

## How to Use Digest 178

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A detailed Table of Contents is provided at the beginning of each product section and two indexes are available in the back of the book: an alphabetical listing and an alphanumeric listing. To ensure you have the latest pricing information, list prices are now available online only. This meets our customer and market driven demand to merge technical information with functionality.

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Homeline ${ }^{\text {TM }}$ Load Centers


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## QO ${ }^{\text {TM }}$ and Homeline ${ }^{\text {TM }}$ Load Center EZ Selector - Selection Assistance EZ Selector <br> Steps to select a load center.

1. Select product type:

- Homeline ${ }^{\text {TM }} 1$ inch format (HOM)
- $\mathrm{QO}^{\text {TM }} 3 / 4$ inch format with plug-on neutral (QO) (P)
- $\mathrm{QO}^{\text {TM }} 3 / 4$ inch format (QO)

2. Select enclosure type: indoor or outdoor $(R B=$ rainproof $)$
3. Select single phase (1) or three phase (3)
4. Select type of main:

- Main circuit Breaker (M)
- Main lugs (L)
- Generator panel (GP)

5. Select main ampacity rating
6. Select pole spaces and max. number of 1-pole, single-phase circuits
7. Select cover style:

- Surface (box mounted on surface)
- Surface (box mounted on surface, hinged cover included)
- Flush (box recessed, cover is flush to wall)

8. Value pack (VP)
9. Select ground bar option:

- Ground bar factory installed (T)
- Ground bar included, field installation (G)

10. Select special application:

- Riser panel with gutter
- Mfg housing, single phase 3-wire, convertible mains
- Manufactured housing, single phase, 3-wire
- Manufactured housing, single phase, 2-wire

QO ${ }^{\text {TM }}$ and Homeline ${ }^{\text {TM }}$ Load Centers - Catalog Number Description


## Additional Information

- See Circuits [1].
- Search our technical FAQs page: https://www.se.com/us/en/faqs/home/
- Refer to catalog 1100CT0501.

QO Standard Plug-On Circuit Breakers
Square D brand QO miniature circuit breakers are plug-on products for use in QO load centers, NQOD and NQ panelboards, NQOD and NQ OEM interiors or Speed-D DM switchboard distribution panels. Bolt-on QOB circuit breakers are for use in NQOD and NQ panelboards or interiors. [1]
The Square D exclusive Qwik-Open ${ }^{\text {TM }}$ mechanism, with a trip reaction within $1 / 60$ th of a second, is standard on all 1P 15 and 20 A QO circuit breakers.

Table 1.1: Standard QO Plug-On Circuit Breakers

| Amperes <br> Rating [2] | 1P-120/240 Vac | 2P-120/240 Vac Common Trip | $\begin{gathered} \text { 2P-240 Vac [3] } \\ \text { Common Trip } \\ \hline \end{gathered}$ | $\begin{aligned} & 3 \mathrm{P}-240 \mathrm{Vac} \\ & \text { Common Trip } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 10 k AIR |  |  |  |  |
| 10 A | QO110 | QO210 | - | QO310 |
| 15 A | QO115 [4] [5] | QO215 [4] | QO215H | QO315 [4] |
| 20 A | QO120 [4] [5] | QO220 [4] | QO220H | QO320 [4] |
| 25 A | Q0125 [4] | QO225 [4] | QO225H OBS | QO325 [4] |
| 30 A | Q0130 [4] | QO230 [4] | QO230H | QO330 [4] |
| 35 A | Q0135 [4] | QO235 [4] | - | QO335 [4] |
| 40 A | Q0140 [4] | QO240 [4] | QO240H | QO340 [4] |
| 45 A | QO145 OBS | QO245 [4] | - | QO345 [4] |
| 50 A | Q0150 [4] | QO250 [4] | QO250H OBS | QO350 [4] |
| 60 A | Q0160 [4] | QO260 [4] | QO260H OBS | QO360 [4] |
| 70 A | QO170 [4] | QO270 [4] | QO270H OBS | QO370 [4] |
| 80 A | - | QO280 [4] | QO280H OBS | QO380 [4] |
| 90 A | - | QO290 [4] | QO290H OBS | QO390 [4] |
| 100 A | - | QO2100 [4] | QO2100H | QO3100 [4] |
| 110 A | - | QO2110 [4] | - | - |
| 125 A | - | QO2125 [4] | - | - |
| 150 A | - | QO2150 [4] [6] [7] | - | - |
| 175 A | - | QO2175 [4] [6] [7] | - | - |
| 200 A | - | QO2200 [4] [6] [7] | - | - |
| Molded Case Switch 60 A max.-240 Vac |  | - | QO200 | QO300 OBS |
| Molded Case Switch 100 A max.-240 Vac |  | - | QO2000 OBS | QO3000 OBS |
| 22 k AIR [4] |  |  |  |  |
| 15 A | QO115VH [5] | QO215VH [8] | - | QO315VH [8] |
| 20 A | QO120VH [5] | QO220VH [8] | - | QO320VH [8] |
| 25 A | QO125VH OBS | QO225VH [8] | - | QO325VH [8] |
| 30 A | Q0130VH | QO230VH [8] | - | QO330VH [8] |
| 40 A | QO140VH | QO240VH [8] | - | QO340VH [8] |
| 50 A | QO150VH | QO250VH [8] | - | QO350VH [8] |
| 60 A | QO160VH | QO260VH [8] | - | QO360VH [8] |
| 70 A | QO170VH | QO270VH [8] | - | QO370VH [8] |
| 80 A | - | QO280VH [8] | - | QO380VH [8] |
| 90 A | - | QO290VH [8] | - | QO390VH [8] |
| 100 A | - | QO2100VH [8] [9] | - | QO3100VH [8] |
| 110 A | - | QO2110VH [8] [9] | - | - |
| 125 A | - | QO2125VH [8] [9] | - | - |
| 150 A | - | QO2150VH [6] [8] [7] | - | - |
| 175 A | - | QO2175VH OBS | - | - |
| 200 A | - | QO2200VH [6] [8] [7] | - | - |
| $42 \mathrm{k} \mathrm{AIR} \mathrm{[4]}$ |  |  |  |  |
| 40 A | - | QOH240 OBS | - | - |
| 45 A | - | QOH245 OBS | - | - |
| 50 A | - | QOH250 OBS | - | - |
| 60 A | - | QOH260 [10] | - | - |
| 70 A | - | QOH270 | - | - |
| 80 A | - | QOH280 | - | - |
| 90 A | - | QOH290 | - | - |
| 100 A | - | QOH2100 | - | - |
| 110 A | - | QOH2110 [10] | - | - |
| 125 A | - | QOH2125 | - | - |
| 65 k AIR [4] |  |  |  |  |
| 15 A | QH115 OBS | QH215 OBS | - | QH315 OBS |
| 20 A | QH120 [5] | QH220 | - | QH320 OBS |
| 25 A | QH125 OBS | QH225 OBS | - | QH325 [10] |
| 30 A | QH130 OBS | QH230 | - | QH330 OBS |



Refer to page for Interrupting Ratings, Accessories, and Dimensions.
[1] See Digest Section 1 for load centers and Section 9 for panelboards and interiors.
[2] 10-30 A circuit breakers are suitable for use with $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ conductors. $35-125 \mathrm{~A}$ circuit breakers are suitable for use with $75^{\circ} \mathrm{C}$ conductors.
[3] UL Listed 5 k AIR on corner grounded Delta systems.
[4] UL Listed as HACR type for use with air conditioning, heating and refrigeration equipment haing motor group combinations and marked for use with HACR type circuit breakers.
[5] UL Listed as SWD (switching duty) rated. Suitable for switching 120 Vac fluorescent lighting loads.
[6] Requires four spaces (1 AWG-300 kcmil Al/Cu.) Suitable for switching 120 Vac fluorescent lighting loads.
[7] Not suitable for use in $3 \varnothing$ panels. Use only in $1 \varnothing$ panel rated 150 A or greater.
[8] UL Listed for use ahead of QO, QO-GFI, QO-EPD, QOT, QO-AFI, and QO-PL 10 k AIR circuit breakers to permit their application at 22 kA fault level.
[9] 100 A maximum branch mounted opposite.
[10] Order only. Contact your local Field Office.

Table 1．2：QO／QOB 48 Vdc 5 kA

| Ampere Rating | Poles | Suffix |
| :---: | :---: | :---: |
| $10-60 \mathrm{~A}$ | 2 | 5272 |

## QO／QOB Ring Terminal

Table 1．3：QO／QOB Ring Terminal－Factory－Installed Only

| Ampere Rating | Poles | Suffix |
| :---: | :---: | :---: |
| $10-30 \mathrm{~A}$ | $1,2,3$ | 5237 |
| $35-60 \mathrm{~A}$ | 1,2 | 5238 |
| $35-50 \mathrm{~A}$ | 3 |  |
| $70-110 \mathrm{~A}$ | 2 | 5273 |
| $60-100 \mathrm{~A}$ | 3 | 5 |

Wire Sizes for QO／QOB Circuit Breakers
Table 1．4：Wire Sizes for QO／QOB Circuit Breakers

| Circuit Breaker Type | Ampere Rating [11] | Wire Size （AWG／kcmil） |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { QO } \\ & 1 P \end{aligned}$ | 10－30 A | $14-8 \mathrm{Al} / \mathrm{Cu}$ |
|  | 10－30 A | （2） $14-10 \mathrm{Cu}$ |
|  | 35－70 A | $8-2 \mathrm{Al} / \mathrm{Cu}$ |
| $\begin{aligned} & \text { QO } \\ & 2 \mathrm{P} \end{aligned}$ | 10－30 A | $14-8 \mathrm{Al} / \mathrm{Cu}$ |
|  | $10-30 \mathrm{~A}$ | （2） $14-10 \mathrm{Cu}$ |
|  | 35－70 A | $8-2 \mathrm{Al} / \mathrm{Cu}$ |
|  | 80－125 A | $4-2 / 0 \mathrm{Al} / \mathrm{Cu}$ |
|  | 150－200 A | $4-300 \mathrm{Al} / \mathrm{Cu}$ |
| $\begin{aligned} & \mathrm{QO} \\ & 3 \mathrm{P} \end{aligned}$ | 10－30 A | $14-8 \mathrm{Al} / \mathrm{Cu}$, （2）14－10 Cu |
|  | 35－70 A | $8-2 \mathrm{Al} / \mathrm{Cu}$ |
|  | 80－125 A | $4-2 / 0 \mathrm{Al} / \mathrm{Cu}$ |
| QOB－VH | 110－150 A | $4-300 \mathrm{Al} / \mathrm{Cu}$ |
| QOT | $15-20 \mathrm{~A}$ | $12-8 \mathrm{Al} \mathrm{14-8} \mathrm{Cu}$ |
| QO－AFI，QO－GFI or QO－EPD | 15－30 A | $12-8 \mathrm{Al} 14-8 \mathrm{Cu}$ |
|  | 40， $50,60 \mathrm{~A}$ | $12-4 \mathrm{Al} 14-6 \mathrm{Cu}$ |
| QO－PL | $10-60 \mathrm{~A}$ | $12-2$ Al 14－2 Cu |

## QOT and QO Tandem Circuit Breakers

QOT tandem circuit breakers have a mounting cam as shown．Installation into a QO load center can only be made in those positions having a mounting pan rail slot．Meets Paragraph 408.54 of the NEC®．UL Listed as Class CTL．

Table 1．5：QOT Tandem Circuit Breakers（CTL）—Not Compatible with Plug－on Neutral Systems

| Ampere Rating［11］ |  |
| :---: | :---: |
| 1P－120／240 Vac Cat．No．［12］ |  |
| 15 A and 15 A |  |
| 15 A and 20 A | QOT1515 |
| 20 A and 20 A | QOT1520 |
| 2P－120／240 Vac Common Trip | QOT2020 |
| Order two QOT1515 or QOT2020 circuit breakers and handle tie QOTHT for common switching of center two poles． |  |

Table 1．6：QO Tandem Circuit Breakers（non－CTL）－Compatible with Plug－on Neutral Systems

| Ampere Rating［11］ | Cat．No．［12］ |
| :---: | :---: |
| 1P－120／240 Vac－1 Space Required |  |
| 15 A and 15 A | Q01515 |
| 15 A and 20 A | Q01520 |
| 20 A and 20 A | QO2020 |
| 20 A and 30 A | QO2030 |
| 30 A and 20 A | QO3020 |
| Two 1P Individual Trip－120／240 Vac－2 Spaces Required |  |
| 15 A and 15 A | Order two Q01515 or QO2020 circuit breakers and |
| 15 A and 20 A | handle tie QOTHT |
| 20 A and 20 A | － |
| 20 A and 30 A | QO20303020［13］ |
| 30 A and 20 A | － |

QO Ground-Fault Circuit Breakers (GFI)
Qwik-Gard ${ }^{\text {TM }}$ circuit breakers provide overload and short circuit protection, combined with Class A ground fault protection. Class A denotes a ground fault circuit interrupter that will trip when a fault current to ground is 6 mA or more, for people protection. Do not connect to more than 250 feet of load conductor for the total one-way run to prevent nuisance tripping.

Table 1.7: QO-GFI Circuit Breakers

| Circuit Breaker Type | Ampere Rating [14] | Qwik-Gard Circuit Breakers With Ground Fault Circuit Interrupter |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1P 120 Vac |  | 2P Common Trip 120/240 Vac | 3P Common 208Y/120 Vac |
|  |  | 10 k AIR 1 Space Required | 22 k AIR <br> 1 Space Required | 10 k AIR <br> 2 Spaces Required | 10 k AIR 3 Spaces Required |
| Ground-Fault Circuit Interrupter (Pigtail Neutral) | 15 | QO115GFI | QO115VHGFI | QO215GFI | QO315GFI |
|  | 20 | QO120GFI | QO120VHGFI | QO220GFI | QO320GFI |
|  | 25 | - | - | QO225GFI | - |
|  | 30 | QO130GFI | QO130VHGFI OBS | QO230GFI | QO330GFI |
|  | 35 | - | - | QO235GFI | - |
|  | 40 | - | - | QO240GFI | QO340GFI |
|  | 45 | - | - | QO245GFI | - |
|  | 50 | - | - | QO250GFI | QO350GFI |
|  | 60 | - | - | QO260GFI [15] | - |
| Plug-On Neutral Ground-Fault Circuit Interrupter | 15 | QO115PGFI[16] | - | - | - |
|  | 20 | QO120PGFI[16] | - | - | - |



1P QO-DF Plug-on Neutral


## QO Arc-Fault Circuit Breaker (QO-CAFI)

QO arc-fault circuit breakers provide protection for Series and Parallel Type Arcing as required by the NEC and local code adoption, and comply with UL1699.

Table 1.8: QO-CAFI Circuit Breakers

| Circuit Breaker Type [17] | Ampere Rating | One-Pole 120 Vac |  | Two-Pole 120/240 Vac |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 10 k AIR <br> 1 Space <br> Required | 22 k AIR <br> 1 Space Required | 10 k AIR <br> 2 Space Required | 22 k AIR <br> 2 Space Required |
| Combination Arc-fault Interrupter (Pigtail Neutral) | $\begin{aligned} & 15 \\ & 20 \end{aligned}$ | $\begin{aligned} & \text { QO115CAFI } \\ & \text { QO120CAFI } \end{aligned}$ | QO115VHCAFI QO120VHCAFI | $\begin{aligned} & \text { QO215CAFI [18] } \\ & \text { QO220CAFI [18] } \end{aligned}$ | QO215VHCAFI obs QO220VHCAFI OBS |
| Plug-On Neutral Combination Arc-fault Interrupter | $\begin{aligned} & 15 \\ & 20 \end{aligned}$ | QO115PAF | QO115VHPAF QO120VHPAF | - | - |

## QO Dual Function Circuit Breaker

QO Combination Arc Fault and Ground Fault Circuit Interrupters (Dual Function) provide overload and short circuit protection, plus arc fault and ground fault protection in accordance with the NEC, UL1699 and UL943.

Table 1.9: QO-DF Circuit Breakers

| Circuit Breaker Type [17] | Ampere <br> Rating | 1P 120 Vac <br> 10 k AR <br> 1 Space Required | 1P 120 Vac <br> 22 k AIR <br> 1 Space Required |
| :---: | :---: | :---: | :---: |
| Combination Arc-fault and Ground Fault | 15 | QO115DF | QO115VHDF OBS |
| Circuit Interrupter (Pigtail Neutral) | 20 | QO120DF | QO120VHDF |
| Plug-On Neutral Combination Arc-fault and | 15 | QO115PAFGF | QO115VHPAFGF |
| Ground Fault Circuit Interrupter | 20 | QO120PAFGF | QO120VHPAFGF |

[15] Suitable only for feeding 240 Vac and 208 Vac two-wire loads. Does not contain load neutral connection.
[16] New Plug-On Neutral
[17] UL Listed as HACR type for use with air conditioning, heating and refrigeration equipment haing motor group combinations and marked for use with HACR type circuit breakers.
[18] For 120/240 V only, not for 208Y/120 V.

## QO-EPD/EPE Circuit Breakers

QO-EPD/EPE circuit breakers provide overload and short circuit protection combined with Class B ground fault protection. They are designed to provide ground fault protection of equipment at a 30 mA level (EPD) or 100 mA level (EPE). They are not designed to protect people from electrical shock.

Table 1.10: QO-EPD Circuit Breakers

| Ampere <br> Rating <br> $[19]$ | 120 Vac <br> 10 kAIR <br> 1 Space Required | 2P Common Trip <br> 120/240 Vac <br> 10 kARR <br> 2 Spaces Required | 3P Common Trip <br> 240 Vac <br> 10 k AIR |  |
| :---: | :---: | :---: | :---: | :---: |
| 15 | QO115EPD | QO215EPD | QO315EPD OBS | QO315EPE [20] |
| 20 | QO120EPD | QO220EPD | QO320EPD [20] | QO320EPE [20] |
| 25 | QO125EPD OBS | QO225EPD | - | - |
| 30 | QO130EPD | QO230EPD | QO330EPD [20] | QO330EPE [20] |
| 40 | - | QO240EPD | QO340EPD [20] | QO340EPE [20] |
| 50 | - | QO250EPD | QO350EPD [20] | QO350EPE [20] |
| 60 | - | QO260EPD [21] | - | - |

OBS This product is obsolete.
QO Switch Neutral Common Trip Circuit Breakers (QO-SWN)
Switch Neutral Common Trip 2008 NEC® 514.11
Table 1.11: QO-SWN Circuit Breakers

| Ampere Rating [22] | 2 Wire 120 Vac 10 k AIR <br> 2 Spaces Required | 3 Wire 120/240 Vac 10 k AIR 3 Spaces Required |
| :---: | :---: | :---: |
| 10 | QO210SWN OBS | QO310SWN |
| 15 | QO215SWN | QO315SWN OBS |
| 20 | QO220SWN | QO320SWN |
| 25 | QO225SWN OBS | QO325SWN |
| 30 | QO230SWN OBS | QO330SWN OBS |
| 40 | QO240SWN OBS | QO340SWN OBS |
| 50 | QO250SWN OBS | QO350SWN OBS |

## QO High Intensity Discharge Circuit Breakers (QO-HID)

HID circuit breakers are for use on circuits feeding fluorescent and high intensity discharge (HID) lighting systems such as mercury vapor, metal halide, or high pressure sodium. These circuit breakers are physically interchangeable with QO circuit breakers.

Table 1.12: QO-HID Circuit Breakers

| Ampere Rating [22] | $\begin{gathered} \text { 1P 120/240 Vac } \\ 10 \mathrm{k} \text { AlR } \\ 1 \text { Space Required } \end{gathered}$ | 2P Common Trip 120/240 Vac 10 k AIR <br> 2 Spaces Required | $\begin{gathered} \text { 3P Common Trip } \\ 240 \text { Vac } \\ 10 \mathrm{k} \text { AlR } \\ 3 \text { Spaces Required } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 15 | QO115HID OBS | QO215HID OBS | QO315HID OBS |
| 20 | - | QO220HID | QO320HID |
| 25 | QO125HID OBS | QO225HID OBS | QO325HID OBS |
| 30 | QO130HID OBS | QO230HID OBS | QO330HID OBS |
| 40 | QO140HID OBS | QO240HID OBS | - |
| 50 | QO150HID obs | QO250HID OBS | - |

## QO Key Operated Circuit Breakers (QO-K)

Key operated QO circuit breakers are available in single-pole construction and can be mounted in any single-pole space which will accept a standard QO circuit breaker. These circuit breakers can be turned ON or OFF or to RESET with a special key (catalog number QOK10) included with the circuit breaker. These circuit breakers are UL Listed and available as shown in the table.

Table 1.13: QO-K Circuit Breakers

| 120 Vac-10 k AIR (1 Space Required) |  |  |  |
| :---: | :---: | :---: | :---: |
| Ampere <br> Rating [22] | Cat. No. | Ampere <br> Rating [22] | Cat. No. |
| 10 | QO110K OBS | 25 | QO125K |
| 15 | QO115K OBS | 30 | QO130K OBS |
| 20 | QO120K OBS | - | - |

[^0]QO High Magnetic Trip Circuit Breakers (QO-HM)
High magnetic trip circuit breakers are recommended for applications where high initial inrush may occur and for individual dimmer applications.

## Non-Automatic (Standard) Miniature Switches

Miniature non-automatic switches have the same physical packaging as miniature circuit breakers, but open only when the handle is switched to the OFF position.
Non-automatic switches provide no overcurrent protection or short circuit protection They must not be used on systems that have an available fault current greater than the values listed in the table. Non-automatic switches are UL Listed per UL 1087 and are CSA certified.

Table 1.15: QO Non-Automatic Miniature Switches, 240 Vac 10 kA

| Ampere Rating | 2P | 3P |
| :---: | :---: | :---: |
| 60 | QO200 | QO300 |
| 100 | QO2000 OBS | QO3000 |
| OBS This product is obsolete. |  |  |

Table 1.16: Accessories for use with QO and QOB Miniature Circuit Breakers

| Description |  | Cat. No. | Schedule |
| :---: | :---: | :---: | :---: |
| Handle Attachments |  |  |  |
| Handle Tie | Converts any two adjacent 120/240 Vac 1P QO circuit breakers to independent trip 2P Converts any two adjacent 120/240 Vac1P side-by-side QOT circuit breakers to independent trip 2P | $\begin{aligned} & \text { QO1HT } \\ & \text { QOTHH } \\ & \text { QO3HT } \end{aligned}$ | $\begin{aligned} & \text { DE2E } \\ & \text { DE2E } \end{aligned}$ |
| Handle Clamp | Clamp for holding QO 1P handle in ON or OFF position <br> Clamp for holding QO or Q1 either 1P, 2P or 3P circuit breaker handles in ON or OFF position | $\begin{gathered} \text { QO1LO } \\ \text { HLO1 } \\ \hline \end{gathered}$ | $\begin{aligned} & \hline \text { DE2E } \\ & \text { DE2E } \\ & \hline \end{aligned}$ |
| Handle Padlock Attachment for Padlocking in ON or OFF position | For padlocking 1P QO circuit breaker in ON or OFF position Loose attachment Fixed attachment | $\begin{aligned} & \text { QOHPL } \\ & \text { QO1PA } \end{aligned}$ | $\begin{aligned} & \text { DE2E } \\ & \text { DE2E } \end{aligned}$ |
|  | For padlocking 1P side-by-side QOT circuit breaker in ON or OFF position | QOTHPA OBS | DE2E |
|  | For padlocking 2P QO-GFI circuit breakers in either ON or OFF position, fixed attachment. | GFI2PA | DE2A |
|  | For 2P and 3P QO and Q1 standard circuit breakers which require padlocking in either ON or OFF position. Loose attachment Fixed attachment | Q01HPL Q01PL | $\begin{aligned} & \text { DE2E } \\ & \text { DE2E } \end{aligned}$ |
| Handle Padlock Attachment for Padlocking in OFF position | For padlocking 1P QO circuit breaker in OFF position only, fixed attachment. | QOADV1PAF | DE2E |
|  | For padlocking 2P and 3P QO circuit breakers in OFF position only, fixed attachment. | QO2PAF | DE2E |
|  | For padlocking 1P QO-GFI, QO-CAFI, QO-DF and QO-EPD circuit breakers in OFF position only, fixed attachment. | QOADV1PAF | DE2E |
|  | For padlocking 2P QO-GFI, QO-CAFI and QO-EPD circuit breakers in OFF position only, fixed attachment. | QOGFI2PAF | DE2E |
| Ring Terminal | Ring terminals are available as a factory-installed option. | See Section 7 | DE2A |
| Sub-feed Lugs | 60 A 2 P plug-on - 2 spaces required $(6-2 \mathrm{Al} / \mathrm{Cu})$ 125 A 2 P plug-on -2 spaces required $(12-2 / 0 \mathrm{~A} / \mathrm{Cu})$ 25 A 2 P plug-on 44 spaces required $(4-300 \mathrm{~A} / \mathrm{Cu})$ 125 A 3 P plug-on -3 spaces required $(12-2 / 0 \mathrm{Al} / \mathrm{Cu})$ | $\begin{gathered} \hline \text { QO60SL OBS } \\ \text { QO2125SL } \\ \text { QO2225SLL[26] } \\ \text { QO3125SL } \\ \hline \end{gathered}$ | $\begin{aligned} & \hline \text { DE2A } \\ & \text { DE2A } \\ & \text { DE2A } \\ & \text { DE3 } \\ & \hline \end{aligned}$ |
| Mechanical Interlock Attachment | For interlocking the handles of two 2P or one 2P and one 1P QO and Q1 circuit breakers mounted side-by-side so that only one circuit breaker can be ON at a time (Not QOU) | QO2DTI | DE2E |
| With Retaining Kit | QO2DTI mechanical interlock attachment with retaining kits for securing two adjacent back-fed circuit breakers in dual power supply applications. Can be used with (2) 2Ps or (1) 2P and (1) 1P QO circuit breakers in QO816L100 load centers. | QO2DTIM | DE2E |


Q01PA
Q01PL
QO1HT
HLO1


Q01HPL
QOTHPA


QOADV1PAF

Q01LO
QOHPL
QO2PAF

# Factory-Installed Accessories for QO and QOB Miniature Circuit Breakers 

Factory-installed electrical accessories take up an additional pole space on QO, QOGFI, QO-EPD, QO-SWN and QOU circuit breakers. All AC electrical accessories shown below are rated for $50 / 60 \mathrm{~Hz}$. Accessories are not available for QOB-VH (2P 150 A and 3P 110-150 A) circuit breakers or QO, QOU molded case switches. QO circuit breakers will accept only one accessory per circuit breaker. Undervoltage trip is not available on miniature circuit breakers. Factory-installed accessories are not available for QO-AFI or QO-CAFI Arc Fault Circuit Breakers, QO-CAFI, QO-DF, or QO-PDF circuit breakers, or on QO2150, QO2175, or QO2200 circuit breakers.

Table 1.17: Factory-Installed Accessories for QO/QOB Circuit Breakers

| Accessory | Description | Rated Voltage | Coil Burden | Cat. No. Suffix | Accessory | Description | Contact Comb. | Max. Voltage | Max. | Cat. No. Suffix |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shunt Trip | Trips the circuit breaker from a remote location by means of a trip coil energized from a separate circuit. A 120 Vac shunt trip will operate at $55 \%$ or more of rated voltage. All other shunt trips will operate at $75 \%$ or more of rated voltage. <br> Application <br> - For use with momentary or maintained push button. <br> - Not available on QO-GFI, QOEPD. QO-AFI, QO-CAFI, QODF, or QO-PDF. <br> - Shunt trip terminals accept (2) 0.14-0.12 AWG Cu. | $12 \mathrm{Vac} / \mathrm{Vdc}$ $24 \mathrm{Vac} / \mathrm{Vdc}$ | $\begin{aligned} & 60 \text { VA } \\ & 168 \text { VA } \end{aligned}$ | -1042 | Auxiliary Switches | Monitors circuit breaker contact status and provides a remote signal indicating the circuit breaker contacts are OPEN or CLOSED. Application <br> - Auxiliary switch terminals accept (2) 14-12 AWG Cu leads. <br> - Leads (EH): Yellow for "A", Blue for "B", Striped common 18 AWG Cu. | $\begin{aligned} & 1 \mathrm{~A} \\ & 1 \mathrm{~B} \end{aligned}$ | $\begin{aligned} & 120 \mathrm{Vac} \\ & 120 \mathrm{Vac} \end{aligned}$ | $\begin{aligned} & 5 \mathrm{~A} \\ & 5 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & -1200 \\ & -1201 \end{aligned}$ |
|  |  | 120 Vac 208 Vac 240 Vax | $\begin{aligned} & 72 \text { VA } \\ & 228 \text { VA } \\ & 288 \text { VA } \end{aligned}$ | -1021 | Alarm Switches | Used with control circuits and is actuated only when the circuit breaker has tripped. Standard construction includes a normally-open contact. Application <br> - Leads: Alarm switch terminals accept (2) 14-12 AWG Cu leads. | 1A | 120 Vac | 5 A | -2100 |

## Plug-on Neutral Load Center Main Lugs, Convertible Mains Single Phase 3W-120/240 Vac Indoor-UL Listed

QO Plug-on Neutral Load Centers and CAFI Breakers are engineered for a quick Plugon Neutral connection on every unit.

Table 1.18: Convertible Main Lugs Plug-on Neutral Load Center (Compatible with QO Plug-on Circuit Breaker and QO Plug-on Neutral Circuit Breakers)

|  | Mains Rating | Spaces |  | Max Tandem Circuit Breakers | Load Center Box and Interior | Load Center Covers |  | AI | CU | Bus Rating | Equipment Ground Bar Kit (Factory-Included) | Box <br> No. <br> [2] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Flush/ Surface | Mono-Flat |  |  |  |  |  |
| $\begin{aligned} & 1 \\ & \mathrm{~N} \\ & \mathrm{D} \\ & \mathrm{O} \\ & \mathrm{O} \\ & \mathrm{R} \end{aligned}$ | Convertible Mains-Factory-installed Main Lugs - 65 kA Short Circuit Current Rating-Copper Bus QOM1 Main Frame Size-Convertible to Main Circuit Breaker |  |  |  |  |  |  |  |  |  |  |  |
|  | 125 A | 12 | 24 | 12 | Q0112L125PG | $\begin{aligned} & \text { QOC16UF[3] } \\ & \text { QOC16US } \\ & \hline \end{aligned}$ | - | 6-2/0 |  | 125 | PKGTALP1 | 6 |
|  |  | 16 | 24 | 8 | Q0116L125PG | $\begin{gathered} \hline \text { QOC24UF[3] } \\ \text { QOC24US } \\ \hline \end{gathered}$ | - | 6-2/0 |  | 125 | PKGTALP1 | 7 |
|  |  | 20 | 24 | 4 | Q0120L125PG | $\begin{gathered} \text { QO- } \\ \text { C20U100F[3] } \\ \text { QO-- } \\ \text { c20U100S } \\ \hline \end{gathered}$ | - | 6-2/0 |  | 125 | PKGTALP1 | 6 |
|  |  | 24 | 34 | 10 | Q0124L125PG | $\begin{aligned} & \text { QOC24UF[3] } \\ & \text { QOC24US } \\ & \hline \end{aligned}$ | - | 6-2/0 |  | 125 | PK15GTAL | 7 |
|  |  | 30 | 34 | 4 | Q0130L125PG | $\begin{gathered} \mathrm{QO}- \\ \mathrm{C} 30 \mathrm{U} 125 \mathrm{C} \\ \hline \end{gathered}$ | - | 6-2/0 |  | 125 | PK23GTAL | 9 |
|  |  | 32 | 38 | 6 | QO132L125PG | QOC32UF[3] | - | 6-2/0 |  | 125 | PKGTALP1 | 8 |
|  | Convertible Mains- Factory-installed Main Lugs, 65 kA Short Circuit Current Rating-Copper BusQOM2 Main Frame Size-Convertible to Main Circuit Breaker |  |  |  |  |  |  |  |  |  |  |  |
|  | 200 A | 12 | 24 | 12 | QO112L200PG | $\begin{aligned} & \text { QOC30UF[3] } \\ & \text { QOC30US } \end{aligned}$ | QOCMF30UCW[3] | 4-300 | 4-250 | 225 | PKGTALP1 | 9 |
|  |  | 24 | 36 | 12 | Q0124L200PG | $\begin{gathered} \hline \text { QOC30UF[3] } \\ \text { QOC30US } \\ \hline \end{gathered}$ | QOCMF30UCW[3] | 4-300 | 4-250 | 225 | PKGTALP1 | 9 |
|  |  | 30 | 40 | 10 | QO130L200PG | $\begin{aligned} & \text { QOC30UF[3] } \\ & \text { QOC30US } \end{aligned}$ | QOCMF30UCW[3] | 4-250 |  | 225 | PK23GTAL | 9 |
|  |  | 40 | 60 | 20 | QO140L200PG | $\begin{aligned} & \text { QOC40UF[3] } \\ & \text { QOC40US } \\ & \hline \end{aligned}$ | - | 4-300 | 4-250 | 225 | PKGTALP2 | 10 |
|  | 225 A | 42 | 52 | 10 | Q0142L225PG | $\begin{aligned} & \text { QOC42UF[3] } \\ & \text { QOC42US } \\ & \hline \end{aligned}$ | QOCMF42UCW[3] | 4-300 |  | 225 | PK23GTAL | 11 |
|  |  | 54 | 64 | 10 | Q0154L225PG | QOC54UF[3] | QOCMF54UCW[3] |  |  | 225 | PK23GTAL | 11 |

[^1][^2]Field-Installed Main Circuit Breaker Kits, $1 \varnothing$
Table 1.19: QOM1 Frame Size-Use with Convertible Main Load Centers Only

| Main Circuit Breaker Rating [4] | Convertible | 22 k AIR [5] | Lug Wire Size [6] AWG/ kcmil |
| :---: | :---: | :---: | :---: |
|  | Load Center Mains Rating | Main Circuit Breaker |  |
| 50 A | 100-125 | QOM50VH | 12-2/0 Al or Cu |
| 60 A | 100-125 | QOM60VH |  |
| 70 A | 100-125 | QOM70VH |  |
| 80 A | 100-125 | QOM80VH |  |
| 90 A | 100-125 | QOM90VH |  |
| 100 A | 100-125 | QOM100VH |  |
| 110 A | 125 | QOM110VH |  |
| 125 A | 125 | QOM125VH |  |

Table 1.20: QOM2 Frame Size—Use with Convertible Main Load Centers Only

| Main Circuit Breaker | Convertible Load Center | $22 \mathrm{k} \mathrm{AIR} \mathrm{[5]}$ | Lug Wire Size [6] AWG/kcmil |
| :---: | :---: | :---: | :---: |
| Rating [4] | Mains Rating | Main Circuit Breaker [7] |  |
| 100 A | 150-225 | QOM2100VH | $4-300 \mathrm{Al}$ or Cu |
| 125 A | 150-225 | QOM2125VH |  |
| 150 A | 150-225 | QOM2150VH |  |
| 175 A | 200-225 | QOM2175VH |  |
| 200 A | 200-225 | QOM2200VH |  |
| 225 A | 225 | QOM2225VH |  |

## Plug-on Neutral Load Center Main Breaker, Convertible Mains <br> 1Ø3W—120/240 Vac Indoor-UL Listed

QO Plug-on Neutral Load Centers and CAFI Breakers are engineered for a quick Plugon Neutral connection on every unit.

Table 1.21: Convertible Main Breaker Plug-on Neutral Load Centers (Compatible with QO Plug-on Circuit Breakers and QO Plug-on Neutral Circuit Breakers)

|  |  | Mains Rating | $\left\lvert\, \begin{gathered} \text { Space- } \\ \text { s } \end{gathered}\right.$ | $\begin{gathered} \text { Max. } \\ 1 \mathrm{P} \\ \text { Circuits } \end{gathered}$ | Max. Tandem Breakers | Load Center Box and Interior | Load Center Covers |  | Al | Cu | Bus Rating | Equipment Ground Bar Kit (Order Separately) | $\begin{aligned} & \text { Box } \\ & \text { No. [8] } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Flush/Surface | Mono-Flat |  |  |  |  |  |
|  | 1INDOO$R$$R$ | Convertible Mains - Factory-Installed Main Circuit Breaker-22 kA Short Circuit Current Rating Convertible to Main Lugs (see below) or Lower Amperage Main Circuit Breaker (see QO Standard Plug-On Circuit Breakers, page 1-3) [5], QOM1 Main Circuit Breaker Frame Size-Copper Bus |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 100 A | 12 | 24 | 12 | Q0112M100P | $\begin{aligned} & \hline \text { QOC12UF } \\ & \text { QOC12US } \\ & \hline \end{aligned}$ | - | 6-2/0 | 6-1 | 125 | PK9GTA | 5 |
|  |  |  | 16 | 24 | 8 | Q0116M100P | $\begin{aligned} & \hline \text { QOC20U100F[9] } \\ & \text { QOC200U100S } \end{aligned}$ | - | 6-2/0 | 6-1 | 125 | PK9GTA | 6 |
|  |  |  | 20 | 24 | 4 | Q0120M100P | $\begin{aligned} & \text { QOC20U100F[9] } \\ & \text { QOC200U100S } \\ & \hline \end{aligned}$ | - | 6-2/0 | 6-1 | 125 | PK9GTA | 6 |
|  |  |  | 24 | 34 | 10 | Q0124M100P | $\begin{aligned} & \text { QOC24UF[9] } \\ & \text { QOC24US } \end{aligned}$ | - |  |  | 125 | PK15GTA | 7 |
|  |  |  | 32 | 38 | 6 | Q0132M100P | QOC32UF[9] | - |  |  | 125 | PK15GTA | 8 |
|  |  | 125 A | 24 | 34 | 10 | Q0124M125P | $\begin{gathered} \text { QOC24UF[9] } \\ \text { QOC24US } \\ \hline \end{gathered}$ | - |  |  | 125 | PK15GTA | 7 |
|  |  |  | 32 | 38 | 6 | Q0132M125P | QOC32UF[9] | - |  |  | 125 | PK15GTA | 8 |
| PDा |  | Convertible Mains - Factory-Installed Main Circuit Breaker-22 kA Short Circuit Current Rating Convertible to Main Lugs (see below) or Lower Amperage Main Circuit Breaker (see QO Standard Plug-On Circuit Breakers, page 1-3) [5], QOM2 Main Circuit Breaker Frame Size-Copper Bus |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 150 A | 20 | 30 | 10 | Q0120M150P | $\begin{aligned} & \hline \text { QOC30UF[9] } \\ & \text { QOC30US } \end{aligned}$ | QOCMF30UCW[9] | 4-250 |  | 225 | PK15GTA | 9 |
|  |  |  | 24 | 36 | 12 | Q0124M150P | $\begin{aligned} & \text { QOC30UF[9] } \\ & \text { QOC30US } \end{aligned}$ | QOCMF30UCW[9] | 4-250 |  | 225 | PK15GTA | 9 |
|  |  |  | 30 | 40 | 10 | Q0130M150P | $\begin{aligned} & \text { QOC30UF[9] } \\ & \text { QOC30US } \\ & \hline \end{aligned}$ | QOCMF30UCW[9] | 4-250 |  | 225 | PK15GTA | 9 |
|  |  |  | 32 | 40 | 10 | Q0132M150P | $\begin{aligned} & \text { QOC40UF[9] } \\ & \text { QOC40US } \\ & \hline \end{aligned}$ | - | 4-300 | 4-250 | 225 | PK15GTA | 10 |
|  |  | 200 A | 20 | 30 | 10 | Q0120M200P | $\begin{aligned} & \text { QOC30UF[9] } \\ & \text { QOC30US } \end{aligned}$ | QOCMF30UCW[9] | 4-300 | 4-250 | 225 | PK15GTA | 9 |
| Q0154M200P |  |  | 24 | 36 | 12 | Q0124M200P | $\begin{aligned} & \hline \text { QOC30UF[9] } \\ & \text { QOC30US } \\ & \hline \end{aligned}$ | QOCMF30UCW[9] | 4-300 | 4-250 | 225 | PK15GTA | 9 |
|  |  |  | 30 | 40 | 10 | Q0130M200P | $\begin{aligned} & \text { QOC30UF[9] } \\ & \text { QOC30US } \\ & \hline \end{aligned}$ | QOCMF30UCW[9] | 4-250 |  | 225 | PK15GTA | 9 |
|  |  |  | 40 | 60 | 20 | Q0140M200P | $\begin{aligned} & \text { QOC40UF[9] } \\ & \text { QOC40US } \end{aligned}$ | - | 4-300 | 4-250 | 225 | PK23GTA | 10 |
|  |  |  | 42 | 52 | 10 | Q0142M200P | $\begin{gathered} \text { QOC42UF[9] } \\ \text { QOC42US } \\ \hline \end{gathered}$ | QOCMF42UCW[9] |  |  | 225 | PK18GTA | 11 |
|  |  |  | 54 | 72 | 18 | Q0154M200P | QOC54UF[9] | QOCMF54UCW[9] |  |  | 225 | PK23GTA | 12 |
|  |  |  | 60 | 72 | 12 | $\begin{gathered} \text { QO160M200PC } \\ {[10]} \\ \hline \end{gathered}$ | - | - |  |  | 225 | PK27GTA | 24 |
|  |  | 225 A | 40 | 60 | 20 | Q0140M225P | $\begin{aligned} & \hline \text { QOC42UF[9] } \\ & \text { QOC42US } \\ & \hline \end{aligned}$ | QOCMF42UCW[9] |  |  | 225 | PK23GTA | 11 |
|  |  |  | 42 | 52 | 10 | Q0142M225P | $\begin{aligned} & \text { QOC42UF[9] } \\ & \text { QOC42US } \\ & \hline \end{aligned}$ | QOCMF42UCW[9] |  |  | 225 | PK18GTA | 11 |

Above listings through 200 A mains rating meet Federal Specification W-P-115c as Type 1, Class 2.
.
[6] Wire range listed for QOM circuit breaker kits is the wire range of that circuit breaker. To find out maximum wire size permitted in a particular load center per UL, see Main Wire Size in that load center table.
[7] Add suffix 1021 for 120 , 208 or 240 Vac shunt trip.
[8] See Indoor Knockout Information and Enclosure Dimensions, page 1-33.
[9] Available in gray and white. For white equivalencies, add the "W" suffix to the reference, or see page 1-29.
[10] For Certification to IEC 60439-1 contact the local Square D sales office; otherwise panels are NOT CE marked. (For use on 415Y/240 Vac 3-phase 4-wire, 3,000 Short Circuit Current Rating when QOXD...branch circuit breakers are used and 10,000 Short Circuit Current Rating when QO...VS branch circuit breakers are used).

QOL225
Field-Installed Main Lugs Kits, $1 \varnothing$
Table 1.22: 10 Field-Installed Main Lug Kits—Use with Convertible Main Load Centers Only

QOL125

## QO ${ }^{\text {TM }}$ Plug-On Neutral Load Centers with Qwik-Grip ${ }^{\text {TM }}$ <br> 103W—120/240 Vac Indoor-UL Listed

The Square D QO plug-on neutral load centers with Qwik-Grip simplify rough-in by eliminating the need to remove knockouts, install wire connectors, and blindly pull wire into the load center. A quick bend of the wire using the wire bend guide on the Qwik-Grip insert and the wire slides into the slot. Once inserted, the Qwik-Grip shield snaps on to keep the wire behind the router for a secure, code-compliant installation.

Table 1.23: Plug-on Neutral Load Centers with Qwik-Grip (Compatible with QO Plug-on Circuit Breakers and QO Plug-on Neutral Circuit Breakers)

|  | Mains Rating | $\begin{gathered} \text { Space- } \\ \mathbf{s} \end{gathered}$ | Max. Single Pole Circuits | Max. Tandem Circuit Breakers | Load Center Box and Interior | Indoor Cover with Door (Order Separately) |  | Main Wire Size AWG/kcmil | $\begin{aligned} & \text { Bus } \\ & \text { Rating } \end{aligned}$ | Equipment Gound Bar Kit | Box |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Flush/Surface | Mono-Flat | Al Cu |  |  |  |
| INDOORR | Convertible Mains-Factory-Installed Main Lugs, 65 kA Short Circuit Current Rating-Copper Bus, QOM1 Main Frame Size, Convertible to Main Circuit Breaker |  |  |  |  |  |  |  |  |  |  |
|  | 125 A | 24 | 34 | 10 | Q0124L125PQG | $\begin{aligned} & \text { QOC24UF[14] } \\ & \text { QOC24US } \end{aligned}$ | - | 6-2/0 | 125 | PK15GTAL Included | 7Q |
|  |  | 30 | 34 | 4 | Q0130L125PQG | QOC30U125C | - |  | 125 | PK23GTAL | 9Q |
|  | Convertible Mains-Factory-Installed Main Lugs, 65 kA Short Circuit Current Rating-Copper Bus, QOM2 Main Frame Size, Convertible to Main Circuit Breaker |  |  |  |  |  |  |  |  |  |  |
|  | 200 A | 30 | 40 | 10 | QO130L200PQG | $\begin{gathered} \text { QOC30UF[14] } \\ \text { QC30US } \end{gathered}$ | - | 6-300 | 225 | PK23GTAL Included | 9Q |
|  | 225 A | 42 | 52 | 10 | Q0142L225PQG | $\begin{gathered} \hline \text { QOC42UF[14] } \\ \text { QOC42US } \\ \hline \end{gathered}$ | - |  | 225 | PK23GTAL | 9Q |
|  |  | 54 | 72 | 18 | Q0154L225PQG | QOC54UF[14] | - | 6-300 | 225 | PK23GTAL | 12Q |
|  | Convertible Mains-Factory-Installed Main Circuit Breaker, $22 \mathrm{kA} \mathrm{Short} \mathrm{Circuit} \mathrm{Current} \mathrm{Rating-Copper} \mathrm{Bus}, \mathrm{QOM2} \mathrm{Main} \mathrm{Frame} \mathrm{Size}$, |  |  |  |  |  |  |  |  |  |  |
|  | 200 A | 30 | 40 | 10 | QO130M200PQ | $\begin{aligned} & \text { QOC30UF[14] } \\ & \text { QOC30US } \end{aligned}$ | - | 4-250 | 225 | $\begin{gathered} \hline \text { PK23GTA } \\ \text { (Order } \\ \text { separately) } \\ \hline \end{gathered}$ | 11Q |
|  |  | 42 | 52 | 10 | QO142M200PQ | $\begin{aligned} & \text { QOC42UF[14] } \\ & \text { QOC42US } \end{aligned}$ | - |  | 225 | $\begin{aligned} & \text { PK23GTA } \\ & \text { (Order } \\ & \text { separately) } \end{aligned}$ | 11Q |
|  |  | 54 | 72 | 18 | Q0154M200PQ | QOC54UF[14] | - | 4-250 | 225 | $\begin{gathered} \text { PK23GTA } \\ \text { (Order } \\ \text { separately) } \end{gathered}$ | 12Q |

QO Load Centers with Included Cover
103W-120/240 Vac Indoor-UL Listed
Table 1.24: Load Centers with Included Cover (Compatible with QO Plug-on Circuit Breakers and QO Plug-on Neutral Circuit Breakers)

| Mains Rating | Short Circuit Current Rating | Spaces | Max. 1P Circuits [15] | Max. Tandem Circuit Breakers | Load Center [16] Box, Interior, and Cover | Al | Cu | Bus Rating | Equipment Ground Bar Kit | Box No. [17] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 125 A | 65 kA | 12 | 24 | 12 | QO112L125PGC | 6-2/0 |  | 125 | PKGTALP1 Included | 5 |
|  | 65 kA | 20 | 24 | 4 | QO120L125PGC | 6-2/0 |  | 125 | PKGTALP1 Included | 6 |
|  | 65 kA | 24 | 34 | 10 | QO124L125PGC | 6-2/0 |  | 125 | PK15GTA, <br> LK100AN <br> Included | 7 |
| Convertible Mains-Factory-Installed Main Lugs [18]-QOM2 Main Frame Size-Convertible to Main Circuit Breaker (See page 1-3)-Copper Bus |  |  |  |  |  |  |  |  |  |  |
| 200 A | 65 kA | 30 | 40 | 10 | QO130L200PGC |  |  | 225 | $\begin{aligned} & \hline \text { PK23GTA, } \\ & \text { LK100AN } \\ & \text { Included } \\ & \hline \end{aligned}$ | 9 |
| 225 A | 65 kA | 42 | 52 | 10 | QO142L225PGC | 4-300 |  | 225 | $\begin{aligned} & \text { PK23GTA, } \\ & \text { LK100AN } \\ & \text { Included } \\ & \hline \end{aligned}$ | 11 |
|  | 65 kA | 54 | 72 | 18 | QO154L225PGC | 4-300 |  | 225 | PK23GTA, <br> LK100AN Included | 12 |
| Convertible Mains-Factory-Installed Main Circuit Breaker-QOM1 Main Frame Size-Convertible to Main Lugs (See page 1-24 or Lower Amperage Main Circuit Breaker (See page 1-3)-Copper Bus [8][19] |  |  |  |  |  |  |  |  |  |  |
| 100 A | 22 kA | 12 | 24 | 12 | Q0112M100PC | 6-2/0 | 6-1 | 125 | PK9GTA | 5 |
|  | 22 kA | 16 | 24 | 8 | Q0116M100PC | 6-2/0 | 6-1 | 125 | PK9GTA | 6 |
|  | 22 kA | 20 | 24 | 4 | Q0120M100PC | 6-2/0 | 6-1 | 125 | PK9GTA | 6 |
|  | 22 kA | 24 | 34 | 10 | Q0124M100PC | 4-300 |  | 125 | PK15GTA | 7 |
| Convertible Mains-Factory-Installed Main Circuit BreakerQOM2 Main Frame Size-Convertible to Main Lugs (See page 1-24 or Lower Amperage Main Circuit Breaker (See page 1-3)-Copper Bus [8][19] |  |  |  |  |  |  |  |  |  |  |
| 150 A | 22 kA | 30 | 40 | 10 | Q0130M150PC | 4-250 |  | 225 | PK15GTA | 9 |
|  | 22 kA | 42 | 52 | 10 | QO142M150PC | 4-300 |  | 225 | PK18GTA | 11 |
| 200 A | 22 kA | 30 | 40 | 10 | Q0130M200PC | 4-250 |  | 225 | PK15GTA | 9 |
|  | 22 kA | 40 | 60 | 20 | QO140M200PC | 4-300 | 4-250 | 225 | PK23GTA | 10 |
|  | 22 kA | 42 | 52 | 10 | Q0142M200PC | 4-300 |  | 225 | PK18GTA | 11 |
|  | 22 kA | 54 | 72 | 18 | Q0154M200PC | 4-300 |  | 225 | PK23GTA | 12 |

Plug-on Neutral Load Center Main Lugs, Convertible Mains 1Ø3W-120/240 Vac Rainproof-UL Listed
QO Plug-on Neutral Load Centers and CAFI Breakers are engineered for a quick Plugon Neutral connection on every unit.

Table 1.25: Convertible Main Lugs Plug-on Neutral Load Center (Compatible with QO Plug-on Circuit Breakers and QO Plug-on Neutral Circuit Breakers)

|  | Mains Rating | Spaces | Max. <br> Single Pole Circuits [15] | Max. Tandem Circuit Breakers | Load Center Box and Interior | Al | Cu | Bus Rating | Equipment Ground Bar Kit (Factory Included) | Box No. [20] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{R} \\ & \mathrm{~A} \\ & \mathrm{I} \\ & \mathrm{~N} \\ & \mathrm{P} \\ & \mathrm{R} \\ & \mathrm{O} \\ & \mathrm{O} \\ & \mathrm{~F} \end{aligned}$ | Convertible Mains - Factory-Installed Main Lugs - 65 kA Short Circuit Current Rating [21][18][22] QOM1 Main Circuit Breaker Frame Size, Convertible to Main Circuit Breaker - Equipment Ground Bar Included |  |  |  |  |  |  |  |  |  |
|  | 125 A | 12 | 24 | 12 | QO112L125PGRB | 6-2/0 |  | 125 | PKGTALP1 | 3R |
|  |  | 16 | 24 | 8 | Q0116L125PGRB | 6-2/0 |  | 125 | PKGTALP1 | 4R |
|  |  | 24 | 34 | 10 | Q0124L125PGRB | 6-2/0 |  | 125 | PK15GTA | 4R |
|  | Convertible Mains - Factory-Installed Main Lugs - 65 kA Short Circuit Current Rating [21][18][22] QOM2 Main Circuit Breaker Frame Size, Convertible to Main Circuit Breaker - Equipment Ground Bar Included |  |  |  |  |  |  |  |  |  |
|  | 200 A | 12 | 24 | 12 | Q0112L200PGRB | 4-300 | 4-250 | 225 | PKGTALP1 | 5R |
|  |  | 30 | 40 | 10 | Q0130L200PGRB | 4-250 |  | 225 | PK23GTAL | 6R |
|  |  | 40 | 60 | 20 | Q0140L200PGRB | 4-300 | 4-250 | 225 | PKGTALP2 | 7R |
|  | 225 A | 42 | 52 | 10 | Q0142L225PGRB | 4-300 |  | 225 | PK23GTA, LK100AN | 8R |

Above listings through 200 A mains rating meet Federal Specification W-P-115C as Type 1, Class 2.
[15] Maximum single pole branch circuits utilizing QO and/or QOT circuit breakers
[16] Order $F$ for flush device or $S$ for surface device.
[17] See page 1-33
[18] UL Listed 5000 A short circuit current rating for corner grounded Delta systems. Use QO-H circuit breakers only.
[19] [9]22 k AIR main circuit breaker UL Listed for use ahead of QO, QOT and QO-PL 10 k AIR branch circuit breakers to permit their application on systems with up to 22 kA available fault current.
[20] See Table 1.77 Enclosure Dimensions, page 1-35 or Indoor Enclosure Dimensions and Knockout Information, page 1-33
[21] UL short circuit current rating depends on lowest interrupting rating of circuit breaker installed.
[22] Side hinge door device; allow 1-1/4 in. on left side for door to open

## Plug-on Neutral Load Center Main Breaker, Convertible Mains 1Ø3W-120/240 Vac Rainproof-UL Listed

QO Plug-on Neutral Load Centers and CAFI circuit breakers are engineered for a quick Plug-on Neutral connection on every unit.

Table 1.26: Convertible Main Breaker Plug-on Neutral Load Center (Compatible with QO Plug-on Circuit Breakers and QO Plug-on Neutral Circuit Breakers)

|  | Mains Rating | Spaces | Max. <br> Single Pole Circuits [23] | Max. Tandem Circuit Breakers | Load Center Box and Interior | Al | Cu | Bus Rating | Equipment Ground Bar Kit (Order Separately) | Box No. [24] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RAINPROOF | Convertible Mains - Factory-Installed Main Breaker - 22 kA Short Circuit Current Rating Convertible to Main Lugs (see below) or Lower Amperage Main Circuit Breaker (See page 1-3)[25] QOM1 Main Circuit Breaker Frame Size-Copper Bus |  |  |  |  |  |  |  |  |  |
|  | 100 A | 12 | 24 | 12 | QO112M100PRB | 6-2/0 |  | 125 | PK9GTA | 3R |
|  |  | 16 | 24 | 8 | QO116M100PRB | 6-2/0 |  | 125 | PK9GTA | 4R |
|  |  | 20 | 24 | 4 | Q0120M100PRB | 6-2/0 |  | 125 | PK9GTA | 4R |
|  |  | 24 | 34 | 10 | Q0124M100PRB | 6-2/0 |  | 125 | PK15GTA | 4R |
|  | 125 A | 24 | 34 | 10 | Q0124M125PRB | 6-2/0 |  | 125 | PK15GTA | 4R |
|  | Convertible Mains - Factory-Installed Main Breaker - 22 kA Short Circuit Current Rating Convertible to Main Lugs (see below) or Lower Amperage Main Circuit Breaker (See page 1-3) [25] QOM2 Main Circuit Breaker Frame Size-Copper Bus |  |  |  |  |  |  |  |  |  |
|  | 150 A | 20 | 30 | 10 | Q0120M150PRB | 4-300 | 4-250 | 225 | PK15GTA | 5R |
|  |  | 30 | 40 | 10 | Q0130M150PRB | 4-250 |  | 225 | PK15GTA | 6R |
|  | 200 A | 20 | 30 | 10 | Q0120M200PRB | 4-300 | 4-250 | 225 | PK15GTA | 5 R |
|  |  | 30 | 40 | 10 | Q0130M200PRB | 4-250 |  | 225 | PK15GTA | 6 R |
|  |  | 40 | 60 | 20 | Q0140M200PRB | 4-300 | 4-250 | 225 | PK23GTA | 7R |
|  |  | 42 | 52 | 10 | QO142M200PRB | 4-300 |  | 225 | PK18GTA | 8R |
|  | 225 A | 42 | 52 | 10 | QO142M225PRB | 4-300 |  | 225 | PK18GTA | 8R |

Above listings through 200 A mains rating meet Federal Specification W-P-115C as Type 1, Class 2.
[24] See Table 1.77 Enclosure Dimensions, page 1-35 or Indoor Enclosure Dimensions and Knockout Information, page 1-33
[25] 22 k AIR main circuit breaker UL Listed for use ahead of QO, QOT, QO-GFI, QO-AFI, QO-EPD and QOPL 10 k AIR branch circuit breakers to permit their application on systems up to 22 kA

## Backup Power Solutions <br> 1Ø3W—120/240 Vac Backup Power-UL Listed

Table 1.27: Backup Power Solutions

|  | Mains Rating | Spaces | Max. Single Pole | Max. <br> Tandem Circuit | Load Center <br> Box, Interior and Cover | Equipment Grounding Bar Kit | Main Wire Size AWG/kcmil |  | Bus Rating | $\begin{gathered} \text { Box No. } \\ {[27]} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | (A) |  |  |  |  | Separately) | AI | Cu |  |  |
| $\begin{aligned} & \mathrm{I} \\ & \mathbf{N} \\ & \mathrm{D} \\ & \mathbf{O} \\ & \mathbf{O} \\ & \mathrm{R} \end{aligned}$ | Generator Panels-Manual Transfer for Sub-Feed Applications NEMA 1 (Indoor) |  |  |  |  |  |  |  |  |  |
|  | Factory-Installed Main Circuit Breakers with Mechanical Interlock-10 kA Short Circuit Current Rating |  |  |  |  |  |  |  |  |  |
|  | 30 | 4 | 8 | 4 | QO48M30DSGP | PK7GTA | 14-8 | 14-8 | 30 | 4 |
|  | 60 | 4 | 8 | 4 | QO48M60DSGP |  | 8-2 | 8-2 | 60 | 4 |
|  | Split Bus Plug-on Neutral Load Centers-Manual Transfer for use with Temporary Backup Power Source Applications NEMA 1 (Indoor) |  |  |  |  |  |  |  |  |  |
|  | 200 | 48 | 48 | 0 | QO122X26M200PC | PK23GTA | 4-250 | 4-250 | - | 12 |
|  |  | 36 | 69 | 34 | HOM1427X2242M200PC | PK27GTA | 4-250 | 4-250 | - | 12 |
|  | Generator Panels-Manual Transfer with Generator Power Inlet Plug for Sub-Feed Applications NEMA 3R (Outdoor) |  |  |  |  |  |  |  |  |  |
|  | Factory-Installed Main Circuit Breakers with Mechanical Interlock-10 kA Short Circuit Current Rating |  |  |  |  |  |  |  |  |  |
|  | 100 | 4 | 8 | 4 | Q01DM10020TRBR | Factory-Installed | - | 8-2 | 100 | 17R |
|  |  | 4 | 8 | 4 | Q01DM10030TRBR |  | - |  | 100 | 17R |
|  |  | 4 | 8 | 4 | Q01DM10050TRBR |  | - |  | 100 | 17R |
|  | Split Bus Plug-on Neutral Load Centers-Manual Transfer for use with Temporary Backup Power Source Applications NEMA 1 (Indoor) |  |  |  |  |  |  |  |  |  |
|  | 200 | 48 | 48 | 0 | QO122X26M200PC | PK23GTA | - | 4-250 | - | 12 |

Table 1.28: Manual Power Transfer Accessories

| Description |  | Cat. No. | Schedule |
| :---: | :---: | :---: | :---: |
| Manual Transfer Equipment Kit | For interlocking the handles of two 2P or one 2P and one 1P QO and Q1 circuit breakers mounted side-by-side so that only one circuit breaker can be "ON" at a time. | QO2DTI | DE2E |
|  | QO2DTI mechanical interlock attachment with retaining kits for securing two adjacent back-fed circuit breakers in dual power supply applications. Can be used with (2) $2 P$ or (1) $2 P$ and (1) 1P QO circuit breakers in QO816L100 load centers. | QO2DTIM | DE2E |
|  | Secures two 2P circuit breakers to right side of interior when used as back-fed mains, a QO2DTI Kit included for back-up power supply applications. For 1Ø 100-125 ampere convertible main load centers. Series S01 and S02. | PK4DTIM4LA | DE3A |
|  | Secures two 2P circuit breakers to right side of interior when used as back-fed mains, a QO2DTI Kit included for back-up power supply applications. For 1Ø 150-225 ampere convertible main load centers. Series S01 and S02. | PK4DTIM4HA | DE3A |
|  | Secures two 2P circuit breakers to left side of interior when used as back-fed mains, a QO2DTI Kit included for back-up power supply applications. For 1Ø100-125 ampere convertible main load centers. Series S01 and S02. | PK4DTIM4LAL | DE3A |
| Generator Circuit Breaker Interlock Kit | For use on "G" and "S" Series NEMA 1 and "G", "S1" and "S2" Series NEMA 3R load centers. Interlocks a QOM1 $2 P$ main circuit breaker of a load center (100-125 A) with a QO 2P (15-125 A) branch circuit breaker. Includes a retaining kit. | QOCRBGK1C | DE3A |
|  | For use on "G" and "S" Series NEMA 1 and "G" and "S1" Series NEMA 3R load centers. Interlocks a QOM2 2P main circuit breaker of a load center (150-225 A) with a QO 2P (15-125 A) branch circuit breaker. Includes a retaining kit. | QOCGK2C | DE3A |
|  | For use on "S2" Series NEMA 3R load centers. Interlocks a QOM2 2P main circuit breaker of a load center (150-225 A) with a QO 2P (15-125 A) branch circuit breaker. Includes a retaining kit. | QORBGK2C | DE3A |


[26] Maximum single pole branch circuits utilizing QO and/or QOT circuit breakers.
[27] See page 1-33 or page 1-35

# QO Standard Load Center Main Lugs and Main Breaker, Fixed Mains <br> 1Ø3W—120/240 Vac Special Applications—UL Listed 

Table 1.29: Low Amperage Fixed Main Lugs Indoor Load Centers (Accepts Only QO Plug-on Circuit Breakers - Not compatible with QO Plug-on Neutral Circuit Breakers)

|  | Mains Rating | Spaces | Max. 1P Circuits [28] | Max. <br> Tandem <br> Breakers | Load Center Box and Interior | Indoor Cover with Door |  | Main Wire Size AWG/kcmil |  | Bus Rating | Equipment Ground Bar Kit (Order Separately) | $\begin{aligned} & \text { Box } \\ & \text { No. } \\ & \text { [29] } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Flush | Surface | Al | Cu |  |  |  |
| $\begin{aligned} & \text { I } \\ & \mathrm{N} \\ & \mathrm{D} \\ & \mathrm{O} \\ & \mathrm{O} \\ & \mathrm{R} \end{aligned}$ | Fixed Mains-Factory-Installed Main Lugs-10 kA Short Circuit Current Rating [30] |  |  |  |  |  |  |  |  |  |  |  |
|  | 30 A | 2 | 2 | 0 | QO2L30S [31] [32] | Cover Incl | Without Door | 12-10 | 14-10 | 30 | PK3GTA1 | 1 |
|  | 70 A | 2 | 4 | 2 | QO24L70F / S [33] [34] | Cover Incl | Without Door | 12-3 | 14-4 | 70 | PK4GTA | 2 |
|  | 100 A | 6 | 12 | 6 | Q0612L100F / S [33] [35] | Cover Incl | Without Door | 8-1 |  | 100 | PK7GTA | 4 |
|  |  | 6 | 12 | 6 | QO612L100DF / S [33] [35] | Cover In | -With Door |  |  | 100 | PK7GTA | 4 |
|  |  | 8 | 16 | 8 | Q0816L100F / S [33] [35] | Cover Included-With Door |  |  |  | 100 | PK7GTA | 4 |
|  |  | 8 | 16 | 8 | QO816L100DF / S [33] [35] |  |  | 100 |  |  |  |
|  |  | 6 | 12 | 6 | QO612L100DFCU / SCU [33] [35] [36] | Cover Included-With Door |  |  |  | 100 | PK7GTA | 4 |
|  |  | 8 | 16 | 8 | QO816L100DFCU / SCU [33] [35] [36] | Cover Included-With Door |  |  |  | 100 | PK7GTA | 4 |
|  | 125 A | 4 | 8 | 4 | QO148L125GF / S [33] [37] | Cover Included-Without Door |  |  |  | $\begin{array}{l\|l} \hline 12-2 / 0 & 14-2 / 0 \\ \hline \end{array}$ |  | 125 | PK7GTA [38] | 21 |

Table 1.30: Low Amperage Fixed Mains Indoor Load Centers with Factory Installed Ground Bar (Accepts Only QO Plug-On Circuit Breakers - Not compatible with QO Plug-on Neutral Circuit Breakers)

|  | Mains Rating | Short Circuit | Spaces | Max. 1P Circuits [28] | Max. Tandem Circuit Breakers | Load Center [33] Box, Interior, and Cover | Equipment Ground Bar Kit (Order Separately) | Main Wire Size AWG/kcmil |  | Bus Rating | Box No. [39] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Current Rating |  |  |  |  |  | AI | Cu |  |  |
| $\begin{aligned} & \mathrm{I} \\ & \mathrm{~N} \\ & \mathrm{D} \\ & \mathrm{O} \\ & \mathrm{O} \\ & \mathrm{R} \end{aligned}$ | Manufactured Housing: 1Ø2W 120 Vac-Main Lugs Only-CSA Certified |  |  |  |  |  |  |  |  |  |  |
|  | 30 A [40] | 10 kA | 2 | 2 | 0 | QO2L30TTS [41] | Factory-installed | 12-10 | 14-10 | 30 | 1 |
|  | 50 A | 10 kA | 2 | 4 | 2 | QO24L50TTS [42] |  | - | 14-6 | 70 | 2 |
|  | 102W 120 Vac-Main Circuit Breaker-CSA Certified |  |  |  |  |  |  |  |  |  |  |
|  | 30 A | 10 kA | 3 | 5 | 2 | QO35FM30TTF / S | Factory-installed |  |  | - | 3 |
|  | 1Ø3W 120/240 Vac-Main Lugs Only-CSA Certified |  |  |  |  |  |  |  |  |  |  |
|  | 70 A | 10 kA | 2 | 4 | 2 | QO24L70TS [42] | Factory Installed | 12-3 | 14-4 | 70 | 2 |
|  | 100 A | 10 kA | 6 | 12 | 6 | QO612L100TF OBS |  | 4-1 |  | 100 | 4 |
|  |  |  | 6 | 12 | 6 | Q0612L100DTF / S [44] |  |  |  | 100 | 4 |
|  |  |  | 8 | 16 | 8 | Q0816L100TF / S [44] |  |  |  | 100 | 4 |
|  |  |  | 8 | 16 | 8 | Q0816L100DTF / S [44] |  |  |  | 100 | 4 |

Table 1.31: High Amperage Fixed Main Breaker and Main Lugs Indoor Load Centers (Accepts Only QO Plug-On Circuit Breakers - Not compatible with QO Plug-on Neutral Circuit Breakers)

|  | Mains Rating | Spaces | Max. 1P <br> Circuits [28] | Max. Tandem Circuit Breakers | Load Center Box and Interior | Indoor Cover with Door (Order Separately) |  | Main Wire Size AWG/kcmil | EquipmentGround Bar Kit(Order Separately) | $\begin{aligned} & \text { Box } \\ & \text { No. } \\ & {[29]} \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Flush | Surface | Al Cu |  |  |
| INDOOR | 300 A | 42 | 42 | 0 | QONQ42MS300 (Int) [45] | NC62NQVF | NC62NQVS | (1) 4-500 | $\begin{gathered} \text { PK27GTA [46] } \\ \text { or } \\ \text { PK15GTA6 } \end{gathered}$ | 16 |
|  |  |  |  |  | MH62 (Box) [47] |  |  | or (2) 4-3/0 |  |  |
|  | 400 A | 42 | 42 | 0 | QONQ42MS400 (Int) [45] | NC62NQVF | NC62NQVS | (1) 4-500 |  | 16 |
|  |  |  |  |  | MH62 (Box) [47] |  |  | or (2) 4-3/0 |  |  |
|  | Fixed Mains-Factory-Installed Main Lugs-65 kA Short Circuit Current Rating [30] [48] |  |  |  |  |  |  |  |  |  |
|  | 400 A | 30 | 30 | 0 | QONQ30LS400 (Int) [45] | NC50NQVF | NC50NQVS | $\begin{gathered} \text { (1) } 1 / 0-750 \\ \text { or (2) } 1 / 0-300 \end{gathered}$ | $\begin{gathered} \text { PK27GTA [46] } \\ \text { or } \\ \text { PK15GTA6 } \end{gathered}$ | 15 |
|  |  |  |  |  | MH50 (box) [47] |  |  |  |  |  |
|  |  | 42 | 42 | 0 | QONQ42LS400 (Int) [45] | NC50NQVF | NC50NQVS |  |  | 15 |
|  |  |  |  |  | MH50 (box) [47] |  |  |  |  |  |

Above listings through 200 A mains rating meet Federal Specification W-P-115C as Type 1, Class 2.
[30] UL short circuit current rating depends on lowest interrupting rating of circuit breaker installed.
[31] Will not accept QO-EPD or Qwik-Gard ${ }^{\text {TM }}$ QO-GFI or QO-AFI circuit breakers.
[32] Mains rated 25 A when Al wire is used.
[33] Order $F$ for flush device or $S$ for surface device.
[34] Use 10 AWG maximum size wire for GFI and AFI circuit breakers
[35] 70 A Max. branch circuit breaker and 100 A max. back fed main circuit breaker.
[36] CU indicates copper bus.
[37] Copper bus.
[38] Factory-included.
[39] See Table 1.75 Knockout Information, page 1-33
[40] Mains rating 25 A when Al wire is used.
[41] Will not accept Qwik-Gard ${ }^{\text {TM }}$ QO-GFI or QO-AFI circuit breaker.
[42] Use 10 AWG maximum size wire for GFI and AFI circuit breakers.
[43] Main circuit breaker is a field-installed standard QO single pole circuit breaker. Order separately from page 1-2, page 1-3.
[44] 70 A max. branch circuit breaker and 70 A max. back fed main circuit breaker.
[45] Interior only, order box separately.
[46] PK27GTA includes a 6-2/0 AWG Al/Cu lug
[47] PE1A Discount Schedule.
[48] UL Listed 5000 A short circuit current rating for corner grounded Delta systems. Use QO-H circuit breakers only.

QO Standard Load Center Main Lugs, Fixed Mains 1Ø3W—120/240 Vac Rainproof-UL Listed

Table 1.32: Fixed Main Lugs Rainproof Load Centers (Accepts Only QO Plug-on Circuit Breakers - Not compatible with QO Plug-on Neutral Circuit Breakers)

|  | Mains Rating | Spac es | Max. <br> Single Pole Circuits [49] | Max. Tandem Circuit Breakers | Load Center Box and Interior | Main Wire Size AWG/kcmil |  | Bus Rating | Equipment Ground Bar Kit (Order Separately) | BoxNo.[50] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Al | Cu |  |  |  |
| RAINPROOF | Non-Metallic Enclosure <br> Fixed Mains-Factory-installed Main Lugs-10 kA Short Circuit Current Rating |  |  |  |  |  |  |  |  |  |
|  | 60 A | 2 | 4 | 2 | QO24L60NRNM | 14-4 | 14-4 | 60 | Factory-installed | 1NM |
|  | Metallic Enclosure <br> Fixed Mains-Factory-installed Main Lugs-10 kA Short Circuit Current Rating |  |  |  |  |  |  |  |  |  |
|  | 40 A | 2 | 2 | 0 | QO2L40RB [51] | 12-6 | 14-6 | 40 | PK3GTA1 | 1R |
|  | 70 A | 2 | 4 | 2 | QO24L70RB [51] | 12-3 | 14-4 | 70 | PK4GTA | 1R |
|  | 100 A | 6 | 12 | 6 | Q0612L100RB[52] | 8-1 |  | 100 | PK7GTA | 2R |
|  |  | 6 | 12 | 6 | Q0612L100TRB[52] |  |  | 100 | Factory-installed | 2R |
|  |  | 8 | 16 | 8 | Q0816L100RB [52] |  |  | 100 | PK7GTA | 2R |
|  |  | 6 | 12 | 6 | QO612L100RBCU[52] [53] |  |  | 100 | PK7GTA | 2R |
|  |  | 8 | 16 | 8 | QO816L100RBCU[52] [53] |  |  | 100 | PK7GTA | 2R |
|  | 125 A | 4 | 8 | 4 | QO148L125GRB [53] | 12-2/0 | 14-2/0 | 125 | PK7GTA Factory-included | 15R |

## Standard Load Center Main Breaker, Convertible Mains 1Ø3W-120/240 Vac Rainproof-UL Listed

Table 1.33: Convertible Main Breaker Load Centers (Accepts Only QO Plug-on Circuit Breakers - Not compatible with QO Plug-on Neutral Circuit Breakers)

|  | Mains Rating | Spaces | Max. <br> Single Pole <br> Circuits [49] | Max. <br> Tandem Circuit Breakers | Load Center Box and Interior | Al | Cu | Equipment Ground Bar Kit (Order Separately) | Bus Rating | Box No. [50] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R | Convertible Mains -Factory-installed Main Circuit Breaker with Feed-thru Lugs, 22 kA Short Circuit Current Rating Convertible to Main Lugs (See page 1-24 or Lower Amperage Main Circuit Breaker (See page 1-3) [54], [55] QOM1 or QOM2 Main Circuit Breaker Frame Size-Copper Bus |  |  |  |  |  |  |  |  |  |
| $\stackrel{\text { I }}{\text { N }}$ | 125 A | 6 | 12 | 6 | QO1612M125FTRB [56] | 4-2/0 |  | PK12GTA | 125 | 3R |
| R | 150 A | 8 | 16 | 8 | QO1816M150FTRB [56] | 4-250 |  | PK15GTAL | 200 | 4R |
| F | 200 A | 8 | 16 | 8 | QO1816M200FTRB [56] | 4-250 |  | PK15GTAL | 200 | 4R |

Above listings through 200 A mains rating meet Federal Specification W-P-115C as Type 1, Class 2.
[49]
Maximum single pole branch circuits utilizing QO and/or QOT circuit breakers
[50]
[51]
52]
[53]
[54]
55]
22 k AIR main circuit breaker UL Listed for use ahead of QO, QOT, QO-GFI, QO-AFI, QO-EPD and QOPL 10 k AIR branch circuit breakers to permit their application on systems up to 22 kA
[56]

Table 1.34: Riser Panels for Offset Interior for Wide Gutter-30 A Maximum Branch Circuit Breaker on Left Side of Interior [57] , [58] (Compatible with QO Plug-on Circuit Breakers and QO Plug-on Neutral Circuit Breakers)


## Panelboard-style Covers for Riser Panels

Mono-Flat ${ }^{\text {TM }}$ Front available for riser panels as an alternative to standard load center cover listed above. Provides a low-profile, aesthetically pleasing solution for high-traffic areas in upscale multi-family applications. Deadfront included. Lock kit not provided. Cover NQC30FWG CANNOT be used when panel has been converted to a main circuit breaker panel. [63]

Table 1.35: Auxiliary Gutter

| Cat. No. | Cover | Conduit Riser Size | Width | Height | Depth |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UL Listed for use with standard $1 \varnothing$ and $3 \varnothing$ load centers for riser applications [64]. For auxiliary gutter-load center compatibility, see catalog number 1100CT0501 |  |  |  |  |  |
| SDAG26 | Flush | 1-3/4, 2, 2-1/2 or [65] 3 | 13.50 | 26.12 | 3.75 |

Table 1.36: Tap Kits for Use with Auxiliary Gutter

| Cat. No. | Use with Auxiliary Gutter Cat. No. | Riser Wire |  | Tap Off Wire |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Lug Type | Al/Cu Wire Size | Lug Type | Al/Cu Wire Size |
| SDGT30020 | SDAG26 | Mechanical (Included) | (2) 6 AWG-300 kcmil | Mechanical (Included) | (1) 6-2/0 AWG |
| SDGT300300 | SDAG26 | Mechanical (Included) | (2) 6 AWG-300 kcmil | Mechanical (Included) | (1) 6 AWG-300 kcmil |
| SDGT300C10C | SDAG26 | Anderson VCEL030516H1 (Not included) | (2) 4 AWG-300 kcmil | Anderson VCEL02114S1 (Not Included) | (1) 8-1/0 AWG |
| SDGT300C300C | SDAG26 | Anderson VCEL030516H1 (Not included) | (2) 4 AWG-300 kcmil | $\underset{\substack{\text { Anderson VCELO305) } \\ \text { included }}}{\text { AH1 (Not }}$ | (1) 4 AWG-300 kcmil |
| QOGL20 Grounding Terminals | SDAG26 | Mechanical (Included) | (2) 6-2/0 AWG | - | - |

[57] UL short circuit current rating depends on lowest interrupting rating of circuit breaker installed.
[58] UL Listed 5000 A short circuit current rating for corner grounded Delta systems. Use QO-H circuit breakers only.
[59] Maximum single pole branch circuits utilizing QO and/or QOT circuit breakers.
60] See page 1-33
[61] Available in gray and white. For white equivalencies, add the " $W$ " suffix to the reference, or see page 1-29
[62] Comes with 125 A main circuit breaker factory installed.
[63] Order catalog number PK4FL for field-installed lock kit.
[64] One tap kit required for each riser wire.
[65] When used with B300 bolt-on hubs.
www.se.com/us
Class 1130 / Refer to Catalog 1100CT0501

QO Standard Load Center Main Lugs and Main Breaker
3Ø4W, 208Y/120 Vac-3Ø4W, 240/120 Vac Delta-3Ø3W, 240 Vac Delta-Indoor and
Rainproof-UL Listed
Table 1.37: Main Lugs and Main Breaker Load Centers (Accepts Only QO Plug-on Circuit Breakers-Not compatible with QO Plug-on Neutral Circuit Breakers)

|  | Mains Rating | Max. Number of 1P QO circuit breakers | Load Center Box and Interior | Indoor Cover with Door (Order Separately) |  | Main Wire Size AWG/kcmil |  | Equipment Ground Bar Kit (Order Separately) | Box No. [66] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cat. No. | Flush | Surface | Al | Cu |  |  |
|  | Fixed Mains-Factory-installed Main Lugs-Copper Bus-65 kA Short Circuit Current Rating [67] |  |  |  |  |  |  |  |  |
|  | 60 A | 3 | QO403L60NF/S | Cover Included | oad Center (No | - | 10-6 | PK4GTA | 13 |
|  | 125 A | 12 | QO312L125G [68] | QOC16UF | QOC16US | 6-2/0 | 6-2/0 | Factory-incl. [69] | 6 |
|  |  | 20 | QO320L125G [68] | QOC24UF | QOC24US |  |  | Factory-incl. [69] | 7 |
|  |  | 24 | QO324L125G [68] | QOC24UF | QOC24US |  |  | Factory-incl. [69] | 7 |
|  | 200 A | 18 | QO318L200G [68] | QOC30UF | QOC30US | 6-250 | 6-250 | Factory-incl. [70] | 9 |
|  |  | 30 | QO330L200G [68] | QOC30UF | QOC30US |  |  | Factory-incl. [70] | 9 |
|  | 225 A | 42 | QO342L225G [68] | QOC42UF | QOC42US | 6-300 | 6-300 | Factory-incl. [70] | 11 |
|  | Convertible Mains-Factory-installed QDL Main Circuit Breaker-Copper Bus-25 kA Short Circuit Current Rating [71] |  |  |  |  |  |  |  |  |
|  | 100 A | 27 | QO327M100 [72] | QOC30UF | QOC30US | 4-2/0 | 4-2/0 | PK15GTA | 9 |
|  | 125 A | 30 | QO330MQ125[73] [68] | QOC342MQF | QOC342MQS | 4-300 | 4-300 | PK18GTA | 12 |
|  | 150 A | 30 | QO330MQ150[73] [68] | QOC342MQF | QOC342MQS | 4-300 | 4-300 | PK18GTA | 12 |
|  |  | 42 | QO342MQ150[73] [68] | QOC342MQF | QOC342MQS |  |  | PK23GTA | 12 |
|  | 200 A | 30 | QO330MQ200[73] [68] | QOC342MQF | QOC342MQS | 4-300 | 4-300 | PK18GTA | 12 |
|  |  | 42 | QO342MQ200[73] [68] | QOC342MQF | QOC342MQS |  |  | PK23GTA | 12 |
|  | 225 A | 42 | QO342MQ225[73] [68] | QOC342MQF | QOC342MQS | 4-300 | 4-300 | PK23GTA | 12 |
| $\begin{gathered} R \\ \text { A } \\ \text { I } \\ \mathrm{N} \\ \mathrm{P} \\ \mathrm{R} \\ \mathrm{O} \\ \mathrm{O} \\ \mathrm{~F} \end{gathered}$ | Fixed Mains-Factory-installed Main Lugs-Copper Bus-65 kA Short Circuit Current Rating [67] [74] |  |  |  |  |  |  |  |  |
|  | 60 A | 3 | QO403L60NRB | Cover Included |  | - | 10-6 | PK4GTA | 10R |
|  | 125 A | 12 | QO312L125GRB |  |  | 6-2/0 | 6-2/0 | Factory Incl. [69] | 3R |
|  | 125 A | 20 | QO320L125GRB |  |  | Factory Incl. [69] |  | 4R |  |
|  | 200 A | 18 | QO318L200GRB |  |  | 6-250 | 6-250 | Factory Incl. [70] | 6R |
|  |  | 30 | QO330L200GRB |  |  | Factory Incl. [70] |  | 6R |  |
|  | 225 A | 42 | QO342L225GRB |  |  | 6-300 | 6-300 | Factory Incl. [70] | 8R |
|  | Convertib | ains-Factor | stalled QDL Main Circu | eaker-Coppe | -25 kA Short C |  | rent Rat |  |  |  |
|  | 100 A | 27 | QO327M100RB [72] | Cover Included |  | 4-2/0 | 4-2/0 | PK15GTA | 6R |
|  | 125 A | 30 | QO330MQ125RB [73] |  |  | 4-300 | 4-300 | PK18GTA | 14R |
|  | 150 A | 30 | QO330MQ150RB [73] |  |  | 4-300 | 4-300 | PK18GTA | 14R |
|  | 200 A | 30 | QO330MQ200RB[73] |  |  | 4-300 | 4-300 | PK18GTA | 14R |
|  |  | 42 | QO342MQ200RB [73] |  |  | PK23GTA |  | 14R |  |
|  | 225 A | 42 | QO342MQ225RB [73] |  |  | 4-300 | 4-300 | PK23GTA | 14R |

Above listings through 200 A mains rating meet Federal Specification W-P-115C as Type 1, Class 2.


Table 1.38: 3Ø, Main Circuit Breakers

| Amperage |  | 25 k AIR | 65 k AIR |
| :---: | :---: | :---: | :---: |
| Field-installed alternate main circuit breakers for QO 3Ø main circuit breaker load centers rated 70-225 A. <br> Do not exceed the load center main rating. |  |  |  |
| 70 A | QDL32070 | QGL32070 | QJL32070 |
| 80 A | QDL32080 | QGL32080 | QJL32080 |
| 90 A | QDL32090 | QGL32090 | QJL32090 |
| 100 A | QDL32100 | QGL32100 | QJL32100 |
| 110 A | QDL32110 | QGL32110 | QJL32110 |
| 125 A | QDL32125 | QGL32125 | QJL32125 |
| 150 A | QDL32150 | QGL32150 | QJL32150 |
| 175 A | QDL32175 | QGL32175 | QJL32175 |
| 200 A | QDL32200 | QGL32200 | QJL32200 |
| 225 A | QDL32225 | QGL32225 | QJL32225 |

Table 1.39: 3Ø, Main Lugs Kits

| Main Lugs <br> Amperage Rating | Cat. No. | Lug Wire Size <br> AWG/kcmil |
| :---: | :---: | :---: |
| Field-installed main lugs for convertible 30 main circuit breaker load centers |  |  |
| 125 A | QOL3125 | $6-2 / 0 \mathrm{Cu} / \mathrm{Al}$ |
| 225 A | QOL3225 | $6-300 \mathrm{Cu} / \mathrm{Al}$ |

66] See page
67] UL short circuit current rating depends on lowest interrupting rating of circuit breaker installed.
[68] For Certification to IEC 60439-1 contact the local Square D sales office; otherwise panels are NOT CE marked. (For use on $415 \mathrm{Y} / 240$ Vac 3 -phase 4 -wire, 3,000 Short Circuit Current Rating when QOXD...branch circuit breakers are used and 10,000 Short Circuit Current Rating when QO...VS branch circuit breakers are used).
[69] PK15GTA.
[70] PK23GTA and LK100AN.
[71] 25 kA short circuit current rating SSCR maximum with Square D Type QDL main circuit breaker, or 22 kA SCCR maximum with back-fed Type QO-VH main circuit breaker, feeding QO 10 k AIR branch circuit breakers.
[72] Includes factory-installed back fed QO3100VH main circuit breaker.
[73] 65 kA Short Circuit Current Rating maximum with field-installed Square D type QGL 65 k AIR minimum main circuit breaker feeding QO and Q1 10 k AIR minimum branch circuit breakers.
[74] Side hinge door device allow 1-1/4 in. on left side for door to open.
[75] When these 3P circuit breakers are used as the main circuit breaker of a $3 \varnothing$ load center, the maximum AIR rating is 65 kA at 240 Vac and 100 kA at 208 Vac .



HOM 1P GFI (With Ground Fault Circuit Interrupter) 1 Circuit Interrupter)

Homeline Standard Plug-On Circuit Breakers
The Square D Homeline circuit breakers are in a 1 in. wide format for 1-pole circuit breakers. They are designed to plug into Homeline load centers.

Table 1.40: Standard HOM Plug-on Circuit Breakers

| Ampere Rating | AIR | 1P-120 Vac, 1 Space Required | 2P-120/240 Vac Common Trip 2 Spaces Required. |
| :---: | :---: | :---: | :---: |
| 15 A | 10 kA | HOM115 [1][2] | HOM215 [2] |
| 20 A | 10 kA | HOM120 [1][2] | HOM220 [2] |
| 25 A | 10 kA | HOM125 [2] | HOM225 [2] |
| 30 A | 10 kA | HOM130 [2] | HOM230 [2] |
| 35 A | 10 kA | - | HOM235 [2] |
| 40 A | 10 kA | HOM140 [2] | HOM240 [2] |
| 45 A | 10 kA | - | HOM245 [2] |
| 50 A | 10 kA | HOM150 [2] | HOM250 [2] |
| 60 A | 10 kA | - | HOM260 [2] |
| 70 A | 10 kA | - | HOM270 [2] |
| 80 A | 10 kA | - | HOM280 [2] |
| 90 A | 10 kA | - | HOM290 [2] |
| 100 A | 10 kA | - | HOM2100 [2] |
| 110 A | 10 kA | - | HOM2110 [2] |
| 125 A | 10 kA | - | HOM2125 [2] |
| 150 A | 10 kA | - | HOM2150BB [2][3] |
| 175 A | 10 kA | - | HOM2175BB [2][3] |
| 200 A | 10 kA | - | HOM2200BB [2][3] |

## Homeline High Magnetic Circuit Breakers (HOM-HM)

High magnetic trip circuit breakers are recommended for applications where high initial inrush current may occur.

Table 1.41: HOM-HM Circuit Breakers

| Amperes | 1P-120/240 Vac | 2Ps |
| :---: | :---: | :---: |
| 15 A | HOM 115 HM OBS | - |
| 20 A | HOM120HM [2] | - |

OBS This product is obsolete.

## Homeline Ground-Fault Circuit Breaker (HOM-GFI)

HOM-GFI circuit breakers provide overload and short circuit protection, combined with Class A ground fault protection. Class A denotes a ground fault circuit interrupter that will trip when a fault current to ground is 6 milliamperes or more.

Table 1.42: HOM-GFI Circuit Breakers

| Circuit Breaker Type | Ampere Rating | AIR | 1P-120 Vac 1 Space Required | 2P-120/240 Vac Common Trip 2 Spaces Required |
| :---: | :---: | :---: | :---: | :---: |
| Ground-Fault Circuit Interrupter(Pigtail Neutral) | 15 A | 10 kA | HOM115GFI | HOM215GFI |
|  | 20 A | 10 kA | HOM120GFI | HOM220GFI |
|  | 25 A | 10 kA | - | HOM225GFI |
|  | 30 A | 10 kA | - | HOM230GFI |
|  | 35 A | 10 kA | - | HOM235GFI |
|  | 40 A | 10 kA | - | HOM240GFI |
|  | 45 A | 10 kA | - | HOM245GFI |
|  | 50 A | 10 kA | - | HOM250GFI |
| Plug-On Neutral GroundFault Circuit Interrupter | 15 A | 10 kA | HOM115PGFI[4] | - |
|  | 20 A | 10 kA | HOM120PGFI[4] | - |



Homeline Combination Arc Fault Circuit Interrupters (HOM-CAFI)
Homeline Combination Arc Fault Circuit Interrupters-Provide overload and short circuit protection, plus arc fault protection in accordance with the NEC and UL1699.

Table 1.43: HOM-CAFI Circuit Breakers

| Circuit Breaker Type | Ampere Rating | Poles 120 Vac | Cat. No. |
| :---: | :---: | :---: | :---: |
| One-Pole |  |  |  |
| Combination Arc-Fault Circuit Interrupter with Pigtail Neutral | 15 A | 1 | HOM115CAFI [5] |
|  | 20 A | 1 | HOM120CAFI [5] |
| Plug-On Neutral Combination Arc-Fault Interrupter | 15 A | 1 | HOM115PCAFI [5] |
|  | 20 A | 1 | HOM120PCAFI [5] |
| Two-Pole |  |  |  |
| Combination Arc-Fault Circuit Interrupter with Pigtail Neutral | 15 A | 2 | HOM215CAFI [5] [6] |
|  | 20 A | 2 | HOM220CAFI [5] [6] |

Homeline Dual Function Circuit Breaker (HOM-DF)
Homeline Combination Arc Fault and Ground Fault Circuit Interrupters (Dual Function)Provide overload and short circuit protection, plus arc fault and ground fault protection in a single device in accordance with the NEC, UL1699 and UL943.

Table 1.44: HOM-DF Circuit Breakers

| Circuit Breaker Type | Ampere <br> Rating | Poles <br> 120 Vac | Cat. No. |
| :---: | :---: | :---: | :---: |
| Combination Arc-Fault and Ground Fault Circuit <br> Interrupter with Pigtail Neutral | 15 A | 1 | HOM115DF [5] |
|  | 20 A | 1 | HOM120DF [5] |
| Plug-On Neutral Combination <br> Arc-Fault and Ground Fault <br> Circuit Interrupter | 15 A | 1 | HOM115PDF [5] |
|  | 20 A | 1 | HOM120PDF [5] |

## Homeline Equipment Protection Device (HOM-EPD)

Homeline Equipment Protection Device-Circuit Breakers with 30 mA Equipment Ground Fault Protection (UL Listed).

Table 1.45: HOM-EPD Circuit Breakers

| Amperes | 1P-120 Vac | 2P-120/240 Vac <br> Common Trip |
| :---: | :---: | :---: |
| 15 A | HOM115EPD | HOM215EPD OBS |
| 20 A | HOM 120 EPD | HOM220EPD |
| 25 A | - | HOM225EPD |
| 30 A | - | HOM230EPD |
| 40 A | - | HOM240EPD |
| 50 A | - | HOM250EPD |

Homeline Tandem and Quad Tandem Circuit Breakers (HOMT)
Table 1.46: HOMT Tandem Circuit Breakers

| Ampere Rating [7] | AIR | 1P Tandem-120/240 Vac (One Space Required) |
| :---: | :---: | :---: |
| 15 and 15 A | 10 kA | HOMT1515 [8] |
| 15 and 20 A | 10 kA | HOMT1520 $[8]$ |
| 20 and 20 A | 10 kA | HOMT2020 $[8]$ |
| 30 and 15 A | 10 kA | HOMT3015 [8] |
| 30 and 20 A | 10 kA | HOMT3020 $[8]$ |

Table 1.47: HOMT Quad Tandem 1P Circuit Breakers

| Ampere Rating [7] |  | AIR | 2P Tandem-120/240 Vac <br> (Two Spaces Required) |
| :---: | :---: | :---: | :---: |
| 1P | 2P |  | 10 kA |
| HOMT1515215 |  |  |
| $(2) 15 \mathrm{~A}$ | 20 A | 10 kA | HOMT1515220 |
| $(2) 15 \mathrm{~A}$ | 25 A | 10 kA | HOMT1515225 OBS |
| $(2) 15 \mathrm{~A}$ | 30 A | 10 kA | HOMT1515230 |
| $(2) 15 \mathrm{~A}$ | 40 A | 10 kA | HOMT1515240 |
| $(2) 15 \mathrm{~A}$ | 50 A | 10 kA | HOMT1515250 |
| (2) 20 A | 20 A | 10 kA | HOMT2020220 |
| (2) 20 A | 25 A | 10 kA | HOMT2020225 |
| (2) 20 A | 30 A | 10 kA | HOMT2020230 |
| (2) 20 A | 40 A | 10 kA | HOMT2020240 |
| (2) 20 A | 50 A | 10 kA | HOMT2020250 |

NOTE: Typical catalog no. (e.g. HOMT 1515230) represents two 1P, outer poles (two 15 A 1P CBs) and one 2P inner circuit breaker with common trip (one 30 A 2P CB).
Table 1.48: HOMT Quad Tandem 2P Circuit Breakers

| Ampere Rating [7] |  | AIR | (2) 2P Tandem-120/240 Vac <br> (Two Spaces Required) |
| :---: | :---: | :---: | :---: |
| $2 \mathbf{2 P}$ | 15 A |  | HOMT215215 |
| 15 A | 20 A | 10 kA | HOMT215220 |
| 15 A | 25 A | 10 kA | HOMT215225 |
| 15 A | 30 A | 10 kA | HOMT215230 |
| 15 A | 40 A | 10 kA | HOMT215240 |
| 15 A | 50 A | 10 kA | HOMT215250 |
| 15 A | 20 A | 10 kA | HOMT220220 |
| 20 A | 25 A | 10 kA | HOMT220225 |
| 20 A | 30 A | 10 kA | HOMT220230 |
| 20 A | 40 A | 10 kA | HOMT220240 |
| 20 A | 50 A | 10 kA | HOMT220250 |
| 20 A | 25 A | 10 kA | HOMT225225 |
| 25 A | 30 A | 10 kA | HOMT225230 |
| 25 A | 40 A | 10 kA | HOMT225240 |
| 25 A | 50 A | 10 kA | HOMT225250 |
| 25 A | 30 A | 10 kA | HOMT230230 |
| 30 A | 40 A | 10 kA | HOMT230240 |
| 30 A | 50 A | 10 kA | HOMT230250 |
| 30 A |  |  |  |

NOTE: Typical catalog no. (i.e. HOMT215230) represents two 2P; outer poles (one 15 A 2P with common trip) and inner poles (one 30 A 2P with common trip).

Homeline Circuit Breaker Wire Sizes
Table 1.49: Wire Sizes for Homeline Circuit Breakers

| Breaker Type | Ampere Rating | Wire Size (AWG/kcmil) [9] |  |
| :---: | :---: | :---: | :---: |
|  |  | Aluminum | Copper |
| $\begin{gathered} \mathrm{HOM} \\ 1 \mathrm{P} \end{gathered}$ | 15-30 A | 14-8 AWG | 14-8 AWG or <br> (2) 14-10 AWG |
|  | 40-50 A | 8-2 AWG | 8-2 AWG |
| $\begin{gathered} \mathrm{HOM} \\ 2 \mathrm{P} \end{gathered}$ | 15-30 A | 14-8 AWG | 14-8 AWG or <br> (2) 14-10 AWG |
|  | 35-70 A | 8-2 AWG | 8-2 AWG |
|  | 80-125 A | 4-2/0 AWG | 4-2/0 AWG |
|  | $150-200 \mathrm{~A}$ | 4 AWG-300 kcmil | 4 AWG-300 kcmil |
| HOMT and Quad | $15-30 \mathrm{~A}$ | 14-8 AWG | 14-8 AWG |
| Quad Only | 40-50 A | 6-12 AWG | 6-14 AWG |
| HOM-GFI-1P | 15-20 A | 14-10 AWG | 14-10 AWG |
| HOM-GFI-2P | 15-50 A | 12-4 AWG | 14-6 AWG |

Accessories for Homeline Circuit Breakers
Table 1.50: Accessories for Use with Homeline Circuit Breakers

| Description |  | Cat. No. |
| :---: | :---: | :---: |
| Handle Attachments |  |  |
| Handle Tie: Converts any two adjacent 120/240 Vac single HOM circuit breakers to independent trip 2P |  | HOM1HT |
| Handle Tie: Converts any two adjacent 120/240 Vac 1P side-by-side HOMT circuit breakers to independent trip 2P |  | HOMTHT |
| Handle Clamp: Clamp for holding HOM 1P handle in the ON or OFF position |  | Q01LO |
| Handle Blocking Device: Attaches to standard HOM 2P circuit breakers for holding the handle in the OFF position |  | HOM2HBD |
| Handle Padlock Attachment: For padlocking 1P Standard HOM breakers in the ON or OFF position |  | HOM1PA |
| Handle Padlock Attachment: For padlocking 2P Standard HOM circuit breakers in ON or OFF position | 15-70 A | HOM2PALA |
|  | 80-125 A | HOM2PAHA |
|  | 150-200 A | HOM2PAVHA |
| Handle Padlock Attachment: For padlocking 1P CAFI, DF, GFI, and EPD HOM breakers in ON or OFF position |  | HOMELEC1PA |
| Handle Padlock Attachment: For padlocking 2P CAFI, GFI, and EPD HOM breakers in ON or OFF position |  | HOMELEC2PALA |
| Handle Padlock Attachment: For padlocking center poles of Homeline Quad breakers in the OFF position |  | HOMQPA |
| Handle Padlock Attachment: For padlocking main circuit breakers in convertible load center in OFF position | 50-125 A | QOM1PA [10] |
|  | $100-225$ A | QOM2PA [10] |
| Sub-Feed Lugs |  |  |
| 125 A 2P plug-on-2 spaces required |  | HOML2125 |
| 225 A 2P plug-on-4 spaces required |  | HOML2225 [11] |

Homeline Load Centers, Indoor, Single Phase
Class 1170 / Refer to Catalog 1100CT0501

HOM Standard Load Center Main Lugs, Fixed Mains
1Ø3W-120/240 Vac Indoor-UL Listed
Table 1.51: Fixed Main Lugs Load Centers (Accepts Only HOM Plug-on Circuit Breakers - Not compatible with HOM Plug-on Neutral Circuit Breakers)

|  | Mains | Spaces | Max. Single | Max. <br> Tandem | Load Center <br> Box, Interior and Cover [2] | Main Wire Size AWG/kcmil |  | Bus Rating | Equipment Ground Bar Kit (Order Separately) | Box No. [3] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pole Circuits [1] | Circuit Breakers |  | Al | Cu |  |  |  |
| I <br> N <br> D <br> O <br> O <br> O <br> R | Main Lugs-10 kA Short Circuit Current Rating Order HOM Circuit Breakers (See page 1-19) Factory-installed Fixed Main Lugs |  |  |  |  |  |  |  |  |  |
|  | 70 A | 2 | 4 | 2 | HOM24L70F/S [4] [5] | 12-3 | 14-4 | 70 | PK3GTA1 | 2 |
|  | 100 A | 6 | 12 | 6 | HOM612L100F/S [4] [6] |  |  | 100 | PK7GTA | 4 |
|  | 125 A | 4 | 8 | 4 | HOM48L125GC | 12-2/0 | 14-2/0 | 125 | PK7GTA Included | 21 |

HOM Plug-on Neutral Load Center Main Lugs, Convertible Mains 103W—120/240 Vac Indoor-UL Listed

Table 1.52: Convertible Main Lugs Plug-on Neutral Load Centers (Compatible with HOM Plug-on Circuit Breakers and HOM Plug-on Neutral Circuit Breakers)

|  | Mains Rating | Spaces | Max. Single Pole Circuits [1] | Max. Tandem Circuit Breakers | Load Center <br> Box, Interior and Cover [2] | Main Wire Size AWG/kcmil |  | Bus Rating | Equipment Ground Bar Kit (Order Separately) | Box No. [3] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Al | Cu |  |  |  |
| $\begin{aligned} & \mathrm{I} \\ & \mathrm{~N} \\ & \mathrm{D} \\ & \mathrm{O} \\ & \mathrm{O} \\ & \mathrm{R} \end{aligned}$ | Convertible Mains-Factory-installed Main Lugs <br> QOM1 Main Frame Size-Convertible to Main Circuit Breaker (See page 1-26) |  |  |  |  |  |  |  |  |  |
|  | 125 A | 8 | 16 | 8 | HOM816L125PC | 6-2/0 | 6-1 | 125 | PK9GTA | 6 |
|  |  | 12 | 24 | 12 | HOM1224L125PC |  | 6-1 | 125 | PK15GTA | 6 |
|  |  | 16 | 32 | 16 | HOM1632L125PC |  | 6-1/0 | 125 | PK15GTA | 8 |
|  |  | 20 | 40 | 20 | HOM2040L125PC |  | 6-1/0 | 125 | PK18GTA | 8 |
|  |  | 30 | 60 | 30 | HOM3060L125PC |  | 6-2/0 | 125 | PK23GTA | 10 |
|  | Convertible Mains-Factory-installed Main Lugs QOM2 Main Frame Size-Convertible to Main Circuit Breaker (See page 1-26) |  |  |  |  |  |  |  |  |  |
|  | 225 A | 30 | 60 | 30 | HOM3060L225PC | 4-300 | 4-250 | 225 | PK23GTA | 10 |
|  |  | 40 | 80 | 40 | HOM4080L225PC |  |  | 225 | PK27GTA | 12 |
|  |  | 42 | 84 | 42 | HOM4284L225PC |  |  | 225 | PK27GTA | 12 |
|  |  | 60 | 120 | 60 | HOM60120L225PC |  |  | 225 | PK27GTA | 25 |
|  | Convertible Mains-Factory-installed Main Lugs-Ground Bar Included QOM1 Main Frame Size-Convertible to Main Circuit Breaker (See page 1-26) |  |  |  |  |  |  |  |  |  |
|  | 125 A | 8 | 16 | 8 | HOM816L125PGC | 6-2/0 | 6-1 | 125 | PKGTALP1 Included | 6 |
|  |  | 12 | 24 | 12 | HOM1224L125PGC |  | 6-1 | 125 | $\begin{aligned} & \text { PKGTALP1 } \\ & \text { Included } \\ & \hline \end{aligned}$ | 6 |
|  |  | 20 | 40 | 20 | HOM2040L125PGC |  | 6-1/0 | 125 | $\begin{gathered} \text { PKGTALP1 } \\ \text { Included } \\ \hline \end{gathered}$ | 8 |
|  |  | 24 | 48 | 24 | HOM2448L125PGC |  | 6-1/0 | 125 | PKGTALP2 Included | 8 |
|  | Convertible Mains-Factory-installed Main Lugs-Ground Bar Included QOM2 Main Frame Size-Convertible to Main Circuit Breaker (See page 1-26) |  |  |  |  |  |  |  |  |  |
|  | 225 A | 30 | 60 | 30 | HOM3060L225PGC | 4-300 | 4-250 | 225 | $\begin{gathered} \hline \text { PKGTALP2 } \\ \text { Included } \end{gathered}$ | 10 |
|  |  | 16 | 32 | 16 | HOM1632L225PGC |  |  | 225 | PKGTALP1 Included | 9 |
|  |  | 20 | 40 | 20 | HOM2040L225PGC |  |  | 225 | PKGTALP1 Included | 9 |
|  |  | 40 | 80 | 40 | HOM4080L225PGC |  |  | 225 | $\begin{gathered} \text { PKGTALP3 } \\ \text { Included } \\ \hline \end{gathered}$ | 12 |
|  |  | 42 | 84 | 42 | HOM4284L225PGC |  |  | 225 | PKGTALP3 Included | 12 |

Above listings through 200 A mains rating meet Federal Specification W-P-115c as Type 1, Class 2.
Field-Installed Main Circuit Breaker Kits, $1 \varnothing$
Table 1.53: QOM1 Frame Size—Use with Convertible Main Load Centers Only


QOM1 Frame Size 50-125 Amperes

| Main Circuit Breaker |  |  |  |
| :---: | :---: | :---: | :---: |
| Rating [7] | Convertible | 22 k AIR [8] | Lug Wire Size [9] AWG/ |
| kcmil |  |  |  |

[1] Maximum single pole branch circuits utilizing HOM and/or HOMT circuit breakers.
[2] C at end of catalog number indicates combination flush/surface cover included with device.
[3] See page 1-33
[4] F/S at end of catalog number indicates to order $F$ for flush device or $S$ for surface device. The cover does not have a door.
[5] HOM-GFI and HOM-AFI branch circuit breakers are limited to number 10 maximum wire.
[6] 70 A maximum branch circuit breaker, 100 A maximum back feed main circuit breaker.
[7] Do not exceed the load center mains rating.
[8] 22 k AIR main circuit breaker UL Listed for use ahead of QO, QOT and QO-PL 10 k AIR branch circuit breakers to permit their application on systems with up to 22 kA available fault current.
[9] Wire range listed for QOM circuit breaker kits is the wire range of that circuit breaker. To find out maximum wire size permitted in a particular load center per UL, see Main Wire Size in that load center table.

Class 1170 / Refer to Catalog 1100CT0501
www.se.com/us
Table 1.54: QOM2 Frame Size-Use with Convertible Main Load Centers Only

| Main Circuit Breaker <br> Rating [10] | Convertible Load Center <br> Mains Rating | 22 k AIR [11] | Lug Wire Size [12] <br> AWG/kemil |
| :---: | :---: | :---: | :---: |
| 100 A | $150-225$ | Main Circuit Breaker [13] |  |
| 125 A | $150-225$ | QOM2100VH |  |
| 150 A | $150-225$ | QOM2125VH | $4-300 \mathrm{Al}$ or Cu |
| 175 A | $200-225$ | QOM2150VH |  |
| 200 A | $200-225$ | QOM2175VH |  |
| 225 A | 225 | QOM2200VH |  |
|  |  | QOM2225VH |  |

## HOM Plug-on Neutral Load Center Main Breaker, Convertible Mains <br> 1Ø3W—120/240 Vac Indoor-UL Listed

Table 1.55: Convertible Main Breaker Plug-on Neutral Load Centers (Compatible with HOM Plug-on Circuit Breakers and HOM Plug-on Neutral Circuit Breakers)


Above listings through 200 A mains rating meet Federal Specification W-P-115c as Type 1, Class 2.

## 10, Field-Installed Mains Kits

Table 1.56: $1 \varnothing$ Field Installed Main Lug Kits - Use with Convertible Main Load Centers Only


| FieldInstalled Main Type | Frame Size | Main [10] Ampere Rating | Use on Convertible Load Center with Mains Rating | Cat. No. | Lug Wire Size [17] AWG/kcmil |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Main Lugs[18] | - | 125 A | 100-125 A | QOL125 | $6-2 / 0 \mathrm{Al}$ or Cu |
|  |  | 125 A | 100-125 A | QOL125VD | $6-4 / 0 \mathrm{Al}$ or Cu |
|  |  | 225 A | 150-225 A | QOL225 | $6-300 \mathrm{Al}$ or Cu |
| Main Circuit Breaker [19] | QOM1 | 50 A | 100-125 A | QOM50VH | $12-2 / 0 \mathrm{Al}$ or Cu |
|  |  | 60 A | 100-125 A | QOM60VH |  |
|  |  | 70 A | 100-125 A | QOM70VH |  |
|  |  | 80 A | 100-125 A | QOM80VH |  |
|  |  | 90 A | 100-125 A | QOM90VH |  |
|  |  | 100 A | 100-125 A | QOM100VH |  |
|  |  | 110 A | 125 A | QOM110VH |  |
|  |  | 125 A | 125 A | QOM125VH |  |
|  | QOM2 [20] | 100 A | 150-225 A | QOM2100VH | 4-300 Al or Cu |
|  |  | 125 A | 150-225 A | QOM2125VH |  |
|  |  | 150 A | 150-225 A | QOM2150VH |  |
|  |  | 175 A | 200-225 A | QOM2175VH |  |
|  |  | 200 A | 200-225 A | QOM2200VH |  |
|  |  | 225 A | 225 A | QOM2225VH |  |

[^3]www.se.com/us

# HOM Plug-on Neutral Load Centers with Qwik-Grip 1Ø3W—120/240 Vac Indoor-UL Listed 

The Square D Homeline plug-on neutral load centers with Qwik-Grip simplify rough-in by eliminating the need to remove knockouts, install wire connectors, and blindly pull wire into the load center. A quick bend of the wire using the wire bend guide on the Qwik-Grip insert and the wire slides into the slot. Once inserted, the Qwik-Grip shield snaps on to keep the wire behind the router for a secure, code-compliant installation.

Table 1.57: Plug-on Neutral Load Centers with Qwik-Grip (Compatible with HOM Plug-on Circuit Breakers and HOM Plug-on Neutral Circuit Breakers)

|  | Main Ratings | Spaces | Max. 1P Circuits | Max. Tandem Circuit | Load Center <br> Box, Interior and Cover | Main Wire Size AWG/kcmil |  | Bus Rating | Equipment Ground Bar Kit | Box No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Al | Cu |  |  |  |
|  | 125 A | 24 | 48 | 24 | HOM2448L125PQGC | 6-2/0 | 6-1/0 | 125 | PKGTALP2 Included | 8Q |
|  |  | 30 | 60 | 30 | HOM3060L125PQGC | 6-2/0 | 6-2/0 | 125 | PKGTALP2 Included | 10Q |
|  | Convertible Mains-Factory-Installed Main Lugs, 10 kA Short Circuit Current Rating- QOM2 Main Frame Size, Convertible to Main Circuit Breaker |  |  |  |  |  |  |  |  |  |
|  | 225 A | 30 | 60 | 30 | HOM3060L225PQGC |  |  | 225 | PKGTALP2 Included | 10Q |
|  |  | 40 | 80 | 40 | HOM4080L225PQGC |  |  | 225 | PKGTALP3 Included | 12Q |
|  |  | 42 | 84 | 42 | HOM4284L225PQGC |  |  | 225 | PKGTALP3 Included | 12Q |
|  | Convertible Mains-Factory-Installed Main Circuit Breaker, 22 kA Short Circuit Current Rating- QOM2 Main Circuit Breaker Frame Size, Convertible to Main Lugs or Main Circuit Breaker |  |  |  |  |  |  |  |  |  |
|  | 200 A | 30 | 60 | 30 | HOM3060M200PQC |  |  | 225 | PK23GTA (Order separately) | 10Q |
|  |  | 40 | 80 | 40 | HOM4080M200PQC |  |  | 225 | PK27GTA (Order separately) | 12Q |
|  |  | 42 | 84 | 42 | HOM4284M200PQC |  |  | 225 | PK27GTA (Order separately) | 12Q |

## Homeline Service Upgrade Load Centers <br> 1Ø3W-120/240 Vac Special Applications—UL Listed

Table 1.58: Service Upgrade Load Centers with Removable End Walls
(Compatible with HOM Plug-on Circuit Breakers and HOM Plug-on Neutral Circuit Breakers)

|  | Mains Rating | Spaces | $\underset{\text { Max. 1P }}{\text { Circuits [21] }}$ |  | Load Center Box and Interior | Extra Long Cover with Door (Order Separately) |  | Main Wire Size AWG / Kcmil |  | $\begin{aligned} & \text { Bus } \\ & \text { Rat- } \\ & \text { ing } \end{aligned}$ | Equipment Ground <br> Bar Kit <br> (Order Separately) | $\begin{aligned} & \text { Box } \\ & \text { No. } \end{aligned}$[22] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Flush | Surface | Al | Cu |  |  |  |
| Convertible Mains-Factory-Installed Main Circuit Breaker-22KAQOM2 Main Frame Size-Convertible to Main Lugs or Lower Amperage Main Circuit Breaker (See page 1-19)-Copper Bus [23] |  |  |  |  |  |  |  |  |  |  |  |  |
| INDOOR | 200 A | 30 | 60 | 30 | HOM3060M200PCEP [24] | HOMC30UFL | - |  |  | 225 | PK23GTA | 10 |

[21] Maximum single pole branch circuits utilizing QO and/or QOT circuit breakers.
[22] See page 1-33
[23] 22 k AIR main circuit breaker UL Listed for use ahead of QO, QOT and QO-PL 10 k AIR branch circuit breakers to permit their application on systems with up to 22 kA available fault current.
[24] Ships with standard length cover.

## HOM Standard Load Center Main Lugs, Fixed Mains 1Ø3W—120/240 Vac Rainproof-UL Listed

Table 1.59: Fixed Main Lugs Load Centers (Accepts Only HOM Plug-on Circuit Breakers - Not compatible with HOM Plug-on Neutral Circuit Breakers)

|  | Mains Rating | Spaces | Max. Single Pole Circuits [25] | Max. Tandem Circuit Breakers | Load Center Box, Interior and Cover | Main Wire Size AWG/kcmil |  | Bus Rating | Equipment Ground Bar Kit (Order | $\begin{gathered} \mathrm{Box} \text { No. } \\ {[26]} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Cat. No. (DE3C) | Al | Cu |  | Cat. No. (DE3A) |  |
| R | $\begin{array}{\|l\|} \hline \text { Main Lugs-10 kA Short Circuit Current Rating } \\ \text { Factory-installed Fixed Main Lugs, } 10 \mathrm{kA} \text { Short Circuit Current Rating } \\ \hline \end{array}$ |  |  |  |  |  |  |  |  |  |
| $\stackrel{1}{\text { N }}$ | 70 A | 2 | 4 | 2 | HOM24L70RB [27] | 12-3 | 14-4 | 70 | PK4GTA | 1R |
| P | 100 A | 6 | 12 | 6 | HOM612L100RB [28] | 8-1 |  | 100 | PK7GTA | 2R |
| O | 125 A | 4 | 8 | 4 | HOM48L125GRB | 12-2/0 | 14-2/0 | 125 | PK7GTA Included | 15R |

Above listings through 200 A mains rating meet Federal Specification W-P-115c as Type 1, Class 2.

## HOM Plug-on Neutral Load Center Main Lugs, Convertible Mains 1Ø3W—120/240 Vac Rainproof-UL Listed

Table 1.60: Convertible Main Lugs Plug-on Neutral Load Centers (Compatible with HOM Plug-on Circuit Breakers and HOM Plug-on Neutral Circuit Breakers)

|  | Mains Rating | $\begin{aligned} & \text { Bus } \\ & \text { Rating } \end{aligned}$ | Spaces | Max. Single Pole Circuits [25] | Max. Tandem Circuit Breakers | Load Center Box, Interior and Cover | Main Wire Size AWG/kcmil |  | Bus Rating | Equipment Ground Bar Kit (Order Separately) | Box No.[26] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Cat. No. (DE3C) | Al | Cu |  | Cat. No. (DE3A) |  |
| RAAINPROOF | Convertible M | with Fact | stalled M | Lugs [29], Q | 1 Main Frame | e-Convertible to Main | Breaker | Below) |  |  |  |
|  | 125 A | 125 | 8 | 16 | 8 | HOM816L125PRB | 6-2/0 | 6-1 | 125 | PK9GTA | 3R |
|  |  | 125 | 12 | 24 | 12 | HOM1224L125PRB |  |  | 125 | PK15GTA | 3R |
|  |  | 125 | 20 | 40 | 20 | HOM2040L125PRB |  |  | 125 | PK18GTA | 4R |
|  |  | 125 | 24 | 48 | 24 | HOM2448L125PRB |  |  | 125 | PK23GTA | 6 R |
|  | Convertible Mains with Factory-installed Main Lugs [29], QOM2 Main Frame Size-Convertible to Main Circuit Breaker (See Below) |  |  |  |  |  |  |  |  |  |  |
|  | 225 A | 225 | 12 | 12 | 0 | HOM12L225PRB | 4-300 | 4-250 | 225 | PK9GTA | 5R |
|  |  | 225 | 16 | 32 | 16 | HOM1632L225PRB |  |  | 225 | PK15GTA | 6R |
|  |  | 225 | 20 | 40 | 20 | HOM2040L225PRB |  |  | 225 | PK18GTA | 6R |
|  |  | 225 | 30 | 60 | 30 | HOM3060L225PRB |  |  | 225 | PK23GTA | 7R |
|  |  | 225 | 40 | 80 | 40 | HOM4080L225PRB |  |  | 225 | PK27GTA | 14R |
|  |  | 225 | 42 | 84 | 42 | HOM4284L225PRB |  |  | 225 | PK27GTA | 14R |

Above listings through 200 A mains rating meet Federal Specification W-P-115c as Type 1, Class 2.

## HOM Plug-on Neutral Load Center Main Breaker, Convertible Mains <br> 103W—120/240 Vac Rainproof—UL Listed

Table 1.61: Convertible Main Breaker Plug-on Neutral Load Centers (Compatible with HOM Plug-on Circuit Breakers and HOM Plug-on Neutral Circuit Breakers)

|  | Mains Rating | Spaces | Max. Single Pole Circuits [25] | Max. Tandem Circuit Breakers | Load Center <br> Box, Interior and Cover | Main Wire Size AWG/kcmil |  | Bus Rating | Equipment Ground Bar Kit (Order Separately) | Box No. [26] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Cat. No. (DE3C) | Al | Cu |  | Cat. No. (DE3A) |  |
|  | Main Circuit Breaker-22 kA Short Circuit Current Rating <br> Convertible Mains with Factory-Installed Main Circuit Breaker, QOM1 Main Frame Size-Convertible to Main Lugs or Lower Amperage Main Circuit Breaker (See Below) [30] |  |  |  |  |  |  |  |  |  |
| RAINPROOF | 100 A | 8 | 16 | 8 | HOM816M100PRB | 6-2/0 | 6-1 | 125 | PK9GTA | 3R |
|  |  | 12 | 24 | 12 | HOM1224M100PRB |  |  | 125 | PK15GTA | 3R |
|  |  | 20 | 40 | 20 | HOM2040M100PRB |  |  | 125 | PK18GTA | 4R |
|  | 125 A | 8 | 16 | 8 | HOM816M125PRB | 6-2/0 | 6-1 | 125 | PK9GTA | 3R |
|  |  | 24 | 48 | 24 | HOM2448M125PRB |  |  | 125 | PK23GTA | 6R |
|  | Convertible Mains with Factory-installed Main Circuit Breaker, QOM2 Main Frame Size-Convertible to Main Lugs or Lower Amperage Main Circuit Breaker (See Below) |  |  |  |  |  |  |  |  |  |
|  | 150 A | 30 | 60 | 30 | HOM3060M150PRB |  |  | 225 | PK23GTA | 7R |
|  | 200 A | 12 | 12 | 0 | HOM12M200PRB | 4-250 |  | 225 | PK9GTA | 5 R |
|  |  | 20 | 40 | 20 | HOM2040M200PRB |  |  | 225 | PK18GTA | 6R |
|  |  | 30 | 60 | 30 | HOM3060M200PRB |  |  | 225 | PK23GTA | 7R |
|  |  | 40 | 80 | 40 | HOM4080M200PRB |  |  | 225 | PK27GTA | 14R |
|  | Convertible Mains with Factory-installed Main Circuit Breaker with Feed-thru Lugs, QOM2 Main Frame Size-Convertible to Main Lugs or Lower Amperage Main Circuit Breaker (See Below) [29] |  |  |  |  |  |  |  |  |  |
|  | 150 A | 8 | 16 | 8 | HOM816M150PFTRB | 4-250 |  | 150 | PK15GTA | 6R |
|  | 200 A | 8 | 16 | 8 | HOM816M200PFTRB | 4-250 |  | 225 | PK15GTA | 6R |

Above listings through 200 A mains rating meet Federal Specification W-P-115c as Type 1, Class 2.

25] Maximum single pole branch circuits utilizing HOM and/or HOMT circuit breakers.
[26] See page 1-35
[27] HOM-GFI and HOM-AFI branch circuit breakers are limited to number 10 maximum wire.
[28] 70 A maximum branch circuit breaker, 100 A maximum back feed main circuit breaker.
[29] Side hinge door device allow 1-1/4 in. on left side for door to open.
[30] 22 k AIR main circuit breaker UL Listed for use ahead of HOM and HOMT 10 k AIR branch circuit breakers to permit their application on systems with up to 22 kA available fault current.

## Plug-on Neutral Indoor Load Center Value Packs

Table 1.62: Plug-on Neutral Indoor Load Center Value Packs (Compatible with Plug-on and Plug-on Neutral Circuit Breakers)

|  | Mains Rating | $\begin{gathered} \text { Spac- } \\ \text { es } \end{gathered}$ | Max. 1P Circuits [1] |  | Load Center <br> Box, Interior, Cover and Branch Circuit Breakers |  | Equipment Ground Bar Kit (Order Separately) | Main Wire Size\| AWG/kcmill $\mathrm{A} / \mathrm{Cu}$ |  | $\begin{aligned} & \text { Bus } \\ & \text { Rat- } \\ & \text { ing } \end{aligned}$ | Box No. [2] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | QO (Accepts Only QO Plug-On Circuit Breakers) QO-Copper Bus; Convertible Mains-Factory-Installed Main Circuit Breaker, 22 kA Short Circuit Current Rating Convertible appropriate to Main Lugs (See page 1-11) or QOM Main Circuit Breaker (See page 1-23) |  |  |  |  |  |  |  |  |  |  |
|  | 125 A | 24 | 34 | 10 | Q0124L125PGCVP | (1) QO124L125PGC, (3) QO120, (2) QO230 | PK15GTA Included |  |  | 125 | 7 |
|  | 225 A | 42 | 52 | 10 | $\underset{\text { QO142L225PGCVP }}{\text { OBS }}$ | (1) QO142L225PGC, (3) QO120, (2) QO230 | PK23GTA Included |  |  | - | 11 |
| Convertible Mains-Factory-Installed Main Circuit Breaker, <br> 22 kA Short Circuit Current Rating Convertible appropriate to Main Lugs or Main Circuit Breaker (See page 1-26) |  |  |  |  |  |  |  |  |  |  |  |
|  | 100 A | 24 | 34 | 10 | Q0124M100PCVP | (1) QO124M100PC, (3) QO120, (2) QO230 | PK15GTA | 6-2 |  | 125 | 7 |
|  |  | 32 | 38 | 6 | Q0132M100PCVP | (1) QO132M100PC, (3) QO120, (2) QO230 | PK18GTA | 6-2 |  | 125 | 8 |
|  | 200 A | 42 | 52 | 10 | Q0142M200PCVP | (1) QO142M200PC, (3) QO120, (2) QO230 | PK23GTA | 4-300 |  | 225 | 11 |
|  |  | 42 | 52 | 10 | QO142M200PCAFVP | (1) Q0142M200PC, (3) QO120, (2) QO230, (3) QO115PCAFI | PK23GTA |  |  | - | 11 |
|  | Homeline (Accepts Only HOM Plug-On Circuit Breakers); Convertible Mains-Factory-Installed Main Lugs, 10 kA Short Circuit Current Rating Convertible to appropriate QOM 22 kA Short Circuit Current Rating Main Circuit Breaker (See page 1-26) |  |  |  |  |  |  |  |  |  |  |
|  | 125 A | 12 | 24 | 12 | HOM1224L125PGCVP | (1) HOM1224L125PGC, (2) HOM120 | PKGTALP1 | 6-2/0 | 6-1 | 125 | 6 |
| N | 225 A | 30 | 60 | 30 | HOM3060L225PGCVP | (1) HOM3060L225PGC, (3) HOM120, (2) HOM230 | PKGTALP2 Included | $\begin{aligned} & 4- \\ & 300 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline 4- \\ 250 \\ \hline \end{gathered}$ | 225 | 10 |
| O | Convertible Mains-Factory-Installed Main Circuit Breaker, <br> 22 kA Short Circuit Current Rating Convertible appropriate to Main Lugs or Main Circuit Breaker (See page 1-26) |  |  |  |  |  |  |  |  |  |  |
| R | 100 A | 20 | 40 | 20 | HOM2040M100PCVP | (1) HOM2040M100PC, (2) HOM120, (1) HOM230 | PK18GTA | 6-1 | 6-3 | 125 | 7 |
|  |  | 20 | 40 | 20 | $\begin{gathered} \text { HOM2040M100P- } \\ \text { C1AVP } \end{gathered}$ | (1) HOM2040M100PC, (2) HOM120, (1) HOM230, (1) HOM115PCAFI | PK18GTA | 6-1 | 6-3 | 125 | 7 |
|  |  | 24 | 48 | 24 | HOM2448M100PCVP | (1) HOM2448M100PC, (3) HOM120, (2) HOM230 | PK23GTA | 6-2/0 | 6-1/0 | 125 | 8 |
|  | 150 A | 30 | 30 | 30 | HOM3060M150PCVP | (1) HOM3060M150PC, (3) HOM120, (2) HOM230 | PK23GTA | 4-2 | 50 | 225 | 10 |
|  | 200 A | 20 | 40 | 20 | HOM2040M200PCVP | (1) HOM2040M200PC, (3) HOM120, (2) HOM230 | PK18GTA | 4-250 |  | 225 | 9 |
|  |  | 30 | 60 | 30 | HOM3060M200PCVP | (1) HOM3060M200PC, (3) HOM120, (2) HOM230 | PK23GTA |  |  | 225 | 10 |
|  |  | 30 | 60 | 30 | HOM3060M200P- C1AVP | (1) HOM3060M200PC, (3) HOM120, (2) HOM230, (1) HOM115PCAFI | PK23GTA |  |  | 225 | 10 |
|  |  | 30 | 60 | 30 | HOM3060M200PCAFVP | (1) HOM3060M200PC, (3) HOM120, (2) HOM230, (3) HOM115PCAFI | PK23GTA |  |  | 225 | 10 |
|  |  | 40 | 80 | 40 | HOM4080M200PCVP | (1) HOM4080M200PC, (3) HOM120, (2) HOM230 | PK27GTA |  |  | 225 | 12 |
|  |  | 40 | 80 | 40 | HOM4080M200P- C1AVP | (1) HOM4080M200PC, (3) HOM120, (2) HOM230, (1) HOM115PCAFI | PK27GTA |  |  | 225 | 12 |
|  |  | 40 | 80 | 40 | $\begin{aligned} & \text { HOM4080M200P- } \\ & \text { CAFVP } \end{aligned}$ | (1) HOM4080M200PC, (3) HOM120, (2) HOM230, (3) HOM115PCAFI | PK27GTA |  |  | 225 | 12 |

Table 1.63: Plug-on Neutral with Qwik-Grip Indoor Load Center Value Packs (Compatible with Plug-on and Plug-on Neutral Breakers)

|  | Main Ratings | Spaces | $\begin{array}{\|c} \text { Max. } \\ \text { 1P } \\ \text { Circuits } \end{array}$ |  | Load Center <br> Box, Interior, Cover and Branch Circuit Breakers |  | Equipment Ground Bar Kit (Order Separately) | Main <br> Wire Size\| <br> AWGI <br> kcmill <br> Al/Cu | Bus Rating | Box No. [3] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Cat. No. | Included Load Center/Circuit Breakers | Cat. No. |  |  |  |
| QO Convertible Mains-Factory-Installed Main Lugs, up to 65 kA Short Circuit Current Rating-Copper Bus, QOM1 Main Frame Size, Convertible to Main Circuit Breaker |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \mathrm{I} \\ & \mathrm{~N} \\ & \mathrm{D} \\ & \mathrm{O} \\ & \mathrm{O} \\ & \mathrm{R} \end{aligned}$ | 125 A | 24 | 34 | 10 | QO124L125PQGCVP | (1) QO124L125PQGC, (3) QO120, (2) QO230 and (1) PKQGA Qwik-Grip assembly kit | PK15GTAL | 6-2/0 | - | 7Q |
|  | QO Convertible Mains-Factory-Installed Main Circuit Breaker, 22 kA Short Circuit Current Rating-Copper Bus, QOM2 Main Frame Size, Convertible to Main Lugs or Main Circuit Breaker |  |  |  |  |  |  |  |  |  |
|  | 200 A | 42 | 52 | 10 | Q0142M200PQCVP | (1) QO142M200PQC, (3) QO120, (2) QO230 and (1) PKQGA Qwik-Grip assembly kit | PK23GTA (Order separately) | 4-250 | 225 | 11Q |
|  | Homeline Convertible Mains-Factory-Installed Main Circuit Breaker, 22kA Short Circuit Current Rating-Copper Bus, QOM1 Main Frame Size, Convertible to Main Lugs or Main Circuit Breaker |  |  |  |  |  |  |  |  |  |
|  | 100 A | 20 | 40 | 20 | HOM2040M100PQCVP | (1) HOM2040M100PQC, (2) HOM120, (1) HOM230 and (1) PKQGA Qwik-Grip assembly kit | $\begin{gathered} \text { PK18GTA } \\ \text { (Order separately) } \\ \hline \end{gathered}$ | $\left.\begin{array}{cc\|c}\hline 6-2 / \\ 0\end{array}\right) 66-1$ | 125 | 7Q |
|  | 200 A | 30 | 60 | 30 | HOM3060M200PQCVP | (1) HOM3060M200PQC, (3) HOM120, (2) HOM230 and (1) PKQGA Qwik-Grip assembly kit | PK23GTA (Order separately) | 4-250 | 225 | 10Q |
|  |  | 40 | 80 | 40 | HOM4080M200PQCVP | (1) HOM4080M200PQC, (2) HOM120, (1) HOM230 and (1) PKQGA Qwik-Grip assembly kit | PK27GTA (Order separately) | 4-250 | 225 | 12Q |

Table 1.64: Plug-on Neutral Rainproof Load Center Value Packs (Compatible with Plug-on and Plug-on Neutral Circuit Breakers)

|  | Main Ratings | Spaces | Max. 1P Circuits | Max. Tandem <br> Circuit <br> Breakers | Load Center <br> Box, Interior, Cover and Branch Circuit Breakers |  | Equipment Ground Bar Kit (Order Separately) | Main Wire Size AWG/kcmil $\mathrm{Al} / \mathrm{Cu}$ |  | Bus Rating | Box No. [3] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Cat. No. | Included Load Center/Circuit Breakers | Cat. No. |  |  |  |  |
| R A I | Homeline (Accepts Only HOM Plug-On Circuit Breakers) <br> Convertible Mains-Factory-Installed Main Circuit Breaker, <br> 22 kA Short Circuit Current Rating Convertible to Main Lugs or Lower Amperage QOM2 Main Circuit Breaker (See page 1-26) |  |  |  |  |  |  |  |  |  |  |
| N | 125A | 12 | 24 | 12 | HOM1224M125PRBVP | (1) HOM1224M125PRB, (3) HOM120, (2) HOM230 | PK23GTA | 6-2/0 | 6-1 | 125 | 3R |
| R <br> O <br> O <br> O <br> F | 200 A | 30 | 60 | 30 | HOM3060M200PRBVP | (1) HOM3060M200PRB, (3) HOM120, (2) HOM230 | PK23GTA |  |  | 225 | 7R |

Table 1.65: Plug-on Neutral Load Center Surge Packs (Compatible with Plug-On and Plug-On Neutral Circuit Breakers)

|  | Mains Rating | $\begin{gathered} \text { Max. } \\ 1 \mathrm{P} \\ \text { Cir- } \\ \text { cuits } \\ \hline \end{gathered}$ | Max. Tandem Circuit Breakers | Load Center Box, Interior, Cover and Branch Circuit Breakers |  | Equipment Ground Bars | Main Wire Size AWG/kcmil |  | Bus Rating | BoxNo. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Catalog Number | Included Load Center / Circuit Breakers / SPD | Catalog Number | Al | Cu |  |  |
| Indoor | 225 | 60 | 30 | HOM3060L225PGCSVP2 | (1) HOM30601225PGC, (1) HOM230, (2) HOM120, <br> (1) Plug-on Neutral HOM250PSPD, Cover \& Ground Bar | PK9GTA, <br> PK18GTAL (included) | 4-300 | 4-250 | - | 10 |
| Rainproof | 200 | 16 | 8 | HOM816M200PFTRBSP2 | (1) HOM816M200PFTRB \& (1) Plug-on Neutral HOM250PSPD | $\begin{array}{\|l\|} \hline \begin{array}{l} \text { PK15GTA } \\ \text { (order separately) } \end{array} \\ \hline \end{array}$ |  |  | 225 | 6R |

## QO Load Center Accessories

Table 1.66: QO Load Center Accessories

| Description |  | Cat. No. | Schedule |
| :---: | :---: | :---: | :---: |
| Circuit Identification Stickers | Circuit identification stickers for use on cover directory labels to identify branch circuits | PSDS | DE5 |
| Cover Sealing Strap | Provides means of sealing trim mounting screws on QO load center cove | Q01S | DE3 |
| Door Lock Kits | Use with Q0612L100DF/S, Q0612L100DFCU/SCU, Q0612L100DTF/S, QO816L100DF/S, QO816L100DFCU/SCU, QO816L100DTF/S, QO48M30DSGP, or QO48M60DSGP | PK8FL [4] | DE3A |
|  | Use with convertible mains, $1 \varnothing$ and $3 \varnothing 100-225 \mathrm{~A}$, and fixed mains, $3 \varnothing$ 125-225 A indoor load centers | PK6FL | DE3A |
|  | Use with 300 and 400 ampere indoor load centers | PK4 | PE1 |
| Filler Plates | Fills opening in covers if twistout is removed in error | QO | DE |
|  | Fills main circuit breaker opening in convertible load center covers 100-125 A | Q0M1FP | DE3 |
|  | Fills main circuit breaker opening in convertible load center covers 150-225 A | QOM2FP | DE3 |
|  | Fills main circuit breaker opening in $3 \varnothing$ load center covers ( S 01 and S02 Series) | KFP | DE3A |
|  | Fills main circuit breaker opening in "Q" style $3 \varnothing$ load center covers (S03 Series) | Q2FP | DE3A |
| Ground Bar Kits | Ground Bar Assembly-3 connectors | PK3GTA1 | DE3A |
|  | Ground Bar Assembly-4 connectors | PK4GTA | DE3A |
|  | Ground Bar Assembly-7 connectors | PK7GTA | DE3 |
|  | Ground Bar Assembly-12 connectors | PK12GTA | DE3 |
|  | Ground Bar Assembly-15 connectors | PK15GTA | DE3A |
|  | Ground Bar Assembly-18 connectors | PK18GTA | DE3A |
|  | Ground Bar Assembly-23 connectors | PK23GTA | DE3A |
|  | Ground Bar Assembly-27 connectors | PK27GTA | DE3A |
|  | Ground Bar Assembly-21 connectors. Use in high amperage load centers. | PK15GTA6 | DE3A |
|  | Standard PK15GTA with a 1-4/0 A//Cu Lug | PK15GTAL | DE3A |
|  | Standard PK18GTA with a $1-4 / 0 \mathrm{Al/Cu} \mathrm{Lug}$ | PK18GTAL | DE3A |
|  | Standard PK23GTA with a $1-4 / 0 \mathrm{Al/Cu}$ Lug | PK23GTAL | DE3A |
|  | Ground Bar Pack- PK9GTA, PK9GTA, \& LK100AN | PKGTALP1 | DE3A |
|  | Ground Bar Pack-PK9GTA, PK18GTA, \& LK100AN | PKGTALP2 | DE3A |
|  | Ground Bar Pack-PK15GTA, PK18GTA, \& LK100AN | PKGTALP3 | DE3A |
|  | Insulator Kit for PK7GTA through PK27GTA | PKGTAB | DE3A |
| Handle Padlock Attachments |  | QOM1PA | DE2E |
|  | For padlocking main circuit breakers in convertible load centers OFF $\quad 100 \mathrm{~A}-225 \mathrm{~A}$ | QOM2PA | DE2E |
| Neutral Bonding Screw | For use on all Homeline and QO 125A convertible main load centers | 4028344850K | DE5 |
|  | For use on QO 150A-225A convertible main load centers | 4028345850 K | DE5 |
| Neutral / Ground Lugs | Field-installed for 12-2 Al or 14-4 Cu AWG wire | LK70AN | DE3A |
|  | Field-installed for $6-2 / 0 \mathrm{Al/Cu}$ AWG wire | LK100AN | DE3A |
|  | Field-installed for 14-2/0 A/CU AWG wire | LK125AN | DE3A |
|  | Field-installed for 2-3/0 Al/Cu AWG wire 150-225A QO load center or S03 and below, 150-225A HOM load center | LK150AN | DE3A |
|  |  | LK225AN | DE3A |
| Replacement Cover Directory Label | 1 through 42 numbered universal replacement directory label for load center covers | LSDL | DE5 |
| Retaining Kit for Breakers <br> Used as Back-fed Mains | Secures circuit breaker to interior when used as a back-fed main. For QO612L100F/S, RB, QO612L100DF/S, QO816L100F/S, RB, QO816L100DF/S and QO148L125GF/S, GRB load centers | PK2MB | DE3A |
|  | Secures 3P circuit breaker without accessories to left side of interior when used as a back-fed main. For $3 \varnothing$ load centers | PK3MB | DE3A |
|  | Secures circuit breaker to interior when used as a back-fed main for 2P QO 150-200 A circuit breakers Secures ONE circuit breaker with or without electrical accessories to right side of interior when used as a back-fed main | PK5RK OBS | DE3A |
|  |  | PK4MB2LA | DE3A |
|  | Secures ONE circuit breaker with or without electrical accessories to right side of interior when used as a back-fed main For 10 150-225 ampere convertible main load centers. Series S01 and S02 | PK4MB2HA | DE3A |
| Service Entrance Barriers | QO / Homeline 10100-125 A QOM1 convertible main load centers | PKSB1LA | DE3A |
|  | QO / Homeline 1ه150-225 A QOM2 convertible main load centers | PKSB1HA | DE3A |
|  | QO $3 \varnothing$ convertible main load centers | PKSB3 | DE3A |
|  | QO 10 back-fed main breaker applications | PKSB1QOBF | DE3A |
|  | QO $3 \varnothing$ back-fed main breaker applications | PKSB3BF | DE3A |
| QOLoad Center Manual Power Transfer Accessories |  |  |  |
| Generator Circuit Breaker Interlock Kit | For use on " G " and " S " Series NEMA 1 and " G ", " S " and "S2" Series NEMA 3R load centers. Interlocks a QOM1 2P main circuit breaker of a load center ( $100-125 \mathrm{~A}$ ) with a QO $2 \mathrm{P}(15-125 \mathrm{~A})$ branch circuit breaker. Includes a retaining kit. | QOCRBGK1C | DE3A |
|  | For use on " $G$ " and " S " Series NEMA 1 and " $G$ " and " S 1 " Series NEMA 3R load centers. Interlocks a QOM2 2P main circuit breaker of a load center (150-225 A) with a QO 2P (15-125 A) branch circuit breaker. Includes a retaining kit. | QOCGK2C | DE3A |
|  | For use on "S2" Series NEMA 3R load centers. Interlocks a QOM2 2P main circuit breaker of a load center (150-225 A) with a QO 2P (15-125 A) branch circuit breaker. Includes a retaining kit. | QORBGK2C | DE3 |
| Manual Transfer Equipment Kit | For interlocking the handles of two 2P or one 2P and one 1P QO and Q1 circuit breakers mounted side-by-side so that only one circuit breaker can be "ON" at a time. | QO2DTI | DE2E |
|  | QO2DTI mechanical interlock attachment with retaining kits for securing two adjacent back-fed circuit breakers in dual power supply applications. Can be used with (2) 2P or (1) 2P and (1) 1P QO circuit breakers in QO816L100 load centers. | QO2DTIM | DE2 |
|  | Secures two 2P circuit breakers to right side of interior when used as back-fed mains, a QO2DTI Kit included for back-up power supply applications. For 10 100-125 ampere convertible main load centers. Series S 01 and S 02 . | PK4DTIM4LA | DE3A |
|  | Secures two 2 P circuit breakers to right side of interior when used as back-fed mains, a QO2DTI Kit included for back-up power supply applications. For 1ø 150-225 ampere convertible main load centers. Series S01 and S02. | PK4DTIM4HA | DE3A |
|  | Secures two 2P circuit breakers to left side of interior when used as back-fed mains, a QO2. applications. For 1Ø 100-125 ampere convertible main load centers. Series S01 and S02. | PK4DTIM4LAL | DE3A |

[^4]Table 1.67: QO Load Center Accessories


Table 1.68: QO Load Center Covers

| Mains Rating | Spaces | QO Standard Covers |  |  | QO Mono-Flat Covers |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Flush | Surface | Flush |  |  |
|  |  | Gray Covers |  | White Covers | Gray Covers | White Covers |
| QO 1 Phase Load Center Covers - Convertible Mains |  |  |  |  |  |  |
| 100A | 12 | QOC12UF | QOC12US | - | - | - |
|  | 16 | QOC20U100F | QOC20U100S | - | - | - |
|  | 20 | QOC20U100F | QOC20U100S | - | - | - |
|  | 24 | QOC24UF | QOC24US | QOC24UFW | - | - |
|  | 32 | QOC32UF | - | QOC32UFW | - | - |
| 125A | 12 | QOC16UF | QOC16US | QOC16UFW | - | - |
|  | 16 | QOC24UF | QOC24US | QOC24UFW | - | - |
|  | 20 | QOC20U100F | QOC20U100S | - | - | - |
|  | 24 | QOC24UF | QOC24US | QOC24UFW | - | - |
|  | 30 | QOC30U125C | - | - | - | - |
|  | 32 | QOC32UF | - | QOC32UFW | - | - |
| 150A | 20 | QOC30UF | QOC30US | QOC30UFW | QOCMF30UC | QOCMF30UCW |
|  | 24 | QOC30UF | QOC30US | QOC30UFW | QOCMF30UC | QOCMF30UCW |
|  | 30 | QOC30UF | QOC30US | QOC30UFW | QOCMF30UC | QOCMF30UCW |
|  | 32 | QOC40UF | QOC40US | QOC40UFW | - | - |
| 200A | 12 | QOC30UF | QOC30US | QOC30UFW | QOCMF30UC | QOCMF30UCW |
|  | 20 | QOC30UF | QOC30US | QOC30UFW | QOCMF30UC | QOCMF30UCW |
|  | 24 | QOC30UF | QOC30US | QOC30UFW | QOCMF30UC | QOCMF30UCW |
|  | 30 | QOC30UF | QOC30US | QOC30UFW | QOCMF30UC | QOCMF30UCW |
|  | 40 | QOC40UF | QOC40US | QOC40UFW |  |  |
|  | 42 | QOC42UF | QOC42US | QOC42UFW | QOCMF42UC | QOCMF42UCW |
|  | 54 | QOC54UF | - | QOC54UFW | QOCMF54UC | QOCMF54UCW |
|  | 60 | - | - | - | QOCMF60UC | QOCMF60UCW |
| 225A | 40 | QOC42UF | QOC42US | QOC42UFW | QOCMF42UC | QOCMF42UCW |
|  | 42 | QOC42UF | QOC42US | QOC42UFW | QOCMF42UC | QOCMF42UCW |
|  | 54 | QOC54UF | - | QOC54UFW | QOCMF54UC | QOCMF54UCW |
| QO Rise Panel (Wide Gutter) Covers |  |  |  |  |  |  |
| 125A | 12 | QOC20UFWG | - | QOC20UFWGW | NQC20FWG | NQC20FWGW |
|  | 20 | QOC20UFWG | - | QOC20UFWGW | NQC20FWG | NQC20FWGW |
| 200A | 24 | QOC30UFWG | - | QOC30UFWGW | NQC30FWG | NQC30FWGW |
|  | 30 | QOC30UFWG | - | QOC30UFWGW | NQC30FWG | NQC30FWGW |
| QO 3-Phase Load Center Covers - Fixed Mains |  |  |  |  |  |  |
| 125A | 12 | QOC16UF | QOC16US | QOC16UFW | - | - |
|  | 20 | QOC24UF | QOC24US | QOC24UFW | - | - |
|  | 24 | QOC24UF | QOC24US | QOC24UFW | - | - |
| 200A | 18 | QOC30UF | QOC30US | QOC30UFW | - | - |
|  | 30 | QOC30UF | QOC30US | QOC30UFW | - | - |
| 225A | 42 | QOC42UF | QOC42US | QOC42UFW | - | - |
| QO 3-Phase Load Center Covers - Convertible Mains |  |  |  |  |  |  |
| 100A | 27 | QOC30UF | QOC30US | QOC30UFW | - | - |
| 125A | 30 | QOC342MQF | QOC342MQS | - | - | - |
| 150A | 30 | QOC342MQF | QOC342MQS | - | - | - |
|  | 42 | QOC342MQF | QOC342MQS | - | - | - |
| 200A | 30 | QOC342MQF | QOC342MQS | - | - | - |
|  | 42 | QOC342MQF | QOC342MQS | - | - | - |
| 225A | 42 | QOC342MQF | QOC342MQS | - | - | - |

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Table 1.69: QO Load Center Covers


## Homeline Load Center Accessories

Table 1.70: Homeline Load Center Accessories

| Description |  |  | Cat. No. | Schedule |
| :---: | :---: | :---: | :---: | :---: |
| Circuit Identification Stickers | Circuit identification stickers for use on cover directory labels to identify branch circuits |  | PSDS | DE5 |
| Door Lock Kit | Use with convertible indoor load center covers (Series S-1) |  | PK6FL | DE3A |
| Filler Plates | Fills opening in covers if twistout is removed in error |  | HOMFP | DE3C |
|  | Fills main circuit breaker opening in convertible load centers | 100-125 A | QOM1FP | DE3A |
|  |  | $150-225 \mathrm{~A}$ | QOM2FP | DE3A |
| Generator Circuit Breaker Interlock Kit | For use on "S" Series NEMA 1 and NEMA 3R load centers. Interlocks a QOM1 2P main circuit breaker of a load center (100-125 A) with a Homeline 2P (15-125 A) branch circuit breaker |  | HOMCRBGK1C | DE3D |
|  | For use on "S" Series NEMA 1 and "S1" Series NEMA 3R load centers. Interlocks a QOM2 2P main circuit breaker of a load center (150-225 A) with a Homeline 2P (15-125 A) branch circuit breaker |  | HOMCGK2C | DE3D |
|  | For use on "S2" and "S3" Series NEMA 3R QOM2 load centers. Interlocks a QOM2 2P main circuit breaker of a load center (150-225 A) with a Homeline 2P (15-125 A) branch circuit breaker |  | HOMRBGK2C | DE3D |
| Ground Bar Kits | Ground Bar Assembly - 3 connectors |  | PK3GTA1 | DE3A |
|  | Ground Bar Assembly - 4 connectors |  | PK4GTA1 | DE3A |
|  | Ground Bar Assembly - 7 connectors |  | PK7GTA1 | DE3A |
|  | Ground Bar Assembly - 9 connectors |  | PK9GTA1 OBS | DE3A |
|  | Ground Bar Assembly - 15 connectors |  | PK15GTA1 | DE3A |
|  | Ground Bar Assembly - 19 connectors |  | PK18GTA1 | DE3A |
|  | Ground Bar Assembly - 23 connectors |  | PK23GTA1 | DE3A |
|  | Ground Bar Assembly - 27 connectors |  | PK27GTA1 | DE3A |
|  | Standard PK15GTA with a 1-4/0 Al/Cu Lug |  | PK15GTA | DE3A |
|  | Standard PK18GTA with a 1-4/0 Al/Cu Lug |  | PK18GTAL | DE3A |
|  | Ground Bar Pack - PK9GTA, PK9GTA \& Lug |  | PKGTALP1 | DE3A |
|  | Ground Bar Pack - PK9GTA, PK18GTA \& Lug |  | PKGTALP2 | DE3A |
|  | Ground Bar Pack - PK15GTA, PK18GTA \& Lug |  | PKGTALP3 | DE3A |
|  | Insulator Kit for PK7GTA through PK27GTA |  | PKGTAB | DE3A |
| Handle Padlock Attachment | For padlocking main circuit breakers in convertible load center, "OFF" | 50-125 A | QOM1PA | DE2E |
|  |  | $100-225$ A | QOM2PA | DE2E |
| Neutral Bonding Screw | For use on all Homeline and QO 125A convertible main load centers |  | 4028344850K | DE5 |
|  | For use on QO 150A-225A convertible main load centers |  | 4028345850K | DE5 |
| Neutral / Ground Lugs | Field-installed for 14-2 AWG Al or 14-4 AWG Cu wire |  | LK70AN | DE3B |
|  | Field-installed for 6-2/0 AWG Al/Cu wire |  | LK100AN | DE3B |
|  | Field-installed for 14-2/0 AWG Al/Cu wire |  | LK125AN | DE3B |
|  | Field-installed for 4 AWG to 300 kcmil Al/Cu wire. Use in Series S, 150-225A QO load center or S03 and below, 150225A HOM load center |  | LK225AN | DE3A |
|  | Field-installed for 4 AWG-300 kcmil Al/Cu wire. Use in Series S04, 150-225 A HOM load center |  | LK225ANHOM | DE3A |
| Replacement Cover Directory Label | 1 through 42 numbered universal replacement directory label for load center covers |  | LSDL | DE5 |
| Retaining Kit for Breakers Used as Back-fed Mains | Secures circuit breaker to interior when used as a back-fed main. For HOM612L100F/S, RB and HOM48L125GC, GRB load centers |  | HOM1RK | DE3C |
|  | Secures ONE circuit breaker right side of interior when used as a back-fed main For 100-125 A convertible main load centers, Series S01 and S02 |  | HOM4RK2LA | DE3C |
|  | Secures ONE circuit breaker right side of interior when used as a back-fed main For 150-225 A convertible main load centers, Series S01 and S02 |  | HOM4RK2HA OBS | DE3C |
|  | Secures circuit breaker to interior when used as a back-fed main For 2P 150-200 A circuit breakers |  | HOM5RK | DE3C |
| Service Entrance Barriers | QO / Homeline 10100-125 A QOM1 convertible main load centers |  | PKSB1LA | DE3A |
|  | QO / Homeline 10150-225 A QOM2 convertible main load centers |  | PKSB1HA | DE3A |
|  | Homeline back-fed main breaker applications |  | PKSB1HOMBF | DE3A |

OBS This product is obsolete.

Table 1.71: Homeline Load Center Replacement Covers


Table 1.71 Homeline Load Center Replacement Covers (cont'd.)

| Mains Rating | Spacers | Homeline Standard Covers |  | Homeline Mono Flat Covers |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Combination | Combination |  |
|  |  | Gray | White | Gray |
|  | 30 | $\begin{gathered} \text { HOMC30UC } \\ {[5]} \\ \hline \end{gathered}$ | HOMC30UCW | - |
|  | 40 | HOMC42UC | - | - |
|  | 42 | HOMC42UC | - | - |
|  | 60 | HOMC60UC | - | HOMCMF60UC |
| 225A | 16 | HOMC20UC | HOMC20UCW | - |
|  | 20 | HOMC20UC | HOMC20UCW | - |
|  | 30 | HOMC30UC | HOMC30UCW | - |
|  | 40 | HOMC42UC | - | - |
|  | 42 | HOMC42UC | - | - |
|  | 60 | HOMC60UC | - | HOMCMF60UC |

QO and Homeline Qwik-Grip Load Center Accessories
Table 1.72: Qwik-Grip Load Center Accessories

| Description |  | Cat. No. | Schedule |
| :---: | :---: | :---: | :---: |
| Qwik-Grip replacement shield | (1) Qwik-Grip shield | PKQGS | DE3A |
| Qwik-Grip fillers | (4) Qwik-Grip fillers | PKQGFP | DE3A |
| Qwik-Grip replacement insert | (1) Qwik-Grip insert | PKQGI | DE3A |
| Qwik-Grip assembly kit | (4) Qwik-Grip shields, (4) Qwik-Grip fillers | PKQGA | DE3A |

Surge Protective Devices (SPD)
Table 1.73: Load Center and CSED Surge Protection Devices


HEPD25


HEPD50


HEPD80


Indoor Enclosure Dimensions and Knockout Information Table 1.74: Enclosure Dimensions

| Dimensions |  |  |  |  |  |  | Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Box | W |  | H |  | D |  | BoxNo. | W |  | H |  | D |  |
| No. | in. | mm | in. | mm | in. | mm |  | in. | mm | in. | mm | in. | mm |
| 1 | 3.81 | 97 | 6.72 | 171 | 3.00 | 76 | 13 | 5.88 | 149 | 13.12 | 333 | 3.38 | 86 |
| 2 | 4.81 | 122 | 9.30 | 236 | 3.19 | 81 | 14 | 14.25 | 362 | 20.92 | 531 | 3.75 | 95 |
| 3 | 4.81 | 122 | 9.30 | 236 | 3.19 | 81 | 15 | 20.00 | 508 | 50.00 | 1270 | 5.75 | 146 |
| 4 | 8.88 | 226 | 12.57 | 319 | 3.80 | 97 | 16 | 20.00 | 508 | 62.00 | 1727 | 5.75 | 146 |
| 5 | 14.25 | 362 | 14.92 | 379 | 3.75 | 95 | 17 | 20.00 | 508 | 53.00 | 1346 | 5.75 | 146 |
| 6 | 14.25 | 362 | 17.92 | 455 | 3.75 | 95 | 18 | 5.88 | 149 | 16.12 | 409 | 3.38 | 86 |
| 7 | 14.25 | 362 | 20.92 | 531 | 3.75 | 95 | 19 | 7.56 | 192 | 23.12 | 587 | 4.25 | 108 |
| 8 | 14.25 | 362 | 26.04 | 661 | 3.75 | 95 | 20 | 9.62 | 244 | 26.12 | 663 | 4.75 | 121 |
| 9 | 14.25 | 362 | 29.86 | 758 | 3.75 | 95 | 21 | 8.88 | 226 | 14.80 | 376 | 3.80 | 97 |
| 10 | 14.25 | 362 | 33.78 | 858 | 3.75 | 95 | 22 | 8.55 | 217 | 23.92 | 608 | 3.95 | 100 |
| 11 | 14.25 | 362 | 37.98 | 965 | 3.75 | 95 | 23 | 14.25 | 362 | 29.86 | 758 | 3.75 | 95 |
| 12 | 14.25 | 362 | 39.37 | 1000 | 3.75 | 95 | 24 | 14.25 | 362 | 43.15 | 1096 | 3.75 | 95 |
|  |  |  |  |  |  |  | 25 | 14.25 | 362 | 48.50 | 1235 | 3.75 | 95 |

Table 1.75: Knockout Information

| Symbol | A | B | C | D | E | F | G | H | I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Conduit <br> Size | $1 / 2$ | $3 / 4$ | 1 | $1-1 / 4$ | $1-1 / 2$ | 2 | $2-1 / 2$ | 3 | $3-1 / 2$ |



Box 6


Box 7


Box 8


Box 9


Box 10


Box 11


Box 12


Box 13


Box 14


Box 15, 16, 17


Box 18


Box 19


Box 20


Box 21


Box 22


Box 23

Table 1.76: Indoor Knockout Information and Enclosure Dimensions for Qwik Grip Loadcenters

| Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Box No. | W |  | H |  | D |  |
|  | in. | mm | in. | mm | in. | mm |
| 7Q | 14.25 | 362 | 20.92 | 531 | 3.75 | 95 |
| 8Q | 14.25 | 362 | 26.04 | 661 | 3.75 | 95 |
| 9Q | 14.25 | 362 | 29.86 | 758 | 3.75 | 95 |
| 10Q | 14.25 | 362 | 33.78 | 858 | 3.75 | 95 |
| 11Q | 14.25 | 362 | 37.98 | 965 | 3.75 | 95 |
| 12Q | 14.25 | 362 | 39.37 | 1000 | 3.75 | 95 |



Box 10Q


Box 8Q


Box 11Q


Box 12Q


## Bolt-On Hubs

Square D equipment with "R" or "RB" suffix, designated NEMA 3R rainproof construction, utilizes bolt-on hubs listed below. "RB" devices will accept $3 / 4$ in. through 2 $1 / 2 \mathrm{in}$. bolt-on hubs without the use of reducers. Off-center conduit thread openings and elongated mounting holes provide quick and easy adjustment to eliminate costly conduit offsets and bends. Catalog suffix "R" devices require 3 in. through 4 in. field cut opening. Hubs are suitable for use with conduit having ANSI standard taper pipe thread.

Table 1.79: Bolt-On Hubs UL Listed for Rainproof Devices

| Conduit Size | $314 \mathrm{in}$. | $1 \mathrm{in}$. | 1-1/4 in. | 1-1/2 in. | 2 in. | 2-1/2 in. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | B075 | B100 | B125 | B150 | B200 | B250 |
| TE: Closing cap (Cat. No. BCAP) is provided factory-installed on each device having "RB" |  |  |  |  |  |  |

Table 1.80: Bolt-On Hubs UL Listed for Mounting in Field-Cut Opening

| Conduit Size | 3 in. | 4 in. |  |
| :--- | :---: | :---: | :---: |
| Hub Cat. No. | B300 | B400 | Designed for mounting in field cut opening. Includes <br> gasket and four mounting bolts and nuts. | (CSEDs)

Class 4119, 4120
www.se.com/us

## Catalog Number Logic for CSED

Table 1.81: Catalog Numbers for Combination Service Entrance Devices


This table is for interpreting existing part number only. All possible combinations are not available.

Table 1.82: Catalog Numbers Square $D^{\text {TM }}$ Energy Center

| Number Segment | Character | Description | QO | W | C | 60 | M | 200 | P | F | Y |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Architecture platform | QO | QO architecture platform |  |  |  |  |  |  |  |  |  |
| Wiser Energy | W | Wiser Energy |  |  |  |  |  |  |  |  |  |
| Socket Type | C | QO Ringless |  |  |  |  |  |  |  |  |  |
| Spaces | \# | Number of Spaces |  |  |  |  |  |  |  |  |  |
| Interior | M | Single main service disconnect |  |  |  |  |  |  |  |  |  |
| Amerpage Rating | 200 | 200 A |  |  |  |  |  |  |  |  |  |
| Plug-on-neutral | P | Plug-on-neutral ready |  |  |  |  |  |  |  |  |  |
| Enclosure mounting style | F | Semi-flush mount only |  |  |  |  |  |  |  |  |  |
|  |  | Meter Socket Bypass Type |  |  |  |  |  |  |  |  |  |
| Application | Y | Universal - compatible with any solar inverter |  |  |  |  |  |  |  |  |  |

## Rainproof Meter Mains

Table 1．83：Rainproof Meter Mains

|  | $\begin{aligned} & \stackrel{\circ}{2} \\ & \stackrel{1}{n} \\ & \ddot{0} \\ & \stackrel{0}{\circ} \\ & \vdots \\ & \hline \end{aligned}$ | Service （Type of Feed） |  |  | Cat．No． | Service Disconnect（s） |  |  | Load Center and Branch Circuit Breakers （Order separately［1］ |  |  |  |  | Line Side Main Lugs AWG （A／Cu） | Service Ground Lug｜｜ kcmil｜ （Al／Cu） | Bus <br> Rat－ <br> ing | Weight Each （Lbs） and Pallet Qty． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{gathered} \text { 2P } \\ \begin{array}{c} \text { Cir- } \\ \text { cuits } \\ \text { (Max.) } \end{array} \end{gathered}$ |  | Type （Order separately［3］ |  | Max．Quantity |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | UL | $\begin{aligned} & \text { UL and } \\ & \text { EU- } \\ & \text { SERC } \end{aligned}$ |  |  |  |  | Cir－ cuits | $\begin{aligned} & \text { Tan- } \\ & \text { dems } \end{aligned}$ |  |  |  |  |  |  |
| Ring Type，QO＇M |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Surface Mount Only |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 125 A | None | OH／UG | － | 10 kA | C125RB | 1 | QOM1－VH | 125 A | － | － | － | － | B | 4－1／0 | 8－1／0 | － | 15，54 |
| 200 A | None | OH／UG | － | 22 kA | CM200S | 1 | QOM2－VH | 200 A | － | － | － | － | A | 4－250 | （2）8－2／0 | － | 26， 24 |
|  |  | OH／UG | － | 22 kA | C2M200S | 1 | $\begin{gathered} \hline \begin{array}{l} \text { QOM2-VH } \\ \text { QO-VH } \end{array} \\ \hline \end{gathered}$ | $\begin{array}{r} 200 \mathrm{~A} \\ 50 \mathrm{~A} \end{array}$ | 二 | 二 | 二 | 二 | A | 4－250 | （2）8－2／0 | － | 27， 20 |
|  |  | OH／UG | － | 10 kA | C4L200S | 2 | QO | 100 A | － | － | － | － | A | 4－250 | （2）8－2／0 | － | 27， 28 |
| Ring Type，Homeline ${ }^{\text {TM }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Surface Mount Only |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 125 A | None | OH／UG | OH／UG | 10 kA | SC8L125S | 4 | HOM | $\begin{aligned} & 125 \\ & A \\ & \hline \end{aligned}$ | － | － | － | － | A | 6－2／0 | 6－2／0 | 125 | 31， 24 |
| 200 A | None | OH／UG | OH／UG | 10 kA | SC12L200S | 6 | HOM | $\begin{gathered} 200 \mathrm{~A} \\ \hline \end{gathered}$ | － | － | － | － | A－L | 4－250 | 8－2／0 | 200 | 40， 10 |
| Semiflush Mount only |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 125 A | None | OH／UG | OH／UG | 10 kA | SC8L125F | 4 | HOM | 110 A | － | － | － | － | $\begin{aligned} & \text { A or } \\ & \text { B300 } \end{aligned}$ | 6－2／0 | 6－2／0 | － | 37， 20 |
| 200 A | None | $\begin{gathered} \mathrm{OH} \\ {[5] / \mathrm{UG}} \end{gathered}$ | $\begin{gathered} \text { OH [5]/ } \\ \text { UG } \\ \hline \end{gathered}$ | 10 kA | SC12L200F | 6 | HOM | $200 \mathrm{~A}$ | － | － | － | － | A－L | 4－250 | 8－2／0 | 225 | 47， 10 |
| Surface Mount－Supplied with Feed－Thru Lugs and provisions for Branch Circuit Breakers |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 150 A | None | OH／UG | － | 10 kA | SC816D150C［7］［8］ | 1 | $\begin{gathered} \text { HOM2150 [9] } \\ \text { HOM } \end{gathered}$ | $\begin{gathered} 150 \mathrm{~A} \\ 50 \mathrm{~A} \end{gathered}$ | 8 | 16 | 8 | $\begin{gathered} 100 \mathrm{~A} \\ {[10]} \\ \hline \end{gathered}$ | $\mathrm{A} \text { or } \mathrm{A}-$ | 6－300 | 8－1／0 | 200 | 48， 18 |
|  |  |  | UG |  | SU816D150C［7］［8］ | 1 |  |  |  |  |  |  |  |  |  | － |  |
| 200 A | None | UG | U | 10 kA | SC816D200C［7］［8］ | 1 | HOM2200［9］ | $\begin{array}{r} 200 \mathrm{~A} \\ 50 \mathrm{~A} \end{array}$ | 8 | 16 | 8 | $\begin{gathered} 100 \mathrm{~A} \\ {[10]} \end{gathered}$ | $\underset{L}{A} \text { or }-$ | 6－300 | 8－1／0 | 200 | 48，18 |
|  |  |  | UG |  | SU816D200C OBs | 1 | HOM |  |  |  |  |  |  |  |  | － |  |
| Ringless，QOTM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Surface Mount Only |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 200 A | None | OH／UG | － | 22 kA | RC200S［11］ | 1 | QOM2－VH | 200 A | － | － | － | － | A | 6－350 | （2）8－2／0 | － | 26，24 |
|  | Lever |  |  | 10 kA | RCM200SL［11］［12］ | 1 | QOM2－VH | 200 A |  |  |  |  | A | 6－350 | 8－1／0 | － | 60／14 |
|  | None |  |  | 22 kA | RC2M200S［11］ | 1 | QOM2－VH | $\begin{array}{r} 200 \mathrm{~A} \\ 50 \mathrm{~A} \\ \hline \end{array}$ |  |  |  |  | A | 6－350 | （2）8－2／0 | － | 27， 20 |
|  | Horn |  |  |  | RC2M200SH［11］ | 1 | QO－VH |  |  |  |  |  | A | 6－350 | （2）8－2／0 | － | 27， 20 |
|  | Lever |  |  | 10 kA | RC2M200SL［11］［12］ | 1 | QOM2－VH | 200 A |  |  |  |  | A | 6－350 | 8－1／0 | － | 60／14 |
|  | None |  |  | 22 kA | QC12L200S［11］［12］ | 6 | QO－VH | 200 A |  |  |  |  | A | 6－350 | 8－2／0 | － | 43， 21 |
|  | None |  |  | 22 kA | QC12L200C［11］ | 6 | QO－VH | $\begin{gathered} 200 \mathrm{~A} \\ {[6]} \\ \hline \end{gathered}$ |  |  |  |  | A | 6－350 | 12－2／0 | 200 | 40， 21 |
| Surface Mount Only，Supplied with Feed－Thru Lugs and provisions for Branch Circuit Breakers |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 100 A | Horn | OH／UG | － | 22 kA | $\begin{gathered} \hline \text { QC816F100CH [7] } \\ {[11][12]} \\ \hline \end{gathered}$ | 1 | $\begin{gathered} \hline \text { QOM2100VH } \\ {[9]} \\ \hline \end{gathered}$ | 100 A | 8 | 16 | 8 | 100 | A | 6－350 | 12－2／0 | 200 | 40， 21 |
| 125 A | None | OH／UG | － | 22 kA | QC816F125S OBS | 1 | $\underset{[9]}{\mathrm{QOM} 2125 \mathrm{VH}}$ | 125 A | 8 | 16 | 8 | 100 | A | 6－350 | 8－2／0 | － | 43， 21 |
|  | None | OH／UG | － | 22 kA | QC816F125C［7］［11］ | 1 | $\begin{gathered} \hline \text { QOM2125VH } \\ {[9]} \\ \hline \end{gathered}$ | 125 A | 8 | 16 | 8 | 100 | A | 6－350 | 12－2／0 | 125 | 40， 21 |
| 150 A | None | OH／UG | － | 22 kA | $\begin{gathered} \hline \text { QC816F150S [7][11] } \\ {[12]} \end{gathered}$ | 1 | $\begin{gathered} \hline \text { QOM2150VH } \\ {[9]} \\ \hline \end{gathered}$ | 150 A | 8 | 16 | 8 | $\begin{array}{\|c} \hline 150 \mathrm{~A} \\ {[13]} \\ \hline \end{array}$ | A | 6－350 | 8－2／0 | 200 | 43， 21 |
|  | None | OH／UG | － | 22 kA | QC816F150C［7］［11］ | 1 | $\begin{gathered} \hline \text { QOM2150VH } \\ {[9]} \\ \hline \end{gathered}$ | 150 A | 8 | 16 | 8 | $\begin{array}{\|c\|} \hline 150 \mathrm{~A} \\ {[13]} \\ \hline \end{array}$ | A | 6－350 | 12－2／0 | 200 | 40， 21 |
|  | Lever | OH／UG | － | 22 kA | $\begin{gathered} \hline \text { QC816F150SL [7] } \\ {[11][12]} \\ \hline \end{gathered}$ | 1 | $\begin{gathered} \hline \text { QOM2150VH } \\ {[9]} \\ \hline \end{gathered}$ | 200 A | 8 | 16 | 8 | 150 A | A | 6－350 | 8－2／0 | － | 74／12 |
| 200 A | None | OH／UG | － | 22 kA | $\underset{[12]}{\substack{\text { QC816F20S [7] [11] } \\ \hline}}$ | 1 | $\underset{[9]}{\substack{\text { QOM } 2200 \mathrm{VH} \\ \hline}}$ | 200 A | 8 | 16 | 8 | $\begin{gathered} 200 \mathrm{~A} \\ {[6]} \end{gathered}$ | A | 6－350 | 8－2／0 | 200 | 43， 21 |
|  | Horn | OH／UG | － | 22 kA | $\begin{gathered} \hline \text { QC816F200SH [7] } \\ {[11][12]} \\ \hline \end{gathered}$ | 1 | $\begin{gathered} \hline \text { QOM } 2200 \mathrm{VH} \\ {[9]} \\ \hline \end{gathered}$ | 200 A | 8 | 16 | 8 | $\begin{gathered} 200 \mathrm{~A} \\ \hline[6] \end{gathered}$ | A | 6－350 |  | － |  |
|  | Horn | OH／UG | － | 22 kA | $\begin{gathered} \hline \text { QC816F200CH [7] } \\ {[11]} \\ \hline \end{gathered}$ | 1 | $\begin{gathered} \hline \text { QOM2200VH } \\ {[9]} \\ \hline \end{gathered}$ | 200 A | 8 | 16 | 8 | $\begin{array}{\|c} \hline 200 \mathrm{~A} \\ {[6]} \\ \hline \end{array}$ | A | 6－350 | 12－2／0 | 200 | 40， 21 |
|  | Lever | OH／UG | － | 22 kA | $\begin{gathered} \text { QC816F200SL [7] } \\ {[11][12]} \end{gathered}$ | 1 | $\begin{gathered} \hline \text { QOM } 2200 \mathrm{VH} \\ {[9]} \end{gathered}$ | 200 A | 8 | 16 | 8 | 200 A | A | 6－350 | 8－2／0 | 200 | 74／12 |
| Ringless，Homeline ${ }^{\text {TM }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Surface Mount Only |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 125 A | None | OH／UG | － | 10 kA | RC8L125S［14］ | 4 | HOM | $\begin{gathered} 125 \mathrm{~A} \\ {[15]} \\ \hline \end{gathered}$ | － | － | － | － | A | 6－2／0 | 6－2／0 | 125 | 27， 32 |
| 200 A | None | OH／UG | － | 10 kA | RC12L200S OBS | 6 | HOM | $\begin{gathered} 200 \mathrm{~A} \\ \hline \end{gathered}$ | － | － | － | － | A | 6－350 | 8－2／0 | － | 43， 21 |

Table 1.83 Rainproof Meter Mains (cont'd.)

|  | $\begin{aligned} & \stackrel{\circ}{2} \\ & \stackrel{y}{\circ} \\ & \stackrel{y}{\circ} \\ & \stackrel{\circ}{2} \\ & \text { in } \end{aligned}$ | Service (Type of Feed) |  |  | Cat. No. | Service Disconnect(s) |  |  | Load Center and Branch Circuit Breakers (Order separately [16]) |  |  |  |  | Line Side Main Lugs kcmil ( $\mathrm{A} / \mathrm{Cu}$ ) | Service Ground Lug \| kcmil ( $\mathrm{A} / \mathrm{Cu}$ ) | Bus Rating | Weight Each (Lbs) Pallet Qty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{gathered} \text { 2P } \\ \begin{array}{c} \text { Cir- } \\ \text { cuits } \\ \text { (Max.) } \end{array} \end{gathered}$ |  | $\begin{gathered} \text { Type } \\ \text { (Order } \\ \text { separately } \\ [18]) \end{gathered}$ |  | Max. Quantity |  |  |  |  |  |  |  |  |
|  |  |  |  | $\begin{aligned} & \text { ed } \\ & \text { é } \\ & \text { oे } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |
|  |  | UL | $\begin{aligned} & \text { UL and } \\ & \text { EUR- } \\ & \text { SERC } \end{aligned}$ |  |  |  |  | Cir- cuits | $\begin{aligned} & \text { Tan- } \\ & \text { dems } \end{aligned}$ |  |  |  |  |  |  |
| 200 A | None | OH/UG | - | 22 kA | RC12L200C [19] | 6 | HOM | $\begin{gathered} 200 \mathrm{~A} \\ {[20]} \end{gathered}$ | - | - | - | - | A | 6-350 | 12-2/0 | 200 | 40, 21 |
| Surface Mount Only, Supplied with Feed-Thru Lugs and provisions for Branch Circuit Breakers |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 100 A | Horn | OH/UG | - | 22 kA | $\begin{gathered} \hline \mathrm{RC} 816 \mathrm{~F} 100 \mathrm{SH}[21] \\ {[19][22]} \end{gathered}$ | 1 | $\begin{gathered} \hline \text { QOM2100VH } \\ {[23]} \\ \hline \end{gathered}$ | 100 A | 8 | 16 | 8 | 100 A | A | 6-350 | 8-2/0 | - | 43, 21 |
| 100 A | Horn | OH/UG | - | 22 kA | $\begin{gathered} \text { RC816F125SH OBS } \\ \text { RC816F100CH[21] } \\ \text { [19] [22] } \\ \hline \end{gathered}$ | 1 | $\underset{\substack{\text { QOM2100VH } \\[23]}}{ }$ | 100 A | 8 | 16 | 8 | 100 A |  |  | 12-2/0 | - | 40, 21 |
| 125 A | Horn | OH/UG | - | 22 kA | RC816F125SH obs | 1 | $\underset{[23]}{\mathrm{QOM} 2125 \mathrm{VH}}$ | 125 A | 8 | 16 | 8 | 100 A |  |  | 8-2/0 | - | 43, 21 |
| 125 A | Horn | OH/UG | - | 22 kA | $\underset{\substack{\mathrm{RC} 16 \mathrm{~F} 125 \mathrm{CH}[21] \\[19]}}{ }$ | 1 | $\underset{[23]}{\substack{\text { QOM2125VH } \\ \\ \hline}}$ | 125 A | 8 | 16 | 8 | 100 A |  |  | 12-2/0 | 200 | 40, 21 |
| 150 A | None | OH/UG | - | 22 kA | $\begin{gathered} \hline \text { RC816F150S [21] } \\ {[19]} \end{gathered}$ | 1 | $\begin{gathered} \hline \text { QOM2150VH } \\ {[23]} \end{gathered}$ | 150 A | 8 | 16 | 8 | $\begin{gathered} 150 \mathrm{~A} \\ {[24]} \\ \hline \end{gathered}$ |  |  | 8-2/0 | - | 43, 21 |
|  | None | OH/UG | - | 22 kA | $\begin{gathered} \hline \text { RC816F150C [21] } \\ {[19]} \end{gathered}$ | 1 | $\begin{gathered} \hline \text { QOM2150VH } \\ {[23]} \end{gathered}$ | 150 A | 8 | 16 | 8 | $\begin{array}{\|c} 150 \mathrm{~A} \\ {[24]} \\ \hline \end{array}$ |  |  | 12-2/0 | 200 | 40, 21 |
|  | Horn | OH/UG | - | 22 kA | $\begin{gathered} \hline \mathrm{RC} 816 \mathrm{~F} 150 \mathrm{SH} \text { [21] } \\ \text { [19] [22] } \\ \hline \end{gathered}$ | 1 | $\underset{[23]}{\substack{\text { QOM2150VH } \\ \\ \hline}}$ | 150 A | 8 | 16 | 8 | $\begin{gathered} 150 \mathrm{~A} \\ {[24]} \\ \hline \end{gathered}$ |  |  | 8-2/0 | - | 43, 21 |
|  | Horn | OH/UG | - | 22 kA | $\begin{gathered} \hline \mathrm{RC} 816 \mathrm{~F} 150 \mathrm{CH}[21] \\ {[19][22]} \\ \hline \end{gathered}$ | 1 | $\begin{gathered} \text { QOM2150VH } \\ {[23]} \end{gathered}$ | 150 A | 8 | 16 | 8 | $\begin{gathered} 150 \mathrm{~A} \\ {[24]} \\ \hline \end{gathered}$ |  |  | 12-2/0 | 200 | 40, 21 |
|  | Lever | OH/UG | - | 22 kA | $\begin{gathered} \hline \mathrm{RC} 816 \mathrm{~F} 150 \mathrm{SL} \text { [19] } \\ {[22][25]} \\ \hline \end{gathered}$ | 1 | $\begin{gathered} \hline \text { QOM2150VH } \\ {[23]} \end{gathered}$ | 200 A | 8 | 16 | 8 | 150 A |  |  | 8-2/0 | 200 | $72 / 12$ |
| 200 A | None | OH/UG | - | 22 kA | $\begin{gathered} \hline \text { RC816F200S [21] } \\ \text { [19] [22] } \\ \hline \end{gathered}$ | 1 | $\begin{gathered} \hline \text { QOM2200VH } \\ {[23]} \end{gathered}$ | 200 A | 8 | 16 | 8 | $\begin{array}{\|c} \hline 200 \mathrm{~A} \\ {[20]} \\ \hline \end{array}$ |  |  | 8-2/0 | 200 | 43, 21 |
|  | None | OH/UG | - | 22 kA | $\begin{gathered} \text { RC816F200C [21] } \\ {[19]} \\ \hline \end{gathered}$ | 1 | $\begin{gathered} \text { QOM2200VH } \\ {[23]} \\ \hline \end{gathered}$ | 200 A | 8 | 16 | 8 | $\begin{array}{\|c} 200 \mathrm{~A} \\ {[20]} \\ \hline \end{array}$ |  |  | 12-2/0 | $\begin{aligned} & \hline 200 \\ & {[26]} \\ & \hline \end{aligned}$ | 40, 21 |
|  | Horn | OH/UG | - | 22 kA | RC816F200SH OBS | 1 | $\begin{gathered} \hline \text { QOM2200VH } \\ {[23]} \end{gathered}$ | 200 A | 8 | 16 | 8 | $\begin{array}{\|c\|} \hline 200 \mathrm{~A} \\ {[20]} \\ \hline \end{array}$ |  |  | 8-2/0 | - | 43, 21 |
|  | Horn | OH/UG | - | 22 kA | $\begin{gathered} \hline \mathrm{RC} 816 \mathrm{~F} 200 \mathrm{CH}[21] \\ {[19][22]} \\ \hline \end{gathered}$ | 1 | $\begin{gathered} \hline \text { QOM2200VH } \\ {[23]} \end{gathered}$ | 200 A | 8 | 16 | 8 | $\begin{array}{\|c} 200 \mathrm{~A} \\ {[20]} \\ \hline \end{array}$ |  |  | 12-2/0 | 200 | 40, 21 |
|  | Lever | OH/UG | - | 22 kA | $\begin{gathered} \hline \mathrm{RC} 816 \mathrm{~F} 200 \mathrm{SL}[21] \\ {[19][22][25]} \\ \hline \end{gathered}$ | 1 | $\begin{gathered} \hline \text { QOM2200VH } \\ {[23]} \\ \hline \end{gathered}$ | 200 A | 8 | 16 | 8 | 200 A |  |  | 8-2/0 | 200 | $72 / 12$ |
| 200 A | Horn | OH/UG | - | 10 kA | $\begin{gathered} \mathrm{RC} 816 \mathrm{D} 200 \mathrm{CH}[27] \\ {[21][22][28]} \\ \hline \end{gathered}$ | 1 | HOM2200 [23] | 200 A <br> 50 A | 8 | 16 | 8 | $\begin{array}{\|c} \hline 100 \mathrm{~A} \\ {[29]} \end{array}$ |  | 6-300 | 6-1/0 | 200 | 48, 18 |

OBS This product is obsolete.
[16] To order branch circuit breakers, see QO Plug-On Circuit Breakers, page 1-3
[17] To order hubs, see Accessories and Hubs for CSEDs, page 1-47
[18] To order service disconnects, see Circuit Breakers for CSEDs, page except as noted)
[19] Device supplied with barrel lock provisions factory-installed.
[20] Use only 15-100 A and 150-200 A circuit breakers.
[21] Supplied with load side feed-thru lugs, for 4 AWG-250 kcmil (AI/Cu) conductors.
[22] 5th jaw factory-installed.
[23] Service disconnect supplied factory-installed.
[24] Use only 15-100 A and 150 A circuit breakers.
[25] Suitable for load wires to exit top endwall with addition of Tunnel Kit OHBL, see Table 1.90 Accessories, page 1-47, check with local utility for approval.
[26] Not solar ready.
[27] Convertible to semiflush with SC200F flange kit (order separately).
[28] Knockout provided in cover for use with barrel lock kit SCBRLLOCK (see Accessories).
[29] A 100 A circuit breaker can be installed in bottom position only, all other positions are limited to 70 A max.

- Ring or ringless type meter socket designs available
- UL Listed, suitable only for use as service equipment
- Meets EUSERC standards

Meter Mains and All-In-Ones (100 to 225 A Maximum)

- Service disconnect(s) are supplied factory-installed, except - Supplied with $100 \%$ branch neutrals, all unused terminals where noted
- Semiflush-reverse design available, supplied with load center (indoor access)
may be used for equipment grounding wires.
- Meets Federal Specification W-P-115c as Type 1, Class 2

Table 1.84: All-In-One Combination Service Entrance Devices


[^5][30] To order branch circuit breakers, see QO Plug-On Circuit Breakers, page 1-3
[31] To order hubs, see Accessories and Hubs for CSEDs, page 1-47
[32] 125 A Homeline ${ }^{T M} 2 \mathrm{P}$ circuit breaker can be installed in top position only. All other positions are limited to 100 A max.
[33] Convertible to semiflush with SC200F flange kit (order separately).
[34] Device does not meet EUSERC Specifications.
[35] Use only 15-110 A and 150-200 A circuit breakers.
[36] Device supplied with barrel lock provisions factory-installed.
[37] 5th jaw factory-installed.
[38] Suitable for load wires to exit top endwall with addition of Tunnel Kit OHBL, (see Table 1.90 Accessories, page 1-47, check with local utility for approval.

Class 4120

## Energy Center

|  | $\begin{aligned} & \stackrel{\circ}{2} \\ & \stackrel{1}{2} \\ & \% \\ & \stackrel{0}{2} \\ & \stackrel{\omega}{\circ} \\ & \hline \end{aligned}$ | Service (Type of Feed) |  |  | Cat. No. | Service Disconnect(s) |  |  | Load Center and Branch Circuit Breakers (Order separately [39]) |  |  |  |  | Line <br> Side Main Lugs kcmil (AI) $\mathrm{Cu})$ | Service Ground AWG/ kcmil (A/Cu) | $\begin{array}{\|l\|} \text { Bus } \\ \text { Ratings } \end{array}$ | Weight Each (Lbs) and Pallet Qty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Max. Quantity |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | $\begin{aligned} & \text { y } \\ & 0 \\ & 0 \\ & \hline 0 \end{aligned}$ |  |  |  |  | 1P |  |  |  |  |  |
|  |  | UL | UL and SEU- |  |  | $\begin{gathered} \text { Cir- } \\ \text { Cuits } \\ \text { cuits.) } \\ \text { (Max.) } \end{gathered}$ | $\begin{gathered} \text { Type } \\ \text { (Order spparately } \\ \text { [41]) } \end{gathered}$ | Ampere Rating (Max.) |  | Circuits | Tandems |  |  |  |  |  |
| Square D ${ }^{\text {TM }}$ Energy Center |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Semi-flush Mount Only |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 200 A | - | UG | - | $\begin{array}{r} 22 \\ \mathrm{kA} \\ \hline \end{array}$ | QOWC60M200PFY | - | QOM2[42] | 200 A |  | 60 | 61 | 10 | 200 A | $\begin{gathered} \hline \mathrm{A} 30- \\ 0 \mathrm{~L} \end{gathered}$ | ${ }_{2}^{650}$ | ${ }^{14} \square^{2 /}$ | 225 | 116,2 |

## Meter Mains and All-in-Ones (300-400 A Devices)

- Service disconnects are supplied factory-installed, except where noted
- Supplied with $100 \%$ branch neutrals; all unused terminals may be used for equipment grounding wires
- Meets Federal Specification W-P-115c as Type 1, Class 2

Meter Mains: Meets Federal Specification W-P-115c as Type 1, Class 2, UL Listed, suitable only for use as service equipment, 120/240 Vac, 1Ø3W, NEMA 3R Enclosure

Table 1.85: Meter Mains

|  | $\begin{aligned} & \text { ஃ } \\ & \stackrel{2}{2} \\ & \text { on } \\ & \stackrel{2}{\circ} \\ & \text { in } \end{aligned}$ | Service (Type of Feed) |  |  | Cat. No. | Service Disconnect(s) [44] |  |  | Load Center and Branch Circuit Breakers (Order separately [45]) |  |  |  |  | Line <br> Side <br> Main <br> Lugs <br> AWG/ <br> kcmil <br> (Al/Cu) | Bus Rating | Service Ground Lug AWG/ kcmil (AI/ $\mathrm{Cu})$ | Weight Each (Lbs) and Pallet Qty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Max. Quantity |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | 1P |  |  |  |  |  |
|  |  | UL | UL and EUSERC |  |  | $\begin{gathered} \text { 2P } \\ \text { Cir- } \\ \text { cuits } \\ \text { (Max.) } \end{gathered}$ | Type (Order separately [47]) | Ampere Rating (Max.) |  | Circuits | Tandems |  |  |  |  |  |
| Ring Type, QO |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Surface and Semiflush Mount [44] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 400 A | None | UG | UG | 25 kA | CU12L400CN [48] | 1 | QDL22200 [49] | 200 A |  | - | - | - | - | A-L | (2) Studs | 200 | 4-250 | 98, 4 |
| 400 A | Class 320 <br> Manual <br> Bypass | UG | - | 25 kA | CU12L400CB [48] [50] | 1 | QDL22200 [49] | 200 A | - | - | - | - | A-L | (2) Studs | 200 | 4-250 | 98, 4 |
|  |  |  |  |  | CU12L400FB OBS | 1 | QDL, QGL, QJL [51] | 200 A | - | - | - | - |  |  |  |  |  |
|  |  |  |  |  |  | 4 | $\begin{gathered} \text { QO, QO-VH or QOH } \\ {[52]} \\ \hline \end{gathered}$ | $\begin{gathered} 125 \mathrm{~A} \\ {[53]} \\ \hline \end{gathered}$ | - | - | - | - |  |  | - |  |  |
| 400 A | None | UG | UG | 25 kA | $\begin{gathered} \hline \text { CU816D400CN[48] } \\ {[54]} \\ \hline \end{gathered}$ | 1 | QDL22200 [49] | 200 A | 8 | 16 | 8 | 200 A | A-L | (2) Studs | 200 | 4-250 | 98, 4 |
| 400 A | $\begin{gathered} \hline \text { Class } \\ 320 \\ \text { Manual } \\ \text { Bypass } \\ \hline \end{gathered}$ | UG | - | 25 kA | $\begin{aligned} & \text { CU816D400CB[48] } \\ & {[53][50]} \end{aligned}$ |  | QDL, QGL, QJL [51] |  |  |  |  |  | A-L | (2) Studs | 200 | 4-250 | 98, 4 |
| 400 A | $\begin{gathered} \hline \text { Class } \\ 320 \\ \text { Manual } \\ \text { Bypass } \\ \hline \end{gathered}$ | UG | - | $65 \mathrm{kA}$ [44] | CUM400CB [48] [50] | 1 | LJL36400U31X [49] | 400 A | - | 2 [55] | - | 200 A | A-L | (2) Studs | - | 4-250 | 115, 4 |
| Ringless Type, QO |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 400 A | Class 320 Lever | UG | - | 25 kA | QU12L400SL [56] [50] | 1 | QDL22200 [49] | 200 A | - | - | - | - | A-L | (2) Studs | 200 | 4-250 | 98, 4 |
|  |  |  |  |  |  | 1 | QDL, QGL, QJL [51] | 200 A | - | - | - | - |  |  |  |  |  |
|  |  |  |  |  |  | 4 | $\begin{gathered} \mathrm{QO}, \mathrm{QO}-\mathrm{VH} \text { or } \mathrm{QOH} \\ {[52]} \end{gathered}$ | $\begin{gathered} 125 \mathrm{~A} \\ {[53]} \end{gathered}$ | - | - | - | - |  |  |  |  |  |
| 400 A | $\begin{gathered} \hline \text { Class } \\ 320 \\ \text { Lever } \\ \hline \end{gathered}$ | $\begin{aligned} & \mathrm{OH} / \\ & \mathrm{UG} \end{aligned}$ | - | 25 kA | QCD400SL [56] | 1 | QDL, QGL, QJL [51] | 200 A | - | - | - | - | A-L | $\begin{gathered} 4-600 \\ (2) \\ 1 / 0-350 \\ \hline \end{gathered}$ | - | $\begin{gathered} 12-2 / \\ 0 \end{gathered}$ | 75, 4 |
|  |  |  |  |  |  | 1 | QDL, QGL, QJL [51] | 200 A | - | - | - | - |  |  |  |  |  |
| Surface Mount Only, Supplied with Feed-Thru Lugs and Provisions for Branch Circuit Breakers |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 400 A | [57] | UG | - | 25 kA | $\begin{aligned} & \text { QU816D400SL [53] } \\ & \text { [56] [50] } \\ & \text { QU816D400CK [54] } \\ & {[50]} \\ & \hline \end{aligned}$ | 1 | $\begin{gathered} \text { QDL22200 [49] } \\ \text { QDL, QGL, QJL [51] } \end{gathered}$ | 200 A | 8 | 16 | 8 | 200 A | A-L | (2) Studs | 200 | 4-250 | 98, 4 |
| 400 A | $\begin{gathered} \text { Class } \\ 320 \\ \text { Lever } \end{gathered}$ | $\begin{aligned} & \mathrm{OH} / \\ & \mathrm{UG} \end{aligned}$ | - | 25 kA | $\underset{[54][56]}{\text { QC816D400SL [53] }}$ | 1 | QDL22200 [49] | 200 A | 8 | 16 | 8 | 200 A | A-L | $\begin{gathered} \hline 4-600 \\ (2) \\ 1 / 0-350 \\ \hline \end{gathered}$ | 200 | $\begin{gathered} 12-2 / \\ 0 \end{gathered}$ | 77, 4 |
|  |  |  |  |  |  | 1 | QDL, QGL, QJL [51] | 200 A |  |  |  |  |  |  |  |  |  |
| Surface and Semiflush Mount [44] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 400 A | $\begin{aligned} & \text { Class } \\ & 320 \\ & \text { Lever } \end{aligned}$ | UG | - | 25 kA | $\underset{[50]}{\text { QU12L400CL }[56][58]}$ | 1 | QDL22200 [49] | 200 A | - | - | - | - | A-L | (2) Studs | 200 | 4-250 | 98, 4 |
|  |  |  |  |  |  | 1 | QDL, QGL, QJL [51] | 200 A | - | - | - | - |  |  |  |  |  |
|  |  |  |  |  |  | 4 | $\begin{gathered} \text { QO, QO-VH or QOH } \\ {[52]} \\ \hline \end{gathered}$ | $\begin{gathered} 125 \mathrm{~A} \\ {[53]} \\ \hline \end{gathered}$ | - | - | - | - |  |  |  |  |  |
| 400 A |  | UG | - | 25 kA | $\begin{gathered} \text { QU816D400CL [56] } \\ {[53][58][50]} \\ \hline \end{gathered}$ | 1 | QDL22200 [49] | 200 A | 8 | 16 | 8 | 200 A | A-L | (2) Studs | 200 | 4-250 | 98, 4 |
|  |  |  |  |  | QU816D400FL obs | 1 | QDL, QGL, QJL [51] |  |  |  |  |  |  |  | - |  |  |
| 400 A | $\begin{gathered} \hline \text { Class } \\ 320 \\ \text { Lever } \end{gathered}$ | UG | - | $\begin{gathered} 65 \mathrm{kA} \\ {[44]} \end{gathered}$ | QUM400CL [56] [50] | 1 | LJL36400U31X [49] | 400 A | - | 2 [55] | - | 200 A | A-L | (2) Studs | - | 4-250 | 120, 4 |
| 400 A | K-4 Bolt-On None | UG | - | $\begin{gathered} \text { 65kA } \\ {[44]} \end{gathered}$ | QUM400CK OBS | 1 | LJL36400U31X [49] | 400 A | - | 2 [55] | - | 200 A | A-L | (2) Studs | - | 4-250 | 123, 4 |

Surface Mount Only, Supplied with Feed-Thru Lugs and Provisions for Branch Circuit Breakers
[44] UL short circuit current rating is equal to the lowest interrupting rating of any circuit breaker installed.
[45] To order branch circuit breakers, see QO Plug-On Circuit Breakers, page 1-3
[46] To order hubs, see Accessories and Hubs for CSEDs, page 1-47
[47] To order service disconnects, see Circuit Breakers for CSEDs, page except as noted)
[48] For use only on 120/240 Vac 1Ø3W system (4-jaw meter socket).
[49] Service disconnect supplied factory-installed.
[50] Device configuration is not included in EUSERC standards. Consult applicable utility for acceptance.
 see Digest Section 7.
[52] Order two pole circuit breakers for field installation: order catalog designation QO for $10 \mathrm{kA}, \mathrm{QO}-\mathrm{VH}$ for 22 kA or QOH for 42 kA short circuit current rating. See Table 1.1 Plug-On Circuit Breakers, page 1-3 or Table 1.89 Circuit Breakers for use with Meter Mains and All-In-One Devices, page 1-46.
[53] QO panel is rated 200 A maximum.
[54] Supplied with load side feed-thru lugs for 6 AWG-250 kcmil (AI/Cu) conductors.
 circuit breakers separately. Order QBL prefix at 10 kA , QDL prefix at 25 kA , or QGL prefix at 65 kA .
[56] Fifth jaw factory-installed.
[57] Device with suffix L has Class 320 lever bypass and device with suffix $K$ has a K-4 bolt-on, no bypass.
[58] Knockout provided in cover for use with barrel lock kit SCBRLLOCK (see Table 1.90 Accessories, page 1-47).

Table 1.85 Meter Mains (cont'd.)

| Ampere Rating | $\begin{aligned} & \stackrel{\circ}{2} \\ & \underset{\sim}{2} \\ & \ddot{0} \\ & \stackrel{0}{\circ} \\ & \stackrel{\circ}{0} \\ & \hline \end{aligned}$ | Service (Type of Feed) |  |  | Cat. No. | Service Disconnect(s) [59] |  |  | Load Center and Branch Circuit Breakers (Order separately [60]) |  |  |  |  | Line <br> Side <br> Main <br> AWG <br> kcmil <br> ( $\mathrm{A} / \mathrm{Cu}$ ) | Bus Rating | Service Ground Lug Awmil (AI/ $\mathrm{Cu})$ | Weight Each (Lbs) and Qty. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{array}{\|c} \hline \text { Max. Quantity } \\ \hline 1 P \\ \hline \end{array}$ |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | UL |  | $\begin{gathered} 2 \mathrm{Cir} \\ \text { Cut- } \\ \text { cuts.) } \\ \text { (Max.) } \end{gathered}$ |  |  |  |  |  | Type (Order separately [62] | Ampere Rating (Max.) | $\begin{aligned} & \text { y } \\ & 0 \\ & \text { \% } \\ & \dot{\circ} \\ & \hline \end{aligned}$ |  |  |  |  |  | Circuits | Tandems |
| 400 A | $\begin{gathered} \text { Class } \\ 320 \\ \text { Lever } \end{gathered}$ | $\begin{aligned} & \mathrm{OH} \\ & \text { UG } \end{aligned}$ | - | 25 kA |  | $\underset{[64]}{\operatorname{RC816D400SL}[63]}$ | 1 | QDL22200 [65] | 200 A | 8 | 16 | 8 | 200 A | A-L | $\begin{gathered} 4-600 \\ (2) \\ 1 / 0-350 \\ \hline \end{gathered}$ | 200 | $\begin{gathered} 12-2 / \\ 0 \end{gathered}$ | 77, 4 |
|  |  |  |  |  | 1 |  | QDL, QGL, QJL [66] |  |  |  |  |  |  |  |  |  |  |

Table 1.86: All-in-One Combination Service Entrance Devices

| Surface and Semiflush Mount[59] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ring Type, Homeline |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} 300 \\ A \end{gathered}$ | $\begin{gathered} \text { Class } \\ 320 \\ \text { Manual } \end{gathered}$ | UG | - | $\begin{aligned} & 25 \\ & \mathrm{kA} \end{aligned}$ | $\begin{gathered} \hline \text { SU3040D300CB [67] } \\ {[68][69]} \\ \hline \end{gathered}$ | 1 | QDL22200 [70] QDL, QGL, QJL [71] | $\begin{aligned} & 200 \mathrm{~A} \\ & 100 \mathrm{~A} \end{aligned}$ | 30 | 40 | 10 | 200 A | A-L | $\begin{gathered} (2) \\ \text { Studs } \end{gathered}$ | 200 | 4-250 | 100, 4 |
|  |  |  |  |  | $\begin{gathered} \text { SU3040D300FB [67] } \\ {[68][69]} \end{gathered}$ | 1 |  |  |  |  |  |  |  |  |  |  |  |
| $\underset{A}{400}$ | None | UG | UG | $\begin{aligned} & 25 \\ & \mathrm{kA} \end{aligned}$ | $\begin{gathered} \hline \text { SU3040D400CN [67] } \\ {[68]} \\ \hline \end{gathered}$ | 1 | QDL22200 [70] <br> QDL, QGL, QJL [71] | $\begin{aligned} & 200 \mathrm{~A} \\ & 200 \mathrm{~A} \end{aligned}$ | 30 | 40 | 10 | 200 A | A-L | $\begin{gathered} (2) \\ \text { Studs } \end{gathered}$ | 200 | 4-250 | 100, 4 |
|  |  |  |  |  |  | 1 |  |  |  |  |  |  |  |  | 200 |  |  |
| $\begin{gathered} 400 \\ A \end{gathered}$ | $\begin{gathered} \text { Class } \\ 320 \\ \text { Manual } \end{gathered}$ | UG | - | $\begin{aligned} & 25 \\ & \mathrm{kA} \end{aligned}$ | $\begin{gathered} \hline \text { SU3040D400CB [67] } \\ {[68][69]} \end{gathered}$ | 1 | QDL22200 [70] | 200 A | 30 | 40 | 10 | 200 A | A-L | (2) Studs | 200 | 4-250 | 100, 4 |
|  |  |  |  |  | $\begin{gathered} \text { SU3040D400FB [67] } \\ {[68][69]} \end{gathered}$ | 1 | QDL, QGL, QJL [71] | 200 A |  |  |  |  |  |  | 200 |  |  |
| Ringless, Homeline |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\underset{A}{400}$ | $\begin{gathered} \text { Class } \\ 320 \\ \text { Lever } \end{gathered}$ | UG | - | $\begin{aligned} & 25 \\ & \mathrm{kA} \end{aligned}$ | $\begin{gathered} \text { RU3040D400CL [68] } \\ {[72][69]} \end{gathered}$ | 1 | QDL22200 [70] | 200 A | 30 | 40 | 10 | 200 A | A-L | (2) Studs | 200 | 4-250 | 100, 4 |
|  |  |  |  |  | $\begin{gathered} \hline \text { RU3040D400FL [68] } \\ {[72][69]} \\ \hline \end{gathered}$ | 1 | QDL, QGL, QJL [71] | 200 A |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} 400 \\ A \end{gathered}$ | $\begin{gathered} \text { K-4 } \\ \text { Bolt-on } \end{gathered}$ | UG | - | $\begin{aligned} & 25 \\ & \text { kA } \end{aligned}$ | $\begin{gathered} \text { RU3040D400CK [68] } \\ {[69]} \\ \hline \end{gathered}$ | 1 | QDL22200 [70] QDL, QGL, QJL[71] | $\begin{aligned} & 200 \mathrm{~A} \\ & 200 \mathrm{~A} \end{aligned}$ | 30 | 40 | 10 | 200 A | A-L | (2) Studs | - | 4-250 | 100, 4 |
|  |  |  |  |  | RU3040D400FK OBS | 1 |  |  |  |  |  |  |  |  | - |  |  |

[59] UL short circuit current rating is equal to the lowest interrupting rating of any circuit breaker installed.
[60] To order branch circuit breakers, see QO Plug-On Circuit Breakers, page 1-3
[61] To order hubs, see Accessories and Hubs for CSEDs, page 1-47
[62] To order service disconnects, see Circuit Breakers for CSEDs, page except as noted)
[63] Supplied with load side feed-thru lugs for 6 AWG- $250 \mathrm{kcmil}(\mathrm{Al} / \mathrm{Cu})$ conductors.
[64] Fifth jaw factory-installed.
[65] Service disconnect supplied factory-installed
[66] Additional service disconnect for field-installation: order prefix QBL at $10 \mathrm{kA}, \mathrm{QDL}$ at $25 \mathrm{kA}, \mathrm{QGL}$ at 65 kA , or QJL at 100 kA . Order separately. For complete circuit breaker catalog number, see Digest Section 7.
[67] For use only on 120/240 Vac $1 \varnothing 3 \mathrm{~W}$ system (4-jaw meter socket).
[68] Knockout provided in cover for use with barrel lock kit SCBRLLOCK (see Accessories).
[69] Device configuration is not included in EUSERC standards. Consult applicable utility for acceptance.
[70] Service disconnect supplied factory-installed.
[71] Additional service disconnect for field-installation: order prefix QBL at 10 kA, QDL at $25 \mathrm{kA}, \mathrm{QGL}$ at 65 kA , or QJL at 100 kA . Order separately. For complete circuit breaker catalog number, see Digest Section 7.
[72] 5th jaw factory-installed.

Dimensions for CSEDs
Table 1.87: Knockouts


| Symbol | A | B | C | D | E | F | G | H | I | J |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Conduit Size <br> (in.) | $1 / 2$ | $3 / 4$ | 1 | $1-1 / 4$ | $1-1 / 2$ | 2 | $2-1 / 2$ | 3 | $3-1 / 2$ | 4 |

A Driphood supplied factory-installed and is required for surface mount installation. For semi-flush installation, remove driphood and install flange kit SC200F (order separately)

- Unit supplied with blank top endwall (factory-installed) for surface mount installation. For semi-flush installation install flange kit FK400 (order separately). Kit includes replacement top endwall (with knockouts) and flanges. - Unit supplied with semi-flush top endwall factory installed and semi-flush flanges factory included.


Class 4120

## Solar Ready PoN CSEDs

- Ring or ringless type meter socket designs available
- UL Listed, suitable only for use as service equipment
- Service disconnect(s) are supplied factory-installed, except where noted
- Interiors accept plug-on neutral and pigtail style branch circuit breakers
- Supplied with a fully distributed neutral bar, all unused terminals may be used for equipment grounding wires
- Meets Ferderal Specification W-P-115c as Type 1, Class 2
- Solar ready kits for line side tap available, see accessories table
- All devices have a $3^{\prime \prime} \mathrm{KO}$ in the bottom endwall
- Provisions for field installed CTs on All devices


Table 1.88: Knockouts

| Symbol | A | B | C | D | E | F | G | H | I | J |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Conduit Size <br> (in.) | $1 / 2$ | $3 / 4$ | 1 | $1-1 / 4$ | $1-1 / 2$ | 2 | $2-1 / 2$ | 3 | $3-1 / 2$ | 4 |

[^6]

Semiflush Mount type "SC-" (Ring Type, no bypass)

NOTE: See each catalog number's associated technical drawing online for additional dimensions and enclosure details.

Circuit Breakers for CSEDs
Table 1.89: Circuit Breakers for use with Meter Mains and All-In-One Devices

| Ampere | Type: HOM, 1P | Type: HOM, 2P | Type: QO, 1P | Type: QO, 2P | Type: QO-VH, 1P | Type: QO-VH, 2P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rating [1] | Cat. No. (DE3D) | Cat. No. (DE3D) | Cat. No. (DE2A) | Cat. No. (DE2A) | Cat. No. (DE2A) | Cat. No. (DE2A) |
| 10 | - | - | Q0110 | - | - | - |
| 15 | HOM115 | - | Q0115 | - | QO115VH | - |
| 20 | HOM120 | - | QO120 | - | QO120VH | - |
| 25 | HOM125 | - | QO125 | - | QO125VH OBS | - |
| 30 | HOM130 | HOM230 | QO130 | QO230 | QO130VH | QO230VH |
| 35 | - | HOM235 | Q0135 | QO235 | - | - |
| 40 | HOM140 | HOM240 | Q0140 | QO240 | - | QO240VH |
| 45 | - | HOM245 | QO145 OBS | QO245 | - | - |
| 50 | HOM150 | HOM250 | Q0150 | QO250 | - | QO250VH |
| 60 | - | HOM260 | Q0160 | QO260 | - | QO260VH |
| 70 | - | HOM270 | QO170 | QO270 | - | QO270VH |
| 80 | - | HOM280 | - | QO280 | - | QO280VH |
| 90 | - | HOM290 | - | QO290 | - | QO290VH |
| 100 | - | HOM2100 | - | QO2100 | - | QO2100VH |
| 110 | - | HOM2110 | - | QO2110 | - | QO2110VH |
| 125 | - | HOM2125 | - | QO2125 | - | QO2125VH |
| 150 | - | HOM2150BB | - | QO2150 | - | QO2150VH |
| 175 | - | HOM2175BB | - | QO2175 | - | QO2175VH OBS |
| 200 | - | HOM2200BB | - | QO2200 | - | QO2200VH |


| Ampere <br> Rating <br> $[1]$ | Type: QOM1-VH, 2P | Type: QOM2-VH, 2P | Type: QDL, 2P [2] |
| :---: | :---: | :---: | :---: |
|  | Cat. No. (DE3D) | Cat. No. (DE3D) | Cat. No. (DE2A) |
| 50 | QOM50VH [3] | - | - |
| 60 | QOM60VH | - | - |
| 70 | QOM70VH | - | QDL22070 |
| 80 | QOM80VH | - | QDL22080 |
| 90 | QOM90VH | - | QDL22090 |
| 100 | QOM100VH | QOM2100VH | QDL22100 |
| 110 | QOM110VH | - | QDL22110 |
| 125 | QOM125VH | - | QOM2125VH |
| 150 | - | QOM2150VH | QDL22125 |
| 175 | - | QOM2175VH | QDL22150 |
| 200 | - | QOM2200VH | QDL22175 |
| 225 |  |  | QDL22200 |

CSED Accessories and Hubs
Accessories and Hubs for CSEDs
www.se.com/us

## Accessories and Hubs for CSEDs

Table 1.90: Accessories

|  | Description | Cat. No. |
| :---: | :---: | :---: |
| Generator Kit: Interlocks main service disconnect and generator circuit breaker (order separately). For: <br> Homeline ${ }^{\text {TM }}$ CSED Devices RC816F-, RC2040M-, SO2040M- containing suffix-C or -CH <br> QO CSED Devices QC816F-, QC2442M- containing suffix -C or -CH |  | $\begin{aligned} & \text { RCGK2 } \\ & \text { QCGK3 } \end{aligned}$ |
| Backfed inverter circuit breaker retaining kit for SC2636M225FPV |  | PK2SCPV OBS |
| Fifth Jaw Kit for: | Meter Main Types: C, RC, SC, QC All-In-One Types: SC, SU ( $100-225$ A), QC, RC, SO | 5 J |
| Bypass (Horn Type) for Ringless Type Meter Mains and All-In-Ones (100-200 A) (except for RC8L125S, RC1624M100S and RC1624M125S-use RCHB). |  | MMHB |
| Lexan Meter Socket Cover Plate for: Ring and Ringless Type Meter Mains Ring and Ringless Type All-In-Ones |  | 29007 |
| Meter Socket Sealing Rings for Ring Type Meter Mains and All-In Ones: <br> Snap Type Aluminum (Std.) <br> Screw Type Aluminum <br> Snap Type Stainless Steel |  | $\begin{gathered} 2920910001 \\ 29008 \mathrm{~W} \\ \text { ARP00026 } \end{gathered}$ |
| Anti-Inversion Kit . For use ONLY on 400 A Meter Mains and All-In-Ones with lever bypass. |  | MMLRK |
| Trim Kit for $2 \mathrm{in} . \mathrm{X} 6 \mathrm{in}$. stud wall, used with Reverse All-In-Ones, SU3040M200R, and SU3040M225R |  | SU2X6TRIM |
| Barrel Lock Kit (Barrel Lock not included), supplied with bracket and mounting screw, refer to listings for where used. |  | SCBRLLOCK |
| Semiflush Flange Kit for: | Meter Mains: SC816D150/200C and RC816D200CH All-In-Ones: SC2040M200C | SC200F |
| Semiflush Flange Kit for ring- and ringless-type Meter Mains and All-In-Ones (400 A Only) |  | FK400 |
| Lug Kit includes (4) lugs, for use with 2 AWG-600 kcmil Al/Cu conductors. Lugs are for standard 2-Hole mounting. Meter Main and All-In-One units supplied with (2) studs per phase and neutral will accept one lug per phase and neutral. Not for use on 400 A devices with " K " suffix. |  | CMELK4 |
| Branch Circuit Breaker Field Installation Kit for two Q-Frame Circuit Breakers (QBL, QDL, or QGL, order separately). For CUM400CB, QUM400CL or QUM400CK includes (2) mounting pans, (4) wires. |  | BMK2Q400 |
| Overhead Feed Trough for 400 A ring- and ringless-type Meter Mains and All-In-Ones. |  | OCK400 |
| Touch-Up Paint (ASA49 Gray) |  | PK49SP |
| Ground Bar Kit, Meter Mains and All-In-Ones QC, RC, and SC (100-225 A) |  | PK15GTA |
| Filler Plate for: | Meter Main Types: QC, CU All-In-One Types: QC | QOFP |
| Filler Plate for: | Meter Main Types: RC, SC All-In-One Types: SC, RC, SU | HOMFP |
| Neutral Lug (6-2/0 AWG) for: | Meter Main Types: RC, SC, QC All-In-One Types: SC, SU, QC, RC | LK100AN |
| Overhead Barrier Tunnel Kit for Ringless \& Horn Bypass in RC/QC Devices |  | OHBS овS |
| Overhead Barrier Tunnel Kit for Lever Bypass RC/QC Devices |  | OHBL |
| Solar Ready Kit for Type SC Semiflush Mounted Solar Ready Devices (includes lugs and replacement UL67 barrier) |  | SR69064AF |
| Solar Ready Kit for Type SC Surface Mounted Solar Ready Devices (includes lugs and replacement UL67 barrier) |  | SR69064AS |
| Energy Center Manual Transfer Kit |  | QO2DTEC |
| Energy Center Hold-Down Bracket Kit |  | QOCRBGK2EC |
| Solar Ready Kit for UG 200 A Max Meter Mains |  | SRKUGMM |
| Generator Kit for RU-SU-200 A Max Meter MainsGenerator Kit for QU-CU-200 A Max Meter Mains |  | RUSUGK |
|  |  | QUCUGK |

Table 1.91: Hubs and Closing Plates

| Hub Series | $\begin{gathered} \text { Conduit Size } \\ \text { (inches) } \end{gathered}$ | Cat. No. | Disc. Sch. |
| :---: | :---: | :---: | :---: |
| Closing Plate for "A" Hub opening |  | ACP | DE4 |
| A | 1.00 | A100 | DE4 |
|  | 1.25 | A125 | DE4 |
|  | 1.50 | A150 | DE4 |
|  | 2.00 | A200 | DE4 |
|  | 2.50 | A250 | DE4 |
| Adapter plate to allow use of " A " Hubs on "A-L" size hub openings |  | AAP | DE4 |
| Closing Plate for "A-L" Hub opening |  | ACPL | DE4 |
| A-L | 2.00 | A200L [1] | DE4 |
|  | 2.50 | A250L | DE4 |
|  | 3.00 | A300L | DE4 |
|  | 3.50 | A350L | DE4 |
|  | 4.00 | A400L | DE4 |
| Closing Plate for " B " Hub opening |  | BCAP | DE1A |
| B | 0.75 | B075 | DE1A |
|  | 1.00 | B100 | DE1A |
|  | 1.25 | B125 | DE1A |
|  | 1.50 | B150 | DE1A |
|  | 2.00 | B200 | DE1A |
|  | 2.50 | B250 | DE1A |
| B300 | 3.00 | B300 | DE1A |

## Schneider Energy Monitor

The Schneider Energy home power monitor helps manage electricity usage in a home, from the circuit to the plug level, using the Schneider Home app. This gives meaningful insight to take control of energy usage and reduce electric bills.
Benefits of the Schneider Energy monitor include:

- Monitor and manage what is powered on in the home through the Schneider Home app
- Reduce electric bills with 24/7 real time tracking of home energy usage
- Easy installation to home electrical panel
- Integrate the Schneider Inverter, Boost battery, and Connected Devices with the Schneider Home app
The Schneider Energy home monitoring system is intended for installation with the Schneider Pulse Panel as part of the Schneider Home system. The monitoring kit includes a monitoring hub and two main current sensors. The monitoring hub has a communication network type of Ethernet IP or Wi-Fi.

| Description | Contents | Current Sensor Rating | Catalog Number |
| :--- | :--- | :--- | :--- |
| Disaggregation, Power <br> over Ethernet | Monitoring Hub, Main <br> current sensors | 200 A | SEMONITOR |

Table 1.92: Related Products

| CC18X18M200PCY | Schneider Pulse CSED |
| :--- | :--- |
| CC18X18M200PCZ | Schneider Pulse CSED w/ Backup Controller |
| BC200A1NAWM | Schneider Pulse Backup Controller |

New!) Wiser Energy ${ }^{\text {TM }}$ Home Power Monitor with Load Control
The Wiser Energy home power monitor helps you manage the electricity usage in your home, from the circuit to the plug level, all from your fingertips using the Square $D$ edition of the Sense app. This gives you meaningful insight so you can take control of your energy usage and learn how you can reduce your electric bill.

- Easy installation in your home's electrical panel
- Reduce your electric bill with live energy tracking
- Integrates with Alexa, Google, Square D connected wiring devices and more
- Circuit-level control using Wiser Control Relays for backup power and advanced load management

More information can be found at: Wiser Energy https://www.se.com/us/en/home/offers/connected-home/wiser-energy/

Table 1.93: Wiser Energy

| Description | Contents | CT Rating | Catalog <br> Number |
| :---: | :---: | :---: | :---: |
| Wiser Energy monitoring system intended for installation in new or existing 120 V split-phase residential panels; cETLus listed |  |  |  |
| Wiser Energy Standard Monitor with Load Control | Monitoring hub, Main CTs | 200 A | WISEREMZ |
| Wiser Energy Solar version with Load Control | Monitoring hub, Main CTs, Solar CTs | 200 A | WISEREMPVZ |
| Wiser Energy Solar add-on CT Kit | Solar CTs (hub purchased separately) | 200 A | WISERCTPV |
| Wiser Energy CT extension cable - 4 ft . | Solar CTs (hub purchased separately) | N/A | WISEREMCTEXT4 |
| Wiser Energy CT extension cable - 12 ft . |  |  | WISEREMCTEXT12 |
| Wiser Energy CT extension cable - 25 ft . |  |  | WISEREMCTEXT25 |
| Wiser Energy CT extension cable - 40 ft . |  |  | WISEREMCTEXT40 |

## New!) Square $D^{\text {TM }}$ Control Relays

Management and control at the circuit level.


Square D Control Relays turn any of our $\mathrm{QO}^{\text {TM }}$ load panels into a smart, connected panel, providing enhanced home automation and control over individual circuits.

- Monitor and control power usage on each circuit
- Easy to maintain - swap out only the individual impacted relay without having to replace the entire load center

Table 1.94: Square D Control Relays

| Description | Catalog Number | Spaces | Circuits | Voltage | Works With | Cert. | Requires | $\begin{gathered} \mathrm{W} \times \mathrm{H} \times \mathrm{D} \\ (\mathrm{~mm}) \\ \hline \end{gathered}$ | $\begin{aligned} & \text { W x H x D } \\ & \text { in. } \\ & \hline \end{aligned}$ | A (Max) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Square D Control Relay 120 V Dual Relay | QO200PWX120 | 2 | 2 | $120 / 60 \mathrm{~Hz}$ | Wiser Home App | cULus | WISEREMPVZ WISEREMZ | $127 \times 36 \times 66$ | $5 \times 1.4 \times 2.6$ | 20 |
| Square D Control Relay 240 V | QO200PWX240 |  | 1 | $240 / 60 \mathrm{~Hz}$ |  |  |  |  |  | 30 |
|  | QO260PWX240 | 4 |  |  |  |  |  | $127 \times 73 \times 66$ | $5 \times 2.8 \times 2.6$ | 60 |

New! Dimmers, Switches, and Outlets


Square $\mathrm{D}^{\text {TM }}$ wiring devices continue to raise the bar on aesthetics, ease of installation, and connectivity.

## Square D X Series Wiring Devices

The X Series connected products include wall switches and dimmers, socket outlets (receptacles), occupancy and humidity sensors, and media and network devices.
View the X Series products at https://www.se.com/us/en/product-range/26420638.

## SRUARED

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## Service Entrance Devices

Table 1.95: Residential Enclosed Circuit Breakers with PowerPacT Q Frame MCBs


| Enclosure | Mains Rating | Short Circuit <br> Rating | Commercial <br> Reference | Included in <br> Package |
| :--- | :--- | :--- | :--- | :--- |
| Rainproof <br> NEMA 3R | 150 A |  | Factory Installed: (1) <br> QDL22150, (1) <br> service entrance <br> barrier, (1) <br> emergency <br>  <br> (1) service <br> disconnect label |  |
| Rainproof <br> NEMA 3R | 25 kA | Q2150MRBE |  |  |

Table 1.96: Replacement Kit for Residential Enclosed Circuit Breakers with PowerPacT Q Frame

| Mains Rating | Short Circuit Rating | Commercial Reference | Included in Package |
| :--- | :--- | :--- | :--- |
| $70-200 \mathrm{~A}$ | $10-100 \mathrm{kA}$ | PKSB1Q2 | (1) Service entrance <br> barrier \& (1) emergency <br> disconnect label.[3] |

Table 1.97: PowerPacT Q-Frame Molded Case Circuit Breakers for Residential Enclosed Circuit Breakers

| Service | Type 3R Rainproof Circuit Breaker not included | Ampere rating | Short Circuit Rating |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 10 k AIR | 25 k AIR | 65 k AIR | 100 k AIR |
| 2P 240 VacMaximum | Q2200RBE | 70 A | QBL22070 | QDL22070 | QGL22070 | QJL22070 |
|  |  | 80 A | QBL22080 | QDL22080 | QGL22080 | QJL22080 |
|  |  | 90 A | QBL22090 | QDL22090 | QGL22090 | QJL22090 |
|  |  | 100 A | QBL22100 | QDL22100 | QGL22100 | QJL22100 |
|  |  | 110 A | QBL22110 | QDL22110 | QGL22110 | QJL22110 |
|  |  | 125 A | QBL22125 | QDL22125 | QGL22125 | QJL22125 |
|  |  | 150 A | QBL22150 | QDL22150 | QGL22150 | QJL22150 |
|  |  | 175 A | QBL22175 | QDL22175 | QGL22175 | QJL22175 |
|  |  | 200 A | QBL22200 | QDL22200 | QGL22200 | QJL22200 |

[^7]

Table 1.99: Enclosed GFCI Circuit Breakers, GFCI Circuit Breaker Included-10 kA Short Circuit Current Rating

| Service |  | Ampere Rating | Type 3R-Rainproof Circuit Breaker Included | Circuit Breaker Only | Box. No. <br> [4] |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\rightarrow \rightarrow \frac{1}{\frac{s}{N}}$ | 50 A | QOE250GFINM | QO250GFI | 1NM (Non-metallic) 1R (Metallic) |
| 120/240 Vac |  |  | HOME250SPA | HOM250GFI |  |

Table 1.100: 2-Pole Circuit Breaker Enclosures-22 kA Short Circuit Current Rating

| Service [9] |  | Ampere Rating | General Purpose [10] | Rainproof | Box. No. [4] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 120/240 Vac |  | $\begin{aligned} & 100 \mathrm{~A} \\ & 125 \mathrm{~A} \end{aligned}$ | QO2100BNF/S QO2125BNF OBS QO2125BNS | QO2100BNRB QO2125BNRB | $\begin{aligned} & 13,10 R \\ & 18,13 R \end{aligned}$ |
| 240 Vac |  | 100 A | QO3100BNF/S | QO3100BNRB | 13, 10R |
| 60A Max. Circuit Breaker Enclosures-10 kA Short Circuit Current Rating Circuit breaker not included. Order separately from QO Plug-On Circuit Breakers, page 1-3. Will not accept QO-GFI circuit breaker nor QO circuit breakers with factory-installed accessories. |  |  |  |  |  |
| 240 Vac |  | $60 \mathrm{~A}[5]$ | - | QO2TR | 9R[7] |

Table 1.101: Q Frame Enclosures and Q Frame Circuit Breakers

| Service | Enclosure Only [11] |  |  | Circuit Breaker (Order Separately) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type 1-General Purpose [10] | Type 3RRainproof | Box No. <br> [4] | Ampere Rating | 10 k AIR | 25 k AIR | 65 k AIR | 100 k AIR |
|  | $\begin{gathered} \text { Q22200NS [12] or } \\ \text { Q23225NF/S } \end{gathered}$ | $\begin{gathered} \text { Q22200NRB [12] } \\ \text { or } \\ \text { Q23225NRB } \end{gathered}$ | $\begin{aligned} & 19,11 R \\ & 20,12 R \end{aligned}$ | 70 A | QBL22070 | QDL22070 | QGL22070 | QJL22070 |
|  |  |  |  | 80 A | QBL22080 | QDL22080 | QGL22080 | QJL22080 |
|  |  |  |  | 90 A | QBL22090 | QDL22090 | QGL22090 | QJL22090 |
|  |  |  |  | 100 A | QBL22100 | QDL22100 | QGL22100 | QJL22100 |
|  |  |  |  | 110 A | QBL22110 | QDL22110 | QGL22110 | QJL22110 |
|  |  |  |  | 125 A | QBL22125 | QDL22125 | QGL22125 | QJL22125 |
|  |  |  |  | 150 A | QBL22150 | QDL22150 | QGL22150 | QJL22150 |
|  |  |  |  | 175 A | QBL22175 | QDL22175 | QGL22175 | QJL22175 |
|  |  |  |  | 200 A | QBL22200 | QDL22200 | QGL22200 | QJL22200 |
|  |  |  |  | 225 A | QBL22225 | QDL22225 | QGL22225 | QJL22225 |
|  | Q23225NF/S | Q23225NRB | 20, 12R | 70 A | QBL32070 | QDL32070 | QGL32070 | QJL32070 [13] |
|  |  |  |  | 80 A | QBL32080 | QDL32080 | QGL32080 | QJL32080 [13] |
|  |  |  |  | 90 A | QBL32090 | QDL32090 | QGL32090 | QJL32090 [13] |
|  |  |  |  | 100 A | QBL32100 | QDL32100 | QGL32100 | QJL32100 [13] |
|  |  |  |  | 110 A | QBL32110 | QDL32110 | QGL32110 | QJL32110 [13] |
|  |  |  |  | 125 A | QBL32125 | QDL32125 | QGL32125 | QJL32125 [13] |
|  |  |  |  | 150 A | QBL32150 | QDL32150 | QGL32150 | QJL32150 [13] |
|  |  |  |  | 175 A | QBL32175 | QDL32175 | QGL32175 | QJL32175 [13] |
|  |  |  |  | 200 A | QBL32200 | QDL32200 | QGL32200 | QJL32200 [13] |
|  |  |  |  | 225 A | QBL32225 | QDL32225 | QGL32225 | QJL32225 [13] |

Table 1.102: QOM2 Enclosures and QOM2 Circuit Breakers

| Service | Enclosure Only [14] |  |  | QOM2 Circuit Breaker (Order Separately) [15] |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type 1 <br> General Purpose <br> [16] | Type 3R Rainproof | $\begin{aligned} & \text { Box No. } \\ & \text { [17] } \end{aligned}$ | Ampere Rating | 22 k AIR |
|  | Cat. No. | Cat. No. |  |  | Cat. No.[18] |
|  | QOM22225NF/S | QOM22225NRB | 22, 16R | 100 A | QOM2100VH |
|  |  |  |  | 125 A | QOM2125VH |
|  |  |  |  | 150 A | QOM2150VH |
|  |  |  |  | 175 A | QOM2175VH |
|  |  |  |  | 200 A | QOM 2200 VH |
|  |  |  |  | 225 A | QOM 2225 VH |




Individual Meter Socket


MP Meter-Pak Metering Equipment


EZ Meter-Pak Metering Equipment
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Individual Meter Sockets
This metering is generally utility specific. Always check with local utility company before installing. Contact your nearest Field Sales Office for additional catalog numbers, if required by utility.

- Available single or three phase, 600 Vac max., with and without horn or lever bypass, overhead and underground service feed.
- 10 kA short circuit current rating (or higher with utility approval).
- UL Listed, NEMA 3R enclosure.
- Units supplied with bonded neutral.
- Units supplied with hub opening in top endwall require the use of a bolt-on hub, or closing plate.
- Units supplied with solid top are for underground feed only.
- For accessories, refer to page 2-4.

Table 2.1: Individual Meter Sockets

| Ampere Rating [1] | Jaw Qty. | Service Type | Cat. No. [2] | Lug Wire Range (Al/Cu) |  |  | Enclosure Information |  |  | Box <br> No. [3] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Line, Load, and Neutral (AWG/kcmil) | Wire Binding | Gnd. (AWG) | Material | Top Endwall Conf. Order Separately |  |  |
|  |  |  |  |  |  |  |  | Hub Opening [4] | Closing Plate [4] |  |
| Ringless Type, 1Ø3W 600 Vac Max., Without Bypass or Jaw Release |  |  |  |  |  |  |  |  |  |  |
| 125 | 4 | UG | UTZRS101A ${ }^{\text {OBS }}$ [5] | 8-2/0 | 1/2 in. Hex | 14-2 | Steel | Solid Top [5] | - | 1R |
| 125 | 4 | OH | UTRS101B | 8-2/0 | Slotted | 14-2 | Steel | Series A | ACP | 1R |
| 125 | 4 | OH | UATRS101B OBS | 8-2/0 | Slotted | 14-2 | Aluminum | Series A | ACPA | 1R |
| 125 | 4 | OH | URS101BCPL | 8-2/0 | Slotted | 14-2 | Steel | Series A | ACP | 1R |
| 125 | 5 | OH/UG | 1003880A OBS [6] | 8-2/0 | Slotted | 14-2 | Steel | Series A | ACP | 1R |
| 125 | 4 | OH/UG | UTZRS101CFL | 8-2/0 | 1/2 in. | 14-2 | Steel | Series A | ACP [7] | 1R |
| 200 | 4 | OH | UTRS202B | 8-250 | 1/2 in. Hex | 14-2 | Steel | Series A | ACP | 3R |
| 200 | 4 | OH | UATRS202B OBS | 8-250 | 1/2 in. Hex | 14-2 | Aluminum | Series A | ACPA | 3R |
| 200 | 4 | UG | UTRS213A [5] | 1/0-350 | 1/2 in. Hex | 14-2 | Steel | Solid Top [5] | - | 5R |
| 200 | 4 | OH/UG | UTRS213B [6] | 1/0-350 | 1/2 in. Hex | 14-2 | Steel | Series A | ACP | 5R |
| 200 | 4 | OH/UG | UATRS213B [6] | 1/0-350 | 1/2 in. Hex | 14-2 | Aluminum | Series A | ACPA | 5R |
| 200 | 4 | OH/UG | U92197CCCPL [8] | 1/0-350 | 1/2 in. Hex | 14-2 | Steel | (2) Series A | (2) ACP[8] | 7R |
| 200 | 4 | OH/UG | 1004710E | 8-250 | 1/2 in. Hex 5/16 Allen | None | Steel | Series A | ACP [7] | 4R |
| 200 | 4 | OH/UG | UT92197CCFL | 8-350 | 1/2 in. Hex 5/16 Allen | 14-2 | Steel | (2) Series A | (2) ACP [8] | 7R |
| 200 | 4 | OH/UG | UTRS212C | 8-250 | 1/2 in. Hex 5/16 Allen | 14-2 | Steel | Series A | ACP [7] | 4R |
| 200 | 4 | OH/UG | UTRS213CFL | 8-350 | 1/2 in. Hex 5/16 Allen | 14-2 | Steel | Series A | ACP [7] | 5R |
| 200 | 4 | UG | UTRS220A OBS | 3/8 in. Studs | 9/16 in. Hex | 14-2 | Steel | Solid Top [9] | - | $\begin{gathered} \hline 15.13 x- \\ 13 \times 5 \\ \text { inches } \\ \hline \end{gathered}$ |
| 200 | 4 | UG | UTRS223A | 8-350 | 1/2 in. Hex 5/16 Allen | 14-2 | Steel | Solid Top [9] | - | 2R |
| 200 | 4 | OH/UG | UTRS233C | 8-350 | 1/2 in. Hex 5/16 Allen | 14-2 | Steel | Series A | ACP [7] | $\begin{aligned} & 17.13 x- \\ & 13 \times 5 \\ & \text { inches } \\ & \hline \end{aligned}$ |
| Ringless Type, 1б3W 600 Vac Max., With Test Switch |  |  |  |  |  |  |  |  |  |  |
| 20 | 8 | UG | 1007361C | \#10 CU [10] | Studs | 14-2 | Steel | Solid Top [9] | - | $\begin{gathered} \hline 16.5 \times 1- \\ 4 \times 3.5 \\ \text { inches } \\ \hline \end{gathered}$ |
| Ringless Type, 3Ø4W 600 Vac Max., With Test Switch |  |  |  |  |  |  |  |  |  |  |
| 20 | 13 | UG | 1007003C | \#10 CU [10] | Studs | 14-2 | Steel | Solid Top [9] | - | $\begin{gathered} \hline 16.5 \times 1- \\ 4 \times 3.5 \\ \text { inches } \\ \hline \end{gathered}$ |
| Ringless Type, 1Ø3W 600 Vac Max., With Horn Bypass, Without Jaw Release |  |  |  |  |  |  |  |  |  |  |
| 125 | 4 | OH/UG | UHTRS101B | 8-2/0 | Slotted | 14-2 | Steel | Series A | ACP | 1R |
| 125 | 4 | OH/UG | 1004162A | 8-2/0 | Slotted | 14-2 | Steel | Series A | ACP | 1R |
| 125 | 4 | OH/UG | UFHTRS101B | 8-2/0 | Slotted | 14-2 | Steel | Series A | ACP | 1R |
| 125 | 5 | OH/UG | UGHTRS101B | 8-2/0 | Slotted | 14-2 | Steel | Series A | ACP | 1R |
| 125 | 5 | OH | UGHTRS101L OBS[11] | 8-2/0 | Slotted | 14-2 | Steel | A125 [11] | - | 1R |
| 125 | 4 | OH | URS101BDQ ${ }^{\text {OBS }}$ [12] | 8-2/0 | 1/2 in. Hex | None | Steel | Series A | ACP | 1R |
| 125 | 5 | OH/UG | UGHTRS111C ${ }^{\text {OBS }}$ [7] | 8-2/0 | Slotted | 14-2 | Steel | Series A | ACP [7] | 4R |
| 200 | 4 | OH/UG | UBHMRS212B ${ }^{\text {OBS }}$ [6] | 8-250 | 1/2 in. Hex | None | Steel | Series A | ACP | 4R |
| 200 | 4 | OH | UHTRS202B | 8-250 | 1/2 in. Hex | 14-2 | Steel | Series A | ACP | 3R |
| 200 | 4 | OH/UG | UHTRS212B [6] | 8-250 | 1/2 in. Hex | 14-2 | Steel | Series A | ACP | 4R |
| 200 | 4 | OH/UG | UHTRS213B [6] | 1/0-350 | 1/2 in. Hex | 14-2 | Steel | Series A | ACP | 5R |

[1] Rating is continuous.
[2] Device requires approval from the serving utility, consult your nearest Schneider Electric sales office.
[3] For box dimensions, see page 2-5
[4] Order appropriate bolt-on hub or closing plate separately and install on TOP endwall.
[5] Device supplied with solid top endwall (without hub opening).
[6] When unit is installed for underground feed, the appropriate closing plate must be ordered separately and installed over hub opening in TOP endwall of device
[7] Device supplied with closing plate ACP mounted on TOP endwall.
[8] Device supplied with two closing plates ACP mounted in TOP endwall.
[9] Device supplied with solid top endwall (without hub opening).[5]
[10] Factory wiring is \#12 CU. Field wiring can be up to \#10.
[11] Device supplied with 1-1/4 in. bolt-on hub (Cat. No. A125) mounted on TOP endwall.
[12] Contains "Duquesne Light Co." approved label.

Table 2.1 Individual Meter Sockets (cont'd.)

| Ampere Rating [13] | $\begin{aligned} & \text { Jaw } \\ & \text { Qty. } \end{aligned}$ | Service Type | Cat. No. [14] | Lug Wire Range (A//Cu) |  |  | Enclosure Information |  |  | $\begin{aligned} & \text { Box } \\ & \text { No. [15] } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Line, Load, and Neutral (AWG/kcmil) | Wire Binding | Gnd.(AWG) | Material | Top Endwall Conf. Order Separately |  |  |
|  |  |  |  |  |  |  |  | $\begin{gathered} \text { Hub } \\ \text { Opening [16] } \\ \hline \end{gathered}$ | Closing <br> Plate [16] |  |
| 200 | 4 | UG | UHTRS223A [17] | 1/0-350 | 1/2 in. Hex | 14-2 | Steel | Solid Top [17] | - | 2R |
| 200 | 4 | UG | URS212ADQ ${ }^{\text {obs }}$ [18] | 8-250 | 1/2 in. Hex | None | Steel | Solid Top [17] | - | 4R |
| 200 | 4 | OH/UG | 1004159A | 8-350 | 1/2 in. Hex 5/16 Allen | 14-2 | Steel | Series A | ACP [19] | 5R |
| 200 | 4 | UG | 1006388 | Line 4/0 Comp Line Neut 2/0 Comp Load 6-250 | 9/16 in. Hex | (2) 14-2 | Steel | Solid Top [20] | - | 61×9x5 inches |
| 200 | 4 | OH | 1007665 | 8-250 | 1/2 in. Hex 5/16 Allen | 14-2 | Steel | Series A | ACP | 3R |
| 200 | 5 | OH/UG | UGHTRS213B | 8-350 | 1/2 in. Hex 5/16 Allen | 14-2 | Steel | Series A | ACP | 5R |
| 200 | 5 | OH/UG | UGHTRS213C | 8-350 | 1/2 in. Hex 5/16 Allen | 14-2 | Steel | Series A | ACP [19] | 5R |
| Ringless Type, 1Ø3W 600 Vac Max., With Lever Bypass and Jaw Release |  |  |  |  |  |  |  |  |  |  |
| 200 | 4 | OH | UTH4203T OBS | 6-350 | 1/2 in. Hex | 14-2 | Steel | Series A-L | ACPL | 8R |
| 200 | 4 | OH/UG | UTH4213T [21] | 6-350 | 1/2 in. Hex | 14-2 | Steel | Series A-L | ACPL | 9R |
| 200 | 5 | OH | UTH5203T OBS | 6-350 | 1/2 in. Hex | 14-2 | Steel | Series A-L | ACPL | 8R |
| 200 | 5 | OH/UG | UTH5213T [21] | 6-350 | 1/2 in. Hex | 14-2 | Steel | Series A-L | ACPL | 9R |
| 320 | 4 | OH/UG | UTH4330T [22] | Studs Only | $3 / 8$ in. dia. studs | 14-1/0 | Steel | Series A-L | ACPL | 11R |
| 320 | 4 | OH/UG | 1008068 | Dual 6-350 | 5/16 in. Allen | 14-1/0 | Steel | Series A-L | ACPL [19] | $\begin{gathered} \hline 34.5 \times 1- \\ 6.44 \times 6 .- \\ 5 \\ \text { inches } \\ \hline \end{gathered}$ |
| 200 | 5 | OH/UG | 1008801 | 6-350 | 1/2 in. Hex 5/16 Allen | 14-2 | Steel | Series A | ACP [19] | 9R |
| 320 | 4 | OH/UG | 1009788A | 3/8 in. Studs | 9/16 in. Hex | None | Steel | Series A-L | ACPL [19] | $\begin{gathered} 34.5 \times 1- \\ 3 \times 5 \\ \text { inches } \\ \hline \end{gathered}$ |
| 320 | 4 | OH/UG | UATH4330U | 3/8 in. Studs | 9/16 in. Hex | 14-1/0 | Aluminum | Series A-L | ACPL [19] | 11R |
| 320 | 4 | OH/UG | UTH43369T | Line 4-600 Load Dual 6-350 | Line $1 / 2$ in. Allen Load 5/16 in. Allen | 14-1/0 | Steel | Series A-L | ACPL | 11R |
| Ringless Type, 364W 600 Vac Max., With Lever Bypass and Jaw Release |  |  |  |  |  |  |  |  |  |  |
| 200 | 7 | OH/UG | UTH7213T [21] | 6-350 | 1/2 in. Hex | 14-2 | Steel | Series A-L | ACPL | 9R |
| 320 | 7 | OH | UTH7300T [22] | Studs Only | 3/8 in. dia. studs | 14-1/0 | Steel | Series A-L | ACPL | 10R |
| 200 A | 7 | OH/UG | UH7213C | 6-350 | 1/2 in. Hex 5/16 Allen | None | Steel | Series A | ACP [19] | $\begin{gathered} \hline 19 \times 13- \\ \times 5 \\ \text { inches } \\ \hline \end{gathered}$ |
| Ringless Type, 3ø4W 600 Vac Max., Bolt-On Socket Without Bypass |  |  |  |  |  |  |  |  |  |  |
| 400 | 7 | OH/UG | UK7T ${ }^{\text {OBs [22] }}$ | Studs Only | $\begin{aligned} & 1 / 2 \text { in. }-20 \\ & \text { dia. studs } \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 / 2 \text { in.-20 } \\ & \text { dia. studs } \end{aligned}$ | Steel | Series A-L | ACPL | 12R |
| 400 | 7 | OH/UG | UAK7T obs[22] | Studs Only | 1/2 in.-20 dia. studs | 1/2 in.-20 dia. studs | Aluminum | Series A-L | ACPLA | 12R |
| Ring Type, 1Ø3W 600 Vac Max., Without Bypass or Jaw Release |  |  |  |  |  |  |  |  |  |  |
| 125 | 4 | OH/UG | URTRS101B [21] | 8-2/0 | Slotted | 14-2 | Steel | Series A | ACP | 1R |
| 200 | 4 | OH/UG | URTRS213B [21] | 1/0-350 | 1/2 in. Hex | 14-2 | Steel | Series A | ACP | 5R |
| 125 | 5 | OH | URS101BCR | 8-2/0 | Slotted | 14-2 | Steel | Series A | ACP | 1R |
| 200 | 5 | OH | URS202BCR | 8-250 | 1/2 in. Hex 5/16 Allen | 14-2 | Steel | Series A | ACP | 3R |

## Horizontal Ganged Meter Sockets

- 10,600 Vac max., main lugs only, 2 through 6 meter positions, with and without horn or lever bypass, end or center feed, overhead and underground service feeds.
- 10 kA short circuit current rating (or higher with utility approval).
- UL Listed, NEMA® 3R enclosure.
- Supplied with ground lugs.
- Supplied with hub opening in top endwall, requires the use of a bolt-on hub, or closing plate.
This metering is generally utility specific. Always check with local utility company before installing. Contact your nearest Field Sales Office for additional catalog numbers, if required by utility.

Table 2.2: Horizontal Ganged Meter Sockets

| Branch Ratings |  |  |  | Mains Rating (A) | Cat. No. | $\begin{aligned} & \text { Main Lugs } \\ & \text { Phase and Neutral } \\ & \text { AlCu } \\ & \text { (AWG } / \mathrm{kcmil} \text { ) } \end{aligned}$ | Branch Lugs Phase and Neutral AI/Cu (AWG) | Top Endwall [23] |  | Box No. [15] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amperes [24] | No. of Positions | $\begin{gathered} \text { Socket } \\ \text { Jaw } \\ \text { Qty. [25] } \end{gathered}$ | $\begin{aligned} & \text { Service } \\ & \text { Type } \end{aligned}$ |  |  |  |  | Hub Type (Order Separately) | Closing Plate (Order Separately) |  |
| Ringless Type, 1Ø3W 600 Vac Max., Without Bypass or Jaw Release |  |  |  |  |  |  |  |  |  |  |
| 100 | 2 | 4 | OH/UG | 200 | UT2R1121B | 6-250 | 8-2/0 | Series A | ACP | 13R |
|  | 3 |  |  | 205 | UT3R1121B OBS | 6-250 |  |  |  | 13R1 |
|  | 4 |  |  | 205 | UT4R1131B OBS | 6-350 |  |  |  | 14R |
|  | 5 |  |  | 250 | UT5R1131B OBS | 6-350 |  |  |  | 15R |

[13] Rating is continuous.
[14] Device requires approval from the serving utility, consult your nearest Schneider Electric sales office.
[15] For box dimensions, see page 2-5
[16] Order appropriate bolt-on hub or closing plate separately and install on TOP endwall.
[17] Device supplied with solid top endwall (without hub opening).
[18] Contains "Duquesne Light Co." approved label.
[19] Device supplied with closing plate ACP mounted on TOP endwall.[10]
[20] Device supplied with solid top endwall (without hub opening).[5]
[21] When unit is installed for underground feed, the appropriate closing plate must be ordered separately and installed over hub opening in TOP endwall of device.
[22] Order lugs separately, see page 2-4
[23] For hubs and closing plates, see page 2-4.
[24] Rating is continuous.
[25] Fifth jaw kit available to convert 4-jaw socket to a 5 -jaw socket. See page 2-4.

Table 2.2 Horizontal Ganged Meter Sockets (cont'd.)

| Branch Ratings |  |  |  | Mains Rating (A) | Cat. No. | Main Lugs <br> Phase and Neutral $\mathrm{Al} / \mathrm{Cu}$ (AWG/kcmil) | Branch Lugs Phase and Neutral Al/Cu (AWG) | Top Endwall [26] |  | Box No. [27] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amperes [28] | No. of Positions | $\begin{aligned} & \text { Socket } \\ & \text { Jaw } \\ & \text { Qty. [29] } \end{aligned}$ | Service Type |  |  |  |  | Hub Type (Order Separately) | Closing Plate (Order Separately) |  |
|  | 6 |  |  | $\begin{aligned} & \hline 300 \mathrm{CU} / \\ & 250 \mathrm{AL} \\ & \hline \end{aligned}$ | UT6R1131B овS | 6-350 |  |  |  | 16R |
| 200 | 2 | 4 | OH/UG | 205 | UT2R2122B | 6-250 | 8-250 | Series A | ACP | 17R |
|  | 4 |  |  | $\begin{gathered} 360 \mathrm{CU} / \\ 310 \mathrm{AL} \\ \hline \end{gathered}$ | UT4R2352T | 1/0-500 |  | Series A-L | ACPL | 18R |
|  | 5 |  |  | 500 | UT5R2392TU | $\frac{1 / 0-500 \text { or }}{(2) 1 / 0-350}$ |  | Series A-L | ACPL <br> [26] | 19R |
|  | 6 |  |  | 620 | UT6R2392TU | $\frac{1 / 0-500 \text { or }}{(2) 1 / 0-350}$ |  | Series A-L | $\begin{gathered} \mathrm{ACPL} \\ {[26]} \end{gathered}$ | 20R |
|  | 3 |  |  | $\begin{aligned} & 300 \mathrm{CU} / \\ & 250 \mathrm{AL} \\ & \hline \end{aligned}$ | UT3R2332T | 6-350 |  | Series A-L | ACPL | 14.13×32.4x5.38 inches |
| Ringless Type, 1Ø3W 600 Vac Max., With Horn Bypass, Without Jaw Release |  |  |  |  |  |  |  |  |  |  |
| 200 | 2 | 4 | OH/UG | 200 | UHT2R1421C | 6-250 | 8-2/0 | Series A | ACP [27] | $14.13 \times 20.16-$ x5.38 inches |

## Meter Mains with Test Block Bypass



EMT3225CB


EMT1225CB
Without Covers

Table 2.3: Ring Type, 1Ø3W and 3Ø4W, Meter Main with Test Block Bypass (Meets EUSERC Requirements)

| System (Incoming) and Service (Outgoing) | Meter Socket Type | Ampere Rating (Max.) | Short <br> Circuit <br> Rating | Cat. No. [27][28] | Main Circuit Breaker Type (Order Separately) [29] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 120/240 Vac 1Ø3W | 5-Jaw | 225 A | $\begin{aligned} & 100 \mathrm{kA} \\ & \text { max. } \\ & \hline \end{aligned}$ | EMT1225CB | 2P Type QB, QD, QG, QJ (QO, QO-VH, QOH) [30] |
| $\begin{gathered} 208 \mathrm{Y} / 120 \text { Vac } 3 \varnothing 4 \mathrm{~W}[31] \\ \text { or } \\ 240 / 120 \text { Vac } 3 \varnothing 4 \mathrm{~W} \\ \text { Delta } \\ \hline \end{gathered}$ | 7-Jaw | 225 A | 65 kA max . | EMT3225CB | 3P Type QB, QD, QG or QJ |

Table 2.4: EMT Terminal Wire Size [32]

| Line Phase Lug | Line Neutral Lug | Service Ground Lug | Equipment Ground Lug | Load Neutral Lug |
| :---: | :---: | :---: | :---: | :---: |
| $6 \mathrm{AWG}-300 \mathrm{kcmil}$ <br> $\mathrm{Al} / \mathrm{Cu}$ | AWG-350 kcmil <br> $\mathrm{Al} / \mathrm{Cu}$ | $4 \mathrm{AWG}-300 \mathrm{kcmil}$ <br> $\mathrm{Al} / \mathrm{Cu}$ | AWG-300 kcmil <br> $\mathrm{Al} / \mathrm{Cu}$ | $4 \mathrm{AWG}-300 \mathrm{kcmil}$ <br> $\mathrm{Al} / \mathrm{Cu}$ |

## Meter Socket Accessories

Table 2.6: Fifth-Jaw Kit, Closing Plates, and Hubs

| Accessory |  | Description | Cat. No. |
| :---: | :---: | :---: | :---: |
| Fifth-Jaw Kit |  | Converts a 4-jaw meter socket to a 5-jaw meter socket. For use on meter sockets supplied without lever bypass or jaw release only. | A5J |
| Closing Plates (to seal hub openings) |  | For Series A (steel) | ACP |
|  |  | For Series A (aluminum) | ACPA |
|  |  | For Series A-L (steel) | ACPL |
|  |  | For Series A-L (aluminum) | ACPLA OBS |
| Hubs (listed by conduit size) | Series A | 1.00 inch | A100 |
|  |  | 1.25 inch | A125 |
|  |  | 1.50 inch | A150 |
|  |  | 2.00 inch | A200 |
|  |  | 2.50 inch | A250 |
|  | Series A-L | 2.00 inch | A200L |
|  |  | 2.50 inch | A250L |
|  |  | 3.00 inch | A300L |
|  |  | 3.50 inch | A350L OBS |
|  |  | 4.00 inch | A400L |
|  | Series B | 3.00 inch | B300 |

[26] For hubs and closing plates, see page 2-4.
[27] For box dimensions, see page 2-5
[28] Rating is continuous.
[29] Fifth jaw kit available to convert 4-jaw socket to a 5 -jaw socket. See page 2-4
[26] Device supplied with 1 closing plate ACPL mounted in TOP endwall. A second closing plate needs to be ordered separately.
[27] Device supplied with two closing plates ACP mounted in TOP endwall.
[28] Supplied with bondable neutral, suitable for use as service equipment, suiteable for overhead or underground service. UL Listed E6294.
[29] See page 2-23 to select main circuit breaker.
[30] Requires use of an EZM125QOA adapter (order separately), when using QO ( 40 A-125 A, 2-pole) 10 kA max. SCCR, QO-VH ( $40 \mathrm{~A}-60 \mathrm{~A}, 2$-pole) 22 kA max. SCCR, or QOH ( $40 \mathrm{~A}-60 \mathrm{~A}$, 2-pole) 42 kA max. SCCR.
[31] 100 kA max.
[32] Refer to circuit breaker listings for usable load lug wire sizes.

Dimensions and Knockouts for Meter Sockets

Table 2.7: Enclosure Dimensions
Table 2.7: Enclosure Dimensions

| Dimensions (Inches) |  |  |  |  |
| :---: | :---: | ---: | ---: | :---: |
| Box <br> No. | H | W | D | Hub Opening <br> (Max. Conduit Size) <br> [33] |
| 1R | 10.88 | 8.00 | 3.50 | Series A |
| 2R | 13.00 | 13.00 | 4.94 | Solid Top |
| 3R | 14.00 | 8.00 | 4.38 | Series A |
| 4R | 14.00 | 11.00 | 4.38 | Series A |
| 5R | 15.00 | 11.00 | 4.38 | Series A |
| 6R | 15.50 | 8.00 | 4.36 | Series A |
| 7R | 17.13 | 13.00 | 4.94 | (2) Series A |
| 8R | 19.00 | 10.50 | 4.94 | Series A-L |
| 9R | 19.00 | 13.00 | 4.94 | Series A-L |
| 10R | 34.50 | 15.00 | 5.68 | Series A-L |
| 11R | 36.62 | 15.00 | 5.68 | Series A-L |
| 12R | 43.00 | 20.25 | 6.00 | Series A-L |
| 13R | 14.12 | 24.31 | 4.50 | Series A |
| 13R1 | 14.12 | 32.50 | 4.50 | Series A |
| 14R | 14.12 | 40.62 | 4.50 | Series A |
| 15R | 14.12 | 48.75 | 4.50 | Series A |
| 16R | 14.12 | 57.00 | 4.50 | Series A |
| 17R | 14.12 | 24.31 | 5.38 | Series A |
| 18R | 14.12 | 40.62 | 5.38 | Series A-L |
| 19R | 14.12 | 54.75 | 5.38 | $(2)$ Series A-L |
| 20R | 14.12 | 63.00 | 5.38 | (2) Series A-L |

Table 2.8: Knockout Information
Table 2.8: Knockout Information

| Knockouts |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Symbol | S | A | B | C | D |  |
| Conduit Size <br> (in.) | $5 / 16$ <br> $[34]$ | $1 / 2$ | $3 / 4$ | 1 | $1-1 / 4$ |  |
| Symbol | E | F | G | H | I | J |
| Conduit Size <br> (in.) | $1-1 / 2$ | 2 | $2-1 / 2$ | 3 | $3-1 / 2$ | 4 |



4R, 5R


9R


2R


7R


10R


3R, 6R


11R


12R


13R and 17R



13R1



## Ring and Ringless Type Devices

- Consult local utility for approval before installation.


MP44125

- 120/240 Vac 1Ø3W.
- Main lugs only-two to six meter sockets.
- Enclosures are indoor/rainproof NEMA 3R construction.
- Suitable only for use as service equipment.
- Swingable mounting feet supplied at bottom of device.
- Factory-installed mechanical lugs, alternate lugs and NEMA/EUSERC lug landing kits available.
- Surface mount, convertible to semi-flush with field installed flange kit.
- Ring type devices supplied with 4-jaw meter sockets (5th jaw kits available, order separately).
- Ringless type devices supplied with 5-jaw meter sockets, available with and without horn or lever bypass.
- Provisions for mounting 2-pole circuit breaker for each meter socket position (order circuit breakers separately).
- Mounting channel supplied, except for box 1 R (125 A, 2-position).
- Combination overhead/underground feed.

Table 2.9: MP Catalog Number Description

| Number Segment | Character | Description | MP | H | 4 | 4 | 125 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Device Name | MP | Meter-Pak Meter Center |  |  |  |  |  |
| Socket/Bypass Type | Blank | Ring Type |  |  |  |  |  |
|  | R | Ringless Type with 5th Jaw |  |  |  |  |  |
|  | H | Ringless with Horn Bypass and 5th Jaw |  |  |  |  |  |
|  | L | Ringless with Lever Bypass, Jaw Release and 5th Jaw |  |  |  |  |  |
| Bus Ampacity | 2 | 200 A |  |  |  |  |  |
|  | 3 | 300 A |  |  |  |  |  |
|  | 4 | 400 A |  |  |  |  |  |
|  | 5 | 500 A |  |  |  |  |  |
|  | 6 | 600 A |  |  |  |  |  |
|  | 8 | 800 A |  |  |  |  |  |
| Number of Meter Sockets | 2 | 2-Positions MP, MPH, MPL, and MPR |  |  |  |  |  |
|  | 3 | 3-Positions MP, MPH, MPL, and MPR |  |  |  |  |  |
|  | 4 | 4-Positions MP, MPH, MPL, and MPR |  |  |  |  |  |
|  | 5 | 5-Positions MP, MPH and MPR |  |  |  |  |  |
|  | 6 | 6-Positions MP, MPH, MPL and MPR |  |  |  |  |  |
| Max. Tenant Circuit Breaker Amperage | 125 | 125 A |  |  |  |  |  |
|  | 200 | 200 A |  |  |  |  |  |
|  | 225 | 225 A |  |  |  |  |  |

Table 2.10: Ring Type MP Meter-Pak Metering Equipment with 125 A ( 42 kA Maximum SCCR) or 200 A ( 22 kA Maximum SCCR) Meter Socket Positions

| Amperes per Pos. | No. of Positions | Factory-Installed Main Lugs Ampacity (alternate lugs [1] | Main Bus Ampacity (A) | Cat. No. | Line Lug Wire Size Al/Cu AWG/kcmil | $\begin{aligned} & \text { Circuit } \\ & \text { Breaker Type } \\ & \text { (2P) } \end{aligned}$ | Hub Prov. [2] | Semi-Flush Flange Kit | Wt Lbs | Box No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 125 | 2 | 200 | 200 | MP22125 [3] | (1) 4-250 | $\begin{gathered} \text { QO, } \\ \text { QO-VH, } \\ \text { QOH } \end{gathered}$ | A/B300 | MPSF12 | 46 | 1R |
|  | 3 | 300 | 300 | MP33125 [4] | $\begin{aligned} & \text { (1) } 1 / 0-600 \text { or } \\ & \text { (2) } 1 / 0-250 \end{aligned}$ |  | A-L | MPSF14 | 95 | 2R |
|  | 4 | 400 | 400 | MP44125 [4] | $\begin{aligned} & \text { (1) } 1 / 0-600 \text { or } \\ & \text { (2) } 1 / 0-250 \\ & \hline \end{aligned}$ |  | A-L | MPSF14 | 97 | 2R |
|  | 5 | $\begin{aligned} & 400 \mathrm{Al} \\ & 500 \mathrm{Cu} \\ & \hline \end{aligned}$ | 500 | MP55125 [4] | $\begin{aligned} & \text { (1) } 1 / 0-600 \text { or } \\ & \text { (2) } 1 / 0-250 \\ & \hline \end{aligned}$ |  | (4) A-L | MPSF16 | 130 | 3R |
|  | 6 | $\begin{aligned} & 400 \mathrm{Al} \\ & 500 \mathrm{Cu} \\ & \hline \end{aligned}$ | 600 | MP66125 [4] | (1) $1 / 0-600$ or <br> (2) $1 / 0-250$ |  | (4) A-L | MPSF16 | 132 | 3R |
| 200 | 2 | 400 | 400 | MP42200 [4] | $\begin{aligned} & \text { (1) } 1 / 0-600 \text { or } \\ & \text { (2) } 1 / 0-250 \\ & \hline \end{aligned}$ | QOM2-MM, QOM2-MVH | (4) A-L | MPSF23 | 99 | 4R |
|  | 3 | 400 | 400 | MP43200 [4] | (1) $1 / 0-600$ or <br> (2) $1 / 0-250$ |  |  | MPSF23 | 99 | 4R |
|  | 4 | 400 | 600 | MP64200 [4] | $\text { (1) } 1 / 0-600 \text { or }$ $\text { (2) } 1 / 0-250$ |  |  | MPSF24 | 135 | 5R |
|  | 5 | $600 \mathrm{Al}, 750 \mathrm{Cu}$ | 800 | MP85200 [4] | (2) $3 / 0-500$ |  |  | MPSF26 | 173 | 6 R |
|  | 6 | $600 \mathrm{Al}, 750 \mathrm{Cu}$ | 800 | MP86200 [4] | (2) 3/0-500 |  |  | MPSF26 | 173 | 6 R |

Table 2.11: Ringless Type MP Meter-Pak Metering Equipment with 125 A ( 42 kAMaximum SCCR) or 200 A Type MPR, MPH ( 22 kA Maximum SCCR) or 225 A Type MPL (100 kA Maximum SCCR) Meter Socket Positions

| Amperes Per Pos. | $\begin{aligned} & \text { No. } \\ & \text { of } \\ & \text { Pos. } \end{aligned}$ | Factory-Installed Main Lugs Ampacity (alternate lugs [1] | Main Bus Ampacity | No. Bypass Cat. No. | Horn Bypass Cat. No. | Lever Bypass Cat. No. | Line Lug Wire Size $\mathrm{Al} / \mathrm{Cu}$ AWG/kcmil | Circuit Breaker Type (2P) [5]. | $\begin{gathered} \text { Hub } \\ \text { Prov. [2] } \end{gathered}$ | Semi-Flush Flange Kit | $\begin{aligned} & \text { Wt } \\ & \text { Lbs } \end{aligned}$ | Box |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 125 | 2 | 200 | 200 | MPR22125 | MPH22125 | - | (1) 4-250 | $\begin{gathered} \text { QO, } \\ \text { QO-VH, } \\ \text { QOH } \end{gathered}$ | A/B300 | MPSF12 | 46 | 1R |
|  | 3 | 300 | 300 | MPR33125 | MPH33125 | - | $\begin{aligned} & \text { (1) } 1 / 0-600 \text { or } \\ & \text { (2) } 1 / 0-250 \\ & \hline \end{aligned}$ |  | A-L | MPSF14 | 95 | 2R |
|  | 4 | 400 | 400 | MPR44125 | MPH44125 | - | $\begin{aligned} & \text { (1) } 1 / 0-600 \text { or } \\ & \text { (2) } 1 / 0-250 \\ & \hline \end{aligned}$ |  |  | MPSF14 | 97 | 2R |
|  | 5 | $\begin{aligned} & 400 \mathrm{Al} \\ & 500 \mathrm{Cu} \\ & \hline \end{aligned}$ | 500 | MPR55125 | MPH55125 | - | (1) $1 / 0-600$ or (2) $1 / 0-250$ |  | (2) A-L | MPSF16 | 130 | 3R |
|  | 6 | $\begin{aligned} & \hline 400 \mathrm{Al} \\ & 500 \mathrm{Cu} \\ & \hline \end{aligned}$ | 600 | MPR66125 | MPH66125 | - | $\begin{aligned} & \text { (1) } 1 / 0-600 \text { or } \\ & \text { (2) } 1 / 0-250 \end{aligned}$ |  |  | MPSF16 | 132 | 3R |
| 200 | 2 | 400 | 400 | MPR42200 | MPH42200 | - | (1) $1 / 0-600$ or (2) $1 / 0-250$ | QOM2-MM, QOM2-MVH | (2) A-L | MPSF23 | 99 | 4R |
|  | 3 | 400 | 400 | MPR43200 | MPH43200 |  |  |  |  | MPSF23 | 99 | 4R |
|  | 4 | 400 | 600 | MPR64200 | MPH64200 |  |  |  |  | MPSF24 | 135 | 5R |
| 225 | 2 | 350 | 350 | - | - | MPL32225 | (1) $1 / 0-600$ or (2) $1 / 0-250$ | $\begin{gathered} \hline \text { QBP-TM, } \\ \text { QDP-TM, } \\ \text { QGP-TM or } \\ \text { QJ-TM } \\ \text { QO }[6], \\ \text { oo QOH }[6] \\ \hline \end{gathered}$ |  | N/A | 105 | 7R |
|  | 3 | 400 | 500 | - | - | MPL53225 |  |  |  | N/A | 147 | 8R |
|  | 4 | 400 | 600 | - | - | MPL64225 |  |  |  | N/A | 200 | 9 R |
| 200 | 5 | $600 \mathrm{Al}, 750 \mathrm{Cu}$ | 800 | MPR85200 | MPH85200 | - | (2) 3/0-500 | $\begin{aligned} & \text { QOM2-MM, } \\ & \text { QOM2-MVH } \end{aligned}$ |  | MPSF26 | 173 | 6R |
|  | 6 | $600 \mathrm{Al}, 750 \mathrm{Cu}$ | 800 | MPR86200 | MPH86200 | - | (2) 3/0-500 |  |  | MPSF26 | 173 | 6R |

NOTE: UL Listed short circuit current rating depends on lowest interrupting rating of circuit breaker installed.

## Tenant Circuit Breakers

UL Listed Short Circuit Current Rating depends on lowest interrupting rating of circuit breaker installed. (Refer to page 2-12 for Square D certified ratings for downstream panelboards and load centers.)

Table 2.12: Tenant Circuit Breakers

| Amperes | $\begin{gathered} 10 \mathrm{k} \text { AIR } \\ 120 / 240 \mathrm{Vac} \end{gathered}$ | $\begin{gathered} 22 \mathrm{k} \text { AIR } \\ 120 / 240 \mathrm{Vac} \end{gathered}$ | $\begin{gathered} 42 \mathrm{k} \mathrm{AIR} \\ 120 / 240 \mathrm{Vac} \end{gathered}$ | $\begin{gathered} 100 \mathrm{k} \mathrm{AIR} \\ 120 / 240 \mathrm{Vac} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| For use in 125 A Max. Type MP, MPR and MPH Meter-Pak Metering Equipment |  |  |  |  |
| 40 | QO240 | QO240VH [7] | QOH240 | - |
| 50 | QO250 | QO250VH [7] | QOH250 [7] | - |
| 60 | QO260 | QO260VH | QOH260 [7] | - |
| 70 | QO270 | QO270VH | QOH270 [7] | - |
| 80 | QO280 | QO280VH | QOH280 [7] | - |
| 90 | QO290 | QO290VH | QOH290 | - |
| 100 | QO2100 | QO2100VH | QOH2100 | - |
| 125 | QO2125 | QO2125VH | QOH2125 | - |
| For use in 200 A Max. Type MP, MPR and MPH Meter-Pak Metering Equipment |  |  |  |  |
| 100 | QOM2100MM | QOM2100MVH | - | - |
| 125 | QOM2125MM | QOM2125MVH | - | - |
| 150 | QOM2150MM | QOM2150MVH | - | - |
| 175 | QOM2175MM | QOM2175MVH | - | - |
| 200 | QOM2200MM | QOM2200MVH | - | - |
| Amperes | $\begin{gathered} 10 \mathrm{k} \mathrm{AIR} \\ 120 / 240 \mathrm{Vac} \\ \hline \end{gathered}$ | $\begin{gathered} 25 \mathrm{k} \mathrm{AIR} \\ 120 / 240 \mathrm{Vac} \end{gathered}$ | $\begin{gathered} 65 \mathrm{k} \mathrm{AIR} \\ 120 / 240 \mathrm{Vac} \end{gathered}$ | $\begin{gathered} 100 \mathrm{k} \mathrm{AIR} \\ 120 / 240 \mathrm{Vac} \end{gathered}$ |
| For use in 225 A MPL Lever Bypass Meter-Pak Metering Equipment |  |  |  |  |
| 40 | QO240 [8] | QO240VH [7] [9] [8] | QOH240 [10] [8] | - |
| 50 | QO250 [8] | QO250VH [7] [9] [8] | QOH250 [10] [7] [8] | - |
| 60 | QO260 [8] | QO260VH [7] [9][8] | QOH260 [10] [7] [8] | - |
| 70 | QBP22070TM | QDP22070TM | QGP22070TM | QJP22070TM |
| 80 | QBP22080TM | QDP22080TM | QGP22080TM | QJP22080TM |
| 90 | QBP22090TM | QDP22090TM | QGP22090TM | QJP22090TM |
| 100 | QBP22100TM | QDP22100TM | QGP22100TM | QJP22100TM |
| 110 | QBP22110TM | QDP22110TM | QGP22110TM | QJP22110TM |
| 125 | QBP22125TM | QDP22125TM | QGP22125TM | QJP22125TM |
| 150 | QBP22150TM | QDP22150TM | QGP22150TM | QJP22150TM |
| 175 | QBP22175TM | QDP22175TM | QGP22175TM | QJP22175TM |
| 200 | QBP22200TM | QDP22200TM | QGP22200TM | QJP22200TM |
| 225 | QBP22225TM | QDP22225TM | QGP22225TM | QJP22225TM |

## Accessories for MP Meter-Pak Meter Centers

Table 2.13: Accessories

| Accessory | Description | Cat. No. |
| :---: | :---: | :---: |
| Fifth Jaw Kit | Fifth Jaw Kit | 5J |
| Horn Bypass Kit | For MPR and MPH only | MMHB |
| QO ${ }^{\text {m" }}$ Adapter | For Bolt-on Q2M tenant circuit breakers (40-125 A, 2P) | EZM125QOA |
| Slider Type Manual Circuit Closing: | 125 A Ring Style 2 Position Top Meter (Only) 125 and 200 A Ring Style | $\begin{array}{\|l} \hline \text { MM125MB [11] } \\ \text { MM200MB [11] } \\ \hline \end{array}$ |
| Sealing Rings: | Snap-on Aluminum Screw Type Aluminum Snap-on Type Stainless Steel | $\begin{aligned} & 2920910001 \\ & 29008 \mathrm{~W} \\ & \text { ARP00026 } \end{aligned}$ |
| Meter CoverLexan ${ }^{\text {TM }}$ | Meter Cover-Lexan ${ }^{\text {™ }}$ | 29007 |
| Optional Lug Kits: | (1) $1 / 0-600$ AWG/kcmil or <br> (2) 1/0-250 AWG/kcmil per phase | MMLK250 [12][13] |
|  | (2) $3 / 0-500 \mathrm{AWG} / \mathrm{kcmil}$ per phase <br> (2) 2-600 AWG/kcmil per phase | $\begin{array}{\|l} \hline \text { MMLK500 [13] } \\ \text { MMLK600 [13] } \\ \hline \end{array}$ |
| Semiflush Kits: | 125 A 2 Position 125 A 3-4 Position 125 A 5-6 Position 200 A 2-3 Position 200 A 4 Position 200 A 5-6 Position | MPSF12 <br> MPSF14 <br> MPSF16 <br> MPSF23 <br> MPSF26 |
| NEMA/EUSERC Lug Landing Kit: | For 3 through 6 position 125 A and 200 A devices. Each pad rated 600 A maximum and includes (2) 1/2-13 studs and mounting hardware. | MMSK2 [13] |
| NEMA Lug Landing Kit: | For use ONLY on MPL43225, MPL53225 and MPL64225 with optional lugs. See wiring diagram of each device for optional lugs. | MMSK4 |
| MP Meter-Pak Wireway: (Wall Mount Pedestal) | 125 A 2 Position ONLY <br> 125 A 3-6 Position <br> 200 A 2-6 Position <br> MPL32-225 <br> MPL53-225 <br> MPL64-225 | MP43X8PED <br> MP43X11PED <br> MP43X11PED <br> MP35X11PED [14] <br> MP43X11PED <br> MP35X11PED[14] |
| MP Meter-Pak Wireway Extensions: | Used ONLY with MP43X8PED <br> Used with MP43X11PED and MP35X11PED | MP12X8PEDEXT[14] MP12X11PEDEXT [14] |

[^8][8] Requires use of EZM125QOA adapter (order separately).
19] QO-VH tenant circuit breakers are rated 22 kAIR at 120/240 Vac.
11] The mete
Standard lug for 3 through 6 position 125 A and 2 through 4 position 200 A devices
[13] Cannot be installed on 2 position 125 A device.
[14] Order only. Not stocked in PDS. Order point: Lexington. For hubs and closing plates, see page 2-3.


## NEMA 3R Construction

240 Vac Maximum, for use on AC systems, suitable for use as Service Equipment.

Utility Company Requirements Review local utility requirements to ensure that metering equipment meets their standards.

EZ Meter-Pak meter center enclosures meet NEC wire bending requirements, and are designed for wall mounting only (not suitable for floor mounting). All unmetered conductor compartments may be sealed by the utility company.

EZ Meter-Pak meter centers have UL Listed short circuit current ratings up to 100 kA at 240 Vac when properly applied. For three-tier series ratings refer to Data Bulletin 4100DB0301.

Suitable incoming services for an EZM main device and available outgoing feeder(s) to downstream panelboards from EZM branch section(s)-

Incoming Service to Main Device 120/240 Vac, 1Ø3W
Available outgoing feeder(s) to downstream panelboards:

- 120/240 Vac, 103W
(4-jaw ring type meter sockets, two-pole circuit breakers),
(5-jaw ringless meter sockets, two-pole circuit breakers).
Incoming Service to Main Device 240/120 Vac,
3Ø4W Delta
Available outgoing feeder(s) to downstream panelboards:
- 120/240 Vac, 103W (Fed from transformer's "APhase" and "C-Phase" only.) NOTE: Connection to High-Leg "B-Phase" not permitted for this service
(4-jaw ring type meter sockets, two-pole circuit breakers)
(5-jaw ringless meter sockets, two-pole circuit breakers)
Standard $3 \varnothing$ IN/1Ø OUT branch units are not suitable for use on this Delta System. Special branch units are available for this System by adding suffix: "CA" to catalog number (Typical Examples: EZM313125XCA, EZM313125CUXCA, EZM314225CA, EZM314225XCA, EZM314225CUXCA, EZM315225CA, EZM314225CUCA, etc.).
- 240/120 Vac, 3Ø4W Delta (7-jaw meter sockets, three-pole circuit breakers).
Incoming Service to Main Device 208Y/120 Vac, 3Ø4W
Available outgoing feeder(s) to downstream panelboards:
- 120/208 Vac, $1 \varnothing 3 \mathrm{~W}$ (5-jaw meter sockets, twopole circuit breakers)
- 208Y/120 Vac, 3Ø4W (7-jaw meter sockets, threepole circuit breakers).


## EZM General Information

## Main Devices

- 400, 600 and 800 A main disconnects may be end-mounted with branch units having 800 A or 1200 A continuous horizontal cross bus.
- 1000 and 1200 A main disconnect or terminal box must be center mounted when used with branch devices with main bus rated 800 A continuous.
- 1600 A main disconnect or terminal box must be center mounted.
- 2000 A main disconnect must be center mounted and requires use of branch units having 1200 A continuous horizontal cross bus.
- 400, 800 and 1200 A Type EZM-TBU terminal boxes supplied with lug landings to meet EUSERC requirements.
Main Circuit Breaker ratings: 400, 600, 800, 1000, 1200, 1600 and 2000 A
Main Fusible Switch ratings: 400, 600, 800, and 1200 A (1Ø3W only)
Main Lugs Terminal Box ratings: 225, 400, 600, 800, 1200, 1600, and 2000 A


## Branch Units

- 125 and 225 A residential branch units are available in ring type or ringless type construction and are supplied with 800 A continuous aluminum horizontal cross bus as standard (Example: EZM314125). For optional 1200 A continuous copper horizontal cross bus with aluminum vertical connectors, add suffix "X" to catalog number (Example: EZM314125X). For optional 1200 A continuous all-copper bussing, add suffix "CUX" to catalog number (Example: EZM314125CUX). NOTE: 5-gang 225 A EZM, EZMR and EZMH residential branch units are supplied with 1200 A continuous Cross Bus as standard, do not add suffix "X" or "CUX" to these units (Examples: EZMR315225 or EZMR315225CU). Plug-in style residential meter sockets are available as ring type EZM without bypass, ringless type EZMR without bypass, and ringless type EZMH with horn bypass.
Tenant circuit breakers must be ordered separately for these branch units. 125 A max. units make use of Type QO, QO-VH or QO-H two-pole tenant circuit breakers (40-125 A). 225 A max. units make use of Type QDP-TM, QBP-TM, QGP-TM and QJP-TM two-pole tenant circuit breakers (70-225 A), and may also make use of twopole Type QO (40-125 A at 10 kA max.), two-pole Type QO-VH (40-60 A at 100 kA max.), or two-pole Type QO-H (40-60 A at 100 kA max.) tenant circuit breakers.
- 225 A commercial branch units are available in ring type or ringless type construction and are supplied with 1200 A copper horizontal cross bus with aluminum vertical connectors as standard (Example: EZML314225). For optional 1200 A continuous all-copper bussing, add suffix "CU" to catalog number (Example: EZML314225CU). Plug-in style commercial meter sockets are available as ring type EZMT with test block bypass (meets EUSERC requirements), ringless type EZMR without bypass, and ringless type EZML with lever bypass.

225 A max. units make use of type QDP-TM, QBP-TM, QGP-TM and QJP-TM twopole or three-pole tenant circuit breakers (70-225 A), and may also make use of two-pole type QO (40-125 A at 10 kA max.), two-pole type QO-VH (40-60 A at 100 kA max.), or two-pole type QO-H (40-60 A at 100 kA max.) tenant circuit breakers.
Note: QO, QO-VH and QO-H tenant circuit breakers used in 225 A branch units require the use of adapter EZM125QOA (purchased separately).

- 400 A branch units are available in ringless type construction only, and are supplied with 1200 A continuous all-copper bussing as standard (Example: EZML332400). These branch units are supplied with factory-installed type LJL tenant circuit breakers that have a field adjustable ampere rating trip setting from 125 A min. to 400 A max.
A tamper-evident seal kit is available where needed, order seal kit MICROTUSEAL (refer to NEC 240-6 [c]). 400 A branch units are available as Type EZML with plug-in style lever bypass type meter sockets, or Type EZMK with bolt-on style with manual bypass type meter sockets.
- Units having 800 A continuous horizontal cross bus WILL CONNECT with units having 1200 A continuous horizontal cross bus.
- Single phase units (three bus bars in horizontal cross bus) WILL NOT CONNECT with three phase units (four bus bars in horizontal cross bus).
For Load Center Three-Tiered Series Ratings used downstream from Metering Equipment, refer to Data Bulletins: 4100DB0301 and 2700 DB9901.

EZM Configuration Information
Table 2.14: EZM Mains Devices

| Number Segment | Character | Description EZM | 1 | 1000 | CB | U | CU |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Device Name | EZM | EZ Meter-Pak Meter Center |  |  |  |  |  |
| Service Feed | 1 | 1Ph, 3W |  |  |  |  |  |
|  | 3 | 3Ph, 4W |  |  |  |  |  |
| Mains Rating |  | 225 A |  |  |  |  |  |
|  |  | 400 A |  |  |  |  |  |
|  |  | 600 A |  |  |  |  |  |
|  |  | 800 A |  |  |  |  |  |
|  |  | 1000 A |  |  |  |  |  |
|  |  | 1200 A |  |  |  |  |  |
|  |  | 1600 A |  |  |  |  |  |
|  |  | 2000 A |  |  |  |  |  |
| Main Type | CB | Main Circuit Breaker |  |  |  |  |  |
|  | FS | Main Fusible Switch |  |  |  |  |  |
|  | TB | Terminal Box |  |  |  |  |  |
|  | GCB | Main Circuit Breaker ( 65 kAIC ) |  |  |  |  |  |
|  | JCB | Main Circuit Breaker (100 kAIC) |  |  |  |  |  |
| Feed Direction | Blank | Overhead / Underground |  |  |  |  |  |
|  | C | Overhead / Underground |  |  |  |  |  |
|  | B | Underground Only |  |  |  |  |  |
|  | T | Overhead Only |  |  |  |  |  |
|  | U | Underground Only, Meets EUSERC Standards up to 1200 A max. |  |  |  |  |  |
|  | E | Underground Only, Meets EUSERC Standards up to 1200 A max. |  |  |  |  |  |
| Special Construction | Blank | Aluminum Horizontal Cross Bus Bar up to 1000A max. |  |  |  |  |  |
|  | CU | Copper Horizontal Cross Bus Bar |  |  |  |  |  |
|  | MS | Includes Energy Reduction Maintenance Switch |  |  |  |  |  |

This table is for interpreting existing part numbers only. All possible combinations are not available.

Table 2.15: EZM Branch Devices


## Selection Information

- Review local utility requirements to ensure that metering equipment meets their standards.
- Check local utility to determine available fault current at the meter center.
- Using the SCCR table:
- Select meter center configuration, main lugs only (Six Disconnect Rule), or remote main, main circuit breaker, or main fusible switch.
- Read down to select SCCR equal to, or greater than desired rating.
- Read across to select branch unit tenant circuit breaker type.
- Continue reading across to select EZM main device type.

Table 2.16: UL Listed Meter Center Short-Circuit Current Ratings (SCCR) ${ }_{[1]}$

| Figures | Short Circuit Current Rating (240 Vac Maximum) [2] [3] | EZM Meter Center Overcurrent Protection Devices |  |
| :---: | :---: | :---: | :---: |
|  |  | EZM Branch Unit Tenant Circuit Breaker <br> Types Available (Branch Unit Amperes max., <br> Number of Poles, Tenant Circuit Breaker Amperes Rating Range) | EZM Main Device with Integral Mounted Main, Remote Mounted Main or without an Upstream Mounted Main (Six Disconnect Rule) |
| Figure 1[4] | EZ Meter-Pak (Six Disconnect Rule Applications)-See Figure 1 |  |  |
|  | 10 kA | QO (125 A, 2P, 40-125 A) QO (225 A, 2P, 40-125 A) [5] A) QB (225 A, 2P or 3P, 70-225 A) | 400-2000 A Main Lugs Terminal Box <br> (Tenant Circuit Breakers used as Service Disconnects-6 maximum) |
|  | 22 kA | $\begin{aligned} & \hline \text { QO-VH (125 A, 2P, 40-125 A ) } \\ & \text { QO-VH (225 A, 2P, 40-60 A) [5] } \end{aligned}$ |  |
|  | 25 kA | QD (225 A, 2P or 3P, 70-225 A) |  |
|  | 42 kA | $\begin{aligned} & \hline \text { QOH (125 A, 2P, 40-125 A) } \\ & \text { QOH (225 A, 2P, 40-60 A) [5] } \\ & \hline \end{aligned}$ |  |
|  | 65 kA | QG (225 A, 2P or 3P, 70-225 A) |  |
|  | 100 kA | QJ (225 A, 2P or 3P, 70-225 A) [6] <br> LJL (125-400 A, 2P or 3P) [7] |  |
| Figure 2 [8] | EZ Meter-Pak 225-2000 A Main Lugs Terminal Box Applications Protected by Remote Main-See Figure 2 |  |  |
|  | 10 kA | $\begin{aligned} & \text { QO ( } \mathbf{1 2 5} \mathbf{A}, 2 \mathrm{P}, 40-125 \mathrm{~A}) \\ & \text { QO }(\mathbf{2 2 5} \mathrm{A}, 2 \mathrm{P}, 40-125 \mathrm{~A}) \text { [5] } \\ & \text { QB (225 A2P or 3P, 70-225 A) } \\ & \text { LJL (125-400 A, 2P or 3P) [7] } \end{aligned}$ | Must be protected by an upstream disconnecting means rated 10 k AIR minimum |
|  | 22 kA | $\begin{aligned} & \text { QO-VH (125 A, 2P, 40-125 A) } \\ & \text { QO-VH (225 A, 2P, 40-60 A) [5] } \\ & \text { LJL (125-400 A, 2P or 3P) [7] } \end{aligned}$ | Must be protected by an upstream disconnecting means rated 22 k AIR minimum |
|  | 25 kA | QD (225 A 2P or 3P, 70-225 A) <br> LJL (125-400 A, 2P or 3P) [7] | Must be protected by an upstream disconnecting means rated 25 k AIR minimum |
|  | 42 kA | $\begin{aligned} & \text { QOH (125 A, 2P, 40-125 A) } \\ & \text { QOH (225 A, 2P, 40-60 A) } 5] \\ & \text { LJL (125-400 A, 2P or 3P) }[7] \end{aligned}$ | Must be protected by an upstream disconnecting means rated 42 k AIR minimum |
|  |  | QO-VH (125 A, 2P, 40-125 A) QO-VH (225 A, 2P, 40-60 A) [5] QD (225 A 2P or 3P, 70-225 A) | Must be protected by a Square $\mathrm{D}^{\text {TM }}$ circuit breaker Type LA (400 A max.) or MA <br> (1000 A max.) Rated 42 k AIR minimum |
|  | 65 kA | QG (225 A 2P or 3P, 70-225 A) LJL (125-400 A, 2P or 3P) [7] | Must be protected by an upstream disconnecting means rated 65 k AIR minimum |
|  |  | $\begin{aligned} & \text { QO-VH (125 A, 2P, 40-125 A) } \\ & \text { QO-VH (225 A, 2P, 40-60 A) }[5] \\ & \text { QD (225 A 2P or 3P, } 70-225 \mathrm{~A}) \\ & \text { LJL (125-400 A, 2P or 3P) [7] } \\ & \hline \end{aligned}$ | Must be protected by a Square D circuit breaker Type LH (400 A max.); MG or MJ (800 A max.); MH (1000 A max.); PG or PJ (1200 A max.); RG or RJ (2000 A max.). |
|  | 100 kA | QJ (225 A 2P or 3P, 70-225 A ) [6] <br> LJL (125-400 A 2P or 3P) [7] | Must be protected by an upstream disconnecting means rated 100 k AIR minimum |
|  |  | $\begin{aligned} & \text { QO-VH (125 A, 2P, 40-125 A) } \\ & \text { QO-VH (225 A, 2P, 40-60 A) [5] } \end{aligned}$ | Must be protected by an upstream disconnection means with Class R (600 A max.); Class J (600 A max); Class T6 (800 A max.); Class T3 (1200 A max.) or Class L (1200 A max.). |
|  |  | QD (225 A 2P only, 70-225 A) <br> LJL (125-400 A, 2P or 3P) [7] <br> QD (225 A 3P only, 70-225 A) [6] | Must be protected by an upstream disconnection means with Class R (600 A max.); Class J (600 A max); Class T6 (800 A max.); Class T3 (1200 A max.) or Class L (1200 A max.) fuses or by a Square D circuit breaker Type MJ (800 A max.); MHF (1000 A max.); PJ (1200 A max.); or RJ (2000 A max.) rated 100 k AIR minimum. |
|  | EZ Meter-Pak-Main Circuit Breaker Applications-See Figure 3 |  |  |
|  | 10 kA | QO (125 A, 2P, 40-125 A) | 400-2000 A EZM Main Device with Type LH (400 A max.); MG or MJ (800 A max.); MH (1000 A max); PG or PJ (1200 A max.); RG or RJ (2000 A max.) |
|  |  | QO (225 A, 2P, 40-125 A) [5] QB (225 A 2P or 3P, 70-225 A) |  |
| EZM Circuit Breaker Main or EZM Main Fusible Switch | 65 kA | QO-VH (125 A, 2P, 40-125 A) QO-VH (225 A, 2P, 40-60 A) [5] QD ( 225 A 2P or 3P, 70-225 A) LJL (125-400 A, 2P or 3P) [7] |  |
| Figure 3 [8] | 100 kA | QO-VH (125 A, 2P, 40-125 A) QO-VH (225 A, 2P, 40-60 A) [5] QD (225 A 2P only, 70-225 A) QD (225 A 3P only, 70-225 A) [6] LJL (125-400 A, 2P or 3P) [7] | 1000 A Main Device with catalog number suffix "CBU" supplied with Type MHF circuit breaker. |
|  |  | QD (225 A 2P only, 70-225 A) <br> QD (225 A 3P only, 70-225 A) [6] <br> LJL (125-400 A 2P or 3P) [7] | 800-2000 A EZM Main Device with Type MJ (800 A max.); MHF (1000 A max.); PJ (1200 A max.) or RJ (2000 A max.) |
|  | EZ Meter-Pak-Main Fusible Switch Applications-See Figure 3 |  |  |
|  | 10 kA | $\begin{aligned} & \text { QO ( } 125 \mathrm{~A}, 2 \mathrm{P}, 40-125 \mathrm{~A}) \\ & \text { QO }(225 \mathrm{~A}, 2 \mathrm{P}, 40-125 \mathrm{~A})[5] \\ & \text { QB (225 A } 2 \mathrm{P} \text { or 3P, } 70-225 \mathrm{~A}) \end{aligned}$ | 400-1200 A EZM Main Device ( $1 \varnothing$ or $3 \varnothing$ ) with Class T ( 300 Vac ) fuses installed. |

[^9]Table 2.16 UL Listed Meter Center Short-Circuit Current Ratings (SCCR) [2.16] (cont'd.)

| Figures | Short Circuit Current Rating (240 Vac Maximum) [9] [10] | EZM Meter Center Overcurrent Protection Devices |  |
| :---: | :---: | :---: | :---: |
|  |  | EZM Branch Unit Tenant Circuit Breaker <br> Types Available (Branch Unit Amperes max. <br> Number of Poles, Tenant Circuit Breaker Amperes Rating Range) | EZM Main Device with Integral Mounted Main, Remote Mounted Main or without an Upstream Mounted Main (Six Disconnect Rule) |
|  | 100 kA | QO-VH (125 A, 2P, 40-125 A) QO-VH (225 A, 2P, 40-60 A) [9] QD (225 A 2P, only, 70-225 A) QD (225 A 3P only, 70-225 A) [10] LJL (125-400 A, 2P or 3P) [11] | 400-1200 A EZM Main Device ( $1 \varnothing$ or $3 \varnothing$ ) with Class T ( 300 Vac ) fuses installed. |

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## 1 phase, 3 wire 120/240 Vac EZ Meter-Pak ${ }^{\text {TM }}$ Meter Centers 1 phase, Indoor/Rainproof, UL Listed <br> 1200 A Main CB/Fusible Switch Devices come Standard with 2-STEP Removable Service Entrance Endwalls

Select EZM meter center short circuit current rating from Table 2.16 UL Listed Meter Center Short Circuit Current Ratings (SCCR), page 2-12. Using this table as a reference, make the following selections:

1. Select EZM $1 \varnothing$ main device from Table 2.17 or Table 2.18, with an equal or higher short circuit rating than the application.
2. Select EZM $1 \varnothing$ branch units from Table 2.19, Table 2.20 or Table 2.21.
3. Select proper 2P type QO, QO-VH, QOH, QBP-TM, QDP-TM, QGP-TM or QJP-TM branch circuit breakers for use as tenant mains in branch unit from Table 2.33 and Table 2.34.
4. Select accessories as required from Table 2.35.
5. Dimensions; see page 2-25 and page 2-26.

Select Main Devices-NEMA 3R Construction
Table 2.17: 1Ø Main Devices

[12] Does not meet EUSERC requirements.
[13] Ampere rating of the circuit breaker supplied with this device can be changed to a LOWER value in the field by changing the setting on the circuit breaker.
[14] For field installed Lug Landing Kit, order catalog number EZM1200ULL. Order lugs separately.
[15] Supplied with copper horizontal bus bars and aluminum vertical bus bars.
[16] 225 A terminal box supplied with isolated neutral that cannot be bonded Not suitable for use on the LINE side of service equipment.
[17] Terminal box is suitable for use on LINE or LOAD side of service equipment. Supplied with isolated neutral and provided with neutral bonding kit for use as required. Refer to page 2-12 for appropriate short circuit current ratings.
[18] Feed-thru lug kit available, see page 2-23.

Table 2.18: $1 \varnothing$ Main Devices, EUSERC

|  | Ampere Rating | Service Feed | Horizontal Cross Bus Rating and Bus Bar Material | Cat. No. |  | Width (in.) | Factory-Installed Lug Landings for use with Crimp-Type Lugs (2-Hole Mounting) Qty. per Phase and Neutral, except non-EUSERC. [19] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Main Circuit Breakers (1ø Incoming and 1ø Outgoing)[19] |  |  |  |  |  |  |
|  |  |  |  | 65 kA | 100 kA |  |  |
|  | 400 | UG | $400 \mathrm{~A}, \mathrm{Al}$ | EZM1400CBU [20] | - | 20.46 | 1 (Order Lugs Separately) |
| $\underline{\square}$ | 600 | UG | $600 \mathrm{~A}, \mathrm{Al}$ | EZM1600CBU [20] | - | 26.19 | 2 (Order Lugs Separately) |
|  | 800 | UG | $800 \mathrm{~A}, \mathrm{Al}$ | EZM1800CBU[20] | - | 26.19 | 2 (Order Lugs Separately) |
|  | 1000 | UG | 1200 A, Cu | EZM11000CBU[21] | - | 34.19 | 2 (Order Lugs Separately) |
|  | 1200 | UG | 1200 A, Al | EZM11200GCBE [22] | EZM11200JCBE [22] | 32.39 | 3 (Order Lugs Separately) |
|  | Main Fusible Switches (1ø Incoming and 1ø Outgoing) [19] Requires 300 Vac Class T Fuses (Order Separately) |  |  |  |  |  |  |
| $\rightarrow$ | 400 | UG | $400 \mathrm{~A}, \mathrm{Al}$ | - | EZM1400FSU | 20.46 | 1 (Order Lugs Separately) |
|  | 600 | UG | $600 \mathrm{~A}, \mathrm{Al}$ | - | EZM1600FSE | 18.36 | 2 (Order Lugs Separately) |
|  | 1200 | UG | $1200 \mathrm{~A}, \mathrm{Al}$ | - | EZM11200FSE | 32.39 | 3 (Order Lugs Separately) |
|  | Main Lug Terminal Boxes (1Ø Incoming and 1ø Outgoing) |  |  |  |  |  |  |
| $\cdots$ | 400 | UG | $800 \mathrm{~A}, \mathrm{Al}$ | - | EZM1400TBU [23] | 17.16 | 1 (Order Lugs Separately) |
| EZM11200GCBE | 800 | UG | $800 \mathrm{~A}, \mathrm{Al}$ | - | EZM1800TBU [23] | 25.16 | 2 (Order Lugs Separately) |
|  | 1200 | UG | $1200 \mathrm{~A}, \mathrm{Al} / \mathrm{Cu}$ | - | EZM11200TBU [23] | 33.16 | 3 (Order Lugs Separately) |
|  | Main Circuit Breaker (1ø Incoming and 1ø Outgoing) with Energy Reduction Maintenance Switch (ERMS) |  |  |  |  |  |  |
|  | 1200 | UG | 1200 A, Al | EZM11200GCBEMS | EZM11200JCBEMS | 32.39 | 3 (Order Lugs Separately) |

[21] Supplied with copper horizontal bus bars and aluminum vertical bus bars.
[22] Ampere rating of the circuit breaker supplied with this device can be changed to a LOWER value in the field by changing the setting on the circuit breaker.
[23] Terminal box is suitable for use on LINE or LOAD side of service equipment. Supplied with isolated neutral and provided with neutral bonding kit for use as required. Refer to page 2-12 for appropriate short circuit current ratings.

## 1 Phase Branch Devices-NEMA 3R Construction

Table 2.19: Branch Units—1Ø Incoming and $1 \varnothing$ Outgoing

|  | System Type | Number of Meter Sockets | Horizontal Cross Bus Rating and Bus Bar Material | Ring Type 4-Jaw Meter Socket without Bypass [24] |  | Ringless Type 5-Jaw Meter Socket without Bypass |  | Ringless Type 5-Jaw Meter Socket with Horn Bypass |  | Ringless Type 5-Jaw Meter Socket with Lever Bypass |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cat. No | Width (in.) | Cat. No | Width (in.) | Cat. No | Width (in.) | Cat. No | Width (in.) |
|  | 125 A Maximum (Order Type QO, QO-VH or QOH Circuit Breakers Separately) [25][26] |  |  |  |  |  |  |  |  |  |  |
|  | 1Ø3W <br> 120/240 Vac 2P Branch Circuit Breakers | 3 | 800 A Al | EZM113125 [27] | 12.25 | EZMR113125 [27] | 12.25 | EZMH113125 [27] | 12.25 | EZML113125 [27] | 15.56 |
|  |  |  | 1200 A Cu | - |  | EZMR113125CUX |  | - |  | EZML113125CUX |  |
|  |  | 4 | 800 A Al | EZM114125 [27] |  | EZMR114125 [27] |  | EZMH114125 [27] |  | EZML114125 [27] |  |
|  |  |  | 1200 A Cu | EZM114125CUX |  | EZMR114125CUX |  | EZMH114125CUX |  | EZML114125CUX |  |
|  |  | 5 | 800 A Al | EZM115125 [27] |  | EZMR115125 [27] |  | EZMH115125 [27] |  | EZML115125 [27] |  |
|  |  |  | 1200 A Cu | EZM115125CUX |  | EZMR115125CUX |  | EZMH115125CUX |  | EZML115125CUX |  |
|  |  | 6 | 800 A Al | EZM116125 [27] |  | EZMR116125 [27] |  | EZMH116125 [27] |  | EZML116125 [27] |  |
|  |  |  | 1200 A Cu | EZM116125CUX |  | EZMR116125CUX |  | - |  | EZML116125CUX |  |
|  | 225 A Maximum Branch Units (Order Type QBP-TM, QDP-TM, QGP-TM or QJP-TM Circuit Breakers Separately) [28] |  |  |  |  |  |  |  |  |  |  |
|  | 1Ø3W 120/240 Vac 2P Branch Circuit Breakers | 2 | 800 A Al | EZM112225 [27] | 17.38 | EZMR112225 [27] | 17.38 | EZMH112225 [27] | 17.38 | - | - |
|  |  | 3 | 800 A Al | EZM113225 [27] |  | EZMR113225 [27] |  | EZMH113225 [27] |  | - | - |
|  |  |  | 1200 A Cu | EZM113225CUX |  | - |  | - |  | - | - |
|  |  | 4 | 800 A Al | EZM114225 [27] |  | EZMR114225 [27] |  | EZMH114225 [27] |  | - | - |
|  |  |  | 1200 A Cu | EZM114225CUX |  | EZMR114225CUX |  | EZMH114225CUX |  | - | - |
|  |  | 5 | $1200 \mathrm{~A} \mathrm{Al/Cu}$ | EZM115225 |  | EZMR115225 |  | EZMH115225 |  | - | - |
| EZMH114125 |  |  | 1200 A Cu | EZM115225CU |  | EZMR115225CU |  | - |  | - | - |
|  |  | 6 | 1200 A Cu | EZM116225 |  | EZMR116225 |  | EZMH116225 |  | - | - |

Table 2.20: Branch Units-225 A Maximum Commercial
(Order Type QBP-TM, QDP-TM, QGP-TM or QJP-TM Circuit Breakers Separately) [29]


Table 2.21: Branch Units-400 A Maximum Commercial

| System Type | Number of Meter Sockets | $\begin{aligned} & \text { Main } \\ & \text { Cross Bus } \\ & \text { Rating } \\ & \text { and Bus Bar } \\ & \text { Material } \end{aligned}$ | Ringless Type 5-Jaw Meter Socket with Lever Bypass and Jaw Release. Includes Factory-Installed 400 A Type L.JL Circuit Breaker [33] [34] |  | Ringless Type K Bolt-on <br> 4-Jaw Meter Socket with Manual Bypass. Includes Factory-Installed 400 A Type LJL Circuit Breaker [34] |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cat. No. | Width (in.) | Cat. No. | Width (in.) |
| 103W | 1 | 1200 A Cu | EZML111400 | 23.21 | EZMK111400 | 27.56 |
| $120 / 240 \mathrm{Vac}$ 2P Branch Circuit Breakers | 2 | 1200 A Cu | EZML112400 | 23.21 | - | 27.56 |

[24] Snap-on aluminum sealing rings supplied as standard.
[25] Supplied with removable drip hood and equipped with an indoor top endwall with knockouts provided
[26] Compatible with a branch terminal box accommodating a maximum conductor size of 300 kcmil when voltage drop calculations require sizes over 2/0, see Table 1.35: Accessories, page 223.
[27] For 1200 A main cross bus add suffix " $X$ " to catalog number (Example: EZM314125X). Allow 6 weeks for delivery.
[28] Type QO, QO-VH and QOH branch circuit breakers ( $40-60 \mathrm{~A}$ ) may be installed with use of EZM125QOA adapter kits, see page 2-23.
[29] 2 P Type QO (40-125 A, 10 kA max. meter center SCCR) or QO-VH and QO-H ( $40-60 \mathrm{~A}, 100 \mathrm{kA}$ max. meter center SCCR) may be installed using EZM125QOA adapter kit, see page 2-23.
[30] Supplied with bondable neutral, suitable for use as service equipment. Use main lugs terminal box type EZM-TBU for Six Disconnect Rule applications to feed this device. Supplied with copper horizontal bus bars and aluminum vertical bus bars.
[31] Supplied with removable drip hood and equipped with an indoor top endwall with knockouts provided.
[32] Does not meet EUSERC 48 in . minImum / 75 in . maximum meter height requirements for outdoor installations. The bottom meter socket is 37 inches above ground when the device is mounted with the top meter socket at 75 inches above ground. EUSERC indoor requirements are 36 in. minimum / 75 in . maximum.
[33] Supplied with Class 320 lever bypass meter socket. Utilizes anti-inversion clip kit MMLRK, if required, refer to page 2-23.
[34] LJL circuit breaker has adjustable trip settings from 125-400 A. Use seal kit MICROTUSEAL, if required. LJL circuit breaker terminal lug kit factory-installed and accommodates (2) 2/0-500 kcmil Cu-Al per phase. Alternate lug kit AL400L61K3 for LJL circuit breaker is available, see. page 2-23.

## 3Ø4W 208Y/120 Vac or 240/120 Vac Delta EZ Meter-Pak ${ }^{\text {TM }}$ Meter Centers- $3 \varnothing$ Indoor/Rainproof, UL Listed

## 1200 A Main CB/Fusible Switch Devices come Standard with 2-STEP Removable Service Entrance Endwalls

Select EZM meter center short circuit current rating from Table 2.16. Using this table as a reference, make the following selections:

1. Select $3 \varnothing$ EZM main device below with an equal or higher short circuit rating than the application from Table 2.22 and Table 2.23.
2. Select EZM $3 \varnothing$ branch units from Table 2.24, Table 2.25, and Table 2.26.
3. Select proper 2P type QO, QO-VH, QOH, QBP-TM, QDP-TM, QGP-TM or QJP-TM or 3P QBP-TM, QDP-TM, QGP-TM or QJP-TM branch circuit breakers for use as tenant mains in branch unit; from Table 2.33 and Table 2.34.
4. Select accessories as required, from page 2-23.
5. Dimensions see page 2-25.

3 Phase Main Devices-NEMA 3R Construction
Table 2.22: $3 \varnothing$ Main Devices

[35] Does not meet EUSERC requirements.
[36] Ampere rating of the circuit breaker supplied with this device can be changed to a LOWER value in the field by changing the setting on the circuit breaker.
[37] For field installed Lug Landing Kit order catalog number EZM1200ULL.
[38] Supplied with copper horizontal bus bars and aluminum vertical bus bars.
39] 225 A terminal box supplied with isolated neutral that cannot be bonded.
[40] Terminal box is suitable for use on LINE or LOAD side of service equipment. Supplied with isolated neutral and provided with neutral bonding kit for use as required. Refer to page $2-12$ for appropriate short circuit current ratings.
[41] Feed-thru lug kit available, see Table 2.35

Table 2.23: 3Ø Main Devices, EUSERC

|  | Ampere Rating | Service Feed | Horizontal Cross Bus Rating and Bus Bar Material | Cat. No. |  | Width <br> (in.) | Factory-Installed Lug Landings For use with Crimp-Type Lugs (2-Hole Mounting) Qty. per Phase and Neutral, except non-EUSERC device. [42] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Main Circuit Breakers (3Ø Incoming and 3Ø Outgoing) |  |  |  |  |  |  |
|  | Short Circuit Rating |  |  | 65 kA | 100 kA |  |  |
|  | 400 | UG | $400 \mathrm{~A}, \mathrm{Al}$ | EZM3400CBU [43] | - | 20.46 | 1 (Order Lugs Separately) |
|  | 600 | UG | $600 \mathrm{~A}, \mathrm{Al}$ | EZM3600CBU[43] | - | 26.19 | 2 (Order Lugs Separately) |
|  | 800 | UG | $800 \mathrm{~A}, \mathrm{Al}$ | EZM3800CBU [43] | - | 26.19 | 2 (Order Lugs Separately) |
|  | 1000 | UG | 1200 A, Cu | EZM31000CBU | - | 34.19 | 3 (Order Lugs Separately) |
|  | 1200 | UG | $1200 \mathrm{~A}, \mathrm{Al}$ | EZM31200GCBE [44] | - | 32.39 | 3 (Order Lugs Separately) |
|  | Main Fusible Switches ( $3 \varnothing$ Incoming and 30 Outgoing) Requires 300 Vac Class T Fuses (Order Separately) |  |  |  |  |  |  |
|  | 400 | UG | $400 \mathrm{~A}, \mathrm{Al}$ | - | EZM3400FSU | 20.46 | 1 (Order Lugs Separately) |
|  | 600 | UG | $600 \mathrm{~A}, \mathrm{Al}$ | - | EZM3600FSU | 26.19 | 2 (Order Lugs Separately) |
|  | 800 | UG | $800 \mathrm{~A}, \mathrm{Al}$ | - | EZM3800FSU | 26.19 | 2 (Order Lugs Separately) |
|  | 1200 | UG | $1200 \mathrm{~A}, \mathrm{Al}$ | - | EZM31200FSE | 32.39 | 3 (Order Lugs Separately) |
|  | Main Lugs Terminal Boxes (3Ø Incoming and $3 \varnothing$ Outgoing) |  |  |  |  |  |  |
|  | 400 | UG | $400 \mathrm{~A}, \mathrm{Al}$ | - | EZM3400TBU [45] | 17.16 | 1 (Order Lugs Separately) |
|  | 800 | UG | $800 \mathrm{~A}, \mathrm{Al}$ | - | EZM3800TBU [45] | 25.16 | 2 (Order Lugs Separately) |
|  | 1200 | UG | 1200 A, Cu | - | EZM31200TBU [45] | 33.16 | 3 (Order Lugs Separately) |
| EZM31200GCBEMS | Main Circuit Breaker ( $3 \varnothing$ Incoming and $\mathbf{3}$ ( Outgoing) with Energy reduction Maintenance Switch (ERMS) |  |  |  |  |  |  |
|  | 1200 | UG | 1200 A, Cu | EZM31200GCBEMS | EZM31200JCBEMS | 32.39 | 3 (Order Lugs Separately) |

[43] Available by special order with main circuit breaker supplied with other standard ampere ratings, consult your nearest Field Sales Office (allow 6 weeks for delivery).
[44] Ampere rating of the circuit breaker supplied with this device can be changed to a LOWER value in the field by changing the setting on the circuit breaker.
 appropriate short circuit current ratings.

## 3 Phase Branch Devices-NEMA 3R Construction

Table 2.24: Branch Units-3Ø Incoming and 1ØOutgoing

| System Type | Number of Meter Sockets | Horizontal Cross Bus Rating [46] and Bus Bar Material | Ring Type 5-Jaw Meter Socket without Bypass[47] |  | Ringless Type 5-Jaw Meter Socket without Bypass |  | Ringless Type 5-Jaw Meter Socket with Horn Bypass |  | Ringless Type 5-Jaw Meter Socket with Lever Bypass |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cat. No | Width (in.) | Cat. No | Width (in.) | Cat. No | Width (in.) | Cat. No | Width (in.) |
| 125 A Maximum (Order Type QO, QO-VH or QOH Circuit Breakers Separately) [48] [49] |  |  |  |  |  |  |  |  |  |  |
| 3Ø4W <br> 208Y/120 Vac <br> 5-Jaw-Meter Socket 2P Branch Circuit Breakers | 3 | 800 A Al | EZM313125 [46] | 12.25 | EZMR313125 [46] | 12.25 | EZMH313125 [46] | 12.25 | EZML313125 [46] | 15.56 |
|  |  | 800 A AI | EZM313125M10 [50] |  | - |  | - |  | - |  |
|  |  | 1200 A Cu | EZM313125CUX |  | EZMR313125CUX |  | EZMH313125CUX |  | EZML313125CUX |  |
|  | 4 | 800 A AI | EZM314125 [46] |  | EZMR314125 [46] |  | EZMH314125 [46] |  | EZML314125 [46] |  |
|  |  | 800 A Al | EZM314125M10 [50] |  | - |  | - |  | - |  |
|  |  | 1200 A Cu | EZM314125CUX |  | EZMR314125CUX |  | EZMH314125CUX |  | EZML314125CUX |  |
|  | 5 | 800 A Al | EZM315125 [46] |  | EZMR315125 [46] |  | EZMH315125 [46] |  | EZML315125 [46] |  |
|  |  | 800 A Al | EZM315125M10 [50] |  | - |  | - |  | - |  |
|  |  | 1200 A Cu | EZM315125CUX |  | EZMR315125CUX |  | EZMH315125CUX |  | EZML315125CUX |  |
|  | 6 | 800 A AI | EZM316125 [46] |  | EZMR316125 [46] |  | EZMH316125 [46] |  | EZML316125 [46] |  |
|  |  | 800 A Al | EZM316125M10 [50] |  | - |  | - |  | - |  |
|  |  | 1200 A Cu | EZM316125CUX |  | EZMR316125CUX |  | EZMH316125CUX |  | EZML316125CUX |  |
| 225 A Maximum (Order Type QBP-TM, QDP-TM, QGP-TM or QJP-TM Circuit Breakers Separately) [51] |  |  |  |  |  |  |  |  |  |  |
| 3Ø4W <br> 208Y/120 Vac <br> 5-Jaw-Meter Socket 2P Branch Circuit Breakers | 2 | 800 A AI | EZM312225 [46] | 17.38 | EZMR312225 [46] | 17.38 | EZMH312225 [46] | 17.38 | - | - |
|  | 3 | 800 A AI | EZM313225 [46] |  | EZMR313225 [46] |  | EZMH313225 [46] |  | - | - |
|  |  | 1200 A Cu | EZM313225CUX |  | - |  | EZMH313225CUX |  | - | - |
|  | 4 | 800 A Al | EZM314225 [46] |  | EZMR314225 [46] |  | EZMH314225 [46] |  | - | - |
|  |  | 1200 A Cu | EZM314225CUX |  | EZMR314225CUX |  | EZMH314225CUX |  | - | - |
|  | 5 | $1200 \mathrm{~A} \mathrm{Al/Cu}$ | EZM315225 |  | EZMR315225 |  | EZMH315225 |  | - | - |
|  |  | 1200 A Cu | EZM315225CU |  | EZMR315225CU |  | EZMH315225CU |  | - | - |
|  | 6 | $1200 \mathrm{~A} \mathrm{Al/Cu}$ | EZM316225 |  | EZMR316225 |  | EZMH316225 |  | - | - |
|  |  | 1200 A Cu | EZM316225CU |  | EZMR316225CU |  | EZMH316225CU |  | - | - |
|  |  | $1200 \mathrm{~A} \mathrm{Al/Cu}$ | EZM316225CA |  | EZMR316225CA |  | EZMH316225CA |  | - | - |

Table 2.25: Branch Units-225 A Maximum Commercial

|  |  | System Type | Number of Meter Sockets | Horizontal Cross Bus Rating and Bus Bar Material | Ringless Type Meter Socket without Bypass |  | Ringless Type Meter Socket with Lever Bypass and Jaw Release |  | Ring Type Meter Socket with Test Block Bypass. Meets EUSERC Requirements |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Cat. No. | Width (in.) | Cat. No. | Width (in.) | Cat. No. | Width (in.) |
|  |  |  | $1 \varnothing$ Outg | ng [52] (Order Ty | QBP-TM, QDP- | GP-TM | QJP-TM circuit bre | separa | y) [53] |  |
|  |  |  | 1 | 1200 A Al/Cu | - | - | - | - | EZMT311225 [54] | 22.42 |
|  |  |  | 2 | $1200 \mathrm{~A} \mathrm{Al/Cu}$ | - | - | EZML312225 | 19.44 | EZMT312225 [54] | 22.42 |
|  |  |  | 1200 A Cu | - | - | EZML312225CU | - |  | - |
|  |  |  | 1200 A Al/Cu | - | - | EZML312225D [48] | - |  | - |
|  |  |  | 3 | 1200 A Al/Cu | - | - | EZML313225 | 19.44 | EZMT313225 [54][55] | 22.42 |
|  |  |  | 1200 A Al/Cu | - | - | EZML313225D [48] | - |  | - |
|  |  |  | 4 | 1200 A Al/Cu | - | - | EZML314225 | 19.44 | - | - |
|  |  |  | 1200 A Cu | - | - | EZML314225CU | - |  |  |
|  |  |  | $3 \varnothing$ Outg | g (Order QBP-T | QDP-TM, QGP- | QJP- | circuit breakers sep | , see |  |  |
|  |  |  | 1 | 1200 A Al/Cu | - | - | EZML331225 | 19.44 | EZMT331225 [54] | 22.42 |
|  |  |  | 1200 A Cu | - | - | EZML331225CU | - |  | - |  |
|  |  |  | 1200 A Al/Cu | - | - | EZML331225D [48] | - |  | - |  |
|  |  |  |  | $1200 \mathrm{~A} \mathrm{Al/Cu}$ | EZMR332225 | 19.44 | EZML332225 | 19.44 | EZMT332225 [54] | 22.42 |
|  |  |  | 2 | 1200 A Cu | - |  | EZML332225CU |  | - | - |
|  |  |  |  | $1200 \mathrm{~A} \mathrm{Al} / \mathrm{Cu}$ | - |  | EZML332225D [48] |  | - | - |
|  |  |  | 3 | 1200 A Al/Cu | EZMR333225 | 19.44 | EZML333225 | 19.44 | EZMT333225 [54][55] | 22.42 |
| EZML313225 |  |  | 1200 A Cu | - | EZML333225CU |  | - |  | - |  |
|  |  |  | $1200 \mathrm{~A} \mathrm{Al} / \mathrm{Cu}$ | - | EZML333225D [48] |  | - |  | - |  |
|  |  |  | 4 | 1200 A Al/Cu | EZMR334225 | 19.44 | EZML334225 | 19.44 | - | - |
|  |  |  | 1200 A Cu | EZMR334225CU | EZML334225CU |  | - |  |  |
|  |  |  | 1200 A Al/Cu | - | EZML334225D [48] |  | - |  |  |

[46] For 1200 A main cross bus, add suffix " $X$ " to catalog number. Example: EZMR313125X.. Allow 6 weeks for delivery.
[47] Snap-On aluminum sealing rings supplied as standard
[48] Supplied with removable drip hood and equipped with an indoor top endwall with knockouts provided.
[49] Compatible with a branch terminal box accommodating a maximum conductor size of 300 kcmil when voltage drop calculations require sizes over 2/0, see Table 1.35: Accessories, page 223.

50] Distance between meter sockets as measured from centerline to centerline is 10 inches
[51] 2P Type QO (40-125 A, 10 kA max. meter center SCCR) or QO-VH and QO-H ( $40-60 \mathrm{~A}, 100 \mathrm{kA}$ max. meter center SCCR) may be installed using EZM125QOA adapter kit, see page 2-23.
[52] For 240/120 Vac Delta Systems add Suffix "CA" to catalog number (Example: EZM316125CA). All meter sockets are phased A and C only. Price remains the same as the base catalog number. Order only branch units, not stocked in PDS (6-week delivery).
[53] 2P Type QO (40-125 A, 10 kA max. meter center SCCR) or QO-VH and QO-H ( $40-60 \mathrm{~A}, 100 \mathrm{kA}$ max. meter center SCCR) may be installed using EZM125QOA adapter kit, refer to .
[54] Supplied with bondable neutral, suitable for use as service equipment. Use main lugs terminal box type EZM-TBU for Six Disconnect Rule applications to feed this device. Supplied with copper horizontal bus bars and aluminum vertical bus bars.
[55] Does not meet EUSERC 48 in . minlmum / 75 in . maximum meter height requirements for outdoor installations. The bottom meter socket is 37 inches above ground when the device is mounted with the top meter socket at 75 inches above ground. EUSERC indoor requirements are 36 in . minimum / 75 in . maximum. For 400 A maximum Commercial Branch Units, see page 2-20.

Table 2.26: Branch Units-400 A Maximum Commercial

| System Type | Number of Meter Sockets | Horizontal Cross Bus Rating | Ringless Type Meter Socket with Lever Bypass and Jaw Release-Includes FactoryInstalled 400 A Type LJL Circuit Breaker. [56], [57] |  | Ringless Type K Bolt-on Meter Socket with Manual <br> Bypass-Includes <br> Factory-Installed 400 A Type LJL Circuit Breaker. [57] |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cat. No. | Width (in.) | Cat. No. | Width (in.) |
| $3 \varnothing$ Incoming and 1ø Outgoing [58] |  |  |  |  |  |  |
| $304 \mathrm{~W} 208 \mathrm{Y} / 120 \mathrm{Vac}$ | 1 | 1200 A Cu | EZML311400 | 23.21 | - | - |
| 5-Jaw Meter Socket 2P Circuit Breakers | 2 | 1200 A Cu | EZML312400 | 23.21 | - | - |
| $3 \varnothing$ Incoming and $3 \varnothing$ Outgoing |  |  |  |  |  |  |
| 304 W 240/120 Vac | 1 | 1200 A Cu | EZML331400 | 23.21 | EZMK331400 | 27.56 |
| or 208Y/120 Vac 7-Jaw Meter Socket 3P Circuit Breakers | 2 | 1200 A Cu | EZML332400 | 23.21 | EZMK332400 | 27.56 |

## 30-1Ø OUT EZM Branch Unit Phase Balancing Flexibility

The major benefit of factory phase balancing is that most jobs will not require field phase balancing. To see if meter socket phase balancing in the field is required, do the following (refer to wiring diagram for complete instructions):
A. Determine if the load in amperes on each phase of the transformer using handle rating of tenant circuit breakers installed at each number of meter sockets. Use Phase Balancing Chart to determine total number of connections each meter socket makes on each phase of transformer.
B. If phase balancing is required, determine which meter sockets should be changed to properly phase balance metering equipment lineup.
C. Once meter socket(s) is selected to be phase balanced, remove individual meter socket cover from each meter socket to be phase balanced. The vertical bus bars running top to bottom in the branch unit behind each meter socket are phased: $\mathbf{A} \varnothing, \mathbf{B} \varnothing$, Cø, left to right.
D. By moving only the line side meter socket " $Z$ " shaped connectors per meter socket to be changed, phase balancing can easily be accomplished on-site:

Table 2.27: Example: To change an $A \varnothing$ and $C \varnothing$ meter socket to a $B \varnothing$ and $C \varnothing$ socket

[56] Supplied with Class 320 lever bypass meter socket. Use anti-inversion clip kit, catalog number MMLRK, if required. See page 2-23.
[57] LJL circuit breaker has adjustable trip settings from 125-400 A. Use seal kit MICROTUSEAL, if required. LJL circuit breaker terminal lug kit factory-installed and accommodates (2) $2 / 0-500$ kcmil Cu-Al per phase. Alternate lug kit AL400L61K3 for LJL circuit breaker is available, see page 2-23.
[58] For 240/120 Vac Delta Systems add Suffix "CA" to catalog number (Example: EZML311400CA). All meter sockets are phased A and C only. Price remains the same as the base catalog number. "Order only" branch units, not stocked in PDS (4-6 week delivery). Order point Lexington.

## EZM Main with Busway Side Tap

EZ Meter-Pak ${ }^{\text {TM }}$ metering equipment is available for use in high rise applications for connection to 800-5000 A I-Line ${ }^{\text {TM }}$ or I-Line II plug-in busway installed as a vertical riser. Three phase only EZM main devices in the form of a main circuit breaker or main fusible switch are available with an integral busway tap extending from the right or left side of the main device and phased to align with the busway for either neutral front or neutral back installations.

## Busway Mains, 3Ø only (Indoor only) ordering instructions:

Step 1: Determine height to center line of busway plug-in opening, check local utility requirements for minimum and maximum meter socket heights.
Step 2: Determine side of EZM main section for busway tap to extend from (busway tap is an integral part of the main and extends to the left or right on the EZM device as viewed from the front).

Step 3: Check phasing of busway riser to insure that it matches phasing of busway tap on main section (indicated as neutral front or neutral back as viewed from the front). Step 4: Select Cat. No. from tables below.
Step 5: Busway main devices are build to order specials and require 4 to 6 weeks for delivery.

Table 2.28: EZM Busway Side Tap Mains Devices

| Number Segment | Character | Description | EZM | 3 | 800 | CB | NF | BTR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Device Name | EZM | EZ Meter-Pak Meter Center |  |  |  |  |  |  |
| Service Feed | 3 | 3Ph, 4W |  |  |  |  |  |  |
|  | 400 A |  |  |  |  |  |  |  |
|  | 600 A |  |  |  |  |  |  |  |
| Mains Rating | 800 A |  |  |  |  |  |  |  |
|  | 1000 A |  |  |  |  |  |  |  |
|  | 1200 A |  |  |  |  |  |  |  |
|  | CB | Main Circuit Breaker |  |  |  |  |  |  |
|  | FS | Main Fusible Switch |  |  |  |  |  |  |
| Main Type | GB | Main Circuit Breaker (65 kAIC) |  |  |  |  |  |  |
|  | JB | Main Circuit Breaker (100KAIC) |  |  |  |  |  |  |
| Neutral Position | NF | Neutral Front |  |  |  |  |  |  |
| Neutral Position | NB | Neutral Back |  |  |  |  |  |  |
| Bus Tap Location | BTL | Bus Tap Left |  |  |  |  |  |  |
| Bus Tap Location | BTR | Bus Tap Right |  |  |  |  |  |  |

This table is for interpreting existing part numbers only. All possible combinations are not available.

Table 2.29: 1200 A EZM Mains with Busway Side Tap (Three Phase Only—Note positioning left or right below)

| Ampere Rating | Width (in.) | Horizontal Cross Bus Rating | Busway to LEFT of EZM Metering Equipment Lineup |  | Busway to RIGHT of EZM Metering Equipment Lineup |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Neutral Front | Neutral Back | Neutral Front | Neutral Back |
| Main Circuit Breaker with Busway Tap |  |  |  |  |  |  |
| 65,000 RMS Symmetrical Amperes Maximum Short Circuit Current Rating |  |  |  |  |  |  |
| 400 | 18.66 | 400 A AI | EZM3400CBNFBTL | EZM3400CBNBBTL | EZM3400CBNFBTR | EZM3400CBNBBTR |
| 600 | 18.66 | 600 A Al | EZM3600CBNFBTL | EZM3600CBNBBTL | EZM3600CBNFBTR | EZM3600CBNBBTR |
| 800 | 18.66 | 800 A AI | EZM3800CBNFBTL | EZM3800CBNBBTL | EZM3800CBNFBTR | EZM3800CBNBBTR |
| 1000 | 18.66 | 1000 A Al | EZM31000CBNFBTL [59] | EZM31000CBNBBTL [59] | EZM31000CBNFBTR [59] | EZM31000CBNBBTR [59] |
| 1200 | 23.36 | 1200 A Cu | EZM31200GBNFBTL [59] | EZM31200GBNBBTL[59] | EZM31200GBNFBTR [59] | EZM31200GBNBBTR [59] |
| 100,000 RMS Symmetrical Amperes Maximum Short Circuit Current Rating |  |  |  |  |  |  |
| 1200 | 23.36 | 1200 A Cu | EZM31200JBNFBTL [59] | EZM31200JBNBBTL [59] | EZM31200JBNFBTR [59] | EZM31200JBNBBTR [59] |
| Main Fusible Switch with Busway Tap Requires Class T (300 Vac) Fuses - Order Separately |  |  |  |  |  |  |
| 100,000 RMS Symmetrical Amperes Maximum Short Circuit Current Rating |  |  |  |  |  |  |
| 400 | 18.66 | 400 A Al | EZM3400FSNFBTL | EZM3400FSNBBTL | EZM3400FSNFBTR | EZM3400FSNBBTR |
| 600 | 18.66 | 600 A Al | EZM3600FSNFBTL | EZM3600FSNBBTL | EZM3600FSNFBTR | EZM3600FSNBBTR |
| 800 | 18.66 | 800 A Al | EZM3800FSNFBTL | EZM3800FSNBBTL | EZM3800FSNFBTR | EZM3800FSNBBTR |
| 1200 | 22.36 | 1200 A Cu | EZM31200FSNFBTL [59] | EZM31200FSNBBTL [59] | EZM31200FSNFBTR [59] | EZM31200FSNBBTR [59] |

NOTE: Dimensions shown position the centerline of top meter socket of a 125 A, 5Gang or 6-Gang branch unit at 72 above floor level. Check with utility to meet local requirements.


EZM3BUSRF and EZM3BUSRB


EZM3BUSLF and EZM3BUSLB

## Busway Transition Section

EZM busway transition section provides no overcurrent protection for the downstream EZM branch units.
Tenant main circuit breakers in these branch units must be selected as "fully rated" equipment. (Examples: QO for $10 \mathrm{kA}, \mathrm{QO}-\mathrm{VH}$ for 22 kA or QOH for 42 kA .)

Table 2.30: EZM Busway Transition Sections (3Ø only)

| Ampere <br> Rating | I-Line ${ }^{\text {mw }}$ Busway location | Neutral Front | Neutral Back | Width <br> (in.) |
| :---: | :--- | :--- | :--- | :---: |
| 1200 | RIGHT of EZM Transition Section | EZM3BUSRF | EZM3BUSRB | 12.00 |
| 1200 | LEFT of EZM Transition Section | EZM3BUSLF | EZM3BUSLB | 12.00 |

Class 4162 / Refer to Catalog 4100CT0701

## EZM Main with Center-Mounted Busway Tap

The EZM Main with center-mounted busway tap is a space-saving design for high rise applications that is installed as an integral component of the vertical riser busway and allows standard EZM branches to be mounted from both sides. See online digest updates for availability or contact your local field sales office for additional information

## EZM Busway Center Tap Mains

The EZM Busway Center Tap mains offer provides a convenient space saving method for connecting EZM Branch Meter sections to I-Line II Busway in vertical riser applications. The mains are connected "inline" with the Busway column conserving precious electrical room space.

1. The Part Number Coding Table is to be used for interpreting existing part numbers only. All possible combinations are not available. Please contact product support for additional references needed.
2. Outgoing Feeder Bus Joint-Pak is included with each EZM CTM Section.
3. EZM Horizontal Cross Bus is 1200 A Copper Only
4. Busway Center Tap Mains are fully NEMA 3R Rated.
5. Mains Devices are fully sealable by utility.
6. EZM Branch units are installed using the mounting kit - EZMCTMKIT.
7. Short circuit current rating $=150,000$ symmetrical amps.
8. EZM CTM is configured for neutral front only (G-> N-> C-> B->A-> G) as viewed front to rear.
9. Compatible with I-LINE II Busway rated 2000-5000 A.
10. Includes factory installed PowerPact $M$ - and $P$-frame Circuit Breakers and Switches (Rated 600-1200 A.)
11. Fully compatible with all standard EZ Meter-Pak Branch Devices and Extenders.

Table 2.31: Part Number Coding

| Number Segment | Character | Description | EZM | 3 | 1000 | JCB | C | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Device Name | EZM | EZM Busway Center Tap Main |  |  |  |  |  |  |
| System Connection (Phase Order: Front to Back) | 3 | 3 Phase (N, C, B, A) |  |  |  |  |  |  |
| Maximum Current of Main Service Disconnect | 600 | 600 A |  |  |  |  |  |  |
|  | 800 | 800 A |  |  |  |  |  |  |
|  | 1000 | 1000 A |  |  |  |  |  |  |
|  | 1200 | 1200 A |  |  |  |  |  |  |
| Type of Main Service Disconnect (with AIC Rating) | GCB | 65 kAIC Circuit Breaker |  |  |  |  |  |  |
|  | JCB | 100 kAIC Circuit Breaker |  |  |  |  |  |  |
|  | FS | 100 kAIC Fused Switch |  |  |  |  |  |  |
| Material of I-Line II Busway | C | Copper |  |  |  |  |  |  |
|  | A | Aluminum |  |  |  |  |  |  |
| Amperage of I-Line II Busway | 20 | 2000 A |  |  |  |  |  |  |
|  | 25 | 2500 A |  |  |  |  |  |  |
|  | 30 | 3000 A |  |  |  |  |  |  |
|  | 32 | 3200 A |  |  |  |  |  |  |
|  | 40 | 4000 A |  |  |  |  |  |  |
|  | 50 | 5000 A |  |  |  |  |  |  |

This table is for interpreting existing part numbers only. All possible combinations are not available.

Table 2.32: EZM Busway Center Tap Mains


Class 4162 ／Refer to Catalog 4100CT0701

Tenant Circuit Breakers and EZM Accessories
Table 2．33： 125 A Max．EZM Branch Unit Tenant Circuit Breakers

| QO2100VH， Plug－on Type Circuit Breaker |  | Poles | Ampere Rating | 10 k AIR | 22 k AIR | 42 k AIR | 100 k AIR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2 | $\begin{aligned} & 40 \\ & 50 \\ & 60 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { QO240 } \\ & \text { QO250 } \\ & \text { QO260 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { QO240VH } \\ & \text { QO250VH } \\ & \text { QO260VH } \end{aligned}$ | $\begin{aligned} & \text { QOH240 } \\ & \text { QOH250 } \\ & \text { QOH260 } \end{aligned}$ | 二 |
|  |  | $\begin{aligned} & 70 \\ & 80 \\ & 90 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { QO270 } \\ & \text { QO280 } \\ & \text { QO290 } \end{aligned}$ | $\begin{aligned} & \text { QO270VH } \\ & \text { QO280VH } \\ & \text { QO290VH } \end{aligned}$ | $\begin{aligned} & \text { QOH270 } \\ & \text { QOH280 } \\ & \text { QOH290 } \\ & \hline \end{aligned}$ | 二 |
|  |  | $\begin{aligned} & \hline 100 \\ & 110 \\ & 125 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { QO2100 } \\ & \text { QO2110 } \\ & \text { QO2125 } \end{aligned}$ | QO2100VH QO2110VH QO2125VH | QOH2100 QOH2110 QOH2125 | 二 |

Table 2．34： 225 A Max．EZM Branch Unit Tenant Circuit Breakers


Table 2．35：Accessories

| Accessory | Description | Cat．No． |
| :---: | :---: | :---: |
| 1200 A Bus Extension （Indoor／Outdoor Cu bus） | 1Ø3W Bus Extension（6 in．wide） 1Ø3W Bus Extension（ 12 in ．wide） $3 \varnothing 4 \mathrm{~W}$ Bus Extension（ 6 in．wide） 304W Bus Extension（12 in．wide） | $\begin{aligned} & \text { EZM1EXT6 } \\ & \text { EZM1EXT } \\ & \text { EZM3EXT6 } \\ & \text { EZM3EXT } \\ & \hline \end{aligned}$ |
| 1200 A Bussed Corner Sections （Indoor／Outdoor Cu bus only） | 1 1Ø3W Inside Corner（ 14.75 in．wide） $1 \varnothing 3 \mathrm{~W}$ Outside Corner（ 6.20 in ．wide） $3 \varnothing 4 \mathrm{~W}$ Inside Corner（ 14.75 in ．wide） 3Ø4W Outside Corner（ 6.20 in．wide） | EZM1CORNER EZM1ELBOW EZM3CORNER EZM3ELBOW |
| 1200 A Transition Sections－ Old to New <br> （10．7 in．wide Cu bus） | Add right of old style $1 \varnothing$ EZM lineup Add right of old style $3 \varnothing$ EZM lineup Add left of old style $1 \varnothing$ EZM lineup Add left of old style $3 \varnothing$ EZM lineup | EZM1TRANR EZM3TRANR EZM1TRANL EZM3TRANL |
| Mounting Channel | 72＂long | EZM72MC |
| Secondary Surge Arrester Mounting kit | For use with 1 or 2－SDSA1175 or 1－SDSA3650（order surge arrester separately） | MMSAMK［65］ |
| Stud Kit for EZM－TB 400－600 A terminal box | Includes（2） $1 / 2$ in．－13 studs per pad and mounting hardware．Four pads per kit． | EZMSK2 |
| AI／Cu Lug Kits <br> （Each kit includes three，2－barrel lugs．） | （1）1／0－600 kcmil or（2）1／0－250 kcmil per lug | MMLK250 |
|  | （2） $3 / 0-500 \mathrm{kcmil}$ per lug | MMLK500 |
|  | （2）2－600 kcmil per lug | MMLK600 |
| Feed－Thru for EZM－TB 800 A Terminal Box | （4） 750 kcmil Al／Cu lugs per phase and neutral．Al wire 600 A max．Cu wire 800 A max． | EZM600FTLK3 |
| Feed－Thru for EZM－TB 1600 A Terminal Box | （24）additional lugs， $600 \mathrm{kcmil} \mathrm{A} / \mathrm{Cu}$ ，（6）per phase and neutral． | EZM1600FTLK3 |
| EZM Mains Right Side Closure Cap | Replacement right side end cap for EZM Cross Bus Opening | EZMSCAP |
| EZM Mains Left Side Closure Cap | Replacement left side end cap for EZM Cross Bus Opening | EZMCAP |
| Fifth Jaw Kit | 1 per kit | 5J［66］ |
| Horn Bypass Kit | Use with Type EZMR 10 meter socket only | MMHB |
| Slider Type Manual Circuit Closer | For（1）125－225 A ring－type socket only－indoor／outdoor | MM200MB［67］［68］ |
| Anti－inversion Clip | Rejects 100 A and 200 A watt－hour meters in Class 320 meter sockets in Type EZML branch units． | MMLRK |
| QO Adapter for bolt－on Q－frame tenant circuit breakers | For 2P Type QO（40－125 A， 10 kA max．meter center SCCR）or QO－VH and QOH（40－60 A， 100 kA max．meter center SCCR） | EZM125QOA |
| LJL Circuit Breaker Alternate Lug（DE2） | Kit includes（3）separate lugs for（1）\＃2 AWG－ 500 kcmil Al or（1）\＃2 AWG－ 600 kcmil Cu per lug． | AL400L61K3 |
| LJL Circuit Breaker Seal Kit | Tamper－evident kit to seal LJL trip dial cover，（1）per circuit breaker，if required．Meets NEC 240－6［c］ | MICROTUSEAL |
| Meter Socket Closing Plates | Lexan Closing Plate－EZM，EZMR，EZMH，EZMT Metal Closing plate－EZMR，EZMH，EZML | $\begin{array}{r} 29007 \\ \text { RSG4 } \\ \hline \end{array}$ |
| Sealing Rings | Snap－on（Stainless Steel） Screw－Type（Aluminum） <br> Latch－Type（Aluminum）－standard | ARP00026 29008W 2920910001 |
| Barrel Lock Kit | For use on ringless EZM or MP branch unit covers，includes 6 each of head protectors，lock nuts and sealing caps．（Barrel lock not included） | MMBLC |
| Tenant Circuit Breaker Filler Plates | 125 A Branches－2P Type QO（2 per opening） 225 A Branches－2P and 3P Q－Frame | QOFP |

［61］Must use EZM125QOA adapter．
［62］QO－VH tenant circuit breaker is rated 22 k AIR max．
［63］QOH tenant circuit breaker is rated 42 k AIR max．
［64］3－pole QJP tenant circuit breaker is rated 65 k AIR max．at $240 / 120 \mathrm{Vac}, 3 \varnothing 4 \mathrm{~W}$ High Leg Delta，or 100 k AIR max．at $208 \mathrm{Y} / 120 \mathrm{Vac}, 3 \varnothing 4 \mathrm{~W}$ ．
［65］Consult your nearest Schneider Electric sales office for details．
［66］All sockets include 5th Jaw factory－installed except EZM11＿＿devices．
［67］Meter center short circuit current rating is 10,000 RMS symmetrical amperes with manual circuit closers installed（bypass is not designed for use as continuous duty）．
［68］For use on ring type meter sockets only．

Table 2.35 Accessories (cont'd.)

| Accessory | Description | Cat. No. |
| :---: | :---: | :---: |
| Lug Landing Kit | For use with EZM 1200 A Mains suffix -CBU or -FSB. Order lugs separately | EZM1200ULL |
| Branch Section Mounting Kit for Riser Applications | This kit is needed when installing and connecting meter center branch sections to EZ-Meter Pak busway center tap mains in multi-floor riser applications (1 per branch section) | EZMCTMKIT |
| Branch Terminal Box | This device accommodates a maximum conductor size of 300 kcmil when voltage drop calculations require sizes over $2 / 0$. The EZM3BTB accommodates oversizing conductors of up to 3 circuits, mounts above or below a 125 A EZM branch, and is rated NEMA 3R when below device, NEMA 1 when above device. The EZM6BTB accommodates oversizing conductors of up to 6 circuits, mounts above a 125 A EZM branch, and is rated NEMA 1. | EZM3BTB EZM6BTB |
| Load Center Main Lug Kit 125 A | 125 A main lug kit for load centers, supporting larger wire sizes 6-4/0. | QOL125VD |

## Dimensions for EZ Meter-Pak Meter Centers

Table 2.36: Main Device Dimensions and Accessories (in.)

[69] Indoor only.
[70] Each leg of elbow section measures 6.17 in . corner of wall to start of next enclosure.
[71] Device supplied without mounting channel, secure to wall by use of swingable mounting feet
[72] Each leg of this corner section measures 14.72 in . from wall to start of next enclosure.
[73] Outdoor when mounted below branch device. Indoor only when mounted above branch device.


Table 2.37: Single Phase Branch Device Dimensions (in.) [74]

| Cat. No. <br> [available suffix] | Height (H) | Width (W) | Depth <br> (D) | MC Channel (MC) (MC) | Top Meter (T) | Bottom Meter (B) | Cat. No. <br> [available suffix] | Height (H) | Width <br> (W) | Depth (D) | MC <br> Channel (MC) | Top Meter (T) | Bottom Meter (B) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EZM112225 [X, CUX] | 43.41 | 17.38 | 8.09 | 32.34 | 22.18 | 12.23 | EZML112225 [CU] | 39.06 | 19.44 | 9.44 | 25.51 | 11.67 | 13.39 |
| EZM113125 [X, CUX] | 42.37 | 12.25 | 7.09 | 31.30 | 13.18 | 11.19 | EZML112225D | 39.06 | 19.44 | 9.44 | 25.51 | 11.67 | 13.39 |
| EZM113225 [X, CUX] | 43.41 | 17.38 | 8.09 | 32.34 | 13.18 | 12.23 | EZML112400 | 69.61 | 23.21 | 9.44 | 37.81 | 20.64 | 21.53 |
| EZM114125 [X, CUX] | 48.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 | EZML113125 [X, CUX] | 45.06 | 15.56 | 9.48 | 34.23 | 12.84 | 12.22 |
| EZM114225 [X, CUX] | 52.00 | 17.38 | 8.09 | 32.34 | 12.77 | 12.23 | EZML113225 [CU] | 53.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZM115125 [X, CUX] | 57.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 | EZML114125 [X, CUX] | 55.06 | 15.56 | 9.48 | 34.29 | 12.84 | 12.22 |
| EZM115225 [CU] | 61.00 | 17.38 | 8.09 | 32.35 | 12.77 | 12.23 | EZML114225 [CU] | 67.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZM116125 [X, CUX] | 66.12 | 12.25 | 7.09 | 40.30 | 9.93 | 11.19 | EZML114225D | 67.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZM16225 | 69.94 | 17.38 | 8.09 | 41.33 | 12.72 | 12.22 | EZML115125 [X, CUX] | 65.06 | 15.56 | 9.48 | 34.29 | 12.84 | 12.22 |
| EZMH112225 [X, CUX] | 43.41 | 17.38 | 8.09 | 32.34 | 22.18 | 12.23 | EZML116125 [X, CUX] | 75.06 | 15.56 | 9.48 | 44.29 | 12.84 | 12.25 |
| EZMH113125 [X, CUX] | 42.37 | 12.25 | 7.09 | 31.30 | 13.18 | 11.19 | EZMR112225 [X, CUX] | 43.41 | 17.38 | 8.09 | 32.34 | 22.18 | 12.23 |
| EZMH113225 [X, CUX] | 43.41 | 17.38 | 8.09 | 32.34 | 13.18 | 12.23 | EZMR113125 [X, CUX] | 42.37 | 12.25 | 7.09 | 31.30 | 13.18 | 11.19 |
| EZMH114125 [X, CUX] | 48.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 | EZMR113225[X, CUX] | 43.41 | 17.38 | 8.09 | 32.34 | 13.18 | 12.23 |
| EZMH114225 [X, CUX] | 52.00 | 17.38 | 8.09 | 32.34 | 12.77 | 12.23 | EZMR114125 [X, CUX] | 48.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 |
| EZMH115125 [X, CUX] | 57.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 | EZMR114225[X, CUX] | 52.00 | 17.38 | 8.09 | 32.34 | 12.77 | 12.23 |
| EZMH115225 [CU] | 61.00 | 17.38 | 8.09 | 32.35 | 12.77 | 12.23 | EZMR115125 [X, CUX] | 57.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 |
| EZMH116125 [X, CUX] | 66.12 | 12.25 | 7.09 | 40.30 | 9.93 | 11.19 | EZMR115225 [CU] | 61.00 | 17.38 | 8.09 | 32.35 | 12.77 | 12.23 |
| EZMH116225 | 69.94 | 17.37 | 8.09 | 41.33 | 12.72 | 12.22 | EZMR116125 [X, CUX] | 66.12 | 12.25 | 7.09 | 40.30 | 9.93 | 11.19 |
| EZMK111400 | 45.55 | 27.56 | 9.74 | 37.81 | 24.51 | 21.04 | EZMR116225 | 69.94 | 17.37 | 8.09 | 41.33 | 12.72 | 12.22 |
| EZML111225 [CU] | 39.06 | 19.44 | 9.44 | 25.51 | 25.67 | 13.39 | EZMT111225 | 25.45 | 22.42 | 9.38 | 16.19 | 4.67 | 20.45 |
| EZML111225D | 39.06 | 19.44 | 9.44 | 25.51 | 25.67 | 13.39 | EZMT112225 | 60.56 | 22.42 | 9.38 | 43.63 | 12.67 | 28.89 |
| EZML111400 | 44.55 | 23.21 | 9.44 | 37.81 | 24.02 | 21.53 | EZMT113225 | 79.56 | 22.42 | 9.38 | 48.25 | 12.67 | 28.89 |

Table 2.38: Three Phase Branch Device Dimensions (in.) [74]

| Cat. No. [available suffix] | Height (H) | Width (W) | Depth <br> (D) | $\qquad$ | Top Meter (T) | Bottom Meter (B) | Cat. No. [available suffix] | Height (H) | Width <br> (W) | Depth (D) | MC <br> Channel <br> (MC) <br> 3.51 | Top Meter (T) | Bottom Meter (B) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EZM312225 [X, CUX, CA, XCA, CUXCA] | 43.41 | 17.38 | 8.09 | 32.34 | 22.18 | 12.23 | EZML314225 [CU, CA, CUCA] | 67.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZM313125 [X, CUX, CA, XCA, CUXCA] | 42.37 | 12.25 | 7.09 | 31.30 | 13.18 | 11.19 | EZML315125 [X, CUX] | 65.06 | 15.56 | 9.48 | 34.29 | 12.84 | 12.22 |
| EZM313125M10 | 42.37 | 12.25 | 7.09 | 24.29 | 10.18 | 12.19 | EZML316125 [X, CUX] | 75.06 | 15.56 | 9.48 | 44.29 | 12.84 | 12.25 |
| EZM313225 [X, CUX, CA, XCA, CUXCA] | 43.41 | 17.38 | 8.09 | 32.34 | 13.18 | 12.23 | EZML331225 [CU] | 39.06 | 19.44 | 9.44 | 25.51 | 25.67 | 13.39 |
| EZM314125 [X, CUX, CA, XCA, CUXCA] | 48.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 | EZML331225D | 39.06 | 19.44 | 9.44 | 25.51 | 25.67 | 13.39 |
| EZM314125M10 | 52.12 | 12.25 | 7.09 | 34.29 | 9.93 | 12.19 | EZML331400 | 45.55 | 23.21 | 9.44 | 37.81 | 24.02 | 21.53 |
| EZM314225 [X, CUX, CA, XCA, CUXCA] | 52.00 | 17.38 | 8.09 | 32.34 | 12.77 | 12.23 | EZML332225 [CU] | 39.06 | 19.44 | 9.44 | 35.51 | 11.67 | 13.39 |
| EZM315125 [X, CUX, CA, XCA, CUXCA] | 57.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 | EZML332225D | 39.06 | 19.44 | 9.44 | 35.51 | 11.67 | 13.39 |
| EZM315125M10 | 62.12 | 12.25 | 7.09 | 34.29 | 9.93 | 12.19 | EZML332400 [CU] | 69.61 | 23.21 | 9.44 | 37.82 | 20.64 | 21.53 |
| EZM315225 [CU, CA, CUCA] | 61.00 | 17.38 | 8.09 | 32.35 | 12.77 | 12.23 | EZML333225 [CU] | 53.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZM316125 [X, CUX, CA, XCA, CUXCA] | 66.12 | 12.25 | 7.09 | 40.30 | 9.93 | 11.19 | EZML333225D | 53.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZM316225 [CU, CA] | 69.94 | 17.37 | 8.09 | 41.33 | 12.72 | 12.22 | EZML334225 [CU] | 67.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZMH312225 [X, CUX, CA, XCA] | 43.41 | 17.38 | 8.09 | 32.34 | 22.18 | 12.23 | EZML334225D | 67.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZMH313125 [X, CUX, CA, XCA] | 42.37 | 12.25 | 7.09 | 31.30 | 13.18 | 11.19 | EZMR312225 [X, CUX, CA, XCA] | 43.41 | 17.38 | 8.09 | 32.34 | 22.18 | 12.23 |
| EZMH313225 [X, CUX, CA, XCA] | 43.41 | 17.38 | 8.09 | 32.34 | 13.18 | 12.23 | EZMR313125 [X, CUX, CA, XCA] | 42.37 | 12.25 | 8.09 | 31.30 | 13.18 | 11.19 |
| EZMH314125 [X, CUX, CA, XCA] | 48.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 | EZMR313225 [X, CUX, CA, XCA] | 43.41 | 17.38 | 8.09 | 32.34 | 13.18 | 12.23 |
| EZMH314225 [X, CUX, CA, XCA] | 52.00 | 17.38 | 8.09 | 32.34 | 12.77 | 12.23 | EZMR314125 [X, CUX, CA, XCA] | 48.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 |
| EZMH315125 [X, CUX, CA, XCA] | 57.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 | EZMR314225 [X, CUX, CA, XCA] | 52.00 | 17.38 | 8.09 | 32.34 | 12.77 | 12.23 |
| EZMH315225 [CU, CA, CUCA] | 61.00 | 17.38 | 8.09 | 32.35 | 12.77 | 12.23 | EZMR315125 [X, CUX, CA, XCA] | 57.12 | 12.25 | 7.09 | 31.30 | 9.93 | 11.19 |
| EZMH316125 [X, CUX, CA, XCA] | 66.12 | 12.25 | 7.09 | 40.30 | 9.93 | 11.19 | EZMR315225 [CU, CA, CUXCA] | 61.00 | 17.38 | 8.09 | 32.35 | 12.77 | 12.23 |
| EZMH316225 [CU, CA] | 69.94 | 17.37 | 8.09 | 41.33 | 12.72 | 12.22 | EZMR316125 [X, CUX, CA, XCA] | 66.12 | 12.25 | 7.09 | 40.30 | 9.93 | 11.19 |
| EZMK331400 | 45.55 | 27.56 | 9.74 | 30.60 | 24.51 | 21.04 | EZMR316225 [CU, CA] | 69.94 | 17.37 | 8.09 | 41.33 | 12.72 | 12.22 |
| EZMK332400 | 72.99 | 27.56 | 9.74 | 37.81 | 22.26 | 21.04 | EZMR332225 [CU] | 39.06 | 19.44 | 9.44 | 25.51 | 11.67 | 13.39 |
| EZML311400 [CA] | 45.55 | 23.21 | 9.44 | 37.81 | 24.02 | 21.53 | EZMR333225 [CU] | 53.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZML311225 [CU, CA, CUCA] | 39.06 | 19.44 | 9.44 | 25.51 | 25.67 | 13.39 | EZMR334225 [CU] | 67.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 |
| EZML312225 [CU, CA, CUCA] | 39.06 | 19.44 | 9.44 | 25.51 | 11.67 | 13.39 | EZMT311225 [CA] | 25.45 | 22.42 | 9.38 | 16.19 | 4.67 | 20.45 |
| EZML312225D [CA] | 39.06 | 19.44 | 9.44 | 25.51 | 11.67 | 13.39 | EZMT312225 [CA] | 60.56 | 22.42 | 9.38 | 43.63 | 12.67 | 28.89 |
| EZML312400 [CA] | 69.61 | 23.21 | 9.44 | 37.82 | 20.64 | 21.53 | EZMT313225 [CA] | 79.56 | 22.42 | 9.38 | 48.25 | 12.67 | 28.89 |
| EZML313125 [X, CUX] | 45.06 | 15.56 | 9.48 | 34.23 | 12.84 | 12.22 | EZMT331225 | 25.12 | 22.42 | 9.38 | 16.19 | 4.67 | 20.45 |
| EZML313225 [CU, CA, CUCA] | 53.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 | EZMT332225 | 60.56 | 22.42 | 9.38 | 43.63 | 12.67 | 28.89 |
| EZML313225D [CA] | 53.06 | 19.44 | 9.44 | 39.51 | 11.67 | 13.39 | EZMT333225 | 79.56 | 22.42 | 9.38 | 48.25 | 12.67 | 28.89 |
| EZML314125 [X, CUX] | 55.06 | 15.56 | 9.48 | 34.29 | 12.84 | 12.22 |  |  |  |  |  |  |  |



Light Duty


General Duty


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## Steps to select a safety switch

1. Select product type:

- General duty safety switch
- Heavy duty safety switch
- Double throw safety switch

2. Select switch type.
3. Select fuse type: fused, non-fused, cartridge, class T or plug
4. Select maximum voltage: $240 \mathrm{Vac} / 250 \mathrm{Vdc}, 600 \mathrm{Vac} / 600 \mathrm{Vdc}$
5. Select amperes:

- General/light duty - $30 \mathrm{~A}, 60 \mathrm{~A}, 100 \mathrm{~A}, 200 \mathrm{~A}, 400 \mathrm{~A}, 800 \mathrm{~A}$
- Heavy duty - 30 A, 60 A, 100 A, 200 A, 225 A, 400 A, 600 A, 800 A, 1200 A
- Double throw - 30 A, 60 A, 100 A, 200 A, 600 A

6. Select number of poles:

- General/light duty $-1,2$ or 3
- Heavy duty - 2, 3, 4 or 6
- Double Throw- 2, 3, 4 or 6

7. Select if neutral is needed.
8. Select enclosure type:

- General/light duty - NEMA 1, NEMA 3R
- Heavy duty - NEMA1, NEMA 12K, NEMA 3R, 5, 12, NEMA 4, 4X, 5 (stainless steel 304), NEMA 4, 4X, 5 (stainless steel 316)
- Double throw - NEMA1, NEMA 12K, NEMA 3R, 5, 12, NEMA 4, 4X, 5 (stainless steel 304)
- Optional enclosure types for special heavy duty applications.

Wiring Diagrams

www.se.com/us

## Enclosure Options

Enclosure units are third party certified to UL 50E by Underwriters Laboratories

| Type 1 | Design for indoor use provide degree of protection against access to hazardous parts, protects <br> against ingress of solid foreign objects. |
| :---: | :--- |
| Type 3R | Design for indoor or outdoor use provide degree of protection against access to hazardous parts, <br> protects against ingress of solid foreign objects, degree of protection to due ingress of water <br> (rain, sleet, snow) and will remain undamaged by external formation of ice. |
| Type 4X | Design for indoor or outdoor use provide degree of protection against access to hazardous parts, <br> prevents ingress of solid foreign objects, degree of protection to due ingress of water (rain, sleet, <br> snow, splashing water, and hose directed water) and provides additional protection against <br> corrosion, and will remain undamaged by external formation of ice. |
| Type 12 | Design for indoor use provide degree of protection against access to hazardous parts, protects <br> against ingress of solid foreign objects (falling dirt and circulating dust, ling, fibers, and flyings) <br> provide degree of protection due to ingress of water (dripping and light splashing). |

- Type 4X enclosures can be used for Type 4 or Type 5 Applications.
- Type 12 enclosures can be used for Type 5 applications and Type 3R via removal of drip hole knock out or drain screw.
- Type 3R (800 and 1200 A Heavy Duty) are shipped as Type 5 - must remove drain screw for Type 3R applications.



## Class H, R, J, and L Fuse Provisions

Plug Type Fuses: Fuses for standard circuits (not high-voltage appliance circuits) are called plug fuses and have screw-in bases. There are two different types of bases and screw-in fuses: the Edison base (found on Type T fuses) and the rejection base (found on Type S fuses).
Class H or K Fuse Provisions: Fusible Square D 30-600 A heavy duty safety switches accept Class H or K fuses as standard. With Class H or K fuses installed, the switch is UL Listed for use on systems with up to 10 kA available short circuit current.
Class R Fuse Provisions: Fusible Square D 30-600 A heavy duty safety switches will accept Class $R$ fuses as standard. A field-installed rejection kit is available which, when installed, accepts only Class R fuses. With the installation of the rejection kit and Class R fuses, the switch is UL Listed for use on systems with up to 200 kA available short circuit current.
Class J Fuse Provisions: Provisions for installing Class J fuses are included in 30-400 A 600 Volt, and 100-400 A 240 Volt, fusible heavy duty safety switches. Conversion to Class J fuse spacing requires relocating the load side fuse base assembly from the standard Class H fuse location to an alternate position as marked in the enclosure. With Class $J$ fuses installed, the switch is UL Listed for use on systems with up to 200 kA available short circuit current. Switches rated $600 \mathrm{~A}, 240$ or 600 Volt require the addition of an adapter kit: H600J.
Class L Fuse Provisions: Fusible 800 and 1200 A safety switches use Class L bolt-in fuses and are rated for use on systems with up to 200 kA at 600 Vac maximum. 1200 A switches accept class L fuses from 601-1200 A, 800 A switches accept Class L fuses from 601-800 A.


L111N

Light Duty-Visible Blades 10 kA Short Circuit Current Rating
The Square D light duty enclosed switch is ideal for home applications in disconnecting power to workshops, hobby rooms, furnaces, and garages.
The light duty safety switch has visible blades and a ground lug as standard features. NEC 2023 protects against these units from being applied in any application, for compliance with NE2023 obtain Heavy Duty Safety Switch.

Table 3.1: Light Duty 120 V or 120/240 Volt — Single Throw Fusible Switches

| System | Amperes | NEMA Type 1 Indoor Cat. No. | Equipment Ground Kit | Horsepower Ratings |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Std (Fast Acting OneTime Fuses) |  | Max (Dual Element TimeDelay Fuses) |  |
|  |  |  |  | $1 \varnothing$ | $3 \varnothing$ | $1 \varnothing$ | $3 \varnothing$ |
| 2 Wire (1 Blade and Fuseholder, 1 Neutral) - 120 Vac Plug Type Fuses |  |  |  |  |  |  |  |
|  | 30 | L111N | Standard | - | - | - | - |
| 3 Wire (2 Blade and Fuseholder, 1 Neutral) - 120/240 Vac Plug Type Fuses |  |  |  |  |  |  |  |
| $\int_{0}^{i} \int_{0}^{9} \sum_{0}^{-i}$ | 30 | L211N | Standard | 1/2 | 2 | 1-1/2 | 3 |
| 3 Wire (2 Blade and Fuseholder, 1 Neutral) - 120/240 Vac Cartridge Type Fuses |  |  |  |  |  |  |  |
| $\int_{0}^{9} \int_{0}^{9} \sum_{0}^{--1}$ | 30 | L221N | Standard | 1/2 | 2 | 1-1/2 | 3 |

## General Duty—Up To 100 kA Short Circuit Current Rating

General duty safety switches are designed for residential and commercial applications
 where durability and economy are prime considerations. Typical loads are lighting, air conditioning, and appliances. They are suitable for use as service equipment when equipped with a factory or field-installed neutral assembly or a field-installed service grounding kit, (see page 3-8) as applicable.
General duty safety switches are UL Listed, File E2875, and meet or exceed the NEMA Standard KS1. NEC 2023 protects against these units from being applied in any application; for compliance with NE2023 obtain Heavy Duty Safety Switch.

240 Volt - Single Throw Fusible Switches
Table 3.2: Fusible Single Throw Safety Switches

| System | Amperes | $\begin{aligned} & \text { NEMA } \\ & \text { TYPE } 1 \end{aligned}$ | $\begin{gathered} \text { NEMA } \\ \text { Type 3R } 11] \end{gathered}$ | Class R Fuse Kits [2] | Line Side Barrier | Horsepower Ratings |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Std. (Fast Acting OneTime Fuses |  | Max. (Dual Element TimeDelay Fuses) |  |
|  |  | Cat. No. | Cat. No. | Cat. No. |  | $1 \varnothing$ | $3 \varnothing$ | $1 \varnothing$ | $3 \varnothing$ |

2 Wire (1 Blade and Fuseholder, 1 Neutral)-120 Vac
Use Light Duty Devices or use three-wire devices
3 Wire (2 Blade and Fuseholder, 1 Neutral) - 120/240 Vac Plug Type Fuses


Table 3.3: Fusible Switch UL Listed Maximum Short Circuit Current Ratings - AC Only

| Fuse Class | UL Listed Short Circuit Rating |
| :---: | :---: |
| Plug | 10 kA |
| $\mathrm{H}, \mathrm{K}$ | 10 kA |
| R | $10 \mathrm{kA} \mathrm{[8]}$ |
| R with Rejection Fuse Clips | 100 kA |
| J | 100 kA |
| T | 100 kA |

[^10]
## 240 Volt—Single Throw Non-Fusible Switches

Table 3.4: Non-Fusible Single Throw Safety Switches

| System | Amperes | NEMA Type 1 | NEMA Type 3R [9] | Line Side Barriers [10] | Equipment Ground Kit | Neutral Kit | Horsepower Ratings (Max.) Max. (Dual Element TimeDelay Fuses) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Cat. No. | Cat. No. |  | Cat. No. |  | $1 \varnothing$ | $3 \varnothing$ |
| 2 Wire (2 Blade)-240 Vac |  |  |  |  |  |  |  |  |
|  | 30 | - | DU221RB | - | PK3GTA1 | - | 3 | - |
|  | 60 | - | DU222RB | - | GTK03 | - | 10 | - |
|  | 100 | Use three wire switch | - | - | - | - | - | - |
|  | 200 |  | - | - | - | - | - | - |
|  | 400 |  | - | - | - | - | - | - |
|  | 600 |  | - | - | - | - | - | - |
| 3 Wire (3 Blade)-240 Vac |  |  |  |  |  |  |  |  |
|  | 30 | DU321 | DU321RB | - | PK3GTA1 | - | 3 | 7-1/2 |
|  | 60 | DU322 | DU322RB | - | GTK03 | - | 10 | 15 |
|  | 100 | DU323 [11] | DU323RB [11] | Factory Included | GTK0610 | - | 10 | 30 |
|  | 200 | DU324 [12] | DU324RB [12] | Factory Included | PKOGTA2 | - | 15 | 60 |
|  | 400 | DU325 | - | LSBI02 | PKOGTA2 | - | - | 125 |
|  | 600 | DU326 [13] | - | LSBI02 | PKOGTA2 | - | - | 150 |

System equal or less than 10 kA SCCR - Any Brand of circuit breaker or fuse not exceeding the ampere rating of the switch may be used in conjunction with a non-fusible safety switch.
Systems above 10kA SCCR - The UL listed short circuit current rating for Square D non-fusible switches is based upon the switch being used in conjunction with fuses or Square D circuit breakers or Mag-Gard motor circuit protection.

Table 3.5: Non-Fusible Safety Switch Short Circuit Current Rating

| Fuse Class or Circuit Breaker Type [14] | UL Listed Short Circuit Rating |
| :---: | :---: |
| Any Brand Circuit Breaker | 10 kA |
| H or J PowerPact Circuit Breaker | Up to 65 kA [15] |
| H, K | 10 kA |
| J, R | $100 \mathrm{kA} \mathrm{[16]}$ |
| T | $100 \mathrm{kA} \mathrm{[17]}$ |

[10] Factory included to protect against inadvertent contact with live parts per UL 869A and NEC Service entrance barrier requirements.
[11] If a neutral assembly is required, order and field install SN0610.
[12] If a neutral assembly is required, order and field install a SN20A Neutral Assembly Kit. For a 200\% neutral application, order and field install (2) SN20A Neutral Assembly Kits and (1) SN20NI Neutral Jumper Kit.
[13] If a neutral assembly is required, order and field install D600SN
[14] Ampere rating of fuse or circuit breaker not to exceed switch ampere rating.
[15] Only applicable to DU324 and DU324RB. HD, JD $=25$ kA maximum.
[16] SCCR $=50 \mathrm{kA}$, applicable to DU222RB, DU322 and DU322RB.
[17] Only applicable to DU323, DU323RB, DU325 and DU326.

Field-Installed Fuse Puller Kits
Kit consists of three fuse pullers as required for a 3P, fusible, 60 or 100 A general duty switch. Kits can be installed only in 60 or 100 A Series F fusible switches.

Table 3.6: Fuse Puller Kits

| Switch Ampere Rating | Series No. | Cat. No. |
| :---: | :---: | :---: |
| 60 | F | FPK03 |
| 100 | F | FPK0610 |

## Field-Installed Electrical Interlock Kits

Electrical interlocks for Series F 100-200 A general duty safety switches \& Series F 60 A fusible general duty safety switches are available in kit form for field installation. Each kit contains instructions for proper field mounting. A pivot arm operates from switch mechanism, breaking the control circuit before the main switch blades break. Switches with electrical interlocks installed are UL Listed.

Table 3.7: Electrical Interlock Kit

| Switch <br> Amperes Rating | Electrical Interlock Kit Cat. No. [18] |
| :---: | :---: |
| Fusible Series F 60 | ElK031 or EIK032 |
| Series F 100-200 | EIK1 or EIK2 |

Table 3.8: Electrical Interlock Contact Ratings [19]

| Interlock Type | AC 50 or 60 Hz |  |  |  | DC |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Make | Break | Cont. | Volts | Make / <br> Break | Cont. |
| 1 N. O. / 1 N. C. |  |  |  |  |  |  |  |
| Contact <br> (-1 Suffix [20]) | 120 | 40.00 A | 15.00 A | 15.00 A | 115 | 0.50 A | 15.00 A |
| 2 N. O. / 2 N. C. <br> Contacts <br> (-2 Suffix [21]) | 240 | 20.00 A | 10.00 A | 15.00 A | 230 | 0.25 A | 15.00 A |
|  | 240 | 30.00 A | 3.00 A | 10.00 A | 115 | 1.00 A | 10.00 A |

## Equipment Grounding Kits

Table 3.9: Equipment Grounding Kits

| Switch Ampere Rating | Cat. No. | Lug Wire Range (AWG) |
| :---: | :---: | :---: |
| 30 [22] | Std. | (1) $14-10 \mathrm{Cu}$ or (1) $12-8 \mathrm{Al}$ |
| 30 | PK3GTA1 | (3) $14-4 \mathrm{Cu}$ or (3) $12-4 \mathrm{Al}$ or (6) $14-12 \mathrm{Cu}$ or (6) $12-10 \mathrm{Al}$ |
| 60 [23] | GTK03 | (2) $14-4 \mathrm{Cu}$ or (2) $12-4 \mathrm{Al}$ (4) $14-12 \mathrm{Cu}$ or (4) $12-10 \mathrm{Al}$ |
| 100 | GTK0610 | (2) $14-1 / 0 \mathrm{Cu}$ or (2) $12-1 / 0 \mathrm{Al}(2) 14-6 \mathrm{Cu}$ or (2) $12-6 \mathrm{Al}$ |
| 200 | PKOGTA2 | (2) $10-2 / 0 \mathrm{Cu}$ or (2) $6-2 / 0 \mathrm{Cu} \mathrm{Al}$ |
| 400,600 | PKOGTA2 [24] | (2) $10-2 / 0 \mathrm{Cu}$ or (2) $6-2 / 0 \mathrm{Cu} \mathrm{Al}$ |
| 800 | PKOGTA3 | (6) 6 - 3/0 Al/Cu Max. |

Field-Installed Lug Kit 400-600 A
Table 3.10: Field-Installed Lug Kit 400-600 A

| Switch Ampere Rating | Lug Kit Cat. No. | Wire Range/NEC | Lug Wire Range |
| :---: | :---: | :---: | :---: |
| 400 or 600 Series [25] | GD4060LK | $1-1 / 0-600 \mathrm{kcmil}$ <br>  | $2-1 / 0-500 \mathrm{kcmil}$ <br> $4-1 / 0-250 \mathrm{kcmil}$ |

## Line Side Barrier Kits

The field instable line side barrier kits are required to meet National Electric Code (NFPA 70) for service entrance applications. Barrier kits protect against inadvertent contact with line side, uninsulated, ungrounded or service terminal live parts.

Table 3.11: Line Side Barrier Kits for General Duty Safety Switches

| Amperes | Voltage | Blades/Fuses | Catalog |
| :---: | :---: | :---: | :---: |
| 30 | 600 | 2 or 3 | LSBD602 |
| $60[26]$ | 240 | 2 or 3 | LSBD202 |
| 60 | 600 | 2 or 3 | LSBC02 |
| 100 | $240 / 600$ | 2 | LSBE202 |
| 200 | 240 | 3 | LSBE203 |
|  | 600 | 3 | LSBE603 |
|  | 240 | 2 or 3 | LSBI02 |

Terminal Lug Data
Table 3.12: Terminal Lug Data [27]

| Amperes | Conductors Per Phase | Wire Range <br> Wire Bending Space Per NEC Table 312.6 AWG/kcmil | Lug Wire Range AWG/kcmil |
| :---: | :---: | :---: | :---: |
| 30 [28] | 1 | 12-8 (Al) or 14-8 (Cu) | 12-8 (Al) or 14-8 (Cu) |
| 30 | 1 | 12-6 (Al) or 14-6 (Cu) | 12-6 (Al) or 14-6 (Cu) |
| 60 | 1 | 12-3 (Al) or 14-3 (Cu) | 12-2 (Al) or 14-2 (Cu) |
| 100 | 1 | 12-1 (AI) or 14-1 (Cu) | 12-1/0 (Al) or 14-1/0 (Cu) |
| 200 | 1 | $6-250$ (Al/Cu) | 6-300 ( $\mathrm{Al} / \mathrm{Cu}$ ) |
| $\begin{gathered} 400 \\ \text { NEMA Type } 1 \\ \hline \end{gathered}$ | 1 or 2 | $\begin{gathered} 1 / 0-600(\mathrm{Al} / \mathrm{Cu}) \text { or } \\ 1 / 0-300(\mathrm{Al} / \mathrm{Cu}) \\ \hline \end{gathered}$ | (1) $1 / 0-750(\mathrm{Al} / \mathrm{Cu})$ or (2) $1 / 0-300(\mathrm{Al} / \mathrm{Cu})$ |
| $\begin{gathered} 400 \\ \text { NEMA Type 3R } \end{gathered}$ | 2 | 1/0-250 (Al/Cu) | (1) $1-600(\mathrm{Al} / \mathrm{Cu})$ or <br> (2) $1 / 0-250(\mathrm{Al} / \mathrm{Cu})$ |
| 600 | 2 | $4-500$ (Al/Cu) | $4-600$ (Al/Cu) |
| 800 | 3 | 3/0-500 (Al/Cu) | 3/0-500 (Al/Cu) |

Dimensions for General Duty Safety Switches
Table 3.13: Approximate Dimensions

| Cat.No. | Series | H |  | W |  | W/H |  | D |  | Std. Pack |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | in. | mm | in. | mm | in. | mm | in. | mm |  |
| L111N | E2 | 7.63 | 194 | 5.00 | 127 | 127 | 156 | 4.00 | 102 | 1 |
| L211N | E2 | 7.63 | 194 | 5.00 | 127 | 6.13 | 156 | 4.00 | 102 | 1 |
| L221N | E2 | 7.63 | 194 | 5.00 | 127 | 6.13 | 156 | 4.00 | 102 | 1 |
| D211N | E3 | 9.25 | 235 | 6.75 | 171 | 7.25 | 184 | 3.63 | 92 | 5 |
| D211NRB | E2 | 9.63 | 245 | 7.25 | 184 | 7.75 | 197 | 3.75 | 95 | 5 |
| D221N | E3 | 9.25 | 235 | 6.75 | 171 | 7.25 | 184 | 3.63 | 92 | 5 |
| D221NRB | E3 | 9.63 | 245 | 7.25 | 184 | 7.75 | 197 | 3.75 | 95 | 5 |
| D222N | F1 | 14.63 | 372 | 6.50 | 165 | 7.45 | 189 | 4.88 | 124 | 1 |
| D222NRB | F1 | 14.88 | 378 | 6.63 | 168 | 7.45 | 189 | 4.88 | 124 | 1 |
| D223N | F3 | 17.50 | 445 | 8.50 | 216 | 10.50 | 267 | 6.50 | 165 | 1 |
| D223NRB | F3 | 17.50 | 445 | 8.50 | 216 | 10.50 | 267 | 6.50 | 165 | 1 |
| D224N | F1 | 29.00 | 737 | 17.25 | 438 | 19.00 | 483 | 8.25 | 210 | 1 |
| D224NRB | F1 | 29.25 | 743 | 17.25 | 438 | 19.00 | 483 | 8.25 | 210 | 1 |
| D225N | E3 | 45.12 | 1146 | 24.00 | 610 | 24.88 | 632 | 8.88 | 226 | 1 |
| D225NR | E1 | 30.63 | 778 | 21.38 | 543 | 22.25 | 565 | 10.13 | 257 | 1 |
| D226N | E3 | 49.13 | 1248 | 24.00 | 610 | 24.88 | 632 | 8.88 | 226 | 1 |
| D226NR | E1 | 49.13 | 1248 | 24.75 | 629 | 25.13 | 638 | 8.88 | 226 | 1 |
| D321N | E3 | 9.25 | 235 | 6.75 | 171 | 7.25 | 184 | 3.63 | 92 | 5 |
| D321NRB | E3 | 9.63 | 245 | 7.25 | 184 | 7.75 | 197 | 3.75 | 95 | 5 |
| D322N | F1 | 14.63 | 372 | 6.50 | 165 | 7.45 | 189 | 4.88 | 124 | 1 |
| D322NRB | F1 | 14.88 | 378 | 6.63 | 168 | 7.45 | 189 | 4.88 | 124 | 1 |
| D323N | F3 | 17.50 | 445 | 8.50 | 216 | 10.50 | 267 | 6.50 | 165 | 1 |
| D323NRB | F3 | 17.50 | 445 | 8.50 | 216 | 10.50 | 267 | 6.50 | 165 | 1 |
| D324N | F1 | 29.00 | 737 | 17.25 | 438 | 19.00 | 483 | 8.25 | 210 | 1 |
| D324NRB | F1 | 29.25 | 743 | 17.25 | 438 | 19.00 | 483 | 8.25 | 210 | 1 |
| D325N | E3 | 45.12 | 1146 | 24.00 | 610 | 24.88 | 632 | 8.88 | 226 | 1 |
| D325NT | E3 | 45.12 | 1146 | 24.00 | 610 | 24.88 | 632 | 8.88 | 226 | 1 |
| D325NR | E1 | 30.63 | 778 | 21.38 | 543 | 22.25 | 565 | 10.13 | 257 | 1 |
| D325NTR | E1 | 30.63 | 778 | 21.38 | 543 | 22.25 | 565 | 10.13 | 257 | 1 |
| D326N | E3 | 49.13 | 1248 | 24.00 | 610 | 24.88 | 632 | 8.88 | 226 | 1 |
| D326NT | E3 | 49.13 | 1248 | 24.00 | 610 | 24.88 | 632 | 8.88 | 226 | 1 |
| D326NR | E1 | 49.13 | 1248 | 24.75 | 629 | 25.13 | 638 | 8.88 | 226 | 1 |
| D326NTR | E1 | 49.13 | 1246 | 24.75 | 629 | 25.13 | 638 | 8.88 | 226 | 1 |
| DU221RB | E2 | 9.63 | 245 | 7.25 | 184 | 7.75 | 197 | 3.75 | 95 | 5 |
| DU222RB | E1 | 9.63 | 245 | 7.25 | 184 | 7.75 | 197 | 3.75 | 95 | 5 |
| DU321 | E2 | 9.25 | 235 | 6.75 | 171 | 7.25 | 184 | 3.63 | 92 | 5 |
| DU321RB | E2 | 9.63 | 245 | 7.25 | 184 | 7.75 | 197 | 3.75 | 95 | 5 |
| DU322 | E1 | 9.25 | 235 | 6.75 | 171 | 7.25 | 184 | 3.63 | 92 | 5 |
| DU322RB | E1 | 9.63 | 245 | 7.25 | 184 | 7.75 | 197 | 3.75 | 95 | 5 |
| DU323 | F3 | 17.50 | 445 | 8.50 | 216 | 10.50 | 267 | 6.50 | 165 | 1 |
| DU323RB | F3 | 17.50 | 445 | 8.50 | 216 | 10.50 | 267 | 6.50 | 165 | 1 |
| DU324 | F1 | 29.00 | 737 | 17.25 | 438 | 19.00 | 483 | 8.25 | 210 | 1 |
| DU324RB | F1 | 29.25 | 743 | 17.25 | 438 | 19.00 | 483 | 8.25 | 210 | 1 |
| DU325 | E3 | 45.12 | 1146 | 24.00 | 610 | 24.88 | 632 | 8.88 | 226 | 1 |
| DU326 | E3 | 49.13 | 1248 | 24.00 | 610 | 24.88 | 632 | 8.88 | 226 | 1 |
| T327N | E1 | 49.13 | 1248 | 24.00 | 610 | 24.88 | 632 | 8.88 | 226 | 1 |
| T327NR | E1 | 49.13 | 1248 | 24.75 | 629 | 25.13 | 638 | 8.88 | 226 | 1 |

## Heavy Duty Safety Switches



NEMA Type 1


NEMA Type 3R


NEMA Type 12


NEMA Type 4, 4x, Stainless Steel

Visible blade heavy duty safety switches are designed for application where maximum performance and continuity of service are required. Heavy duty safety switches feature quick-make, quick-break operating mechanism, a dual cover interlock and a color coded indicator handle. They are suitable for use as service equipment when equipped with a field- or factory-installed neutral assembly or equipment grounding kit, unless a $600 \mathrm{Y} /$ 347 V or $480 \mathrm{Y} / 277 \mathrm{~V}, 1000 \mathrm{~A}$ or greater, solidly grounded WYE system is used, per NEC 230-95. Heavy duty safety switches are UL Listed (except as noted). Files E2875 and E154828 meet or exceed the NEMA Standard KS1. For UL Listed short circuit current ratings, see UL Listed Maximum Short Circuit Current Ratings-AC only, page 3-13.

Table 3.14: 240 Volt — Single Throw Fusible Switches

| System | Amp | Type 1 | Type 3R [1] | Type 12[1] | Type 4X 304 SS[1] | Line Side Barriers [2] | Horsepower Ratings |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Std (Fast Acting One-Time Fuses) |  | Max (Dual Element Time-Delay Fuses) |  | 250 Vdc [3] |
|  |  |  |  |  |  |  | $1 \varnothing$ | $3 \varnothing[4]$ | $1 \varnothing$ | $3 \varnothing[4]$ |  |
| 2 Wire (2 Blade and Fuseholder) - 240 Vac 250 Vdc |  |  |  |  |  |  |  |  |  |  |  |
| $\left\{\begin{array}{l} 99 \\ 5 \end{array}\right.$ | 30 | Use device with factory neutral |  | VH221AWKGL [5] | VH221DSGL [5] | Factory Included | 1-1/2 | 3 | 3 | 7-1/2 | 5 |
|  | 30 |  |  | VH2213AWKGL [5] | VH2213DSGL [5] | Factory Included | 1-1/2 | - | 3 | - | 5 |
|  | 60 |  |  | VH222AWKGL [5] | VH222DSGL [5] | Factory Included | 3 | 7-1/2 | 10 | 15 | 10 |
|  | 100 |  |  | VH223AWKGL [5] | VH223DSGL [5] | Factory Included | 7-1/2 | 15 | 15 | 30 | 20 |
|  | 200 |  |  | VH224AWKGL [5] | VH224DSGL [5] | Factory Included | 15 | 25 | - | 60 | 40 |
|  | 400 | H225 | H225R | H225AWK | H225DS | LSBG202 | - | - | - | - | 50 |
|  | 600 | H226 | H226R | H226AWK | H226DS | LSBG202 | - | 75 | - | 200 | 50 |
|  | 800 | H227 | H227R | H227AWK | - | LSBF202 | 50 | - | - | - | 50 |
|  | 1200 | H228 | H228R | H228AWK | - | LSBF202 | 50 | - | - | - | 50 |
| 3 Wire (2 Blade and Fuseholder, 1 neutral) - 240 Vac 250 Vdc |  |  |  |  |  |  |  |  |  |  |  |
|  | 30 | VH221N | VH221NRB | VH221NAWKGL [5] | VH221NDSGL [5] | Factory Included | 1-1/2 | 3 | 3 | 7-1/2 | 5 |
|  | 60 | VH222N | VH222NRB | VH222NAWKGL [5] | VH222NDSGL [5] | Factory Included | 3 | 7-1/2 | 10 | 15 | 10 |
|  | 100 | VH223N | VH223NRB | VH223NAWKGL [5] | VH223NDSGL [5] | Factory Included | 7-1/2 | 15 | 15 | 30 | 20 |
|  | 200 | VH224N | VH224NR [6] | VH224NAWKGL [5] | VH224NDSGL [5] | Factory Included | 15 | 25 | - | 60 | 40 |
|  | 400 | H225N | H225NR | H225NAWK | H225NDS | LSBG202 | - | 50 | - | 125 | 50 |
|  | 600 | H226N | H226NR | H226NAWK | H226NDS | LSBG202 | - | 75 | - | 200 | 50 |
|  | 800 | H227N | H227NR | H227NAWK | , | LSBF202 | 50 | - | - | - | 50 |
|  | 1200 | H228N | H228NR | H228NAWK | - | LSBF202 | 50 | - | - | - | 50 |
| 3 Wire (3 Blade and Fuseholder) - 240 Vac 250 Vdc |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 9.9 \\ & \left\{\begin{array}{c} 9 \\ 5 \end{array}\right\} \\ & 0 \end{aligned}$ | 30 | Use device with factory neutral |  | VH321AWKGL [5] | VH321DSGL [5] | Factory Included | 1-1/2 | 3 | 3 | 7-1/2 | 5 |
|  | 60 |  |  | VH322AWKGL [5] | VH322DSGL [5] | Factory Included | 3 | 7-1/2 | 10 | 15 | 10 |
|  | 100 |  |  | VH323AWKGL [5] | VH323DSGL[5] | Factory Included | 7-1/2 | 15 | 15 | 30 | 20 |
|  | 200 |  |  | VH324AWKGL [5] | VH324DSGL [5] | Factory Included | 15 | 25 | - | 60 | 40 |
|  | 400 | H325 | H325R | H325AWK | H325DS | LSBG203 | - | 50 | - | 125 | 50 |
|  | 600 | H326 | H326R | H326AWK | H326DS | LSBG203 | - | 75 | - | 200 | 50 |
|  | 800 | H327 | H327R | H327AWK | - | LSBF203 | 50 | - | - | - | 50 |
|  | 1200 | H328 | H328R | H328AWK | - | LSBF203 | 50 | - | - | - | 50 |
| 4 Wire (3 Blade and Fuseholder, 1 neutral) - 240 Vac 250 Vdc |  |  |  |  |  |  |  |  |  |  |  |
|  | 30 | VH321N | VH321NRB | VH321NAWKGL [5] | VH321NDSGL [5] | Factory Included | 1-1/2 | 3 | 3 | 7-1/2 | 5 |
|  | 60 | VH322N | VH322NRB | VH322NAWKGL [5] | VH322NDSGL [5] | Factory Included | 3 | 7-1/2 | 10 | 15 | 10 |
|  | 100 | VH323N | VH323NRB | VH323NAWKGL [5] | VH323NDSGL [5] | Factory Included | 7-1/2 | 15 | 15 | 30 | 20 |
|  | 200 | VH324N | VH324NR[6] | VH324NAWKGL [5] | VH324NDSGL [5] | Factory Included | 15 | 25 | - | 60 | 40 |
|  | 400 | H325N | H325NR | H325NAWK | H325NDS | LSBG203 | - | 50 | - | 125 | 50 |
|  | 600 | H326N | H326NR | H326NAWK | H326NDS | LSBG203 | - | 75 | - | 200 | 50 |
|  | 800 | H327N | H327NR | H327NAWK | - | LSBF203 | 50 | - | - | - | 50 |
|  | 1200 | H328N | H328NR | H328NAWK | - | LSBF203 | 50 | - | - | - | 50 |

Accessories: see page 3-16
Dimensions: NEMA Type 1 and 3R, see page 3-22
Dimensions: NEMA Type 4, 4X and 5 Stainless and NEMA Type 12, see page 3-23

600 Volt-Single Throw Fusible
Table 3.15: 600 Volt-Single Throw Fusible

| System | Amp | Type 1 | Type 3R [7] | Type 12 [7] | Type 4X 304 SS [7] | Line Side Barriers | Horsepower Ratings |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Std (Fast Acting One-Time Fuses) |  | $\begin{aligned} & \text { Max (Dual } \\ & \text { Element Time- } \\ & \text { Delay Fuses) } \end{aligned}$ |  | $\begin{gathered} 250 \\ \mathrm{Vdc}[8] \end{gathered}$ | 600 Vdc |
|  |  |  |  |  |  |  | $1 \varnothing$ | $3 \varnothing$ | 1\% | $3 \varnothing$ |  |  |
| 2 Wire (2 Blade and Fuseholder) - 600 Vac 600 Vdc |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 30 | Use device with three blade |  |  |  |  |  |  |  |  |  |  |
|  | 60 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 100 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 200 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 400 | H265 | H265R | H265AWK | H265DS | LSBG602 | 100 | 250 | - |  | 50 | 50 |
|  | 600 | H266 | H266R | H266AWK | H266DS | LSBG602 | 150 | 400 | - |  | 50 | 50 |
|  | 800 | H267 | H267R | H267AWK | - | LSBF602 |  | - | - | - | - | 50 |
|  | 1200 | H268 | H268R | H268AWK | - | LSBF602 | - | - | - | - | - | 50 |
| 3 Wire (3 Blade and Fuseholder) - 600 Vac 600 Vdc |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 30 | VH361 | VH361RB | VH361AWKGL [9] | VH361DSGL [9] | Factory Included | 5 | 15 | 7-1/2 | 20 | 5 | 15 |
|  | 30 | - | - | VH3613AWKGL [9] | VH3613DSGL [9] | Factory Included | 5 | 15 | 7-1/2 | 20 | - | 15 |
|  | 60 | VH362 | VH362RB | VH362AWKGL [9] | VH362DSGL [9] | Factory Included | 15 | 30 | 15 | 50 | - | 30 |
|  | 100 | VH363 | VH363RB | VH363AWKGL [9] | VH363DSGL [9] | Factory Included | 25 | 60 | 30 | 100 | - | 50 |
|  | 200 | VH364 | VH364R [10] | VH364AWKGL [9] | VH364DSGL [9] | Factory Included | 50 | 125 | 60 | 150 | 40 | 50 |
|  | 400 | H365 | H365R | H365AWK | H365DS | LSBG602 | 100 | 250 | 125 | 350 | 50 | 50 |
|  | 600 | H366 | H366R | H366AWK | H366DS | LSBG602 | 150 | 400 | 200 | 500 | 50 | 50 |
|  | 800 | H367 | H367R | H367AWK | - | LSBF602 | 200 | 500 | 250 | 500 | - | 50 |
|  | 1200 | H368 | H368R | H368AWK | - | LSBF602 | 200 | 500 | 250 | 500 | - | 50 |
| 4 Wire (3 Blade and Fuseholder, 1 neutral) - 600 Vac 600 Vdc |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 30 | VH361N | VH361NRB | VH361NAWKGL [9] | VH361NDSGL [9] | Factory Included | 5 | 15 | 7-1/2 | 20 | 5 | 15 |
|  | 60 | VH362N | VH362NRB | VH362NAWKGL [9] | VH362NDSGL [9] | Factory Included | 15 | 30 | 15 | 50 | - | 30 |
|  | 100 | VH363N | VH363NRB | VH363NAWKGL [9] | VH363NDSGL [9] | Factory Included | 25 | 60 | 30 | 100 | - | 50 |
|  | 200 | VH364N | VH364NR [10] | VH364NAWKGL [9] | VH364NDSGL [9] | Factory Included | 50 | 125 | 60 | 150 | 40 | 50 |
|  | 400 | H365N | H365NR | H365NAWK | H365NDS | LSBG602 | 100 | 250 | 125 | 350 | 50 | 50 |
|  | 600 | H366N | H366NR | H366NAWK | H366NDS | LSBG602 | 150 | 400 | 200 | 500 | 50 | 50 |
|  | 800 | H367N | H367NR | H367NAWK | - | LSBF602 | 200 | 500 | 250 | 500 | - | 50 |
|  | 1200 | H368N | H368NR | H368NAWK | - | LSBF602 | 200 | 500 | 250 | 500 | - | 50 |

Accessories: see page 3-16
Dimensions: NEMA Type 1 and 3R, see page 3-22
Dimensions: NEMA Type 4, 4X and 5 Stainless and NEMA Type 12, see page 3-23
Table 3.16: 4-Pole and 6-Pole - Single Throw Fusible (NOT SUITABLE FOR SERVICE ENTRANCE)

| System | Amperes | Type 12 | Type 4X | Class R <br> Fuse KITS | Line Side <br> Barriers | Horsepower Ratings Max (Dual Eleemnt Time-Delay Fuses) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 240 V |  | 480 V |  | 600 V |  | 250 Vdc | 600 Vdc |
|  |  |  |  |  |  | $2 \varnothing$ | $3 . \square$ | $2 \varnothing$ | $3 \varnothing$ | $2 \varnothing$ | $3 . \square$ |  |  |
| 4-Wire (4 Blades and fuse holders) - 600 Vac 600 Vdc |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\left\{\begin{array}{c} 9 \\ 50 \\ 0 \\ 0 \\ 0 \end{array}\right.$ | 30 | H461AWK | H461DS | RFK03L | Factorylncluded | 10 | 10 | 20 | 20 | 25 | 30 | 10 | 15 |
|  | 60 | H462AWK | H462DS | RFK03H | FactoryIncluded | 20 | 20 | 40 | 50 | 50 | 60 | 10 | 30 |
|  | 100 | H463AWK | H463DS | RFK10 | Factorylncluded | 30 | 40 | 50 | 75 | 50 | 75 | 20 | 30 |
|  | 200 | H464AWK | H464DS | HRK1020 | Factorylncluded | 50 | 60 | 50 | 125 | 50 | 150 | 40 | 50 |
|  | 400 | H465AWK | H465DS | HRK4060 | $\begin{aligned} & \text { Qty. (2): } \\ & \text { LSBG602 } \end{aligned}$ | - | 125 | - | 250 | - | 350 | 50 | 50 |
| 6-Wire (6 Blades and fuse holders) - 600 Vac 600 Vdc |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 100 | H663AWK | H663DS | RFK10 | Factorylncluded | - | 50 | - | 75 | - | 75 | - | - |
|  | 200 | H664AWK | H664DS | HRK1020 | Factorylncluded | - | 60 | - | 125 | - | 150 | - | - |

## 600 Volt-Single Throw Non-Fusible

Table 3.17: 600 Volt—Single Throw Non-Fusible

| System | Amp | Type 1 | Type 3R [11] | Type 12 [11] | Type 4X 304 SS [11] | Line Side Barriers [12] | Horsepower Ratings |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Std (Fast Acting One-Time Fuses) |  | Max (Dual Element Time-Delay Fuses) |  | $\underset{[13]}{250 \mathrm{Vdc}}$ | 600 Vdc |
|  |  |  |  |  |  |  | $1 \varnothing$ | $3 \varnothing$ | $1 \varnothing$ | $3 \varnothing$ |  |  |
| 2 Wire (2 Blade) - 600 Vac 600 Vdc [14] |  |  |  |  |  |  |  |  |  |  |  |  |
| $909$ | 400 | HU265 | HU265R | HU265AWK | HU265DS | LSBG602 | - | 125 | - | 250 | 50 | 50 |
|  | 600 | HU266 | HU266R | HU266AWK | HU266DS | LSBG602 | - | 200 | - | 400 | 50 | 50 |
|  | 800 | HU267 | HU267R | HU267AWK | - | LSBF602 | - | - | - | - | - | 50 |
|  | 1200 | HU268 | HU268R | HU268AWK | - | LSBF602 | - | - | - | - | - | 50 |
| 3 Wire (3 Blade) - 600 Vac 600 Vdc |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 30 | VHU361 | VHU361RB | VHU361AWKGL [15] | VHU361DSGL [15] | Factory Included | 5 | 15 | 7-1/2 | 20 | 5 | 15 |
|  | 30 | - | - | $\begin{gathered} \hline \text { VHU3613AWKGL } \\ {[15]} \\ \hline \end{gathered}$ | VHU3613DSGL [15] | Factory Included | 5 | 15 | 7-1/2 | 20 | - | 15 |
|  | 60 | VHU362 | VHU362RB | $\underset{[15]}{\mathrm{VHU} 362 \mathrm{AWKGL}}$ | VHU362DSGL [15] | Factory Included | 15 | 30 | 15 | 50 | - | 30 |
|  | 100 | VHU363 | VHU363RB | $\begin{gathered} \text { VHU363AWKGL } \\ \text { [15] } \end{gathered}$ | VHU363DSGL [15] | Factory Included | 25 | 60 | 30 | 100 | - | 50 |
|  | 200 | VHU364 | VHU364R [16] | $\begin{gathered} \text { VHU364AWKGL } \\ {[15]} \end{gathered}$ | VHU364DSGL [15] | Factory Included | 50 | 125 | 60 | 150 | 40 | 50 |
|  | 400 | HU365 | HU365R | HU365AWK | HU365DS | LSBG602 | 100 | 250 | 125 | 350 | 50 | 50 |
|  | 600 | HU366 | HU366R | HU366AWK | HU366DS | LSBG602 | 150 | 400 | 200 | 500 | 50 | 50 |
|  | 800 | HU367 | HU367R | HU367AWK | - | LSBF602 | 200 | 500 | 250 | 500 | - | 50 |
|  | 1200 | HU368 | HU368R | HU368AWK | - | LSBF602 | 200 | 500 | 250 | 500 | - | 50 |
|  | 1200 | HU268 | HU268R | HU268AWK | - | LSBF602 | , | - | - | - | - | 50 |

Table 3.18: 4-Pole and 6-Pole - Single Throw Non-Fusible (NOT SUITABLE FOR SERVICE ENTRANCE)

| System | Amperes | Type 12 | Type 4X | Class R | Line Side | Horsepower Ratings Max (Dual Eleemnt Time-Delay Fuses) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Fuse KITS | Barriers | 240 V |  | 480 V |  | 600 V |  | 250 Vdc | 600 Vdc |
|  |  |  |  |  |  | $2 \varnothing$ | $3 \varnothing$ | $2 \varnothing$ | $3 \varnothing$ | $2 \varnothing$ | $3 \varnothing$ |  |  |
| 4-Wire (4 Blades) - 600 Vac 600 Vdc |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $0$ | 30 | - | HU461DS | RFK03L | FactoryIncluded | 10 | 10 | 20 | 20 | 25 | 30 | 10 | 15 |
|  | 30 | HU461AWK (SeriesF6) | - | - | FactoryIncluded | 10 | 10 | 20 | 20 | 25 | 30 | 5 | 15 |
|  | 60 | HU462AWK | HU462DS | RFK03H | FactoryIncluded | 20 | 20 | 40 | 50 | 50 | 60 | 10 | 30 |
|  | 100 | HU463AWK | HU463DS | RFK10 | Factorylncluded | 30 | 40 | 50 | 75 | 50 | 75 | 20 | 30 |
|  | 200 | HU464AWK | HU464DS | HRK1020 | FactoryIncluded | 50 | 60 | 50 | 125 | 50 | 150 | 40 | 50 |
|  | 400 | HU465AWK | HU465DS | HRK4060 | $\begin{aligned} & \text { Qty. (2): } \\ & \text { LSBG60 } \end{aligned}$ | - | 125 | - | 250 | - | 350 | 50 | 50 |
| 6-Wire (6 Blades) - 600 Vac 600 Vdc |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $9,9,90909$ | 30 | HU661AWK | HU661DS | - | Factorylncluded | - | 10 | - | 20 | - | 30 | - | - |
|  | 60 | HU662AWK | HU662DS | - | FactoryIncluded | - | 20 | - | 50 | - | 60 | - | - |
|  | 100 | HU663AWK | HU663DS | RFK10 | FactoryIncluded | - | 50 | - | 75 | - | 75 | - | - |
|  | 200 | HU664AWK | HU664DS | HRK1020 | FactoryIncluded | - | 60 | - | 125 | - | 150 | - | - |

UL Listed Maximum Short Circuit Current Ratings-AC only
NOTE: Consult the wiring diagram of the switch to verify the UL Listed short circuit current rating.

Table 3.19: Fusible Safety Switches

| Heavy Duty <br> Safety Switch Type | UL Listed <br> Fuse Class | UL Listed Short Circuit <br> Current Ratings |
| :---: | :---: | :---: |
| Fusible | H, K | 10 kA |

## Non-Fusible Safety Switches

Systems equal or less than 10 kAIR SCCR -Any brand of circuit breaker or fuse not exceeding the ampere rating of the switch may be used in conjunction with a non-fusible safety switch.
Systems above 10 kAIR SCCR—The UL Listed short circuit current rating for Square D non-fusible switches is based upon the switch being used in conjunction with fuses or Square D circuit breakers or Mag-Gard motor circuit protectors.

Table 3.20: Non-Fusible Safety Switches [18] [19]

| Switch Rating | Fuse or Circuit Breaker Type [20] | 3-Phase |  |  | 250 Vdc / 600 Vdc |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (A) |  | 240 Vac | 480 Vac | 600 Vac |  |
| With Upstream Fuse Protection |  |  |  |  |  |
| All | H, K | 10 kA | 10 kA | 10 kA | Up to 10 kA |
|  | R,T,J,L | 200 kA | 200 kA | 200 kA |  |
| With Upstream Circuit Breaker Protection |  |  |  |  |  |
| All | Any brand circuit breaker | 10 kA | 10 kA | 10 kA | Up to 10 kA |
| 30-100 | HD | 25 kA | 18 kA | 14 kA |  |
| 30-100 | HG | 65 kA | 35 kA | 18 kA |  |
| 30-100 | HJ | 65 kA | 35 kA | 25 kA |  |
| 30-100 | HL | 65 kA | 35 kA | 35 kA |  |
| 30-100 | HR | 65 kA | 35 kA | 35 kA |  |
| 30-100 | FA | 14 kA | 14 kA | 14 kA |  |
| 30-100 | FH | 18 kA | 18 kA | 18 kA |  |
| 200 | HD, JD | 25 kA | 18 kA | 14 kA |  |
| 200 | HG, JG | 65 kA | 35 kA | 18 kA |  |
| 200 | HJ, JJ | 65 kA | 35 kA | 25 kA |  |
| 200 | HL, JL | 65 kA | 35 kA | 35 kA |  |
| 200 | HR, JR | 65 kA | 35 kA | 35 kA |  |
| 400 | LA | 22 kA | 22 kA | 22 kA |  |
| 400 | LH | 25 kA | 25 kA | 25 kA |  |
| 400-600 | LD | 25 kA | 18 kA | 14 kA |  |
| 400-600 | LG | 65 kA | 35 kA | 18 kA |  |
| 400-600 | LJ | 100 kA | 65 kA | 25 kA |  |
| 400-600 | LL | 100 kA | 65 kA | 50 kA |  |
| 400-600 | LR | 100 kA | 65 kA | 65 kA |  |

## Special Application Heavy Duty Safety Switches



VH361SSGL


H363DF


H361DX

316 Grade Stainless Steel—NEMA Type 3, 3R, 4, 4X, 5, 12
316 stainless steel enclosure safety switches offer superior corrosion resistance to a wider range of chemicals than 304 stainless switches. 316 better resists chloride and is often used in marine, waste treatment and transportation applications. Use water resistant hubs, see Hubs, page 3-16. Equipment grounding lugs are supplied as standard through 200 A. See Terminal Lug Data, page 3-21 for wire Termination data for grounding lugs.
For 304 stainless switches, see 240 Volt, page 3-10 and 600 Volt, page 3-11.
Table 3.21: 316 Grade Stainless Steel 3 Pole 600 Vac, 600 Vdc

| System | Amperes | Cat. No | Line Side Barriers [21] | Horsepower Ratings-3Ø |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 480 Vac [22] |  | 600 Vac [22] |  | 600 Vac [23] |
|  |  |  |  | Std. | Max. | Std. | Max. | Max. |
| Fusible - 3 Wire (3 Blade and fuse holders) - 600 Vac 600 Vdc |  |  |  |  |  |  |  |  |
|  | 30 | VH361SSGL | Factory included | 5 | 15 | 7-1/2 | 20 | 15 |
|  | 60 | VH362SSGL | Factory included | 15 | 30 | 15 | 50 | 30 |
|  | 100 | VH363SSGL | Factory included | 25 | 60 | 30 | 75 | 50 |
|  | 200 | VH364SSGL | Factory included | 50 | 125 | 60 | 150 | 50 |
|  | 400 | H365SS | LSBG602 | 100 | 250 | 125 | 350 | 50 |
|  | 600 | H366SS | LSBG602 | 150 | 400 | 200 | 500 | 50 |
| Non-Fusible - 3 Wire (3 Blades) - 600 Vac 600 Vdc |  |  |  |  |  |  |  |  |
|  | 30 | VHU361SSGL | Factory included | - | 20 | - | 30 | 15 |
|  | 60 | VHU362SSGL | Factory included | - | 50 | - | 60 | 30 |
|  | 100 | VHU363SSGL | Factory included | - | 75 | - | 100 | 50 |
|  | 200 | VHU364SSGL | Factory included | - | 125 | - | 150 | 50 |
|  | 400 | HU365SS | LSBG602 | - | 250 | - | 350 | 50 |
|  | 600 | HU366SS | LSBG602 | - | 400 | - | 500 | 50 |

Fiberglass Reinforced Polyester Enclosures-NEMA Type 4X
Fiberglass reinforced polyester enclosures are water resistant, corrosion resistant, and resists to windblown dust, rain, and splashing liquid. The molded fiberglass can withstand a wide range of operating temperatures and can withstand heavy impact. Switches are furnished with hubs, conduit provisions Table 3.40 Conduit Provisions, page 3-22, and equipment grounding lugs. See CAD drawings of the switch to verify the UL listed short circuit current rating or the enclosed safety switch catalog. UL Listed.

Table 3.22: Fiberglass Reinforced Polyester Enclosures NEMA Type 4X 3 Pole 600 Vac, 600 Vdc

| System | Amperes | Cat. No. | $\begin{aligned} & \text { Solid } \\ & \text { Neutral } \\ & \text { Assembly } \\ & \text { Kit } \end{aligned}$ | Class R Fuse Kits <br> Cat. No. | Electrical Interlock Kits Field-Installed Cat. No. |  | Line Side Barriers Factory Included [24] | Horsepower Ratings-3ø |  |  |  |  | Hubs [25] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 480 Vac [26] | 600 Vac [26] |  | Max. |  |
|  |  |  |  |  | 1 NO/1 NC Contacts | 2 NO/2 NC Contacts |  | Std. | Max. |  | Std. | Max. |  |
| Fusible - 3 Wire (3 Blade and fuse holders) - 600 Vac 600 Vdc |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\left\{\begin{array}{c} 9 \\ 5 \\ 5 \\ 5 \end{array}\right.$ | 30 | H361DF | SN03 | RFK06 | 9999TC10 | 9999TC20 |  | Factory Included | 5 | 15 | 7-1/2 | 20 | 15 | 3/4 |
|  | 60 | H362DF | SN03 | RFK06H | 9999TC10 | 9999TC20 | Factory Included | 15 | 30 | 15 | 50 | 30 | 1-1/4 |
|  | 100 | H363DF | SN0610 | RFK10 | 9999TC10 | 9999TC20 | Factory Included | 25 | 60 | 30 | 75 | 50 | 2 |
|  | 200 | H364DF | - | HRK1020 | 9999R8 | 9999R9 | Factory Included | 50 | 125 | 60 | 150 | 50 | 2-1/2 |
| Non-Fusible - 3 Wire (3 Blade) - 600 Vac 600 Vdc |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 30 | HU361DF | SN03 | - | 9999TC10 | 9999TC20 | Factory Included | - | 20 | - | 30 | 15 | 3/4 |
|  | 60 | HU362DF | SN03 | - | 9999TC10 | 9999TC20 | Factory Included | - | 50 | - | 60 | 30 | 1-1/4 |
|  | 100 | HU363DF | SN0610 | - | 9999TC10 | 9999TC20 | Factory Included | - | 75 | - | 75 | 50 | 2 |
|  | 200 | HU364DF | - | - | 9999R8 | 9999R9 | Factory Included | - | 125 | - | 150 | 50 | 2-1/2 |

[21] Factory included to protect against inadvertent contact with live parts per UL 869A and NEC service entrance barrier requirements.
[22] Std.-Using fast acting, one time fuses. Max.-Using dual element time delay fuses.
[23] For switching dc use two switching poles.
[24] Factory included to protect against inadvertent contact with live parts per UL 869A and NEC service entrance barrier requirements.
[25] Two hubs and hub drilling template are provided for field installation.
[26] Std.-Using fast acting, one time fuses. Max.-Using dual element time delay fuses.

## Krydon ${ }^{\text {TM }}$ Enclosures-NEMA Type 4X

Krydon enclosures are compression molded of fiberglass reinforced polyester, specially formulated to withstand attack from almost any corrosive atmosphere found in the toughest industrial application. Switches are furnished with water resistant hubs and equipment grounding lugs. See CAD drawing of the switch to verify the UL listed short circuit current rating or the enclosed safety switch catalog. UL Listed.

Table 3.23: Krydon ${ }^{\text {TM }}$ Enclosures - NEMA Type 4X 3 Pole 600 Vac, 600 Vdc

| System | Amperes | Cat. No. | Solid Neutral Assembly Kit | Class R Fuse Kits <br> Cat. No. | Electrical Interlock Kits Field-Installed Cat. No. |  | Line Side Barriers Factory Included [27] | Horsepower Ratings-3Ø |  |  |  |  | Hubs [28] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 480 Vac [29] | 600 Vac [29] |  | $600 \mathrm{Vdc}$ [30] |  |
|  |  |  |  |  | 1 NO/1 NC Contact | $2 \mathrm{NO} / 2$ <br> Contacts |  | Std. | Max. | Std. | Max. | Max. |  |
| Fusible - 3 Wire (3 Blade and fuse holders) - 600 Vac 600 Vdc |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 30 | H361DX | H60SN | RFK06 | 9999TC10 | 9999TC20 |  | Factory Included | 5 | 15 | 7-1/2 | 20 | 15 | 3/4 |
|  | 60 | H362DX | H60SN | RFK06H | 9999TC10 | 9999TC20 | Factory Included | 15 | 30 | 15 | 50 | 30 | 1-1/4 |
|  | 100 | H363DX | SN0610 | RFK10 | 9999TC10 | 9999TC20 | Factory Included | 25 | 60 | 30 | 75 | 50 | 2 |
| Non-Fusible - 3 Wire (3 Blade) - 600 Vac 600 Vdc |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 30 | HU361DX | H60SN | - | 9999TC10 | 9999TC20 | Factory Included | - | 20 | - | 30 | 15 | 3/4 |
|  | 60 | HU362DX | H60SN | - | 9999TC10 | 9999TC20 | Factory Included | - | 50 | - | 60 | 30 | 1-1/4 |
|  | 100 | HU363DX | SN0610 | - | 9999TC10 | 9999TC20 | Factory Included | - | 75 | - | 75 | 50 | 2 |



EIK1 Electrical Interlock Kit

## Heavy Duty Safety Switch Accessories

Square D by Schneider Electric brand heavy duty safety switches are UL listed for use with the following accessories:

## Rainproof Bolt-On Hubs and Water Resistant Hubs Rainproof Bolt-On Hubs

- UL Listed for indoor or rainproof applications
- Suitable for use with conduit having ANSI standard taper pipe thread
- NEMA Type 3R switches with catalog number ending in RB have a bolt-on closing cap factory installed
- Accepts $3 / 4$ in. through 2-1/2 in. bolt-on hubs
- No gaskets required
- NEMA Type 3R switches with R suffix have blank top endwalls [31]
- Accepts 3 in. through 4 in. bolt on hubs
- Gaskets provided
- Conduit entry holes must be cut in the field

Table 3.24: Rainproof Bolt-On Hubs [32]

| Conduit <br> Size | $\mathbf{3 / 4}$ | $\mathbf{1}$ | $\mathbf{1 - 1 / 4}$ | $\mathbf{1 - 1 / 2}$ | $\mathbf{2}$ | $\mathbf{2 - 1 / 2}$ | $\mathbf{3}$ | $\mathbf{4}$ | Closing <br> Cap |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hub <br> Cat. No | B075 | B100 | B125 | B150 | B200 | B250 | B300 | B400 | BCAP |

## Water Resistant Hubs

- UL Listed for dusty and wet applications
- Suitable for use with conduit having ANSI standard taper pipe thread
- Water resistant hubs are field installed on NEMA Type 4/4X/5 stainless steel and NEMA Type 12/3R and 12 K enclosures
- Water resistant hubs are available in zinc or chrome plated finish
- Gaskets provided

Table 3.25: Water Resistant Hubs [33]

| Conduit <br> Size | 1/2 | 3/4 | $\mathbf{1}$ | 1-1/4 | 1-1/2 | $\mathbf{2}$ | 2-1/2 | $\mathbf{3}$ | 3-1/2 | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard- <br> Zinc Hub <br> Cat. No | H050 | H075 | H100 | H125 | H150 | H200 | H250 | H300 | H350 | H400 |
| Chrome <br> Plated <br> Hub <br> Cat. No. | H050CP | H075CP | H100CP | H125CP | H150CP | H200C- <br> P | - | - | - | - |

## Electrical Interlock Kits

Electrical interlocks for heavy duty safety switches 30 A through 1200 A are available as field installed kits, or on Type 12 or Type 4X enclosure factory installed. A pivot arm operates from the switch mechanism, breaking the control circuit before the main switch blades break. See supplemental digest section 2 for contact ratings. UL Listed for factory or field installation.
For factory installation catalog numbers available on Type 12 or 4 X enclosures use the product configurator.

Table 3.26: Electrical Interlock Kit [34] [35]

| Switch Amperes Rating | Series Number [36] | Electrical Interlock Kit Cat. No. [37] |
| :---: | :---: | :---: |
| 30 | F5-F8 | ElK031 |
|  |  | EIK032 |
| $\begin{gathered} 60 \\ (600 \mathrm{~V}) \\ \hline \end{gathered}$ | F5-F8 | EIK1 |
|  |  | EIK2 |
| $\begin{gathered} 60 \\ (240 \mathrm{~V}) \\ \hline \end{gathered}$ | F5-F8 | EIK031 |
|  |  | EIK032 |
| 100-200 | F5-F8 | EIK1 |
|  |  | EIK2 |
| $\begin{gathered} 30-100 \\ \text { Receptacle Switches } \\ \hline \end{gathered}$ | F5-F7 | EIK1 |
|  |  | EIK2 |
| $30-200$Four- and Six-Pole Switches | F5-F6 | EIK1 |
|  |  | EIK2 |
| 400-1200 | E4-E5 | EIK40601 |
|  |  | EIK40602 |

[31] 200 A Heavy Duty catalogs VH364NR, VH364R, VHU364R, VH224NR, VH324NR, and variants, comes with HUB provision and knockouts.
[32] Gaskets are provided on 3 in. and larger hubs.
[33] Gaskets are provided.
[34] For series not shown in table refer to the switch wiring diagram.
[35] Electrical interlocks for NEMA Type 4X fiberblass reinforced polyester and Krydon ${ }^{\text {TM }}$ see Table 3.22 and Table 3.23 respectively
[36] See page 3-22 and page 3-23 for safety switch series.
[37] Electrical interlock kit catalog numbers ending in 1 indicates one normally open and one normally closed contact. These kits use a 9007 A 01 industrial snap switch. Electrical interlock kit catalog numbers ending in 2 indicates two normally open and two normally closed contacts. These kits use a 9007 C 03 industrial snap switch.

Table 3.27: Electrical Interlock Contact Ratings [38]

| Interlock Type | AC 50 or 60 Hz |  |  |  | DC |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | Make | Break | Cont. | Volts | Make / Break | Cont. |
| 1 N. O. / 1 N. C. Contact (-1 Suffix [39]) | 120 | 40.00 A | 15.00 A | 15.00 A | 115 | 0.50 A | 15.00 A |
|  | 240 | 20.00 A | 10.00 A | 15.00 A | 230 | 0.25 A | 15.00 A |
| 2 N. O. / 2 N. C. Contacts <br> (-2 Suffix [40]) | 120 | 30.00 A | 3.00 A | 10.00 A | 115 | 1.00 A | 10.00 A |
|  | 240 | 15.00 A | 1.5 A | 10.00 A | 230 | 0.30 A | 10.00 A |

Class R Fuse Kits
When installed, kit limits switch to Class R fuses only. Kits are available for field installation. Each kit supports one three pole switch.

Table 3.28: $\mathbf{2 4 0}$ Vac — Class R Fuse Kits [41]

| Amperes | Series Number | Class R Fuse Kit <br> Cat. No. |
| :---: | :---: | :---: |
| 30 | F5-F8 | RFK03L |
| 60 | F5-F8 | RFK03H |
| 100 | F5-F8 | RFK10 |
| 200 | F5-F8 | HRK1020 |
| $400-600$ | E4-E5 | HRK4060 |

Table 3.29: $\mathbf{6 0 0}$ Vac - Class R Fuse Kits [41] [42]

| Amperes | Series Number | Class R Fuse Kit <br> Cat. No. |
| :---: | :---: | :---: |
| $30[43]$ | F5-F8 | RFK03H |
| 30 A | F7 | RFK06 |
| Receptacle Switches | F5-F6 | RFK06 |
| 30 A | F5-F8 | RFK06H |
| 60 | F5-F8 | RFK10 |
| 100 | F5-F8 | HRK1020 |
| 200 | E4-E5 | HRK4060 |
| $400-600$ |  |  |

## Line Side Barrier Kits

The field instable line side barrier kits are required to meet National Electric Code (NFPA 70) for service entrance applications. Barrier kits protect against inadvertent contact with line side, uninsulated, ungrounded or service terminal live parts.

Table 3.30: Line Side Barrier Kits for Heavy Duty Safety Switch

| Amperes | Voltage | Blades/Fuses | Catalog |
| :---: | :---: | :---: | :---: |
| 30 | 600 | 2 or 3 | LSBD602 |
| $30 / 60$ | 240 |  | LSBD202 |
| 60 | 600 |  | LSBC02 |
| 100 | 240 / 600 |  | LSBC02 |
| 200 | 240 | 2 | LSBE202 |
|  | 240 | 3 | LSBE203 |
|  | 600 |  | LSBE603 |
| 400 / 600 | 240 | 2 | LSBG202 |
|  |  | 3 | LSBG203 |
|  | 600 | 2 or 3 | LSBG602 |
| $800 / 1200$ | 240 | 2 | LSBF202 |
|  |  | 3 | LSBF203 |
|  | 600 | 2 or 3 | LSBF602 |

## Internal Barrier Kits

Internal barrier kits provide an additional barrier that helps prevent accidental contact with live parts. Field-installed transparent barriers do not restrict visual inspection of the switch. Barrier provides IEC529 IP2X protection when door of enclosed disconnect switch is open. Designed with convenient door for accessing fuses for replacement without removing barrier, and allows use of test probes.
Internal barrier kits are not designed to meet NEC2020 for service entrance applications, see Table 3.30 Line Side Barrier Kits for Heavy Duty Safety Switch, page 3-18 for meeting this standard.

Table 3.31: Internal Barrier Kits for Heavy Duty

| Amperes | Voltage | Barrier for | Cat. No. |
| :---: | :---: | :---: | :---: |
| 30 | 600 | Line and Load | SS03 [44] |
| 60 | 240 |  | SS03 [44] |
|  | 600 |  | SS06 [44] |
| 100 | 240 / 600 |  | SS10 [44] |
| 200 |  |  | SS20 [44] [45] |
| $400 / 600$ |  | Line Side | SS4060LI |
| $400 / 600$ |  | Load Side | SS4060LO [46] |
| $800 / 1200$ |  | Line Side | SS80120LI |
|  |  | Load Side | SS80120LO [46] |

Solid Neutral Assembly Kits for Safety Switches
Table 3.32: Solid Neutral Assembly Kits [47] [48] [49] [50]

| Amperes | Series Number [51] | Standard Neutral Kit Cat. No. | Terminal Data AWG/kcmil | Optional Copper Only Neutral Kit Cat. No. | Terminal Data AWG/kcmil |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | F5-F8 | SN03 [52] | (2) 14-3 AI/Cu plus <br> (1) 14-3 Al/Cu Svc Ground | SN03C [52] | (2) 14-6 Cu plus <br> (1) 14-6 Cu Svc Ground |
| 60 | $\begin{aligned} & \text { F5-F8, } \\ & (600 \mathrm{~V}) \end{aligned}$ | SN0610 | (2) 14-1/0 Al/Cu plus <br> (2) 14-6 Al/Cu Svc Ground | SN0610C | (2) 14-1/0 Cu plus <br> (2) 14-6 Cu Svc Ground |
|  | $\begin{aligned} & \text { F5-F8 } \\ & (240 \mathrm{~V}) \end{aligned}$ | SN03 | (2) 14-3 AI/Cu plus <br> (1) 14-3 Al/Cu Svc Ground | SN03C | (2) 14-1/0 Cu plus <br> (2) 14-6 Cu Svc Ground |
| 100 | F5-F8 | SN0610 | (2) 14-1/0 Al/Cu plus <br> (2) 14-6 Al/Cu Svc Ground | SN0610C | (2) 14-1/0 Cu plus <br> (2) 14-6 Cu Svc Ground |
| 200 [53] | F5-F8 | SN20A | (2) 6-250 Al/Cu plus <br> (1) 14-10 Al/Cu Svc Ground | SN20C | (2) 6-250 Cu plus <br> (1) 14-1/0 Cu Svc Ground |
| 400 and 600 | E4-E5 | H600SN | (4) 1-750 Al/Cu plus <br> (1) 4-300 Al/Cu Svc Ground | H600SNC | (2) 1-600 Cu and <br> (2) 4-350 Cu plus <br> (2) 6-250 Cu Svc Ground |
| 800 | E4 | H800SNE4 | (6) $3 / 0-750 \mathrm{Al} / \mathrm{Cu}$ plus <br> (2) 6-350 AI/Cu Svc Ground | - | - |
| 1200 | E4 | H1200SNE4 | (8) 3/0-750 Al/Cu plus <br> (2) 6-350 Al/Cu Svc Ground | - | - |

[45] For 200 A 240 V devices is also needed to order line side barriers kits from table 3.29 LSBE202 or LSBE2023.
[46] Must buy line side also
[47] For series not shown in chart refer to the switch wiring diagram.
[48] For solid Neutral Assembly Kits for Krydon ${ }^{\text {TM }}$ enclosure see Table 3.23
[49] For Solid Neutral Assembly Kits for Fiberglass Reinforced Polyester enclosures see Table 3.22
[50] Neutrals cannot be installed in 4 or 6 pole switches or receptacle switches.
[51] See page 3-22 and page 3-23 for safety switch series.
[52] The following 30 A Series F5-F6 switches use SN0610 or SN0610C: H3612, H3612RB, H3612A, H3612AWK, HU3612, HU3612RB, HU3612A and HU3612AWK.
[53] For 200\% neutral, order (2) SN20A Neutral Kits and (1) SN20NI Neutral Jumper Kit.


Fuse Puller Kits
Fuse Puller Kits are standard equipment on the following 30 A - 100 A switches: NEMA Type 12, Type 4/4X/5 stainless steel, Type 4X fiberglass reinforced polyester and Krydon ${ }^{\mathrm{TM}}$.
Fuse Puller Kit available for field installation on Type 1 and Type 3R, 30 A - 100 A switches. One Fuse Puller Kit required for a 3 pole fusible 240 V or 600 V heavy duty switch. Fuse Puller Kits can be field installed on switches manufactured since February 1980.

Table 3.33: Fuse Puller Kits for Heavy Duty Safety Switches

| Amperes | Series Number [54] | Fuse Puller Kit Cat. No. |
| :---: | :---: | :---: |
| 30 | F5-F7 | FPK03 [55] |
| 60 | F5-F7 (600 V) | FPK0610 |
| 60 | F5 (240 V) | FPK03 |
| 100 | F5-F7 | FPK0610 |

## Equipment Grounding Kits For Safety Switches

Equipment grounding kits are available for field installation.
Factory included ground lug comes as standard on heavy duty safety switches Type 12 and 4X enclosures.

Table 3.34: Equipment Grounding Kits and Terminal Data [56] [57]

| Amperes | Series Number | Standard Cat. No. | Terminal Data AWG/kcmil | Optional Copper Only Cat. No. | Terminal Data AWG/kcmil |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | F5-F8 | GTK03 [58] | (2) 14-4 Cu or (2) 12-4 AI or <br> (4) $14-12 \mathrm{Cu}$ or (4) $12-10 \mathrm{AI}$ | GTK03C [58] [59] | (2) $14-6 \mathrm{Cu}$ |
| 60 | $\begin{aligned} & \text { F5-F8 } \\ & (600 \mathrm{~V}) \end{aligned}$ | GTK0610 | (2) $14-1 / 0 \mathrm{Cu}$ or (2) 12-1/0 Al and <br> (2) 14-6 Cu or (2) 12-6 AI | GTK0610C | (2) 14-1/0 Cu and (2) 14-6 Cu |
| 60 | $\begin{aligned} & \text { F5-F8 } \\ & (240 \text { V }) \end{aligned}$ | GTK03 | (2) 14-4 Cu or (2) 12-4 AI or <br> (4) 14-12 Cu or (4) $12-10 \mathrm{Al}$ | GTK03C | (2) $14-6 \mathrm{Cu}$ |
| 100 | F5-F8 | GTK0610 | (2) $14-1 / 0 \mathrm{Cu}$ or (2) 12-1/0 AI and <br> (2) 14-6 Cu or (2) 12-6 Al | GTK0610C | (2) 14-1/0 Cu and (2) 14-6 Cu |
| 200 | F5-F8 | PKOGTA2 | $\begin{aligned} & \text { (2) } 10-2 / 0 \mathrm{Cu} \text { or } \\ & \text { (2) } 6-2 / 0 \mathrm{Al} \end{aligned}$ | PKOGTC2 | (2) $14-4 \mathrm{Cu}$ |
| 400 and 600 | E4-E5 | PKOGTA2 [60] | (2) $10-2 / 0 \mathrm{Cu}$ or (2) $6-2 / 0 \mathrm{Al}$ | PKOGTC3 | (4) $14-1 / 0 \mathrm{Cu}$ |
| 800 | E4 | PKOGTA7 | (4) 4-350 Al/Cu | - | - |
| 1200 | E4 | PKOGTA8 | (8) 4-350 Al/Cu | - | - |

Touch-Up Paint for Safety Switches

| Description | Cat. No. |
| :--- | :--- |
| 12 oz. Aerosol Paint Can, Square D ANSI-49 Gray Touch-Up Paint | PK49SP |
| NOTE: Standard package quantity is 6 cans. |  |

## Cover Viewing Window - Heavy Duty Single Throw Switches

Cover viewing window is positioned over the blades to allow visual verification of "ONOFF" status.


- Available as standard on Heavy Duty Single Throw Safety Switches 30, 60, 100, and 200 AMP, Type 1, Type 3R, Type 12, and Type 4X Stainless Steel Enclosures.
- Units can be obtained without window on Type 12 and Type 4X stainless steel devices - shipped from factory.
- Available as factory modification on Type 12 and Type 4X enclosures - 400, 600, 800, and 1200 A.
[54] For series not shown in chart refer to the switch wiring diagram.
[55] 30 A 4 pole, H361-2 and H361-2RB Series F5, H361WA and H361WC Series F6 use FPK0610.
[56] For series not shown in table refer to the switch wiring diagram.
[57] Equipment Ground Kits (AI/Cu) are factory installed standard in 30-200 A Series F NEMA Type 4/4X/5 (stainless steel), 12. Equipment Ground Kits are standard factory installed on receptacle switches and Series F 30-200 A, 4 and 6 pole switches.
[58] H2212AWK accepts GTK03 or GTK03C. H3612A or AWK accepts GTK03C. H3612 and H3612RB accepts GTK0610 HU3612AWK accepts GTK03C. HU3612A accepts GTK0610C. HU3612RB accepts GTK0610 or GTK0610C.
[59] Optional copper equipment grounding kit for the 4 and 6 pole 30 A F Series: H461DS, H461AWK, HU461DS, HU661DS and HU661AWK accepts GTK03C HU461AWK accepts GTK0610C. [60] Two required if equipment grounding conductors are run in parallel.



Safety Switch with Voltage Monitoring


AL20DTF

## Lock OFF / Lock ON

Lock off provisions are standard on Heavy Duty Switches
Lock-on is also available as a factory modification on Type 12 and 304 Stainless Steel Type 4X enclosures. Obtain by selecting on product configurator.

## Lock Off Guard Kits

For field installed kits, the lock off guard works by covering the lockout tagout openings whenever the switch is in the ON POSITION. This protects against a padlock from being inadvertently inserted into the switch lockplate. Available ONLY for use on Type 1, Type 3R, Type 12, Heavy Duty Safety Switches.

Table 3.35: Lock-Off Guard Kits for Heavy Duty Safety Switches

| Switch Rating | Cat. No. |
| :---: | :---: |
| 30 A | LOGK1 |
| 60 A 240 V | LOGK2 |
| 60 A 600 V | LOG |
| 100 and 200 A |  |

## Key Interlock Systems

Factory installed only on heavy duty safety switches from 30 amp to 1200 amp , Type 12 and 304 stainless steel Type 4X.
The key interlock system is a simple and easy method of applying individual key interlock units and assemblies to the above equipment so as to require operation in a predetermined sequence. UL Listed.
Quoting: Contact Schneider Electric for catalog number, availability, and pricing prior to quoting a job. Detailed information is required before an order can be processed. Please see Supplemental Digest Section 2 for further information.
Use these suffixes on switch catalog numbers:

- KI = 1 lock per switch
- $\mathrm{KI} 2=1$ lock with 2 cylinders ( 2 keys) per switch
- KIKI $=2$ separate locks per switch


## Voltage Monitors for Safety Switches

Voltage monitors installed on safety switches indicate when voltage is present, helping to prevent hazards during maintenance work. Voltage monitors can be combined with other safety features such as Key Interlock, Viewing Windows or Lock-ON provisions.

- UL Listed
- Available on 30-1200 A Type 12 and 4X-304 Stainless steel Heavy duty Safety Switches
- Obtain by selecting on product configurator [61]
- Not available on NEMA Type 7 and 9 and NEMA Type 4X Fiberglass and Krydon ${ }^{\text {TM }}$ switches
NOTE: When voltage monitoring is required for 30 and 60 A application, a 100 A enclosure is used.


## Load Side Double Lug Kits

200 A heavy duty F-series switches are supplied standard with lugs suitable for one wire per phase. For two wires per phase and neutral, order the Double Lug Kit.
UL Recognized. Not included on switch wiring diagram as an accessory, available for Load Connections only. Lug can only be field installed on load side terminals. [62]

Table 3.36: Double Lug Kits

| Amperes | Cat. No. [63] | Lug Wire Range <br> per Phase and Neutral <br> AWG/kcmil | Wire Range Wire <br> Bending Space per <br> NEC Table 312.6 AWG/kcmil |
| :---: | :---: | :---: | :---: |
| 200 | AL20DTF | $(2) 6-300 \mathrm{Cu} / \mathrm{Al}$ | $(2) 6-250 \mathrm{Cu} / \mathrm{Al}$ |



## Copper Lug Kits

Lug kits that accept only copper wire are available for field installation:

- UL Listed
- UL Marine Listed
- UL Marine listing is applicable ONLY to 30-200 A, NEMA Type 12/3R, NEMA Type 12 K and NEMA Type 4/4X/5 stainless steel, safety switches
- When copper only lugs kits are factory installed the switch will bear the UL Marine mark and be suitable for use on vessels over 65 feet long
- When the copper only lugs kits are field installed the switch will not bear the UL Marine mark and would not be suitable for use on vessels over 65 feet long
- Not available for use on NEMA Type 4X Fiberglass, Krydon or NEMA Type 7 and 9 switches
- For field installation, order copper lug kits. See Table below
- For factory installation of copper lugs, add the suffix SLC to the standard catalog number
Table 3.37: Copper Lug Kits [64]

| Amperes | Lug Kit Cat. No. | Lug Wire Range AWG/kcmil |
| :---: | :---: | :---: |
| 30-60 | CL0306F | (1) 14-8 Cu solid or 14-4 Cu stranded |
| 100 | CL10F | (1) 14-8 Cu solid or 14-1/0 Cu stranded |
| 200 | CL20F | (1) $6-250 \mathrm{Cu}$ |
| 400 | CL40F | (1) 1-600 Cu plus (1) $6-250 \mathrm{Cu}$ |
| 600 | CL60F | (1) $4-350 \mathrm{Cu}$ |
| 800 | - | - |
| 1200 | - | - |

## Compression Lug Kits - 800 A and 1200 A Safety Switches

- UL Listed

- Compression Lug Kits available for field installation
- Compression Lug Kits contain VCEL07512H1 Versa-Crimp ${ }^{\text {TM }}$ compression lugs
- Order one Compression Lug Kit per switching pole and/or neutral (see Table below)

Table 3.38: Compression Lug Kits

| Amperes | Lug Kit <br> Cat. No. | Conductors per Phase | Lug Wire Range <br> kcmil |
| :---: | :---: | :---: | :---: |
| 800 | H8LKE2 | (3) Line and (3) Load | $500-750 \mathrm{kcmil}(\mathrm{Al})$ <br> or <br> 500 kcmil (CU) |
| 1200 | H12LKE2 | (4) Line and (4) Load | $500-750 \mathrm{kcmil}$ (AI) <br> or <br> 500 kcmil (CU) |

Table 3.39: Terminal Lug Data [65]

| Rating (A) | Wires Per Phase and Neutral | Wire Range Wire Bending Space per NEC Table 312.6 AWG/kcmil | Lug Wire Range AWG/kcmil | Optional [66] Compression Lug Field-Installed | Optional Copper Only [66] Compression Lug FieldInstalled [67] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | 1 | $\begin{gathered} 12-6 \text { (AI) } \\ \text { or } \\ 14-6(\mathrm{Cu}) \end{gathered}$ | $\begin{gathered} 12-2(\mathrm{Al}) \\ \text { or } \\ 14-2(\mathrm{Cu}) \end{gathered}$ | $\begin{gathered} \text { C10-14, [68] D8-14-SK, } \\ \text { or } \\ \text { E6-14 } \end{gathered}$ | - |
|  | 2 | $\begin{gathered} 12-10(\mathrm{Al}) \\ \text { or } \\ 14-10(\mathrm{Cu}) \\ \hline \end{gathered}$ |  |  |  |
| 60 [69] | 1 | $\begin{gathered} 12-3(\mathrm{Al}) \\ \text { or } \\ 14-3(\mathrm{Cu}) \\ \hline \end{gathered}$ | $\begin{gathered} 12-2(\mathrm{Al}) \\ \text { or } \\ 14-2(\mathrm{Cu}) \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { C10-14, [68] D8-14-SK, } \\ \text { or } \\ \text { E6-14 } \\ \hline \end{gathered}$ | - |
| 100 [70] | 1 | $\begin{gathered} 12-1 / 0(\mathrm{Al}) \\ \text { or } \\ 14-1 / 0(\mathrm{Cu}) \end{gathered}$ | $\begin{aligned} & 12-1 / 0(\mathrm{Al}) \\ & \text { or } \\ & 14-1 / 0(\mathrm{Cu}) \end{aligned}$ | VCEL02114S1 | VCELC02114S1 |
| 200 [71] | 1 | 6-250 (Al/Cu) | 6-300 (Al/Cu) | VCEL030516H1 | VCELC030516H1 |
| 400 [72] | $\begin{gathered} 1 \\ \text { or } \\ 2 \end{gathered}$ | $\begin{aligned} & 1 / 0-750(\mathrm{Al} / \mathrm{Cu}) \\ & \text { or } \\ & 1 / 0-300(\mathrm{Al} / \mathrm{Cu}) \end{aligned}$ | $\begin{gathered} 1 / 0-750(\mathrm{Al} / \mathrm{Cu}) \\ \text { or } \\ 1 / 0-300(\mathrm{Al} / \mathrm{Cu}) \end{gathered}$ | VCELO7512H1 or VCEL030516H1 [73] and VCEL05012H1 | VCELC07512H1 or VCELC030516H1 [74] and VCELC05012H1 |
| 600 | 2 | 3/0-500 (Al/Cu) | 3/0-500 (Al/Cu) | VCEL05012H1 | VCELC05012H1 |
| 800 | 3 | 3/0-750 (Al/Cu) | 3/0-750 (Al/Cu) | H8LKE2 [75] | - |
| 1200 | 4 | 3/0-750 (Al/Cu) | 3/0-750 (Al/Cu) | H12LKE2 [75] | - |

[64] One kit includes line/load lugs for a 3-pole switch. CL0306F, CL10F and CL20F includes six lugs. CL40F and CL60F includes twelve lugs.
[65] 30-100 A switches suitable for $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ conductors. 200-1200 A switches suitable for $75^{\circ} \mathrm{C}$ conductors.
[66] Hubbell Versa-Crimp ${ }^{\text {TM }}$ unless otherwise noted.
[67] For NEMA Type 1, 12/3R, 12K and 4/4X/5 stainless steel switches only.
[68] Order from Thomas and Betts.
[69] H60XFA and H60XFA1212 - use $75^{\circ} \mathrm{C}$ copper wire only. \#6 AWG copper wire required for 60 A rating.
[70] H100XFA and H100XFA1212 - use $75^{\circ} \mathrm{C}$ copper wire only. \#3 AWG copper wire required for 100 A rating
[71] H225XJG and H225XJGAA - use $75^{\circ} \mathrm{C}$ copper wire only. Lug wire range is \#3 AWG - 350 kcmil . Not UL Listed due to inadequate wire bending space ( 5 " on ON end, 6 " on OFF end).
[72] Maximum wire bending space allows for (1) 600 kcmil or (2) 300 kcmil Al/Cu on NEMA Type 4/4X/5 stainless steel and NEMA Type 12 switches.
[73] Order two PK516KN mounting kits when installing VCEL030516H1 lugs. Only one kit is required on 2 pole switches. PK516KN consists of (4) $5 / 16-18$ Keps Nuts.
[74] Order two PK516KN mounting kits when installing VCEL030516H1 or VCELC030516H1 lugs. Only one kit is required on 2 pole switches. PK516KN consists of (4) 5/16-18 Keps Nuts.
[75] For 800 and 1200 A compression lug kits see Table 3.38 Compression Lug Kits, page 3-21 for additional information.

Table 3.40: Conduit Provisions


VisiPacT Type 1 and 3R
See Terminal Lug Data, page 3-21 for terminal lug data for the series switches listed in the dimension table below.

Table 3.41: Approximate Dimensions

| Cat. No. | Series | H |  | W |  | D |  | W/H |  | Cat. No. | Series | H |  | W |  | D |  | W/H |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | in. | mm | in. | mm | in. | mm | in. | mm |  |  | in. | mm | in. | mm | in. | mm | in. | mm |
| VH221N | F8 | 14.57 | 370 | 6.36 | 162 | 5.11 | 130 | 7.48 | 190 | VH221NRB | F8 | 14.84 | 377 | 6.63 | 168 | 5.05 | 128 | 7.60 | 193 |
| VH321N | F8 | 14.57 | 370 | 6.36 | 162 | 5.11 | 130 | 7.48 | 190 | VH321NRB | F8 | 14.84 | 377 | 6.63 | 168 | 5.05 | 128 | 7.60 | 193 |
| VH361 | F8 | 14.57 | 370 | 6.36 | 162 | 5.11 | 130 | 7.48 | 190 | VH361RB | F8 | 14.84 | 377 | 6.63 | 168 | 5.05 | 128 | 7.60 | 193 |
| VH361N | F8 | 14.57 | 370 | 6.36 | 162 | 5.11 | 130 | 7.48 | 190 | VH361NRB | F8 | 14.84 | 377 | 6.63 | 168 | 5.05 | 128 | 7.60 | 193 |
| VHU361 | F8 | 14.57 | 370 | 6.36 | 162 | 5.11 | 130 | 7.48 | 190 | VHU361RB | F8 | 14.84 | 377 | 6.63 | 168 | 5.05 | 128 | 7.60 | 193 |
| VH222N | F8 | 14.57 | 370 | 6.36 | 162 | 5.11 | 130 | 7.48 | 190 | VH222NRB | F8 | 14.84 | 377 | 6.63 | 168 | 5.05 | 128 | 7.60 | 193 |
| VH322N | F8 | 14.57 | 370 | 6.36 | 162 | 5.11 | 130 | 7.48 | 190 | VH322NRB | F8 | 14.84 | 377 | 6.63 | 168 | 5.05 | 128 | 7.60 | 193 |
| VH362 | F8 | 18.18 | 462 | 8.91 | 226 | 7.04 | 179 | 10.26 | 261 | VH362RB | F8 | 18.40 | 467 | 9.08 | 231 | 6.98 | 177 | 10.39 | 264 |
| VH362N | F8 | 18.18 | 462 | 8.91 | 226 | 7.04 | 179 | 10.26 | 261 | VH362NRB | F8 | 18.40 | 467 | 9.08 | 231 | 6.98 | 177 | 10.39 | 264 |
| VHU362 | F8 | 18.18 | 462 | 8.91 | 226 | 7.04 | 179 | 10.26 | 261 | VHU362RB | F8 | 18.40 | 467 | 9.08 | 231 | 6.98 | 177 | 10.39 | 264 |
| VH223N | F8 | 21.84 | 555 | 8.91 | 226 | 7.04 | 179 | 10.28 | 261 | VH223NRB | F8 | 22.10 | 561 | 9.08 | 231 | 7.02 | 178 | 10.42 | 265 |
| VH323N | F8 | 21.84 | 555 | 8.91 | 226 | 7.04 | 179 | 10.28 | 261 | VH323NRB | F8 | 22.10 | 561 | 9.08 | 231 | 7.02 | 178 | 10.42 | 265 |
| VH363 | F8 | 21.84 | 555 | 8.91 | 226 | 7.04 | 179 | 10.28 | 261 | VH363RB | F8 | 22.10 | 561 | 9.08 | 231 | 7.02 | 178 | 10.42 | 265 |
| VH363N | F8 | 21.84 | 555 | 8.91 | 226 | 7.04 | 179 | 10.28 | 261 | VH363NRB | F8 | 22.10 | 561 | 9.08 | 231 | 7.02 | 178 | 10.42 | 265 |
| VHU363 | F8 | 21.84 | 555 | 8.91 | 226 | 7.04 | 179 | 10.28 | 261 | VHU363RB | F8 | 22.10 | 561 | 9.08 | 231 | 7.02 | 178 | 10.42 | 265 |
| VH224N | F8 | 28.00 | 711 | 16.61 | 422 | 8.51 | 216 | 18.55 | 471 | VH224NRB | F8 | 28.94 | 735 | 17.02 | 432 | 8.51 | 216 | 18.36 | 466 |
| VH324N | F8 | 28.00 | 711 | 16.61 | 422 | 8.51 | 216 | 18.55 | 471 | VH324NRB | F8 | 28.94 | 735 | 17.02 | 432 | 8.51 | 216 | 18.36 | 466 |
| VH364 | F8 | 28.00 | 711 | 16.61 | 422 | 8.51 | 216 | 18.55 | 471 | VH364RB | F8 | 28.94 | 735 | 17.02 | 432 | 8.51 | 216 | 18.36 | 466 |
| VH364N | F8 | 28.00 | 711 | 16.61 | 422 | 8.51 | 216 | 18.55 | 471 | VH364NRB | F8 | 28.94 | 735 | 17.02 | 432 | 8.51 | 216 | 18.36 | 466 |
| VHU364 | F8 | 28.00 | 711 | 16.61 | 422 | 8.51 | 216 | 18.55 | 471 | VHU364RB | F8 | 28.94 | 735 | 17.02 | 432 | 8.51 | 216 | 18.36 | 466 |

## NEMA Type 1 and 3R

See Terminal Lug Data, page 3-21 for terminal lug data for the series switches listed in the dimension table below.

Table 3.42: Approximate Dimensions

| Cat. No. | Series | H |  | W |  | D |  | W/H |  | Cat. No. | Series | H |  | W |  | D |  | W/H |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | in. | mm | in. | mm | in. | mm | in. | mm |  |  | in. | mm | in. | mm | in. | mm | in. | mm |
| H225 | E4 | 50.25 | 1276 | 27.63 | 702 | 10.13 | 257 | 27.63 | 702 | H327NR | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H225N | E4 | 50.25 | 1276 | 27.63 | 702 | 10.13 | 257 | 27.63 | 702 | H328 | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H225NR | E5 | 50.31 | 1278 | 27.76 | 705 | 9.53 | 242 | 27.88 | 708 | H328N | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H225R | E5 | 50.31 | 1278 | 27.76 | 705 | 9.53 | 242 | 27.88 | 708 | H328R | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H226 | E4 | 50.25 | 1276 | 27.63 | 702 | 10.13 | 257 | 27.63 | 702 | H328NR | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H226N | E4 | 50.25 | 1276 | 27.63 | 702 | 10.13 | 257 | 27.63 | 702 | H365 | E4 | 50.25 | 1276 | 27.63 | 702 | 10.13 | 257 | 27.63 | 702 |
| H226NR | E5 | 50.31 | 1278 | 27.76 | 705 | 9.53 | 242 | 27.88 | 708 | H365N | E4 | 50.25 | 1276 | 27.63 | 702 | 10.13 | 257 | 27.63 | 702 |
| H226R | E5 | 50.31 | 1278 | 27.76 | 705 | 9.53 | 242 | 27.88 | 708 | H365R | E5 | 50.31 | 1278 | 27.76 | 705 | 9.53 | 242 | 27.88 | 708 |
| H227 | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | H365NR | E5 | 50.31 | 1278 | 27.76 | 705 | 9.53 | 242 | 27.88 | 708 |
| H 227 N | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | H366 | E4 | 50.25 | 1276 | 27.63 | 702 | 10.13 | 257 | 27.63 | 702 |
| H227NR | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | H366N | E4 | 50.25 | 1276 | 27.63 | 702 | 10.13 | 257 | 27.63 | 702 |
| H227R | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | H366NR | E5 | 50.31 | 1278 | 27.76 | 705 | 9.53 | 242 | 27.88 | 708 |
| H228 | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | H366R | E5 | 50.31 | 1278 | 27.76 | 705 | 9.53 | 242 | 27.88 | 708 |
| H 228 N | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | H367 | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H228NR | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | H367N | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H228R | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | H367NR | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H265 | E4 | 50.25 | 1276 | 27.63 | 702 | 10.13 | 257 | 27.63 | 702 | H367R | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H265R | E5 | 50.31 | 1278 | 27.76 | 705 | 9.53 | 242 | 27.88 | 708 | H368 | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H266 | E4 | 50.25 | 1276 | 27.63 | 702 | 10.13 | 257 | 27.63 | 702 | H368N | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H266R | E5 | 50.31 | 1278 | 27.76 | 705 | 9.53 | 242 | 27.88 | 708 | H368NR | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H267 | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | H368R | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H267R | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | HU265 | E4 | 50.25 | 1276 | 27.63 | 702 | 10.13 | 257 | 27.63 | 702 |
| H268 | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | HU265R | E5 | 50.31 | 1278 | 27.76 | 705 | 9.53 | 242 | 27.88 | 708 |
| H268R | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | HU266 | E4 | 50.25 | 1276 | 27.63 | 702 | 10.13 | 257 | 27.63 | 702 |
| H321N | F5 | 14.60 | 371 | 6.50 | 165 | 4.88 | 124 | 7.55 | 192 | HU266R | E5 | 50.31 | 1278 | 27.76 | 705 | 9.53 | 242 | 27.88 | 708 |
| H321NRB | F5 | 14.88 | 378 | 6.63 | 168 | 4.88 | 124 | 7.55 | 192 | HU267 | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H322N | F5 | 14.60 | 371 | 6.50 | 165 | 4.88 | 124 | 7.55 | 192 | HU267R | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H322NRB | F5 | 14.88 | 378 | 6.63 | 168 | 4.88 | 124 | 7.55 | 192 | HU268 | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H323N | F5 | 21.25 | 540 | 8.50 | 216 | 6.38 | 162 | 10.50 | 267 | HU268R | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H323NRB | F5 | 21.25 | 540 | 8.50 | 216 | 6.38 | 162 | 10.50 | 267 | HU365 | E4 | 50.25 | 1276 | 27.63 | 702 | 10.13 | 257 | 27.63 | 702 |
| H324N | F5 | 29.00 | 737 | 17.13 | 435 | 8.25 | 210 | 18.50 | 470 | HU365R | E5 | 50.31 | 1278 | 27.76 | 705 | 9.53 | 242 | 27.88 | 708 |
| H324NRB | F5 | 29.25 | 743 | 17.25 | 438 | 8.50 | 216 | 18.63 | 473 | HU366 | E4 | 50.25 | 1276 | 27.63 | 702 | 10.13 | 257 | 27.63 | 702 |
| H325 | E4 | 50.25 | 1276 | 27.88 | 708 | 10.13 | 257 | 27.88 | 708 | HU366R | E5 | 50.31 | 1278 | 27.76 | 705 | 9.53 | 242 | 27.88 | 708 |
| H325N | E4 | 50.25 | 1276 | 27.88 | 708 | 10.13 | 257 | 27.88 | 708 | HU367 | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H325R | E5 | 50.31 | 1278 | 27.76 | 705 | 9.53 | 242 | 27.88 | 708 | HU367R | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H325NR | E5 | 50.31 | 1278 | 27.76 | 705 | 9.53 | 242 | 27.88 | 708 | HU368 | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H326 | E4 | 50.25 | 1276 | 27.63 | 702 | 10.13 | 257 | 27.63 | 702 | HU368R | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H326N | E4 | 50.25 | 1276 | 27.63 | 702 | 10.13 | 257 | 27.63 | 702 | HU461 | F5 | 20.50 | 521 | 14.75 | 375 | 6.85 | 174 | 16.13 | 410 |
| H326R | E5 | 50.31 | 1278 | 27.76 | 705 | 9.53 | 242 | 27.88 | 708 | HU462 | F5 | 20.50 | 521 | 14.75 | 375 | 6.85 | 174 | 16.13 | 410 |
| H326NR | E5 | 50.31 | 1278 | 27.76 | 705 | 9.53 | 242 | 27.88 | 708 | HU463 | F5 | 20.50 | 521 | 14.75 | 375 | 6.85 | 174 | 16.13 | 410 |
| H327 | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | HU464 | F5 | 29.00 | 737 | 23.25 | 591 | 8.75 | 222 | 24.88 | 632 |
| H327N | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | HU465 | E4 | 50.25 | 1276 | 33.88 | 861 | 10.13 | 257 | 33.88 | 861 |
| H327R | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | HU466 | E4 | 50.25 | 1276 | 33.88 | 861 | 10.13 | 257 | 33.88 | 861 |

VisiPacT Type 4X and 12
See Terminal Lug Data, page 3-21 for terminal lug data for the series switches listed in the dimension table below.
Table 3.43: Approximate Dimensions

| Cat. No. | $\begin{aligned} & \text { Ser- } \\ & \text { ies } \\ & \hline \end{aligned}$ | H |  | W |  | D |  | W/H |  | Cat. No. | $\begin{aligned} & \text { Ser- } \\ & \text { ies } \end{aligned}$ | H |  | W |  | D |  | W/H |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | in. | mm | in. | mm | in. | mm | in. | mm |  |  | in. | mm | in. | mm | in. | mm | in. | mm |
| VH221DSGL | F8 | 14.93 | 379 | 7.91 | 201 | 5.40 | 137 | 8.40 | 213 | VH364SSGL | F8 | 28.90 | 734 | 17.47 | 444 | 8.94 | 227 | 19.27 | 489 |
| VH221NDSGL | F8 | 14.93 | 379 | 7.91 | 201 | 5.40 | 137 | 8.40 | 213 | VHU364SSGL | F8 | 28.90 | 734 | 17.47 | 444 | 8.94 | 227 | 19.27 | 489 |
| VH321DSGL | F8 | 14.93 | 379 | 7.91 | 201 | 5.40 | 137 | 8.40 | 213 | VH221AWKGL | F8 | 14.57 | 370 | 6.48 | 165 | 5.25 | 133 | 7.67 | 195 |
| VH321NDSGL | F8 | 14.93 | 379 | 7.91 | 201 | 5.40 | 137 | 8.40 | 213 | VH221NAWKGL | F8 | 14.57 | 370 | 6.48 | 165 | 5.25 | 133 | 7.67 | 195 |
| VH361DSGL | F8 | 14.93 | 379 | 7.91 | 201 | 5.40 | 137 | 8.40 | 213 | VH321AWKGL | F8 | 14.57 | 370 | 6.48 | 165 | 5.25 | 133 | 7.67 | 195 |
| VH361NDSGL | F8 | 14.93 | 379 | 7.91 | 201 | 5.40 | 137 | 8.40 | 213 | VH321NAWKGL | F8 | 14.57 | 370 | 6.48 | 165 | 5.25 | 133 | 7.67 | 195 |
| VHU361DSGL | F8 | 14.93 | 379 | 7.91 | 201 | 5.40 | 137 | 8.40 | 213 | VH361AWKGL | F8 | 14.57 | 370 | 6.48 | 165 | 5.25 | 133 | 7.67 | 195 |
| VH361SSGL | F8 | 14.93 | 379 | 7.91 | 201 | 5.40 | 137 | 8.40 | 213 | VH361NAWKGL | F8 | 14.57 | 370 | 6.48 | 165 | 5.25 | 133 | 7.67 | 195 |
| VHU361SSGL | F8 | 14.93 | 379 | 7.91 | 201 | 5.40 | 137 | 8.40 | 213 | VHU361AWKGL | F8 | 14.57 | 370 | 6.48 | 165 | 5.25 | 133 | 7.67 | 195 |
| VH222DSGL | F8 | 14.93 | 379 | 7.91 | 201 | 5.40 | 137 | 8.40 | 213 | VHU361NAWKGL | F8 | 14.57 | 370 | 6.48 | 165 | 5.25 | 133 | 7.67 | 195 |
| VH222NDSGL | F8 | 14.93 | 379 | 7.91 | 201 | 5.40 | 137 | 8.40 | 213 | VH222AWKGL | F8 | 14.57 | 370 | 6.48 | 165 | 5.25 | 133 | 7.67 | 195 |
| VH322DSGL | F8 | 14.93 | 379 | 7.91 | 201 | 5.40 | 137 | 8.40 | 213 | VH222NAWKGL | F8 | 14.57 | 370 | 6.48 | 165 | 5.25 | 133 | 7.67 | 195 |
| VH322NDSGL | F8 | 14.93 | 379 | 7.91 | 201 | 5.40 | 137 | 8.40 | 213 | VH322AWKGL | F8 | 14.57 | 370 | 6.48 | 165 | 5.25 | 133 | 7.67 | 195 |
| VH362DSGL | F8 | 16.93 | 430 | 8.90 | 226 | 7.26 | 184 | 10.71 | 272 | VH322NAWKGL | F8 | 14.57 | 370 | 6.48 | 165 | 5.25 | 133 | 7.67 | 195 |
| VH362NDSGL | F8 | 16.93 | 430 | 8.90 | 226 | 7.26 | 184 | 10.71 | 272 | VH362AWKGL | F8 | 16.53 | 420 | 8.91 | 226 | 7.17 | 182 | 10.45 | 265 |
| VU362DSGL | F8 | 16.93 | 430 | 8.90 | 226 | 7.26 | 184 | 10.71 | 272 | VH362NAWKGL | F8 | 16.53 | 420 | 8.91 | 226 | 7.17 | 182 | 10.45 | 265 |
| VH362SSGL | F8 | 16.93 | 430 | 8.90 | 226 | 7.26 | 184 | 10.71 | 272 | VHU362AWKGL | F8 | 16.53 | 420 | 8.91 | 226 | 7.17 | 182 | 10.45 | 265 |
| VHU362SSGL | F8 | 16.93 | 430 | 8.90 | 226 | 7.26 | 184 | 10.71 | 272 | VHU362NAWKGL | F8 | 16.53 | 420 | 8.91 | 226 | 7.17 | 182 | 10.45 | 265 |
| VH223DSGL | F8 | 20.73 | 527 | 9.34 | 237 | 7.20 | 183 | 11.15 | 283 | VH223AWKGL | F8 | 20.49 | 520 | 8.92 | 227 | 7.15 | 182 | 10.44 | 265 |
| VH223NDSGL | F8 | 20.73 | 527 | 9.34 | 237 | 7.20 | 183 | 11.15 | 283 | VH223NAWKGL | F8 | 20.49 | 520 | 8.92 | 227 | 7.15 | 182 | 10.44 | 265 |
| VH323DSGL | F8 | 20.73 | 527 | 9.34 | 237 | 7.20 | 183 | 11.15 | 283 | VH323AWKGL | F8 | 20.49 | 520 | 8.92 | 227 | 7.15 | 182 | 10.44 | 265 |
| VH323NDSGL | F8 | 20.73 | 527 | 9.34 | 237 | 7.20 | 183 | 11.15 | 283 | VH323NAWKGL | F8 | 20.49 | 520 | 8.92 | 227 | 7.15 | 182 | 10.44 | 265 |
| VH363DSGL | F8 | 20.73 | 527 | 9.34 | 237 | 7.20 | 183 | 11.15 | 283 | VH363AWKGL | F8 | 20.49 | 520 | 8.92 | 227 | 7.15 | 182 | 10.44 | 265 |
| VH363NDSGL | F8 | 20.73 | 527 | 9.34 | 237 | 7.20 | 183 | 11.15 | 283 | VH363NAWKGL | F8 | 20.49 | 520 | 8.92 | 227 | 7.15 | 182 | 10.44 | 265 |
| VU363DSGL | F8 | 20.73 | 527 | 9.34 | 237 | 7.20 | 183 | 11.15 | 283 | VHU363AWKGL | F8 | 20.49 | 520 | 8.92 | 227 | 7.15 | 182 | 10.44 | 265 |
| VH363SSGL | F8 | 20.73 | 527 | 9.34 | 237 | 7.20 | 183 | 11.15 | 283 | VHU363NAWKGL | F8 | 20.49 | 520 | 8.92 | 227 | 7.15 | 182 | 10.44 | 265 |
| VHU363SSGL | F8 | 20.73 | 527 | 9.34 | 237 | 7.20 | 183 | 11.15 | 283 | VH224AWKGL | F8 | 28.93 | 735 | 17.01 | 432 | 9.02 | 229 | 18.58 | 472 |
| VH224DSGL | F8 | 28.90 | 734 | 17.47 | 444 | 8.94 | 227 | 19.27 | 489 | VH224NAWKGL | F8 | 28.93 | 735 | 17.01 | 432 | 9.02 | 229 | 18.58 | 472 |
| VH224NDSGL | F8 | 28.90 | 734 | 17.47 | 444 | 8.94 | 227 | 19.27 | 489 | VH324AWKGL | F8 | 28.93 | 735 | 17.01 | 432 | 9.02 | 229 | 18.58 | 472 |
| VH324DSGL | F8 | 28.90 | 734 | 17.47 | 444 | 8.94 | 227 | 19.27 | 489 | VH324NAWKGL | F8 | 28.93 | 735 | 17.01 | 432 | 9.02 | 229 | 18.58 | 472 |
| VH324NDSGL | F8 | 28.90 | 734 | 17.47 | 444 | 8.94 | 227 | 19.27 | 489 | VH364AWKGL | F8 | 28.93 | 735 | 17.01 | 432 | 9.02 | 229 | 18.58 | 472 |
| VH364DSGL | F8 | 28.90 | 734 | 17.47 | 444 | 8.94 | 227 | 19.27 | 489 | VH364NAWKGL | F8 | 28.93 | 735 | 17.01 | 432 | 9.02 | 229 | 18.58 | 472 |
| VH364NDSGL | F8 | 28.90 | 734 | 17.47 | 444 | 8.94 | 227 | 19.27 | 489 | VHU364AWKGL | F8 | 28.93 | 735 | 17.01 | 432 | 9.02 | 229 | 18.58 | 472 |
| VU364DSGL | F8 | 28.90 | 734 | 17.47 | 444 | 8.94 | 227 | 19.27 | 489 | VHU364NAWKGL | F8 | 28.93 | 735 | 17.01 | 432 | 9.02 | 229 | 18.58 | 472 |

NEMA Type 4, 4X, 5, 7, 9, and 12
See Terminal Lug Data, page 3-21 for terminal lug data for the series switches listed in the dimension table below.

Table 3.44: Approximate Dimensions

| Cat. No. | Series | H |  | W |  | D |  | W/H |  | Cat. No. | Series | H |  | W |  | D |  | W/H |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | in. | mm | in. | mm | in. | mm | in. | mm |  |  | in. | mm | in. | mm | in. | mm | in. | mm |
| H225AWK | E4 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | H461AWK | F6 | 20.50 | 521 | 14.75 | 375 | 6.80 | 173 | 16.13 | 410 |
| H225NAWK | E4 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | H461DS | F6 | 20.82 | 529 | 15.08 | 383 | 6.97 | 177 | 16.85 | 428 |
| H225NDS | E4 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | H462AWK | F6 | 20.50 | 521 | 14.75 | 375 | 6.80 | 173 | 16.13 | 410 |
| H225XJG | A1 | 22.56 | 573 | 10.88 | 276 | 7.75 | 197 | 10.88 | 276 | H462DS | F6 | 20.82 | 529 | 15.08 | 383 | 6.97 | 177 | 16.85 | 428 |
| H226AWK | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | H463AWK | F6 | 20.50 | 521 | 14.75 | 375 | 6.80 | 173 | 16.13 | 410 |
| H226DS | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | H463DS | F6 | 20.82 | 529 | 15.08 | 383 | 6.97 | 177 | 16.85 | 428 |
| H226NDS | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | H464AWK | F6 | 29.00 | 737 | 23.25 | 591 | 8.75 | 222 | 24.88 | 632 |
| H226NAWK | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | H464DS | F6 | 29.00 | 737 | 23.75 | 603 | 8.88 | 226 | 25.25 | 641 |
| H227AWK | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | H465AWK | E5 | 46.25 | 1175 | 32.50 | 826 | 10.13 | 259 | 32.50 | 826 |
| H227NAWK | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | H663AWK | F6 | 20.50 | 521 | 14.75 | 375 | 6.80 | 173 | 16.13 | 410 |
| H228AWK | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | H663DS | F6 | 20.82 | 529 | 15.08 | 383 | 6.97 | 177 | 16.85 | 428 |
| H228NAWK | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | H664AWK | F6 | 29.00 | 737 | 23.25 | 591 | 8.75 | 222 | 24.88 | 632 |
| H265AWK | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | H664DS | F6 | 29.00 | 737 | 23.75 | 603 | 8.88 | 226 | 25.25 | 641 |
| H265DS | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | HU265AWK | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 |
| H266AWK | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | HU265DS | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 |
| H266A | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | HU266AWK | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 |
| H266DS | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | HU266DS | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 |
| H267AWK | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | HU267AWK | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H267NAWK | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | HU268AWK | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H268AWK | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | HU361DF | F1 | 16.50 | 419 | 11.00 | 279 | 8.80 | 224 | 11.00 | 279 |
| H268NAWK | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | HU361DX | F1 | 19.40 | 493 | 11.40 | 290 | 8.60 | 218 | 11.40 | 290 |
| H325AWK | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | HU362DF | F1 | 16.50 | 419 | 11.00 | 279 | 8.80 | 224 | 11.00 | 279 |
| H325DS | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | HU362DX | F1 | 19.40 | 493 | 11.40 | 290 | 8.60 | 218 | 11.40 | 290 |
| H325NAWK | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | HU363DF | F1 | 24.80 | 630 | 13.70 | 348 | 12.00 | 305 | 13.70 | 348 |
| H325NDS | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | HU363DX | F1 | 25.25 | 641 | 11.40 | 290 | 8.60 | 218 | 11.40 | 290 |
| H326AWK | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | HU364DF | E1 | 31.30 | 795 | 26.30 | 668 | 11.80 | 300 | 26.30 | 668 |
| H327AWK | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | HU365AWK | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 |
| H327NAWK | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | HU365DS | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 |
| H328AWK | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | HU365SS | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 |
| H328NAWK | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | HU366AWK | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 |
| H361DF | F1 | 16.50 | 419 | 11.00 | 279 | 8.80 | 224 | 11.00 | 279 | HU366DS | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 |
| H361DX | F1 | 19.40 | 493 | 11.40 | 290 | 8.60 | 218 | 11.40 | 290 | HU366SS | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 |
| H362DF | F1 | 16.50 | 419 | 11.00 | 279 | 8.80 | 224 | 11.00 | 279 | HU367AWK | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H362DX | F1 | 19.40 | 493 | 11.40 | 290 | 8.60 | 218 | 11.40 | 290 | HU368AWK | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 |
| H363DF | F1 | 24.80 | 630 | 13.70 | 348 | 12.00 | 305 | 13.70 | 348 | HU461AWK | F6 | 20.50 | 521 | 14.75 | 375 | 6.80 | 173 | 16.13 | 411 |
| H363DX | F1 | 25.25 | 641 | 11.40 | 290 | 8.60 | 218 | 11.40 | 290 | HU461DS | F6 | 20.82 | 529 | 15.08 | 383 | 6.97 | 177 | 16.85 | 428 |
| H365SS | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | HU462AWK | F6 | 21.25 | 540 | 16.13 | 410 | 6.80 | 173 | 16.13 | 410 |
| H364DF | E1 | 31.30 | 795 | 26.30 | 668 | 11.80 | 300 | 26.30 | 668 | HU462DS | F6 | 20.82 | 529 | 15.08 | 383 | 6.97 | 177 | 16.85 | 428 |
| H365AWK | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | HU463AWK | F6 | 20.50 | 521 | 14.75 | 375 | 6.80 | 173 | 16.13 | 410 |
| H365DS | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | HU463DS | F6 | 20.82 | 529 | 15.08 | 383 | 6.97 | 177 | 16.85 | 428 |
| H365NAWK | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | HU464AWK | F6 | 29.00 | 737 | 23.25 | 591 | 8.75 | 222 | 24.88 | 632 |
| H365NDS | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | HU464DS | F6 | 29.00 | 737 | 23.75 | 603 | 8.88 | 226 | 25.25 | 641 |
| H366AWK | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | HU465AWK | E5 | 46.25 | 1175 | 32.50 | 826 | 10.13 | 259 | 32.50 | 826 |

Table 3.44 Approximate Dimensions (cont'd.)

| Cat. No. | Series | H |  | W |  | D |  | W/H |  | Cat. No. | Series | H |  | W |  | D |  | W/H |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | in. | mm | in. | mm | in. | mm | in. | mm |  |  | in. | mm | in. | mm | in. | mm | in. | mm |
| H366DS | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | HU661AWK | F6 | 20.50 | 521 | 14.75 | 375 | 6.80 | 173 | 16.13 | 410 |
| H366NAWK | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | HU661DS | F6 | 20.82 | 529 | 15.08 | 383 | 6.97 | 177 | 16.85 | 428 |
| H366NDS | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | HU662AWK | F6 | 20.50 | 521 | 14.75 | 375 | 6.80 | 173 | 16.13 | 410 |
| H366SS | E5 | 46.25 | 1175 | 26.25 | 667 | 10.13 | 259 | 26.25 | 667 | HU662DS | F6 | 20.82 | 529 | 15.08 | 383 | 6.97 | 177 | 16.85 | 428 |
| H367AWK | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | HU663AWK | F6 | 20.50 | 521 | 14.75 | 375 | 6.80 | 173 | 16.13 | 410 |
| H367NAWK | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | HU663DS | F6 | 20.82 | 529 | 15.08 | 383 | 6.97 | 177 | 16.85 | 428 |
| H368AWK | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | HU664AWK | F6 | 29.00 | 737 | 23.25 | 591 | 8.75 | 222 | 24.88 | 632 |
| H368NAWK | E4 | 69.13 | 1756 | 36.62 | 930 | 17.75 | 451 | 36.62 | 930 | HU664DS | F6 | 29.00 | 737 | 23.75 | 603 | 8.88 | 226 | 25.25 | 641 |



NEMA Type 1


82,000 Line NEMA Type 1

## 30-100 A Types DT, DTU (Series F)

- Fusible (DT) and non-fusible (DTU) switches available
- Manually-operated switch suitable for use in accordance with article 702 of the NEC, ANSI/NFPA 70
- Standards: UL 98, Type KS1, CSA, and NOM
- Modular design-switch handle, lock-plate, switch mechanism; line and load bases are field replaceable
- UL Listed short circuit current ratings up to 200 kA (using with (fusible) or (non-fusible) Class R, J, or T fuses-see table for rating)
- Load make/break rated
- Horsepower rated
- Dual cover interlock
- May be padlocked ON (I) or OFF (O)
- Lock-off accepts up to three padlocks
- Side-opening door
- Quick make / quick break mechanism
- Meets NEMA requirements as heavy duty switch
- Field-installed electrical interlock kits
- Field-installed neutral assembly kits (2P and 3P switches)
- UL Listed as suitable for use as service equipment
- Supplied as standard for switching one load between two power sources, and may be field-converted to switch one power source between two loads.


## 30 (Series T4), 200-600 A Types 82,000 \& 200 A DTU (Series E, A)

## - Non-fusible

- Designed for manual transfer of one load between two power sources
- UL Listed switches are suitable for use in accordance with Article 702 of the National Electrical Code, ANSI / NFPA 70
- 82,000 and DTU double throw switches are continuous duty rated for their nameplate ampere rating
- The 82,000 and DTU (Series E, A) switches are load make/break rated
- UL Listed as suitable for use as service equipment
- Horsepower rated only as footnoted


## Field-Installable Accessories

- Neutral
- Electrical Interlock
- Grounding Terminals


## Double-Throw Safety Switches

Table 3.45: 240 V Double Throw Safety Switches


[^11]Double Throw Safety Switches
Table 3.46: 600 V Double Throw Safety Switches

[9] The starting current of motors of more than standard horsepower may require the use of fuses with appropriate time delay characteristics.
[10] Std.-Using fast acting one time fuses. Max.-Using dual element time delay fuses. (Non-fusible switches have max rating unless noted.)
[11] Use outer switching poles.
[12] If used on corner grounded delta systems, install neutral and use outer switching pole for ungrounded conductors. See data bulletin 2700DB0202 for additional information.
[13] 480 Vac 1 Phase HP $=3$ Std, 7.5 Max
[14] 10 Std, 15 Max
[15] 480 Vac 1 Phase HP $=5$ Std, 20 Max
[16] $25 \mathrm{Std}, 30 \mathrm{Max}$
[17] 480 Vac 1 Phase HP $=10 \mathrm{Std}, 30 \mathrm{Max}$
[18] 40 Std, 50 Max
[19] Maximum HP
[20] Complete rating on switch is NEMA Type 3R, 5 or 12. For 3R applications, remove drain screw from bottom endwall.
[21] Maximum HP is 15 for corner grounded delta systems.
[22] Maximum HP is 30 for corner grounded delta systems.
[23] Use $75^{\circ} \mathrm{C}$ \#4 Cu or \#2 Al conductors only on DTU362 and DTU362RB.
[24] Use $75^{\circ} \mathrm{C} \# 1 \mathrm{Cu}$ conductors only.
[25] 480 Vac, 250 Vdc maximum
[26] Not UL Listed.
[27] Standard Hp rating
[28] 250 Vdc maximum.
[29] Not suitable for use as service equipment.

## Electrical Interlocks for Double Throw Safety Switches

Table 3.47: Electrical Interlocks (For Electrical Interlock Contact Ratings, see
Supplemental Digest Section 2)

| Switch | Field-Installed Electrical Interlock Kit Cat. No. [30] |
| :--- | :---: |
| 30-100 A Type DT, DTU <br> (Series F) | EIK1, EIK2 [31] [32] |
| 200 A Type 82000 and DTU <br> (Series E) [33] | [34] |
| 400-600 A Type DTU <br> (Series A) | DS200EK2D |

Neutral Assemblies for Double Throw Safety Switches
Table 3.48: Neutral Assemblies

| Switch | Field-Installed Standard Neutral Kit Cat. No. | Terminal Data AWG/kcmil | Field-Installed Copper only Neutral Kit Cat. No. | Terminal Data AWG/kcmil |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|} \hline \text { 30-100 A Type DT, DTU } \\ \text { (Series F) (2- and 3-pole switches only) } \\ \hline \end{array}$ | SN0310 | (3) $14-1 / 0 \mathrm{Al} / \mathrm{Cu}$ plus <br> (2) 14-6 Al/Cu Svc Ground | SN0310C | (3) 14-1/0 Cu plus <br> (2) 14-6 Cu Svc Ground |
| 30 A <br> (Series T4) (2- and 3-pole switches only) | DT30SN | (3) $14-4 \mathrm{Al} / \mathrm{Cu}$ plus <br> (2) $14-4 \mathrm{Al} / \mathrm{Cu} \mathrm{Svc}$ Ground | - | - |
| 200 A Type 82000 <br> (Series E) (2-and 3-pole switches only) [35] | [36] | (3) $6-300 \mathrm{Al} / \mathrm{Cu}$ plus <br> (1) $6-2 / 0 \mathrm{Al}$ or $10-2 / 0 \mathrm{Cu} \mathrm{Svc}$ Ground | - | - |
| 200 A Type DTU (Series E) | Factory Installed | (3) 4-300 Al/Cu plus <br> (1) $4-300 \mathrm{Al} / \mathrm{Cu}$ Svc Ground | - | - |
| 400 A Type DTU (Series A) | DT400NKD | (1) $1 / 0-720 \mathrm{Al} / \mathrm{Cu}$ or <br> (2) $1 / 0-300 \mathrm{Al} / \mathrm{Cu}$ plus <br> (2) 6 -250 Al/Cu Svc Ground | - | - |
| $\begin{array}{\|l} \hline \begin{array}{l} \text { 600 A Type DTU } \\ \text { (Series A) } \end{array} \\ \hline \end{array}$ | DT600NKD | (6) 250-500 Al/Cu plus <br> (1) 6-250 Al/Cu Svc Ground | - | - |

Service Grounding Kits for Double Throw Safety Switches
Table 3.49: Service Grounding Kits-Required for Service Equipment Use

| Switch | Field-Installed Service <br> Grounding Lug Kit Cat. No. | Terminal Data AWG/kcmil |
| :--- | :---: | :---: |
| 30-60 A Type DT, DTU <br> (Series F) | Included | (3) $14-2$ AI/Cu or <br> $(6) 14-10 \mathrm{Al} / \mathrm{Cu}$ |
| 100 A Type DT, DTU <br> (Series F) | Included | (3) $14-1 / 0 \mathrm{AI} / \mathrm{Cu}$ |
| 30 A Type 92,000 <br> (Series T4) | DT30SG | (4) $14-4 \mathrm{AI} / \mathrm{Cu}$ |
| 200 A Type 82000 and DTU <br> (Series E) | DT100SG | (3) $14-1 / 0 \mathrm{Al} / \mathrm{Cu}$ |
| 400-600 A Type DTU <br> (Series A) | DS468GKD | (2) $6-250 \mathrm{AI} / \mathrm{Cu}$ |
| $[37]$ |  |  |

## Class R Fuse Kits

When properly installed, this kit accepts only Class R fuses. Kits are available for field installation.

Table 3.50: Class R Fuse Kits

| Switch | Series Number | Class R Fuse Kit Cat. No. |
| :---: | :---: | :---: |
| Class R Fuse Kits-240 V (two kits per 3P switch) | F5 | RFK03 |
| 30 A | F5 | RFK06 |
| 60 A | F5 | RFK10 |
| 100 A |  | RFK06 |
| Class R Fuse Kits-600 V (two kits per 3P switch) | F5 | RFK06H |
| 30 A | F5 | RFK10 |
| 60 A | F5 |  |
| 100 A |  |  |

## Viewing Windows for Double Throw Safety Switches

Accessory available on 30-100 A DT and DTU Series F switches only. Add the suffix VW to the catalog number.

## Key Interlock Systems for Double Throw Safety Switches

For factory-installed key interlocks, refer to page 3-20.

## Lock-ON Provisions for Double Throw Safety Switches

Standard feature on 30-100 A type DT and DTU (Series F), and type 92000 switches. Feature available as factory installed option for Type 82000 (200 A only) and 200 A DTU (Series E) switches. Add the suffix SPLO to the catalog number.

[^12]

Rainproof Bolt-On Hubs for Double Throw Safety Switches

- UL Listed for indoor or rainproof applications
- Suitable for use with conduit having ANSI standard taper pipe thread
- NEMA Type 3R switches with catalog number ending in RB have a bolt-on closing cap factory installed
- Accepts $3 / 4$ in. through 2-1/2 in. bolt-on hubs
- No gaskets required
- NEMA Type 3R switches with R suffix have blank top endwalls
- Accepts 3 in. through 4 in. bolt on hubs
- Gaskets provided
- Conduit entry holes must be cut in the field

Table 3.51: Rainproof Bolt-On Hubs

| Conduit <br> Size | $3 / 4$ | $\mathbf{1}$ | 1-1/4 | 1-1/2 | $\mathbf{2}$ | $2-1 / 2$ | $\mathbf{3}$ | $3-1 / 2$ | $\mathbf{4}$ | Closing <br> Cap |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hub <br> Cat. No | B075 | B100 | B125 | B150 | B200 | B250 | B300 | B350 | B400 | BCAP |

## Water Resistant Hubs for Double Throw Safety Switches

- UL Listed for dust resistant and water resistant applications
- Suitable for use with conduit having ANSI standard taper pipe thread
- Water resistant hubs are field installed on NEMA Type 4/4X/5 stainless steel and NEMA Type 12/3R and 12K enclosures
- Water resistant hubs are available in zinc or chrome plated finish
- Gaskets provided

Table 3.52: Water Resistant Hubs [38]

| Conduit <br> Size | $\mathbf{1 / 2}$ | $\mathbf{3 / 4}$ | $\mathbf{1}$ | 1-1/4 | 1-1/2 | $\mathbf{2}$ | $\mathbf{2 - 1 / 2}$ | $\mathbf{3}$ | $\mathbf{3 - 1 / 2}$ | $\mathbf{4}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard- <br> Zinc <br> Hub Cat. <br> No | H050 | H075 | H100 | H125 | H150 | H200 | H250 | H300 | H350 | H400 |
| Chrome <br> Plated <br> Hub Cat. <br> No. | H050CP | H075CP | H100CP | H125CP | H150CP | H200CP | - | - | - | - |

## Terminal Lug Data for Double Throw Safety Switches

Table 3.53: Terminal Lug Data for Type DT, DTU (Series F) Double Throw Safety Switches [39]

| Switch Type | Wires per Phase | NEMA Type 1, 3R, 4, 4X, 12 |  |  | Optional Copper Only Lug |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Wire Range Wire Bending Space Per NEC Table 373-6 AWG/kcmil | Standard Lug Wire Range AWG/kcmil | Optional Compression Lug Field-Installed |  |
| $\begin{aligned} & \text { 30-60 A } \\ & \text { Type DT, DTU } \\ & \text { (Series F) } \\ & \hline \end{aligned}$ | 1 | $\begin{gathered} 12-2 \mathrm{Al} \\ \text { or } \\ 14-2 \mathrm{Cu} \\ \hline \end{gathered}$ | $\begin{gathered} 12-2 \mathrm{Al} \\ \text { or } \\ 14-2 \mathrm{Cu} \\ \hline \end{gathered}$ | $\begin{gathered} \text { C10-14, } \\ \text { D8-14-SK, } \\ \text { or E6-14 [40] } \\ \hline \end{gathered}$ | See Table 3.37 Copper Lug Kits, page 3-21 and Double Lug Kits, page 3-20 for appropriate kit. Order two kits per switch. |
| 100 A <br> Type DT, DTU (Series F) | 1 | $\begin{gathered} 12-1 / 0 \mathrm{Al} \\ \text { or } \\ 14-1 / 0 \mathrm{Cu} \\ \hline \end{gathered}$ | $\begin{gathered} 12-1 / 0 \mathrm{Al} \\ \text { or } \\ 14-1 / 0 \mathrm{Cu} \\ \hline \end{gathered}$ | VCEL02114S1 [41] |  |

Table 3.54: Terminal Lug Data for Types 82,000 and for A and E-Series DTU devices [39]

| Amperes | Wires per Phase | Wire Range Wire Bending Space Per NEC Table 373-6 AWG/kcmil | Lug Wire Range AWG/kcmil | Optional Compression Lugs Field-Installed |
| :---: | :---: | :---: | :---: | :---: |
| 30 A (Series T4) | 1 | 14-8 Al/Cu | $\begin{gathered} 12-2 \mathrm{Al} \\ \text { or } \\ 14-2 \mathrm{Cu} \\ \hline \end{gathered}$ | - |
| 200 | 1 | 6-300 Al/Cu | 6-300 Al/Cu | VCEL030516H1 [42] |
| 400 | $\begin{aligned} & 1 \\ & \text { or } \\ & 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 / 0-600 \mathrm{Al} / \mathrm{Cu} \\ & \text { or } \\ & 1 / 0-300 \mathrm{Al} / \mathrm{Cu} \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 / 0-750 \mathrm{Al} / \mathrm{Cu} \\ & \text { or } \\ & 1 / 0-300 \mathrm{Al} / \mathrm{Cu} \\ & \hline \end{aligned}$ | - |
| 600 | 2 | 250-500 Al/Cu | $250-500 \mathrm{Al} / \mathrm{Cu}$ | - |

[38] Gaskets are provided.
[39] 30-100 A switches suitable for $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ conductors. 200-600 A switches suitable for $75^{\circ} \mathrm{C}$ conductors.
[40] Order from Thomas and Betts
[41] Hubbell Versa-Crimp ${ }^{T M}$ catalog numbers.
[42] Hubbell Versa-Crimp ${ }^{\text {TM }}$ catalog numbers.

## Application Data for Double Throw Safety Switches Situations Requiring Fuses

- 30-100 A Type DT (Series F): Select DT switches from 240 Volt Double-Throw Safety Switches, page 3-26 and 600 Volt Double Throw Safety Switches, page 3-27 which have provisions for accepting fuses.
- 30 A, 200-600 A Type 82,000 (Series E, T4, A), DTU devices Use the non-fusible double throw switches from 240 Volt Double-Throw Safety Switches, page 3-26 and 600 Volt Double Throw Safety Switches, page 3-27 in conjunction with standard fusible devices, and install them according to diagram 1 or 2, below.

Table 3.55: UL Listed Short Circuit Current Ratings

| Switch Type | Amperes | Voltage <br> Rating | UL Listed <br> Fuse Class | Short Circuit <br> Current Rating [43] <br> (A) |
| :--- | :---: | :---: | :---: | :---: |
| Type 92000 | 30 A | 240 V | $\mathrm{H}, \mathrm{K}$ | 10,000 <br> $[44]$ |
| Type DT <br> (Series F) | $30-100 \mathrm{~A}$ | 240 V or <br> 600 V | $\mathrm{H}, \mathrm{K}$ | 10,000 |
| Type DTU [45] <br> (Series F) | $30-100 \mathrm{~A}$ | 240 V or <br> 600 V | $\mathrm{R}, \mathrm{J}$ | 200,000 |
| DTU224NRB <br> and <br> DTU324NRB <br> (Series E) | 200 A | 240 V | $\mathrm{R}, \mathrm{J}$ or T | 10,000 |
| DTU324N <br> (Series E) | 200 A | 240 V | $\mathrm{H}, \mathrm{K}$ | 200,000 |
| Type 82,000 | All | $\mathrm{H}, \mathrm{K}$ | 10,000 [44] |  |
| Type DTU <br> (Series A) | $400-600 \mathrm{~A}$ | 240 V or | $\mathrm{R}, \mathrm{J}$ | $10,000[44]$ | non-fusible switches in conjunction with molded case circuit breakers has not been performed.

[44] Any brand of circuit breaker or fuse not exceeding the ampere rating of the switch may be used ahead of a non-fusible safety switch when there is up to 10 kA short circuit current available.

Series F Devices 30-100 A
Table 3.56: 30-100 A Type DT, DTU (Series F)—Approximate Dimensions

| Cat. No. | Series | H |  | W |  | W/H |  | D |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | in. | mm | in. | mm | in. | mm | in. | mm |
| DT223 | F5 | 38.00 | 965 | 9.88 | 251 | 11.13 | 283 | 6.75 | 171 |
| DT223RB | F5 | 38.00 | 965 | 6.87 | 174 | 8.12 | 206 | 6.60 | 168 |
| DT321 | F5 | 38.00 | 965 | 10.25 | 260 | 11.50 | 292 | 6.75 | 171 |
| DT321RB | F5 | 38.00 | 965 | 10.25 | 260 | 11.80 | 300 | 6.60 | 168 |
| DT322 | F5 | 38.00 | 965 | 10.25 | 260 | 11.50 | 292 | 6.75 | 171 |
| DT322RB | F5 | 38.00 | 965 | 10.25 | 260 | 11.80 | 300 | 6.60 | 168 |
| DT323 | F5 | 38.00 | 965 | 9.88 | 251 | 11.13 | 283 | 6.75 | 171 |
| DT323RB | F5 | 38.00 | 965 | 6.87 | 174 | 8.12 | 206 | 6.60 | 168 |
| DT361 | F5 | 38.00 | 965 | 10.25 | 260 | 11.50 | 292 | 6.75 | 171 |
| DT361RB | F5 | 38.00 | 965 | 10.25 | 260 | 11.80 | 300 | 6.60 | 168 |
| DT362 | F5 | 38.00 | 965 | 10.25 | 260 | 11.50 | 292 | 6.75 | 171 |
| DT362RB | F5 | 38.00 | 965 | 10.25 | 260 | 11.80 | 300 | 6.60 | 168 |
| DT363 | F5 | 38.00 | 965 | 9.88 | 251 | 11.13 | 283 | 6.75 | 171 |
| DT363RB | F5 | 38.00 | 965 | 6.87 | 174 | 8.12 | 206 | 6.60 | 168 |
| DTU222 | F5 | 29.94 | 760 | 10.25 | 260 | 11.96 | 304 | 6.93 | 176 |
| DTU223 | F5 | 29.94 | 760 | 10.25 | 260 | 11.96 | 304 | 6.93 | 176 |
| DTU223RB | F5 | 30.50 | 775 | 10.25 | 260 | 11.96 | 304 | 6.93 | 176 |
| DTU321 | F5 | 29.94 | 760 | 10.25 | 260 | 11.96 | 304 | 6.93 | 176 |
| DTU322 | F5 | 29.94 | 760 | 10.25 | 260 | 11.96 | 304 | 6.93 | 176 |
| DTU323 | F5 | 29.94 | 760 | 10.25 | 260 | 11.96 | 304 | 6.93 | 176 |
| DTU323RB | F5 | 30.50 | 775 | 10.25 | 260 | 11.96 | 304 | 6.93 | 176 |
| DTU361 | F5 | 29.94 | 760 | 10.25 | 260 | 11.96 | 304 | 6.93 | 176 |
| DTU361RB | F5 | 30.50 | 775 | 10.25 | 260 | 11.96 | 304 | 6.93 | 176 |
| DTU362 | F5 | 29.94 | 760 | 10.25 | 260 | 11.96 | 304 | 6.93 | 176 |
| DTU362AWK | F6 | 29.94 | 760 | 10.25 | 260 | 11.96 | 304 | 6.93 | 176 |
| DTU362DS | F6 | 30.26 | 769 | 10.25 | 260 | 11.50 | 292 | 7.12 | 181 |
| DTU362RB | F5 | 30.50 | 775 | 10.25 | 260 | 11.96 | 304 | 6.93 | 176 |
| DTU363 | F5 | 29.94 | 760 | 10.25 | 260 | 11.96 | 304 | 6.93 | 176 |
| DTU363AWK | F6 | 29.94 | 760 | 10.25 | 260 | 11.96 | 304 | 6.93 | 176 |
| DTU363DS | F6 | 30.26 | 769 | 10.25 | 260 | 11.50 | 292 | 7.12 | 181 |
| DTU363RB | F5 | 30.50 | 775 | 10.25 | 260 | 11.96 | 304 | 6.93 | 176 |
| DTU462 | F5 | 29.94 | 760 | 10.25 | 260 | 11.96 | 304 | 6.93 | 176 |
| DTU462AWK | F6 | 30.26 | 769 | 15.50 | 394 | 16.75 | 425 | 7.12 | 181 |
| DTU462DS | F6 | 30.26 | 769 | 15.50 | 394 | 16.75 | 425 | 7.12 | 181 |
| DTU463 | F5 | 29.94 | 760 | 10.25 | 260 | 11.96 | 304 | 6.93 | 176 |
| DTU463AWK | F6 | 30.26 | 769 | 15.50 | 394 | 16.75 | 425 | 7.12 | 181 |
| DTU463DS | F6 | 30.26 | 769 | 15.50 | 394 | 16.75 | 425 | 7.12 | 181 |
| DTU662AWK | F6 | 30.26 | 769 | 15.50 | 394 | 16.75 | 425 | 7.12 | 181 |
| DTU663AWK | F6 | 30.26 | 769 | 15.50 | 394 | 16.75 | 425 | 7.12 | 181 |

Series A, E, and T4 Devices
Table 3.57: 200-600 A Types 82,000 and E-Series DTU and 30 A devices—Approximate Dimensions

| Cat. No. | Series | H |  | W |  | W/H |  | D |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | in. | mm | in. | mm | in. | mm | in. | mm |
| DTU224NRB | E1 | 32.50 | 826 | 20.63 | 524 | 24.00 | 610 | 10.63 | 270 |
| 82254 | E1 | 30.88 | 784 | 15.75 | 400 | 19.63 | 499 | 9.75 | 248 |
| 82254NW | E1 | 30.88 | 784 | 20.00 | 508 | 23.88 | 607 | 11.75 | 298 |
| 82344 | E2 | 30.88 | 784 | 20.00 | 508 | 23.88 | 607 | 11.75 | 298 |
| 82344 RB | E1 | 32.50 | 826 | 20.63 | 524 | 24.00 | 610 | 10.63 | 270 |
| 82354 | E1 | 30.88 | 784 | 20.00 | 508 | 23.88 | 607 | 11.75 | 298 |
| 92251 | T4 | 10.00 | 254 | 8.00 | 203 | 9.75 | 248 | 4.75 | 121 |
| 82344DS | E1 | 30.88 | 784 | 20.00 | 508 | 23.88 | 607 | 11.75 | 298 |
| DTU324N | E1 | 32.50 | 826 | 24.50 | 622 | 26.25 | 667 | 10.63 | 270 |
| DTU324NRB | E1 | 32.50 | 826 | 24.50 | 622 | 26.25 | 667 | 10.63 | 270 |
| H82344 | E2 | 32.50 | 826 | 24.50 | 622 | 26.25 | 667 | 10.63 | 270 |
| H82444 | E2 | 32.50 | 826 | 30.21 | 767 | 33.61 | 854 | 10.63 | 270 |
| H82454 | E3 | 32.50 | 826 | 30.21 | 767 | 33.61 | 854 | 10.63 | 270 |
| 82454 | E3 | 38.00 | 965 | 29.62 | 753 | 33.02 | 839 | 10.63 | 270 |
| 82444 | E3 | 38.00 | 965 | 29.62 | 753 | 33.02 | 839 | 10.63 | 270 |
| 82454R | E3 | 38.00 | 965 | 29.62 | 753 | 33.02 | 839 | 10.63 | 270 |
| 82444R | E3 | 38.00 | 965 | 29.62 | 753 | 33.02 | 839 | 10.63 | 270 |
| H82254 | E3 | 32.50 | 826 | 24.50 | 622 | 26.25 | 667 | 10.63 | 270 |
| H82354 | E3 | 32.50 | 826 | 24.50 | 622 | 26.25 | 667 | 10.63 | 270 |
| 82444DS | E3 | 38.00 | 965 | 29.62 | 753 | 33.02 | 839 | 10.63 | 270 |
| DTU326 | A1 | 63.31 | 1608 | 23.66 | 601 | 24.46 | 621 | 8.88 | 226 |
| DTU426 | A1 | 63.31 | 1608 | 27.00 | 686 | 27.80 | 706 | 8.88 | 226 |
| DTU366 | A1 | 63.31 | 1608 | 23.66 | 601 | 24.46 | 621 | 8.88 | 226 |
| DTU466 | A1 | 63.31 | 1608 | 27.00 | 686 | 27.80 | 706 | 8.88 | 226 |
| DTU326R | A1 | 63.76 | 1619 | 23.66 | 601 | 24.46 | 621 | 8.88 | 226 |
| DTU426R | A1 | 63.76 | 1619 | 27.00 | 686 | 27.80 | 706 | 8.88 | 226 |
| DTU366R | A1 | 63.76 | 1619 | 23.66 | 601 | 24.46 | 621 | 8.88 | 226 |
| DTU466R | A1 | 63.76 | 1619 | 27.00 | 686 | 27.80 | 706 | 8.88 | 226 |
| DTU366AWK | A1 | 63.76 | 1619 | 23.66 | 601 | 24.46 | 621 | 8.88 | 226 |
| DTU225 | A1 | 53.81 | 1367 | 23.13 | 588 | 23.88 | 607 | 7.25 | 184 |
| DTU225R | A1 | 53.81 | 1367 | 23.13 | 588 | 23.88 | 607 | 7.25 | 184 |
| DTU325 | A1 | 53.81 | 1367 | 23.13 | 588 | 23.88 | 607 | 7.25 | 184 |
| DTU325R | A1 | 53.81 | 1367 | 23.13 | 588 | 23.88 | 607 | 7.25 | 184 |
| DTU365 | A1 | 53.81 | 1367 | 23.13 | 588 | 23.88 | 607 | 7.25 | 184 |
| DTU325R | A1 | 53.81 | 1367 | 23.13 | 588 | 23.88 | 607 | 7.25 | 184 |
| DTU365AWK | A1 | 57.50 | 1461 | 23.00 | 584 | 23.75 | 603 | 7.25 | 184 |
| DTU365DS | A1 | 57.50 | 1461 | 23.00 | 584 | 23.75 | 603 | 7.25 | 184 |
| DTU465 | A1 | 53.81 | 1367 | 23.13 | 588 | 23.88 | 607 | 7.25 | 184 |
| DTU465R | A1 | 53.81 | 1367 | 23.13 | 588 | 23.88 | 607 | 7.25 | 184 |



VarSet Low-Voltage Capacitor Banks

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## Join the Next Generation of Power and Energy Management More performance. More intelligence. More integration.

Our industry-leading systems offer the latest in technological advancements to help you simultaneously maximize reliability, availability, and quality, as well as improve operational and cost efficiency for your entire enterprise. You'll benefit from:

## - Holistic approach

Our solutions aggregate data from all your energy assets, including power, building, and process systems, into one user-friendly view so you can make more informed decisions and address problems efficiently.

## - Actionable intelligence

Our solutions provide real-time and historical information to multiple stakeholders anywhere in the world, including easy-to-use analytics, alarms and controls, as well as regulatory compliance and financial reporting.

## - Proactive capabilities

Our sophisticated products help you analyze and identify future needs so you can develop a long-term plan for things like energy purchasing, demand response, load changes, and equipment maintenance or replacement.


Advanced Power Management
Delivers power quality, availability, and reliability

- Maximize facility uptime by reducing power outages and ensuring back-up power generation
- Verify reliable power equipment operation and proactively optimize power networks
- Improve power reliability, availability, and quality through proactive analytics and diagnostics
- Optimize existing infrastructure capacity and avoid over-building
- Prolong asset life with proactive maintenance and optimization
- Reduce peak demand and power factor penalties with monitoring, alerts, and corrective actions
- Deliver enhanced network protection and control with data integration and automation


Superior Energy Management Delivers cost and operational efficiencies

- Identify, prioritize, and verify savings through automated load management, benchmarking, and progress reporting
- Improve sustainability performance with greenhouse gas emissions tracking and industry compliance reporting
- Improve rates with energy suppliers through demand response programming
- Confirm ROI for system improvements with advanced reporting and analysis
- Identify billing discrepancies and avoid contract penalties by validating utility bills and confirming onsite generation benefits
- Encourage conservation among tenants, departments, and processes through cost allocation reporting


## Don't settle for fragmented views and unreliable data

Maximize performance with a fully integrated power management solution
You'll benefit from our decades of expertise in electrical system management, hardware and software development, and integration. Our solutions are designed for compatibility so your installation is both optimized and more efficient. Our systems are modular and interoperable for better continuity of supply, enhanced safety for people and equipment, and more effective monitoring and control. Plus, our full range of in-person and remote services keep your system operating at peak performance.

Application

|  |  | Data Presentment \& Management |  | Data Acquisition, Alarms \& Monitoring |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Enterprise | Online Energy Analysis | Supervisory Control \& Data Acquisition | Power Monitoring System | Tenant Submetering |
|  |  | Data Centers; Industrial Buildings, Property Management, Utilities | Utilities | Water/Wastewater, Heavy Process Industry, Data Centers, Critical Power | Industrial, large commercial buildings, Military Bases, Healthcare | Commercial Buildings, Government Buildings, Military Bases |
| Cost Management | Meter Application |  |  |  |  |  |
|  | Automatic Meter Reading |  |  | - | ... | . |
|  | Revenue Metering |  |  | - | .... | -• |
|  | WAGES Utility Pulses |  |  |  | . . . |  |
|  | Sub-billing | ... | ... |  |  | $\cdots$ |
|  | Measurement \& Verification | .... | -• |  | -•• |  |
|  | Cost Allocation \& Utility Billing |  |  |  |  |  |
|  | Energy Usage Analysis | .... | ... | - | . | - |
|  | Procurement Optimization | . | ... | - | - |  |
|  | Allocate Energy Costs | - |  |  | - |  |
|  | Interval Benchmarking \& Profiling | -• | -•• | - | -• |  |
|  | Total Load Aggregation | .... |  |  |  |  |
|  | Energy Efficiency |  |  |  |  |  |
|  | Emissions Tracking | - | ... |  |  |  |
|  | Power Factor Correction | - | - |  | $\cdots$ |  |
|  | Peak Demand Reduction | - | - | $\ldots$ | $\ldots$ |  |
|  | Demand Response \& Curtailment |  |  | ... | ... |  |
| Ensure Power Quality | Improve Maintenance Practices |  |  |  |  |  |
|  | Commissioning \& Troubleshooting |  |  | -•• | . $\cdot$. |  |
|  | Equipment Monitoring: transformers, MCCs, switchgear, switchboards, circuit breaker status, protective equipment, capacitors, generators, panelboards, PDU, UPS, etc. |  |  | -•• | .... |  |
|  | Facility Planning |  |  |  |  |  |
|  | Identify Equipment Capacity |  |  |  | -•• |  |
|  | Determine Transformer Stress |  |  |  | -•• |  |
|  | Equipment Asset Optimization | -• |  | -• | -•• |  |
|  | Improve Efficiency |  |  |  |  |  |
|  | Balance Circuit Loading |  |  |  | ... |  |
|  | Balance Generator Usage |  |  |  | ... |  |
|  | Optimize Chiller \& Mechanical Equipment |  |  |  | - |  |
| Network Management | System Monitoring \& Analysis |  |  |  |  |  |
|  | Transient Voltage Detection |  |  |  | -• |  |
|  | Sag/Swell Disturbance Monitoring |  |  |  | $\ldots$ |  |
|  | Power Quality \& Harmonic Analysis |  |  |  | -•• |  |
|  | Power Quality Compliance | . $\cdot$. |  | - | -•• |  |
|  | Alarm \& System Diagnositics |  |  |  |  |  |
|  | Electrical Distribution <br> Alarm \& Event Analysis | . |  | -•• | .... |  |
|  | Waveform capture viewing |  |  |  | .... |  |
|  | Remote alarm notification |  |  | .... | ... |  |
| Engineering Services | Energy Services |  |  |  |  |  |
|  | Total Energy Control Services | .... | $\begin{gathered} \text { see Engineering } \\ \text { Services, page } \\ 4-28 \\ \hline \end{gathered}$ |  | -• | see Engineering Services, page 4-28 |
|  | Peak Shaving/Generator Control | see Engineering Services, page 4-28 |  | .... | -• |  |
|  | Load Management/ Shedding |  |  | . | -• |  |
|  | WAGES |  |  |  | ... |  |
|  | Advanced Reliability Services |  |  |  |  |  |
|  | Auto Throw Over (ATO) | see Engineering Services, page 4-28 |  | .... | . | see Engineering Services, page 4-28 |
|  | Emergency Power Supply System Test Reporting |  |  |  | ... |  |
|  | Sequence of Events Recording (1ms time/ stamp) |  |  | .... | -• |  |
|  | GPS Time Stamping |  |  | .... | ... |  |
|  | Power System Control |  |  | .... | - |  |
|  | Network Protection |  |  | .... | .. |  |
|  | Consulting Services |  |  |  |  |  |
|  | System Studies (SC/TCC/ Arc Flash) | see Engineering Services, page 4-28 |  |  |  |  |
|  | Power System <br> Assessments |  |  |  |  |  |  |



- Manage power quality, availability, and reliability
- Optimize use of your electrical and infrastructure assets
- Drive energy efficiency initiatives and improve financial performance



## Modular Design:

Power Monitoring Expert also features many application modules that add specific functionality to extend the base platform. Available modules include

- Energy Analysis
- UPS Performance
- Breaker Performance
- Energy Cost Allocation \& Billing
- Automated Generator Testing


## EcoStruxure ${ }^{\text {TM }}$ Power Monitoring Expert Software EcoStruxure Power Monitoring Expert

EcoStruxure ${ }^{\text {TM }}$ Power Monitoring Expert is an integrated power \& energy management software platform that enables you to optimize your power distribution infrastructure, maximize operational efficiency, and improve your bottom-line performance. This complete, interoperable, and scalable solution will help you

- Maximize facility uptime and reliability
- Analyze and mitigate power quality related issues
- Track and optimize equipment performance
- Analyze energy consumption, uncover savings opportunities and accurately allocate energy related costs
- Enable compliance with power quality and energy standards such as ANSI/IEEE and ISO50001


## Typical Applications

- Monitor the facility electrical network to verify reliable operation and proactively optimize performance
- Maximize facility uptime by improving response to power-related events and restore operations quickly
- Perform root cause analysis to power-related disturbances through sequence of events reporting
- Analyze and isolate the source of power quality problems
- Analyze total energy use from all electrical and piped utilities identify waste and reduce cost
- Improve sustainability performance with greenhouse gas emissions tracking and industry compliance reporting
- Identify billing discrepancies and avoid contract penalties by validating utility bills to verify accuracy
- Allocate energy costs to departments to drive accountability, awareness and support energy action programs like ISO50001
- Reduce peak demand and power factor penalties with monitoring, alerts, and corrective actions
- Negotiate rates with energy suppliers and enable participation in demand response programs
- Confirm return on investment for infrastructure improvements with advanced reporting and analysis
- Optimize existing infrastructure capacity and avoid over-building
- Prolong asset life with proactive maintenance and optimization


## Functional Components:

- Power quality analytics
- Monitor events and waveform plotting system-wide
- Monitor harmonics, K-factor, crest factor, symmetrical components
- Diagnose and isolate PQ problems to increase reliability
- Automatically detect and report on voltage disturbances
- Quickly evaluate PQ events plotted on standard ITIC curve
- Customized real-time monitoring
- Access real-time status of sensitive power distribution components
- Trend chart tools with customized views to reveal patterns and anomalies quickly
- Data analytics and visualization
- Smart dashboards with configurable presentation widgets and kiosk options
- Powerful graphics templates and libraries
- Automated power quality reports and waveform analysis tools
- Comprehensive templates for energy and power reporting, with flexible report distribution options
- Alarm and event management
- Powerful alarm triggering, notification, and analysis tools
- Accurate time-stamped sequence of events reporting for power system event root cause analyses
- Robust technical infrastructure
- Solid data acquisition architecture including ready-to-use communications drivers with many electrical distribution devices
- Fully compatible with current operating systems and databases
- Interoperable with integration to other systems and devices through open data and protocol standards (ODBC, OPC, XML, Modbus, Web/SOAP Services)
- Scalable to thousands of metered points through flexible deployment options


## Segment Editions:

Power Monitoring Expert also features segment-specific solutions for data centers, healthcare, industry and buildings, delivering pre-engineered functionality customized to meet your needs.


## EcoStruxure Power Monitoring <br> Expert Data Center Edition

- Decrease the number and duration of unplanned outages
- Manage power capacity and reduncancy
- Improve effectiveness of maintenance activities
- Improve power distribution efficiency
- Support energy cost allocation and billing


EcoStruxure Power Monitoring Expert Data Healthcare Edition

- Improve energy availability
- Manage power system reliability
- Perform power quality analysis and management
- Support energy efficiency initiatives to improve financial performance


EcoStruxure Power Monitoring Expert Data Buildings Edition

- Ensure electrical system health
- Optimize operational efficiency
- Gain energy insight
- Improve energy accountability

| Description | Catalog Number |
| :--- | :--- |
| Power Monitoring Expert Standard Edition BASE license (includes 1 Engineering <br> Client) | PSWSANCZZSPEZZ |
| Power Monitoring Expert Data Center Edition BASE license (includes 1 Engineering <br> Client) | PSWSDNCZZSPEZZ |
| Power Monitoring Expert Healthcare Edition BASE license (includes 1 Engineering <br> Client) | PSWSHNCZZSPEZZ |
| Power Monitoring Expert Buildings Edition BASE license (includes 1 Engineering <br> Client) | PSWSBNCZZSPEZZ |
| 5 Device Pack for Power Monitoring Expert software | PSWDANCZZNPEZZ |
| 25 Device Pack for Power Monitoring Expert software | PSWDBNCZZNPEZZ |
| 50 Device Pack for Power Monitoring Expert software | PSWDCNCZZNPEZZ |
| 100 Device Pack for Power Monitoring Expert software | PSWDDNCZZNPEZZ |
| 200 Device Pack for Power Monitoring Expert software | PSWDFNCZZNPEZZ |
| Unlimited Devices for Power Monitoring Expert software | PSWDZNCZZSPEZZ |
| Engineering Client for Power Monitoring Expert software | PSWCENCZZNPEZZ |
| Web Client for Power Monitoring Expert software | PSWCWNCZZNPEZZ |
| Unlimited Engineering and Web Clients for Power Monitoring Expert software | PSWMVNCZZSPEZZ |
| Event Notification Module for Power Monitoring Expert software | PSWMBNCZZSPEZZ |
| Cost Allocation \& Billing Module for Power Monitoring Expert software | PSWMXNCZZSPEZZ |
| Breaker Performance Module for Power Monitoring Expert software | PSWMZNCZZSPEZZ |
| Energy Analysis Module for Power Monitoring Expert software | PSWMYNCZZSPEZZ |
| Energy Awareness Module for Power Monitoring Expert software | PSWMUNCZZSPEZZ |
| UPS Performance Module for Power Monitoring Expert software | PSWMENCZZSPEZZ |
| EPSS Module for Power Monitoring Expert software (HealthCare) | PSWMGNCZZSPEZZ |
| Generator Performance Module for Power Monitoring Expert software (Data |  |
| Centers) | PSWMTNCZZSPEZZ |
| IT Billing Module for Power Monitoring Expert software (Data Centers) | PSWMPNCZZSPEZZ |
| Power Capacity Module for Power Monitoring Expert software (Data Centers) | PE7SQLCZSNPEZZ |
| Power Efficiency Module for Power Monitoring Expert software (Data Centers) |  |
| SQL Server 2012 License - 2 COREs |  |



## EcoStruxure ${ }^{\text {TM }}$ PowerSCADA Operation

- Increase uptime of power systems
- Provides accurate and actionable information in real time
- Highlights issues, remediation, and their impacts

EcoStruxure ${ }^{\text {TM }}$ PowerSCADA Operation is electrical distribution network monitoring and control software that provides vital tools to enhance your power system reliability and operational efficiency. Its powerful architecture combines our proven expertise in electrical distribution with the speed and control of high-performance SCADA to reduce outages while increasing power system efficiency. An excellent fit for virtually every industry and application, PowerSCADA Operation delivers exceptional scalability so that it can grow to match your changing business requirements while driving down the total cost of ownership. Components interact seamlessly across Schneider Electric's extensive product portfolio and third party suppliers.

- Dynamic electrical network view to improve production, reduce costs and boost safety
- Highly reliable monitoring and control tailored to unique electrical network needs
- Detailed electrical information across the multi-vendor network
- Fast issue resolution and reporting to improve electrical network quality and energy use
- Report KPIs, energy costs, and filtered alarming
- Real-time visualization of the network
- Disturbance waveform views for analysis and control for remediation

For quoting and pricing, please contact PowerLogic ${ }^{\text {TM }}$ Sales at 615-287-3535.

Power Quality Meter Selection

| Features [1] | ION9000 | ION9000T | ION8650 |  |  | ION7400 | PM8000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C |  |  |
| Inputs, outputs and control power |  |  |  |  |  |  |  |
| 3-phase / single-phase | -1• | -1• | -1• | -1• | -1• | -1• | - / - |
| Digital in and out / analog in and out | $46 / 24$ | $46 / 24$ | 16/4 | 16/4 | 16/4 | 36/24 | 36/24 |
| Power supply options | AC / - | AC / - | AC/DC | AC/DC | AC/DC | AC/DC | AC/DC |
| Power and energy measurements |  |  |  |  |  |  |  |
| Voltage, current, frequency, power factor | - | - | - | $\bullet$ | - | - | - |
| Power / Demand | - | - | -1• | -1. | $\cdot / \cdot$ | - / $\cdot$ | $\cdot 1 \cdot$ |
| Energy / time-of-use (energy per shift) | - / $\cdot$ | - $1 \cdot$ | -1• | -1• | -1• | $\cdot / \cdot$ | -1• |
| IEC / ANSI energy accuracy class (\% of reading) | 0.1 | 0.1 | 0.2(1) | 0.2(1) | 0.2(1) | 0.2 | 0.2 |
| Loss compensation | - | - | - | - | - | - | - |
| Power quality analysis |  |  |  |  |  |  |  |
| EN50160 compliance reporting / IEC 61000-4-30 Class A or S | - / A | - / A | - / A | -/S | - / - | - / A [2] | - / S |
| Flicker measurement | - | - | - | - | - | -[3] | - |
| Transient detection duration | $20 \mu \mathrm{~s}$ | 100 ns | $17 \mu \mathrm{~s}$ | - | - | - | - |
| Sag and swell monitoring / disturbance direction detection | $\cdot 1 \cdot$ | $\cdot / \cdot$ | -/- | -/- | -/- | $\cdot / \cdot[4]$ | -/• |
| Harmonic distortion: total/ individual / inter | -1.1. | -1.1. | -1.1. | -1.1- | .1.1- | . $1 \cdot 1$ - | -1.1- |
| Waveform capture | - | - | - | - | - | - | - |
| Rapid Voltage Change | - | - | - | - | - | - | - |
| On-board data and event logging |  |  |  |  |  |  |  |
| Trending / forecasting / billing | -1.1• | -1•1• | $\cdot 1-1 \cdot$ | $\cdot /-/ \cdot$ | $\cdot 1-1 \cdot$ | $\cdot 1 \cdot 1 \cdot$ | $\cdot 1 \cdot 1 \cdot$ |
| Minimum and maximum | -1. | -1• | - | - | - | - | - |
| Events and alarms with timestamps | - | - | - | - | - | - | - |
| Timestamp resolution (seconds) | 0.001 | 0.001 | 0.001 | 0.001 | 0.001 | 0.001 | 0.001 |
| Time sync: Network / GPS / IRIG-B / DCF77-B / PTP | $\cdot 1 \cdot 1 \cdot 1 \cdot 1 \cdot$ | $\cdot 1 \cdot 1 \cdot 1 \cdot 1 \cdot$ | -/•/•/-/- | $\cdot 1 \cdot 1 \cdot 1-1 /-$ | -1•1•1-1- | -1•1•1-1- | $\cdot 1 \cdot 1 \cdot 1-1-$ |
| Setpoints, alarms and control |  |  |  |  |  |  |  |
| Log alarm conditions / call out on alarm | -1• | $\cdot 1 \cdot$ | $\cdot 1 \cdot$ | -/• | -/• | -1• | $\cdot 1 \cdot$ |
| Trigger data logging / waveform capture | -/• | $\cdot 1 \cdot$ | -/• | - / - | - $/$ - | -/• | -/• |
| Trigger relay or digital output | - | - | - | - | - | - | - |
| Special features |  |  |  |  |  |  |  |
| Custom programming | - | - | - | - | - | - | - |
| Downloadable firmware | - | - | - | - | - | - | - |
| Communications |  |  |  |  |  |  |  |
| Ports: |  |  |  |  |  |  |  |
| Ethernet: Copper / Fiber | $2 / 1$ | $2 / 1$ | -1• | -/• | -1• | $2 / 1$ | $2 / 1$ |
| Ethernet-to-serial gateway | - | - | - | - | - | - | - |
| Telephone modem | $-$ | - | - | - | - | - | - |
| Modem-to-serial gateway | - | - | - | - | - | - | - |
| Verizon 4G LTE Cellular Modem[5] | - | - | - | - | - | - | - |
| Infrared port | - | - | - | - / $\cdot$ | - / $\cdot$ | - | - |
| RS485/RS232 | -1- | -1- | -1• | -1• | -1. | -1- | -1- |
| Misc: Web server / Email / SNMP / XML | - / $1 \cdot 1 \cdot 1 \cdot$ | - / $1 \cdot 1 \cdot 1 \cdot$ | $\cdot 1 \cdot 1-1 \cdot$ | -1•1-1. | -1.1-1. | - / $1 \cdot 1 \cdot 1 \cdot$ | -1•1•1• |
| Protocols: Modbus / DNP / MV-90 / DLMS | -1.1.1- | -1.1.1- | -1.1.1- | -1.1.1- | -1.1.1- | -1.1.1- | -1.1.1- |
| Protocols: IEC61850 / Jbus / M-Bus / LON / BACnet | -1-1-1-1- | -1-1-1-1- | -1-1-1-1- | -1-1-1-1- | -1-1-1-1- | -1-1-1-1- | -1-1-1-1- |

## NOTE:

1. The ION8650 is two times more accurate than the 0.2 IEC/ANSI accuracy classes according to the same conditions used to specify the 0.2 accuracy class.
2. ION8800, ION8650, ION8600, PM8000 also offer Modbus Master capabilities.


## ION9000 Series Advanced Power Quality Meters

Web enabled PowerLogic ${ }^{\text {M }}$ ION9000 series meters are used to monitor electric distribution networks, service entrances and substations. It enables businesses to manage complex energy supply contracts that include power quality guarantees. Lowrange current accuracy makes it ideal for independent power producers and cogeneration applications that require the accurate bi-directional measurement of energy. It is well suited to load curtailment, equipment monitoring and control and energy pulsing and totalization applications. Integrate it with Power Management Software applications. The ION9000T captures extremely fast voltage events that are missed by most other power meters, enabling advanced diagnostics and high-resolution event associations for fast, conclusive diagnosis and resolution to transient voltages.

## ION9000 Power and Energy Meter Features

$P Q$ compliance reporting and basic $P Q$ analysis:

- Monitors and logs parameters in support of international PQ standards
- IEC 61000-4-30 Class A (test methods as per IEC 62586-2)
- High resolution waveform capture: triggered manually or by alarm. Captured waveforms available directly from the meter via FTP in a COMTRADE format, and viewable in the meter's web interface.
- Generates PQ compliance reports accessible via onboard web pages:
- Harmonic analysis:
- THD and TDD per phase, min/max, custom alarming
- Individual harmonic magnitudes and angles on voltage and current, up to the 63rd harmonic
- Disturbance detection and capture: sag/swell on any current and voltage channel, alarm on disturbance event, waveform capture with per-event information
- Patented disturbance direction detection: provides indication of the captured disturbance occurring upstream or downstream of the meter; timestamped results provided in the event log, with degree of certainty of disturbance direction
- Transient capture of events 20 microseconds or longer in duration on any voltage channel with waveform capture and per-event information
- PowerLogic ION9000T provides high-speed transient capture (HSTC) of voltage events 100 nanoseconds or longer in duration and up to $10,000 \mathrm{~V}$ in magnitude on voltage channels and with an alarm on the event, the ION9000T provides high-speed and disturbance waveform captures, as well as per-event statistics on each transient.
Metering precision:
- IEC 61557-12 PMD/SD/K70/0.2 and PMD/SS/K70/0.2 3000m (performance measuring and monitoring devices (PMD))
- Class 0.1S accuracy IEC 62053-22, ANSI C12.20 Class 0.1 (active energy)
- Industry leading Class 0.5 S accuracy for reactive energy (IEC 62053-24)
- Cycle-by-cycle RMS measurements updated every cycle
- Full 'multi-utility' WAGES metering support
- Net metering
- Anti-tamper protection seals and hardware metrology lock

Cybersecurity:

- Security events logging with Syslog protocol support
- HTTPS secure protocol
- Ability to enable or disable any communication port and any protocol per port
- Anti-tamper protection seals and hardware metrology lock
- User accounts with strong passwords Used with Schneider Electric's advanced software tools, provides detailed PQ reporting across entire network:
- EN 50160 compliance report
- IEEE 519 harmonic compliance report
- IEC 61000-4-30 report
- Power quality compliance summary Energy reports for consumption analysis and cost management
- WAGES dashboards and reports Display of waveforms and PQ data from all connected meters
- Onboard web-based waveform viewer
- EcoStruxure ${ }^{\text {TM }}$ Power Events Analysis, including alarm management, sequency of events, and root cause analysis
Data and event logging:
- Onboard data and event logging
- 2 GB of standard non-volatile memory
- No data gaps due to network outages or server downtime
- Min/max log for standard values
- 100 user-definable data logs, recording up to 16 parameters on a cycle-bycycle or other user definable interval
- Continuous logging or snapshot, triggered by setpoint and stopped after defined duration
- Trend energy, demand and other measured parameters
- Forecasting via web pages: average, minimum and maximum for the next four hours and next four days
- Advanced time-of-use capability
- Security/event log: alarm conditions, metering configuration changes, power outages, firmware download, and user login/logout all timestamped to $\pm 1$ millisecond
Alarming and control:
- $50+$ definable alarms to log critical event data, trigger waveform recording, or perform control function
- Trigger on any condition, with $1 / 2$-cycle and 1 -second response time
- Combine alarms using Boolean logic enabling customization of alarms
- Alarm notification via email
- In conjunction with Schneider Electric's EcoStruxure software, alarms, software alarms, and alarm frequency are categorized and trended enabling sequence of events and root cause analyses

Table 4.1: Typical PowerLogic ION9000 Power and Energy Meter Ordering Configurations

| Description[6] | Catalog Number |
| :--- | :--- |
| ION9000 meter, DIN mount, no display, HW kit | METSEION92030 |
| ION9000 meter, DIN mount, 192 mm display, B2B <br> adapter, HW kit | METSEION92040 |
| ION9000 meter, LVDC control power, DIN mount, <br> no display, HW kit | METSEION92130 |
| ION9000 meter, LVDC control power, DIN mount, <br> 192mm display, B2B adapter, HW kit | METSEION92140 |
| ION9000 meter, low voltage current sensor inputs, <br> DIN mount, no display, HW kit | METSEION93030 |
| ION9000 Meter, low voltage current sensor inputs, <br> DIN mount, 192mm display, B2B adapter, HW kit | METSEION93040 |
| ION9000 meter, low voltage current sensor inputs, <br> LVDC control power, DIN mount, no display, HW <br> kit | METSEION93130 |
| ION9000 meter, low voltage current sensor inputs, <br> LVDC control power, DIN mount, 192mm display, <br> B2B adapter, HW kit | METSEION93140 |
| ION9000 meter, high-speed transient capture, DIN <br> mount, no display, HW kit | METSEION95030 |
| ION9000 meter, high-speed transient capture, DIN <br> mount, 192 mm display, B2B adapter, HW kit | METSEION95040 |
| Remote display, color LCD, 96 x 96 mm | METSEPM89RD96 |
| Remote display, color touchscreen, 192 x 192 mm | METSERD192 |
| I/O module, 2 relay outputs, 6 digital inputs | METSEPM89M2600 |
| I/O module, 2 analog outputs, 4 analog inputs | METSEPM89M0024 |
| ION9000 meter hardware kit - plugs, terminal <br> guards, spare grounding screw, DIN clips | METSE9HWK |
| ION9000 meter hardware kit for low voltage <br> current sensor models | METSE9HWKLVCS |
| RD192 remote display hardware kit | METSERD192HWK |
| ION9000 B2B adapter | METSE9B2BMA |
| ION9000 USB cover hardware kit | METSE9USBK |
| ION9000 Current Input hardware kit - terminal <br> screws, CT covers | METSE9CTHWK |
| Battery replacement kit - ION7400/ION9000/ <br> PM8000 | METSEPMBATK |
| ION7x50 Mounting Adapter Kit | METSE7x4MAK |



## ION8650 Power and Energy Meters

The web-enabled PowerLogic ${ }^{\text {TM }}$ ION8650 is used to monitor electric distribution networks, service entrances and substations. It enables businesses to manage complex energy supply contracts that include power quality guarantees. Low-range current accuracy makes it ideal for independent power producers and cogeneration applications that require the accurate bi-directional measurement of energy. It is well suited to load curtailment, equipment monitoring and control and energy pulsing and totalization applications. Integrate it with Power Management Software applications to get the most out of the meter's capabilities and data produced.

## Applications

- Revenue metering
- Load curtailment
- Cogeneration and IPP monitoring
- Power Quality Compliance monitoring
- Power quality analysis
- Demand and power factor control

ION8650 Power and Energy Meter Features
Feature set C includes:

- 9S, 35S, 36 S socket and switchboard cases
- True RMS 3-phase voltage, current, power and meets stringent ANSI revenue metering standards including ANSI C12.20 0.2 and Class 2, 10, \& 20
- Power quality: sag/swell, individual, even, odd, total harmonics to the 31st and symmetrical components
- 32 Mb log/event memory, min/max for any parameter, historical logs up to 80 channels, timestamp resolution to 0.001 seconds and GPS time synchronization
- Transformer/line loss compensation and Instrument transformer correction
- Communications: Ethernet, Serial, Modem, Internet and Ethernet to serial gateway and ION, DNP 3.0, Modbus RTU, Modbus TCP, MV-90 protocols, IEC 61850
- C model limited to IR + 2 other ports at one time. Ports can be enabled/disabled by user
- Dial-out capability when memory is near full
- Multi-user, multi-level security with control and customized access to sensitive data for up to 50 users
- Data push capability through SMTP (email)
- 65 setpoints - math, logic, trig, log, linearization formulas
- Password protection and anti-tamper seal protection
- Built-in I/O: 4 KYZ digital outs and 3 form A digital ins, 4 KYZ digital outs and 1 form A digital out and 1 form A digital in, an optional external I/O expander provides additional I/O
- Optional Outage Notification Card for JSON outage notification message over ethernet


## Feature set B adds the following to feature set C :

- Harmonics-individual, total even, total odd up to the 63rd
- 64 Mb standard memory
- Historical logs up to 320 channels
- Modbus RTU Master on serial ports
- Cycle setpoint minimum response time


## Feature set $A$ adds the following to feature sets $C$ and $B$ :

- Waveform capture up to 1024 samples/cycle, PQ compliance monitoring, flicker to EN50160 Ed2, IEC 61000-4-7/4-15 (also configurable to IEEE519 2014, IEEE159, SEMI) CBEMA/ITIC
- Transient detection to $17 \mu \mathrm{~s}$ at 60 Hz
- Harmonics: magnitude, phase and inter-harmonics to the 50 th
- 128 Mb standard memory
- Max 96 cycles of waveform logs and 800 channels of historical logs

Table 4.2: Typical PowerLogic ION8650 Power and Energy Meter Ordering Configurations

| Description | Catalog Number |
| :---: | :---: |
| ION8650, feature set A, 9S socket base, 5 A nominal current inputs, 10 MB memory, $127-177 \mathrm{Vac}, 60 \mathrm{~Hz}$, communications card with: 10BaseT, RS-232/485, RS-485, Optical port, 4 Digital Outputs, 3 Digital Inputs | S8650A0C0E6E1B0A |
| ION 8650; feature set A, 9S socket base, 5 A nominal current inputs, 128 MB memory, 120-277 VAC, 60 Hz , comms card with: 10/100BaseT, RS-232/485 port, RS485, 56 k internal modem (RJ11), Infrared Optical Port; No I/O, Password Protected, no security lock | S8650A0C0E6C7A0A |
| ION8650, feature set C, 9S socket base, 5 A nominal current inputs, 2 MB memory, 120-277 Vac, 60 Hz , communications card with: RS-232/485, RS-485, Optical port, 4 Digital Outputs, 3 Digital Inputs | S8650C0C0E6A0B0A |
| ION 8650; feature set C, 9 S socket base, 5 A nominal current inputs, 32 MB memory, 120-277 VAC, 60 Hz , comms card with 10/100BaseT, RS-232/485 port, RS-485 port, Infrared Optical Port, No I/O, Password Protected, no security lock | S8650C0C0H6E1A0A |

Table 4.3: ION8650 Order Codes/Descriptions



## PowerLogic ${ }^{\text {TM }}$ ION7400 Utility Feeder Meter

The PowerLogic ${ }^{\text {TM }}$ ION7400 utility feeder meter is a highly accurate, extremely reliable power and energy meter with unmatched flexibility and usability. The meter combines accurate 3-phase energy and power measurements with data logging, power quality analysis, alarming and I/O capabilities not typically available in such a compact meter.
The panel or DIN mounted ION7400 meter is flexible enough to fit into a utility's existing billing or SCADA system, providing industry leading cost management (Class 0.2 ) and network management (Class S and A PQ data). It is compliant with stringent international standards that guarantee their metering accuracy and power quality measurements. Ideal for installations that are responsible for maintaining the operation and profitability of a facility.

## Applications and benefits

- Maximize profits by providing the highest output possible with the least amount of risk to availability.
- Optimize availability and reliability of electrical systems and equipment.
- Monitor power quality ( PQ ) for compliance and to prevent problems.
- Meters fully supported by EcoStruxure Power Monitoring Expert and PowerSCADA Operation Software.


## Main Characteristics

- Precision metering
- $P Q$ compliance reporting and basic $P Q$ analysis
- Used with EcoStruxure ${ }^{\text {TM }}$ Power Monitoring Expert software, provides detailed PQ reporting across entire network
- Onboard data and event logging
- Alarming and control
- Excellent quality: ISO 9001 and ISO 14000 certified manufacturing.

Table 4.4: PowerLogic ION7400 Meters

| Description | Catalog Number |  |  |
| :--- | :---: | :---: | :---: |
|  | Essential | Standard | Advanced |
| ION7400 Panel mount meter (integrated display <br> with optical port and 2 energy pulse LEDs) | METSEION7400E | METSEION7400 | METSEION7400A |
| ION7400 Panel mount meter (integrated display <br> with optical port and 2 energy pulse LEDs), 20-60 <br> Vdc control power | METSEION7410E | METSEION7410 | METSEION7410A |
| DIN rail mount - utility meter base | METSEION7403E | METSEION7403 | METSEION7403A |
| DIN rail mount - utility meter base with remote <br> display | METSEION7404E | METSEION7404 | METSEION7404A |
| DIN rail mount - utility meter base, 20-60 Vdc <br> control power | METSEION7413E | METSEION7413 | METSEION7413A |

Table 4.5: PowerLogic ION7400 Accessories

| Description | Catalog Number |
| :--- | :---: |
| Remote display, 3 metre cable, mounting hardware for <br> 30 mm hole (nut and centering pin), mounting hardware <br> for DIN96 cutout (92 92 mm ) adapter plate | METSEPM89RD96 |
| Digital I/O module (6 digital inputs and 2 relay outputs) | METSEPM89M2600 |
| Analog I/O module (4 analog inputs and 2 analog <br> outputs) | METSEPM89M0024 |
| Display Cable, 10 m | METSECAB10 |
| 4-Wire RS 485 option module | METSEPMRS4854W |
| Fiber-Ethernet option module | METSEPMFIBER |
| Sealing kit | METSEPM8000SK |



Table 4.6: PowerLogic ION7400 Features

| Description |  | ION7400 Essential | ION7400 Standard | ION7400 Advanced |
| :---: | :---: | :---: | :---: | :---: |
| General |  |  |  |  |
| Use on LV and MV systems |  | $\bullet$ | - | - |
| Current accuracy (5A Nominal) |  | 0.1 \% reading | 0.1 \% reading | 0.1 \% reading |
| Voltage accuracy ( $90-690$ V AC L-L, $50,60,400 \mathrm{~Hz}$ ) |  | 0.1 \% reading | 0.1 \% reading | 0.1 \% reading |
| Active energy accuracy |  | 0.2 Class | 0.2 Class | 0.2 Class |
| Reactive energy accuracy |  | 2\% | 2\% | 2\% |
| Number of samples/cycle or sample frequency |  | 256[8] | 256 | 512 |
| ION programability |  | - | - | - |
| Instantaneous rms values |  |  |  |  |
| Current, voltage, frequency |  | - | - | - |
| Active, reactive, apparent power | Total and per phase | $\square$ | - | - |
| Power factor | Total and per phase | - | $\square$ | $\square$ |
| Current measurement range (autoranging) |  | 0.05-10 A | 0.05-10 A | 0.05-10 A |
| Energy values |  |  |  |  |
| Active, reactive, apparent energy |  | - | - | - |
| Settable accumulation modes |  | $\square$ | $\square$ | $\square$ |
| Demand values |  |  |  |  |
| Current | Present and max. values | - | - | - |
| Active, reactive, apparent power | Present and max. values | - | - | - |
| Predicted active, reactive, apparent power |  | $\square$ | - | $\square$ |
| Synchronisation of the measurement window |  | - | - | - |
| Setting of calculation mode | Block, sliding | - | - | - |
| Power quality measurements |  |  |  |  |
| Harmonic distortion | Current and voltage | - | - | - |
| Individual harmonics | Via front panel and web page | 31 | 63 | 63 |
|  | Via EcoStruxure ${ }^{\text {TM }}$ software | - | 127 | 127 |
| Waveform capture |  | - 8 ] | - | - |
| Detection of voltage swells and sags |  | $\square$ | - | - |
| Flicker |  | - | $\square$ | $\square$ |
| Fast acquistion | 1/2 cycle data | - | $\square$ | $\square$ |
| IEC61000-4-30 Class A/S |  | - | S | A |
| EN 50160 compliance checking |  | - | - | . |
| IEEE 519 compliance checking |  | - | - | $\square$ |
| Disturbance Direction Detection |  | - | $\square$ | $\square$ |
| Rapid Voltage Change |  | - | - | - |
| Customizable data outputs (using logic and math functions) |  | - | - | - |
| Data recording |  |  |  |  |
| Min/max of instantaneous values |  | $\square$ | $\square$ | $\square$ |
| Data logs |  | - | - | - |
| Event logs |  | - | - | - |
| Trending/forecasting |  | - | $\square$ | $\square$ |
| SER (Sequence of event recording) |  | - | - | - |
| Time stamping |  | - | - | - |
| GPS synchronization (+/-1 ms) |  | - | - | - |
| Data Recorder |  | 10 | 50 | 64 |
| Memory Channels |  | 160 | 800 | 1024 |
| Storage (in Mbytes) |  | 64 | 512 | 512 |
| Display and I/O |  |  |  |  |
| Front panel display 89 mm TFT |  | $\square$ | - | $\square$ |
| Wiring self-test |  | - | - | $\square$ |
| Pulse output |  | , | 1 | 1 |
| Digital or analog inputs (max) |  | 27 digital 16 analog | 27 digital <br> 16 analog | $\begin{aligned} & 27 \text { digital } \\ & 16 \text { analog } \end{aligned}$ |
| Digital or analogue outputs (max, including pulse output) |  | 1 digital <br> 8 relay <br> 8 analog | 1 digital 8 relay 8 analog | 1 digital 8 relay 8 analog |
| Communication |  |  |  |  |
| 2-Wire RS 485 port |  | 1 | 1 | 1 |
| 10/100BASE-TX |  | 2 | 2 | 2 |
| Serial port (Modbus, ION, DNP3, DLMS/COSEM) |  | - | - | - |
| Ethernet port (Modbus/TCP, ION TCP, DNP3 TCP, IEC 61850, DLMS/COSEM/9]) |  | - | . | . |
| USB port (mini type B) |  | $\square$ | $\square$ | $\square$ |
| ANSI C12.19 Optical port |  | - | - | $\square$ |
| Option module with 4-Wire RS-485 port |  | - | - | - |
| Option module with Fiber-Ethernet port |  | - | $\square$ | $\square$ |
| Standards |  |  |  |  |
| ANSI C12.20, CLC/TTR50579, EN 50160, IEC 61000-4-7, IEC 6100-4-15, IEC 61000-4-30, IEC 61010-1, IEC 61326, IEC 61557-12, IEC 61850, IEC 62052-11, IEC 62053-22, IEC 62053-23, IEC 62586, and IEEE 519 |  |  |  |  |

## Standards

61326, IEC 61557-12, IEC 61850, IEC 62052-11, IEC 62053-22, IEC 62053-23, IEC 62586, and IEEE 519


## Address power issues before they cause

 problems- Monitor harmonics to mitigate excessive heating and premature failure of transformers
- Use trending and alarming to detect fluctuations in current pull of critical equipment to prevent motor failure
- Utilize millisecond time stamping to analyze sequence of events
- Identify root cause by analyzing electrical faults with patented disturbance direction detection
- Identify power quality issues per EN 50160, including frequency inconsistency, voltage fluctuations and unbalance, and harmonic contribution
- Allocate costs for water, air, gas, electricity, and steam (WAGES) across departments, phases of industrial process, or cost centers
- Utilize time-of-use calendar to capture electrical consumption for specific times, including on/off peak and holidays


## PowerLogic PM8000 Advanced Power Quality Meters

These compact meters help ensure the reliability and efficiency of your facility by making the management of power quality, availability, and reliability easy. Measure, understand, and act on insightful power and energy data gathered from your entire system.

## The best choice for power management

PM8000 meters combine accurate 3-phase energy and power measurements with data logging, power quality analysis, alarming and I/O capabilities not typically available in such compact meters. Four-metered current inputs allow direct measurement of 3-phase currents and neutral current for enhanced view of harmonics. Dual Ethernet ports support daisy-chaining, removing need for an Ethernet switch inside power equipment, while redundant ring topology provides enhanced availability. Modular, field installable I/ O provides expandable scalability. Patented ION technology combines convenient, preconfigured functionality with the ability to customize the meter configuration to meet unique requirements. This embedded capability can save the expense and complexity of additional equipment, both today and tomorrow. Plus, simple installation and networking make energy information quickly accessible, while integration with EcoStruxure ${ }^{\text {TM }}$ software and your energy management system make it immediately actionable.

Table 4.7: PM8000 Power and Energy Meter Catalog Numbers-Meters

| Description | Catalog Number |
| :---: | :---: |
| $96 \times 96$ panel mount meter, AC/DC power | METSEPM8140 |
|  | METSEPM8240 |
|  | METSEPM8340 |
| $96 \times 96$ panel mount meter, LV DC power | METSEPM8110 |
|  | METSEPM8210 |
|  | METSEPM8310 |
| DIN rail mount meter, AC/DC power | METSEPM8143 |
|  | METSEPM8243 |
|  | METSEPM8343 |
| DIN rail mount meter, LV DC power | METSEPM8113 |
|  | METSEPM8213 |
|  | METSEPM8313 |
| DIN rail mount meter with remote display, AC/DC power | METSEPM8144 |
|  | METSEPM8244 |
|  | METSEPM8344 |
| DIN rail mount meter with remote display, LV DC power | METSEPM8114 |
|  | METSEPM8214 |
|  | METSEPM8314 |

Table 4.8: PM8000 Power and Energy Meter Catalog Numbers—Accessories

| Description | Catalog Number |
| :--- | :---: |
| Remote Display, Color LCD, $96 \times 96$ | METSEPM89RD96 |
| I/O module, 2 relay outputs, 6 digital inputs | METSEPM89M2600 |
| I/O module, 2 analog outputs, 4 analog inputs | METSEPM89M0024 |
| Display Cable, 10 meters | METSECAB10 |
| Display Cable, 3 meters | METSECAB3 |
| Display Cable, 1 meters | METSECAB1 |
| Sealing kit | METSEPM8000SK |
| Mounting adapter kit (ANSI 4") | METSEPMAK |
| Replacement hardware kit, PM8000 meter | METSEPM8HWK |
| Replacement hardware kit, PM8000 remote display | METSEPM8RDHWK |
| 4-Wire RS 485 option module | METSEPMRS4854W |
| Fiber-Ethernet option module | METSEPMFIBER |
| Sealing kit | METSEPM8000SK |

PM81xx Essential $\mid \quad$ PM82xx Standard $\quad$ PM83xx Advanced




PM2100 Series LED Display Meter


PM2200 Series LCD Display Meter

## Series 5000 Power Meters

The PowerLogic ${ }^{\text {TM }}$ PM5000 series power meters are the new benchmark in affordable, precision metering. It is the ideal fit for high-end cost management applications, providing measurement capabilities needed to allocate energy usage, perform tenant metering and sub-billing, pin-point energy savings, optimize equipment efficiency and utilization, and perform a high level assessment of the power quality in electrical networks.
All meters provide Modbus serial communications. PM5500 level meters are also capable of simultaneous ModBus TCP and BTL-certified BACnet IP communications over Ethernet.

- Panel instrumentation (OEMs)
- Sub-billing and cost allocation
- Remote monitoring of an electrical installation
- Harmonic monitoring (THD)

Table 4.10: Series 5000 Power Meters

| Description | Catalog No. |
| :--- | :---: |
| Power Meter, Class 0.5 Serial Port | METSEPM5110 |
| Meter, Class 0.5 Alarms TOU Serial Port | METSEPM5330 |
| Power Meter, Class 0.5 Alarms TOU Ethernet Port | METSEPM5340 |
| Power Meter Class 0.2 Serial Port and Dual Ethernet | METSEPM5560 |
| Power Meter without Display Class 0.2 Serial Port and Dual Ethernet | METSEPM5563 |
| Power Meter Class 0.2 Serial Port and Dual Ethernet, LVDC Control Power | METSEPM5580 |
| Power Meter Class 0.2 Serial Port and Dual Ethernet, Waveform Capture, Sag/ <br> Swell | METSEPM5650 |
| Remote Display for METSEPM5563 | METSEPM5RD |
| Power Meter with Remote Display Class 0.2 Serial Port and Dual Ethernet | METSEPM5563RD[11] |

## Series PM2000 Power Meters

The PM2000 series meter is a next-generation energy and power meter that offers all the measurement capabilities required to monitor an electrical installation in a single $96 \times 96$ mm unit. The PM2000 series offers simplicity and reliability for basic energy cost and network management applications at a value price. PM2000 meters are available in LED and LCD display variants:

- LED display type (PM2100 series): Intuitive navigation with self- guided, three buttons, bright red color LEDs of 14.2 mm height. Two columns of LEDs indicate the parameter name chosen for display.
- LCD display type (PM2200 series): Monochrome graphical LCD of $128 \times 128$ resolution lets users read all three phase values simultaneously. The bright display enables easy reading even in extreme lighting conditions and viewing angles with intuitive menus, multi-language text, icons and graphics.
PM2130 and PM2230 meter models have provisions to attach one input/output expansion module. Choose from: two digital inputs, two digital outputs; two analog inputs, two analog outputs; or two digital inputs, two relay outputs.

Table 4.11: PM2000 Series Power Meters and Options

| Description | Catalog Number |
| :--- | :---: |
| Meters | METSEPM2110 |
| PM2110, THD, LED display, Energy pulse output, Class 1 | METSEPM2120 |
| PM2120, 15th Harmonic, LED display, Modbus RS485, Class 1 | METSEPM2130 |
| PM2130, 31st Harmonic, LED display, Modbus RS485, Class 0.5S | METSEPM2210 |
| PM2110, THD, LCD display, Energy pulse, Class 1 | METSEPM2220 |
| PM2220, 15th Harmonic, LCD display, Modbus RS485, Class 1 | METSEPM2230 |
| PM2230, 31st Harmonic, LCD display, Modbus RS485, Class 0.5S |  |
| Optional Input/Output Modules | METSEPM2KDGTLIO22 |
| PM2X30 I/O Module - 2 Digital In, 2 Digital Out | METSEPM2KANLGIO22 |
| PM2X30 I/O Module - 2 Analog In, 2 Analog Out | METSEPM2K2DI2RO |
| PM2X30 I/O Module - 2 Digital In, 2 Relay Out |  |



EM3500 Series
Energy and Power Meter

## Series 3500 Energy and Power Meter

The EM3500 series Energy and Power Meter combines exceptional performance and easy installation to deliver a cost-effective solution for power monitoring applications. The EM 3500 series can be installed on standard DIN rail or surface mounted, and has bi-directional monitoring designed expressly for renewable energy applications.

- Pulse output and phase alarms
- Data logging capability in some models
- Modbus and BACnet output options

Table 4.12: Series 3500 Energy and Power Meters

| Description | Catalog Number |
| :--- | :---: |
| Power Meter, DIN-rail, Pulse Output Only, for LVCTs | METSEEM3502 |
| Power Meter, DIN-rail Pulse Output Only, for METSECTR Rope CTs | METSEEM3502A |
| Power Meter, DIN-rail Modbus Output for LVCTs | METSEEM3550 |
| Power Meter, DIN-rail, Modbus Output, for METSECTR Rope CTs | METSEEM3550A |
| Power Meter, DIN-rail Modbus Output, Bi-Directional, Logging for LVCTs | METSEEM3555 |
| Power Meter, DIN-rail Modbus Output, Bi-Directional, Logging for METSECTR <br> Rope CTs | METSEEM3555A |
| Power Meter, DIN-rail, BACnet Output, Logging for LVCTs | METSEEM3560 |
| Power Meter, DIN-rail, BACnet Output, Logging for METSECTR Rope CTs | METSEEM3560A |
| Power Meter, DIN-rail, BACnet Output, for LVCTs | METSEEM3561 |
| Power Meter, DIN-rail, BACnet Output, for METSECTR Rope CTs | METSEEM3561A |

## METSECTR Series Rope-Style Current Transformers

The METSECTR series works with the EM3500A, EM4236, and iEM35xx series power and energy meters. These meters have a built in power supply and integrator, so CT connecton is fast and simple. The coil opens at the connector junction for fast and easy installation onto an existing cable or bus-bar. The flexible core makes it easy to fit in tight enclosure.

- Agency Approvals cURus, ANSI/IEEE 57.13, CE, RoHS
- Accuracy $\pm 1 \%$ from 50 A to 5000 A
- Insulation up to 600 Vac

Table 4.13: METSECTR Series Rope-Style Current Transformers

| Description | Catalog Number |
| :--- | :---: |
| Rogowski CT, $300 \mathrm{~mm}(12$ "), $600 \mathrm{Vac}, 5 \mathrm{kA}$, U018 equivalent | METSECTR30500 |
| Rogowski CT, 460 mm (18"), $600 \mathrm{Vac}, 5 \mathrm{kA}$, U018 equivalent | METSECTR46500 |
| Rogowski CT, 600 mm (24"), $600 \mathrm{Vac}, 5 \mathrm{kA}$, U018 equivalent | METSECTR60500 |
| Rogowski CT, 900 mm (35"), $600 \mathrm{Vac}, 5 \mathrm{kA}$, U018 equivalent | METSECTR90500 |

## LVCT Series Current Transformers

LVCT current transducers provide a 0.333 V output for use with EM3500, EM4236, iEM34xx, and EM4900 series energy meters. Available in both solid and split core styles.

- Solid core accuracy $\pm 0.5$ of reading from $5 \%$ to $120 \%$ of rated current
- Split core accuracy $1 \%$ from $10 \%$ to $100 \%$ of rated current
- Leads 22 AWG, 600 Vac, UL 1015 bonded pair, 6 ft . 1.8 m ) standard length

Table 4.14: LVCT Series Current Transformers

| Description | Catalog Number |
| :--- | :---: |
| Split core | LVCT00050S |
| Low-Voltage CT, Split Core, Size 0, 50 A:0.33 V | LVCT00101S |
| Low-Voltage CT, Split Core, Size 1, 100 A:0.33 V | LVCT00102S |
| Low-Voltage CT, Split Core, Size 2, 100 A:0.33 V | LVCT00201S |
| Low-Voltage CT, Split Core, Size 1, 200 A:0.33 V | LVCT00202S |
| Low-Voltage CT, Split Core, Size 2, 200 A:0.33 V | LVCT00302S |
| Low-Voltage CT, Split Core, Size 2, 300 A:0.33 V | LVCT00403S |
| Low-Voltage CT, Split Core, Size 3, 400 A:0.33 V | LVCT00603S |
| Low-Voltage CT, Split Core, Size 3, 600 A:0.33 V | LVCT00803S |
| Low-Voltage CT, Split Core, Size 3, 800 A:0.33 V | LVCT00804S |
| Low-Voltage CT, Split Core, Size 4, 800 A:0.33 V | LVCT01004S |
| Low-Voltage CT, Split Core, Size 4, 1000 A:0.33 V | LVCT01204S |
| Low-Voltage CT, Split Core, Size 4, 1200 A:0.33 V | LVCT01604S |
| Low-Voltage CT, Split Core, Size 4, 1600 A:0.33 V | LVCT02004S |
| Low-Voltage CT, Split Core, Size 4, 2000 A:0.33 V | LVCT02404S |
| Low-Voltage CT, Split Core, Size 4, 2400 A:0.33 V | LVCT20050S |
| Solid core | LVCT20100S |
| Low-Voltage CT, Solid Core, Size 0, 50 A:0.33 V | LVCT20202S |
| Low-Voltage CT, Solid Core, Size 0, 100 A:0.33 V | LVCT20403S |
| Low-Voltage CT, Solid Core, Size 2, 200 A:0.33 V |  |
| Low-Voltage CT, Solid Core, Size 3, 400 A:0.33 V |  |



PM3000 Series Power Meter

## PowerLogic ${ }^{\text {TM }}$ PM3000 Power and Energy Meters

PM3000 series power meters are a cost-attractive, feature-rich range of DIN railmounted power meters that offers all the measurement capabilities required to monitor an electrical installation. Ideal for power metering and network monitoring applications that seek to improve the availability and reliability of your electrical distribution system, the meters are also fully capable of supporting sub billing and cost allocation applications. Four different models are available. Choose from models that provide Display Only, Display + Pulse Output, Display + Modbus, and Display + Modbus + DI/DO + Logging. All models use 1A/5A CTs.

Table 4.15: PM3000 Features

| Available Features | PM3200 Range |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | PM3200 | PM3210 | PM3250 | PM3255 |
| Performance Standard |  |  |  |  |
| IEC61557-12 PMD/Sx/K55/0.5 | - | - | - | - |
| General |  |  |  |  |
| Use on LV and HV systems | - | - | - | - |
| Number of samples per cycle | 32 | 32 | 32 | 32 |
| CT input 1A/5A | - | - | - | - |
| VT input | - | - | - | - |
| Multi-tariff | 4 | 4 | 4 | 4 |
| Multi-lingual backlit display | - | - | - | - |
| Instantaneous rms Values |  |  |  |  |
| Current, voltage Per phase and average | - | - | - | - |
| Active, reactive, apparent power Total and per phase | - | - | - | - |
| Power factor Total and per phase | - | - | - | - |
| Energy Values |  |  |  |  |
| Active, reactive and apparent energy; import and export | - | - | - | - |
| Demand Values |  |  |  |  |
| Current, power (active, reactive, apparent) demand; present | - | - | - | - |
| Current, power (active, reactive, apparent) demand; peak |  | - | - | - |
| Power Quality Measurements |  |  |  |  |
| THD Current and voltage |  | - | - | - |
| Data Recording |  |  |  |  |
| $\mathrm{Min} / \mathrm{max}$ of the instantaneous values | - | - | - | - |
| Power demand logs |  |  |  | - |
| Energy consumption log (day, week, month) |  |  |  | - |
| Alarms with time stamping |  | 5 | 5 | 15 |
| Digital inputs/digital outputs |  | 0/1 |  | 2/2 |
| Communication |  |  |  |  |
| RS-485 port |  |  | - | - |
| Modbus protocol |  |  | - | - |

Table 4.16: PM3000 Series Power Meters

| Description | Catalog Number |
| :--- | :---: |
| PM3200 3PH energy meter, DIN rail mount, 1A or 5A CT, Class 0.5S, no <br> communications | METSEPM3200 |
| PM3210 3PH energy meter, DIN rail mount, 1A or 5A CT, Class 0.5S, pulse out, THD, <br> one (1) DO | METSEPM3210 |
| PM3250 3PH energy meter, DIN rail mount, 1A or 5A CT, Class 0.5S, Modbus, THD | METSEPM3250 |
| PM3255 3PH energy meter, DIN rail mount, 1A or 5A CT, Class 0.5S, Modbus, THD, <br> two (2) DI, two (2) DO | METSEPM3255 |



NOTE:

- For meter part number replace "i" in model name with "A9M". (Example: $\mathrm{iEM} 3150=$ A9MEM3150)
- DIN rail housing size is $18 \mathrm{~mm} \times 5$ width. (iEM $33 x x$ is $18 \mathrm{~mm} \times 7$ width.)
- Digital input is selectable for Tariff control or WAGES
- Digital output is selectable for kWh pulse or kW alarm. (iEM $3 \times 10$ is kWh pulse only.)


## Measurement parameters

- Total and partial kWh shows consumption behavior
- Four-quadrant metering differentiates energy consumption
- Target green technologies (delivered/received)
- Reduce utility penalties (active/reactive)
- Additional parameters (P, Q, S, 3xI, V, PF, F) to monitor network balance and overload behavior


## Smart Alarm

- kW overload alarm helps prevent utility demand charges


## iEM3000 Energy Meters

The economical iEM3000 energy meters are ideal for helping facilities become more energy efficient. These feature-rich meters reduce installation and commissioning costs thanks to their efficient design and include native support for a variety of protocols, including Modbus, BACnet, LON, and M-Bus, for seamless integration into networks. Choose from models supporting a variety of current-sensing methods, including standard 1A/5A current transformers, 0.333 V low-voltage CTs, and METSECTR Rogowski coils. There are also direct connect models with internal current sensors that save installation time. The compact size is ideal for new and retrofit installations. Whether metering for energy awareness, billing, or advanced energy programs requiring full-featured, multitariff energy meters, there is an iEM3000 meter that fits the application.

Table 4.17: iEM3000 Features

| Function | Acti 9 iEM3000 Series Three-Phase Meters |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Current Input / Accuracy |  |  |  |  |  |  |  |
| 63A Direct / Class 1 | iEM3100 | iEM3110 | iEM3135 | iEM3150 | iEM3155 | iEM3165 | iEM3175 |
| 1A or 5A CT / Class 0.5S | iEM3200 | iEM3210 | iEM3235 | iEM3250 | iEM3255 | iEM3265 | iEM3275 |
| 125A Direct / Class 1 | iEM3300 | iEM3310 | iEM3335 | iEM3350 | iEM3355 | iEM3365 | iEM3375 |
| $\begin{array}{\|l} \hline 0.333 \mathrm{~V} \text { or } 1.0 \mathrm{~V} \text { LVCT / Class } \\ 0.5 \mathrm{~S} \\ \hline \end{array}$ |  |  |  |  | iEM3455 | iEM3465 |  |
| Rogowski coil / Class 0.5S |  |  |  |  | iEM3555 | iEM3565 |  |
| Protocol |  |  |  |  |  |  |  |
| M-Bus |  |  | - |  |  |  |  |
| Modbus |  |  |  | - | - |  |  |
| BACnet |  |  |  |  |  | - |  |
| LonWorks |  |  |  |  |  |  | - |
| Measurement |  |  |  |  |  |  |  |
| MID compliant |  | - | - |  | - | - | - |
| 4 quadrant energy |  |  | - |  | - | - | - |
| Demand |  |  |  |  | [12] | [12] |  |
| Peak demand |  |  |  |  | [12] | [12] |  |
| Multi Tariff |  |  |  |  |  |  |  |
| Internal clock |  |  | 4 |  | 4 | 4 | 4 |
| External control |  |  | 2 |  | 4 | 4 | 4 |
| Digital I/O |  |  |  |  |  |  |  |
| Number of inputs/outputs |  | -/1 | 1/1 |  | 1/1 | 1/1 | 1/1 |

## Multiple Tariffs

- Save up to four different time slots to manage multiple tariffs (peak/off-peak, workday/weekend)
- Control tariffs via digital inputs, internal clock, or communication

Digital Inputs

- Use the meter as a pulse counter for another meter (WAGES monitoring)
- Manage double-source applications (e.g., utility main plus on-site generator)
- Monitor circuit breaker status or cabinet door opening

Digital Outputs

- Use to trip a light or sound an alarm
- Configure as a pulse output

Table 4.18: iEM3000 Series Energy Meters

| Description | Catalog Number |
| :---: | :---: |
| iEM3100 3PH energy meter, DIN rail mount, direct connect 63A, Class 1 | A9MEM3100 |
| iEM3110 3PH energy meter, DIN rail mount, direct connect 63A, Class 1, pulse out, MID, one (1) DO | A9MEM3110 |
| iEM3135 3PH energy meter, DIN rail mount, direct connect 63A, Class 1, M-Bus, MID, 4-quadrant energy, one (1) DI, one (1) DO | A9MEM3135 |
| iEM3150 3PH energy meter, DIN rail mount, direct connect 63A, Class 1, Modbus | A9MEM3150 |
| iEM3155 3PH energy meter, DIN rail mount, direct connect 63A, Class 1, Modbus, MID, 4-quadrant energy, one (1) DI, one (1) DO | A9MEM3155 |
| iEM3165 3PH energy meter, DIN rail mount, direct connect 63A, Class 1, BACnet, MID, 4-quadrant energy, one (1) DI, one (1) DO | A9MEM3165 |
| iEM3175 3PH energy meter, DIN rail mount, direct connect 63A, Class 1, LON, MID, 4-quadrant energy, one (1) DI, one (1) DO | A9MEM3175 |
| iEM3200 3PH energy meter, DIN rail mount, 1A or 5A CT, Class 0.5S | A9MEM3200 |
| iEM3210 3PH energy meter, DIN rail mount, 1A or 5A CT, Class 0.5S, pulse out, MID one (1) DO | A9MEM3210 |
| iEM3235 3PH energy meter, DIN rail mount, 1A or 5A CT, Class 0.5S, M-Bus, MID, 4-quadrant energy, one (1) DI, one (1) DO | A9MEM3235 |
| iEM3250 3PH energy meter, DIN rail mount, 1A or 5A CT, Class 0.5S, Modbus | A9MEM3250 |
| iEM3255 3PH energy meter, DIN rail mount, 1A or 5A CT, Class 0.5S, Modbus, MID, 4-quadrant energy, one (1) DI, one (1) DO | A9MEM3255 |
| iEM3265 3PH energy meter, DIN rail mount, 1A or 5A CT, Class 0.5S, BACnet, MID, 4-quadrant energy, one (1) DI, one (1) DO | A9MEM3265 |
| iEM3275 3PH energy meter, DIN rail mount, 1A or 5A CT, Class 0.5S, LON, MID, 4-quadrant energy, one (1) DI, one (1) DO | A9MEM3275 |
| iEM3300 3PH energy meter, DIN rail mount, direct connect 125A, Class 1 | A9MEM3300 |
| iEM3310 3PH energy meter, DIN rail mount, direct connect 125A, Class 1, pulse out, MID, one (1) DO | A9MEM3310 |
| iEM3335 3PH energy meter, DIN rail mount, direct connect 125A, Class 1, M-Bus, MID, 4-quadrant energy, one (1) DI, one (1) DO | A9MEM3335 |
| iEM3350 3PH energy meter, DIN rail mount, direct connect 125A, Class 1, Modbus | A9MEM3350 |
| iEM3355 3PH energy meter, DIN rail mount, direct connect 125A, Class 1, Modbus, MID, 4-quadrant energy, one (1) DI, one (1) DO | A9MEM3355 |
| iEM3365 3PH energy meter, DIN rail mount, direct connect 125A, Class 1, BACnet, MID, 4-quadrant energy, one (1) DI, one (1) DO | A9MEM3365 |
| iEM3375 3PH energy meter, DIN rail mount, direct connect 125A, Class 1, LON, MID, 4-quadrant energy, one (1) DI, one (1) DO | A9MEM3375 |
| iEM3455 3PH energy meter, DIN rail mount, LVCT, Class 0.5S, Modbus, MID, 4-quadrant energy, one (1) DI, one (1) DO | A9MEM3455 |
| iEM3465 3PH energy meter, DIN rail mount, LVCT, Class 0.5S, BACnet, MID, 4-quadrant energy, one (1) DI, one (1) DO | A9MEM3465 |
| iEM3555 3PH energy meter, DIN rail mount, Rogowski coil, Class 0.5S, Modbus, MID, 4-quadrant energy, one (1) DI, one (1) DO | A9MEM3555 |
| iEM3565 3PH energy meter, DIN rail mount, Rogowski coil, Class 0.5S, BACnet, MID, 4-quadrant energy, one (1) DI, one (1) DO | A9MEM3565 |

Multiple Meter Unit Enclosures for iEM3000 Energy Meters


Schneider Electric's Multi-Meter Unit (MMU) enclosures are the ideal complement for the iEM3000 Series of energy meters. This compact solution saves wall space and is scalable for the exact number of meters required. Factory-assembled, pre-wired, and tested enclosures can speed installation, reduce the amount of field wiring, and save time troubleshooting.
Multi-meter unit enclosures and iEM3000 meters provide the highest quality, best value hardware for tenant sub-metering, and are designed for contractor convenience and simplicity.
MMU enclosures are available in three sizes:

- Small MMU enclosures with capacity for up to 4 iEM3000 meters.
- Medium size MMU enclosures with capacity for up to 8 iEM3000 meters, plus one gateway/data logger/energy server.
- Extra-large MMU enclosures with capacity for up to 24 iEM3000 meters, plus one gateway/ data logger/energy server.

Multi meter units are configured to order as described below.

| Series | MMU 1.0808 A D 1 | System Type |
| :---: | :---: | :---: |
| MMU = Multi-meter unit |  | 1 = Prewired for single-phase 208Y/120V L-L-N metering |
| NEMA Rating |  | 2 = Prewired for single-phase 120 V or 277 V L-N metering |
| 1 = NEMA Type 1 |  | 2 = Prewired for single-phase 120/240V L-L-N metering |
| Enciosure Capacity $04=4$ meters, $16 \mathrm{H} \mathrm{H} \times 12 \mathrm{~W} \mathrm{~W} \times 6 \mathrm{D}$ D |  | 2 = Prewired for three-phase 208Y/120V or 480Y/277V L-L-L-N metering |
| $08=8$ meters, $200 \mathrm{H} \times 20 \mathrm{~W}$ W x 6"D |  | Gateway/Data Logger/Energy Server |
| 24 = 24 meters, 30"H x 24"W x 6"D |  | $\mathrm{N}=$ None (Required if Meter Type is B or D, or Meter Capacity $=04$ ) |
| ur |  | L = EGX150 gateway |
| 01 = 1 meter | Meter Type (Sensor, Serial Protocol) | $D=E B X 210$ data logger |
| $x \mathrm{x}=$ up to capacity limit | A = iEM3455 (LVCT, Modbus) | $E=E B X 510$ energy server |
|  |  | X = EGX300 energy server |
|  | B = iEM3465 (LVCT, BACnet) | $B=E G X 300$ energy server |
|  | C = iEM3555 (Rogowski, Modbus) | with Tenant Bill 32 application |
|  | D = iEM3565 (Rogowski, BACnet) | T = EGX300 energy server with Tenant Bill 64 application |

Power and Energy Meter Selection

| Features [13] | PM5600 | PM5500 | PM5340 | PM5330 | PM5110 | PM2x30 | PM2x20 | PM2x10 | EM3500 | PM3000 | iEM3000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Inputs, outputs and control power |  |  |  |  |  |  |  |  |  |  |  |
| 3-phase / single-phase | -1• | -1. | -1• | -1• | -1• | -1• | -/• | -1• | - / $\cdot$ | -1• | -/• |
| Digital in and out / analog in and out | $6 / 0$ | $6 / 0$ | 4/0 | $4 / 0$ | 1/0 | option | option | option | 2 or $3 / 0$ | up to 2/2 | up to $1 / 1$ |
| Power supply options | AC/DC | AC/DC/ LVDC | AC/DC | AC/DC | AC/DC | AC/DC | AC/DC | AC/DC | AC/DC | AC/DC | AC |
| Power and energy measurements |  |  |  |  |  |  |  |  |  |  |  |
| Voltage, current, frequency, power factor | - | - | - | - | - | - | - | - | - | - | - |
| Power / Demand | -1• | -1• | -1• | -1. | -1. | -1. | -1. | -1. | -1. | -1. | . $/$ - |
| Energy / time-of-use (energy per shift) | -1• | -1• | -/• | -1. | - / - | -/• | $\cdot 1 \cdot$ | -1• | - /- | $\cdot 1 \cdot$ | -1. |
| IEC / ANSI energy accuracy class (\% of reading) | 0.2 | 0.2 | 0.5 | 0.5 | 0.5 | 0.5 | 1.0 | 1.0 | 0.2 | 0.5 | 0.5 |
| Loss compensation | - | - | - | - | - | - | - | - | - | - | - |
| Power quality analysis |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { EN50160 compliance reporting / IEC } \\ & 61000-4-30 \text { Class A or S } \end{aligned}$ | - / - | - / - | - / - | - / - | - / - | - / - | - / - | - / - | - / - | - / - | - / - |
| Flicker measurement | - | - | - | - | - | - | - | - | - | - | - |
| Transient detection duration | - | - | - | - | - | - | - | - | - | - | - |
| Sag and swell monitoring / disturbance direction detection | - / - | - / - | - / - | - / - | - / - | - / - | - / - | - / - | - / - | - / - | - / - |
| Harmonic distortion: total/ individual / inter | -/•1- | -/•/- | -/•1- | -/•/- | -/•/- | -/•1- | -/•/- | - /-/- | -/-/- | -/-1- | -/-/- |
| Waveform capture | yes | - | - | - | - | - | - | - | - | - | - |
| On-board data and event logging |  |  |  |  |  |  |  |  |  |  |  |
| Trending / forecasting / billing | -/-1- | -/-/- | -/-1- | -/-/- | -/-1- | -/-1- | -/-/- | -/-/- | -/-/- | -/-1- | -/-/- |
| Minimum and maximum | - | - | - | - | - | - | - | - | - | - | - |
| Events and alarms with timestamps | - | - | - | - | - | - | - | - | - | - | - |
| Timestamp resolution (seconds) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | - |
| Time sync: Network / GPS / IRIG-B / DCF77-B | -/-1-1- | -/-1-1- | -/-/-/- | -/-1-1- | -/-1-1- | -/-1-1- | -/-1-1- | -1-1-1- | -/-1-1- | -/-1-1- | -1-1-1- |
| Setpoints, alarms and control |  |  |  |  |  |  |  |  |  |  |  |
| Log alarm conditions / call out on alarm | -/• | -/• | -/• | -/- | -/- | - / - | -/- | - / - | - / - | - / - | - / - |
| Trigger data logging / waveform capture | - / - | - / - | - / - | - / - | - / - | - / - | - / - | - / - | - / - | - / - | - / - |
| Trigger relay or digital output | - | - | - | - | - | - | - | - | - | - | - |
| Special features |  |  |  |  |  |  |  |  |  |  |  |
| Custom programming | - | - | - | - | - | - | - | - | - | - | - |
| Downloadable firmware | - | - | - | - | - | - | - | - | - | - | - |
| Communications |  |  |  |  |  |  |  |  |  |  |  |
| Ports: |  |  |  |  |  |  |  |  |  |  |  |
| Ethernet: Copper / Fiber | 2/- | $2 /-$ | 1/- | -/- | - / - | -/- | -/- | -/- | -/- | -/- | - / - |
| Ethernet-to-serial gateway | - | - | - | - | - | - | - | - | - | - | - |
| Telephone modem | - | - | - | - | - | - | - | - | - | - | - |
| Modem-to-serial gateway | - | - | - | - | - | - | - | - | - | - | - |
| Infrared port | - | - | - | - | - | - | - | - | - | - | - |
| RS485/RS232 | -1- | -1- | -1- | -1- | -1- | -1- | -1- | -1- | -1- | -1- | -1- |
| Misc: Web server / Email / SNMP / XML | -1•1•1- | -1•1•1- | -/-/-/- | -/-/-/- | -/-/-/- | -/-/-/- | -/-1-1- | -/-1-1- | -/-1-1- | -/-/-/- | -/-1-1- |
| Protocols: Modbus / DNP / MV-90 / DLMS | -1-1-1- | -1-1-1- | -1-1-1- | -/-/-1- | -1-1-1- | -1-1-1- | -1-1-1- | -1-1-1- | -1-1-1- | - /-I-I- | -1-1-1- |
| Protocols: IEC61850 / Jbus / M-Bus / LON / BACnet | - /-1-1-1. | - /-I-I-I• | -1-1-1-1. | -/-/-/-I- | - $/-1-1-1-$ | - $/-1-1-1 /-$ | - /-1-1-1- | - $/-1-1-1-$ | -/-I-I-I• | -/-1-1-1- | $-1-1 \cdot 1 \cdot 1 \cdot$ |



Table 4.20: Energy Meter Accessories

| Description | Catalog No. |
| :--- | :---: |
| Energy Meter Communication Board [14] | EMCB |
| Energy Meter Fuse Pack, Set of 1 | EMFP1 |
| Energy Meter Fuse Pack, Set of 2 | EMFP2 |
| Energy Meter Fuse Pack, Set of 3 | EMFP3 |
| Energy Meter Bonding Kit | EMBOND |



EM4200 Flex Power Meter


## PowerLogic ${ }^{\text {TM }}$ Energy Meter

The Energy Meter is ideal for stand-alone and systems-based submetering applications. It is easy to install and provides exceptional metering accuracy. Available in Basic and Extended Range models. The Basic model is designed for metering of 120/240 and 208Y/120 volt services. The Extended Range model will meter $120 / 240$ volt up to 480 volt Wye connected services. Extended Range meters come with pulse output and phase loss output not available on the Basic unit. Optional Modbus ${ }^{\text {TM }}$ RS-485 serial communications are provided with the Energy Meter Comms Board, EMCB. Optional kW demand is also provided by the EMCB.
Meter up to 3 individual services with one Energy Meter. The Energy Meter will allow the addition of up to 3 sets of parallel CTs for metering multiple electric loads. Additional sets of CTs can be ordered separately. Please refer to the multiple CT application notes in the Energy Meter instruction bulletin for the proper installation procedures.

Table 4.19: Extended Range $120 / 240$ V to $480 \mathrm{Y} / 277 \mathrm{~V}$

| Description | Catalog No. |
| :---: | :---: |
| Extended Range $100 \mathrm{~A}, .518{ }^{\text {"x1.28" ID, }} 1$ CT | EME1010 |
| Extended Range 200 A, $0.75^{\prime \prime} \times 1.10^{\prime \prime}$ ID, 1 CT | EME1021 |
| Extended Range $300 \mathrm{~A}, .90$ "x1.90" ID, 1 CT | EME1032 |
| Extended Range $100 \mathrm{~A}, \mathrm{n} .518 \mathrm{\prime} \mathrm{\prime} 1.28^{\prime \prime}$ ID, 2 CTs | EME2010 |
| Extended Range $200 \mathrm{~A}, 0.75$ " $\times 1.10^{\prime \prime}$ ID, 2 CTs | EME2021 |
| Extended Range $300 \mathrm{~A}, .90 " \times 1.90{ }^{\text {" ID, }} 2$ CTs | EME2032 |
| Extended Range $400 \mathrm{~A}, 2.45$ "x2.89" ID, 2 CTs | EME2043 |
| Extended Range 800 A, 2.45 "x2.89" ID, 2 CTs | EME2083 |
| Extended Range $100 \mathrm{~A}, .518 \mathrm{c} \times 1.28$ " ID, 3 CTs | EME3010 |
| Extended Range $200 \mathrm{~A}, 0.75$ " $\times 1.10$ " ID, 3 CTs | EME3021 |
| Extended Range $300 \mathrm{~A}, .90$ "x1.90" ID, 3 CTs | EME3032 |
| Extended Range 400 A, 2.45 "x2.89" ID, 3 CTs | EME3043 |
| Extended Range 800 A, 2.45"x2.89" ID, 3 CTs | EME3083 |
| Extended Range $800 \mathrm{~A}, 2.45$ "x5.50" ID, 3 CTs | EME3084 |
| Extended Range 1600 A, 2.45"x5.50" ID, 3 CTs | EME3164 |

Table 4.21: Additional CT Sets

| $100 \mathrm{~A}, .518^{\prime \prime} \times 1.28^{\prime \prime}$ ID, 1 CT | Catalog No. |
| :--- | :---: |
| $200 \mathrm{~A}, 0.75^{\prime \prime} \times 1.10^{\prime \prime}$ ID, 1 CT | EMCT010 |
| $300 \mathrm{~A}, .90^{\prime \prime} \times 1.90^{\prime \prime}$ ID, 1 CT | EMCT021 |
| $400 \mathrm{~A}, 2.45^{\prime \prime} \times 2.89 "$ ID, 1 CT | EMCT032 |
| $800 \mathrm{~A}, 2.45^{\prime \prime} \times 2.89 "$ ID, 1 CT | EMCT043 |
| $800 \mathrm{~A}, 2.45^{\prime \prime} \times 5.50 "$ ID, 1 CT | EMCT083 |
| $1600 \mathrm{~A}, 2.45^{\prime \prime} \times 5.50 "$ ID, 1 CT | EMCT084 |

NOTE: CT quantity and amperage must match meter model. Total of combined loads must not exceed rating of meter. All additional CTs shipped with 6 ft . white and black color-coded wire leads.

## PowerLogic ${ }^{\text {TM }}$ EM4200 Enercept Meter

Next generation Enercept meters provide a unique solution for measuring energy data. The small form factor enables retrofit installation in existing panels to save wall space, installation time, and material cost.

Designed to simplify the ordering process, the meter is available in two major options:

- System calibrated Enercept offers the simplest way to order. The meter comes with pre-mounted low voltage (LVCT) or Rogowski coil current transducers, as well as premounted fuse packs. Ordering one part number provides a system calibrated $1 \%$ overall accuracy metering system for $100 \mathrm{~A}, 200 \mathrm{~A}, 400 \mathrm{~A}$, or 5,000 A range applications.
- Enercept Flex offers the flexibility required for many sites where selecting the type and size of current transducer is desired. The Enercept Flex is compatible with the current transducers on. Choose split core or solid core LCVTs from Table 4.14 LVCT Series Current Transformers, page 4-17, or rope style current transducers from Table 4.13 METSECTR Series Rope-Style Current Transformers, page 4-17. Choose fuse packs from Table 4.20 Energy Meter Accessories, page 4-22.


## Features

- Uni- and bi-directional metering to support to power generation application
- Data logging
- Modbus ${ }^{\text {TM }}$ and BACnet serial communication with auto-protocol and baud rate detection.
- Configurable with or without power
- Compact size for easy in-panel mounting, DIN rail or screw mount options, includes mounting brackets for easy installation
- Seamless integration with EcoStruxure ${ }^{\text {TM }}$ Power Management software products.
- Wide 90 to 480 Vac input range
- High reliability with ANSI C12.20 0.2\% accuracy, IEC 62053-22 Class 0.2S (EM4236)

Catalog Number

| Description | Catalog Number |
| :--- | :--- |
| Enercept Flex power meter, Class 0.2S, Modbus/BACnet <br> RS485, ANSI wire code, compatible with LVCT and <br> Rogowski coils, order current transducers and fuse <br> packs separately |  |
| System calibrated Enercept power meter, Modbus/ <br> BACnet RS485, ANSI wire code, includes 12-inch length <br> Rogowski coil current transducers for up to 5,000 A and <br> fuse packs | METSEEM4236 |
| System calibrated Enercept power meter, Modbus/ <br> BACnet RS485, ANSI wire code, includes 18-inch length <br> Rogowski coil current transducers for up to 5,000 A and <br> fuse packs | METSEEM4236A12 |
| System calibrated Enercept power meter, Modbus/ <br> BACnet RS485, ANSI wire code, includes LVCTcurrent <br> transducers for up to 100 A and fuse packs |  |
| System calibrated Enercept power meter, Modbus/ <br> BACnet RS485, ANSI wire code, includes LVCT current <br> transducers for up to 200 A and fuse packs | METSEEM4236A18 |
| System calibrated Enercept power meter, Modbus/ <br> BACnet RS485, ANSI wire code, includes LVCT current <br> transducers for up to 400 A and fuse packs | METSEEM4236B101 |

## Multi Circuit Energy Meters

The PowerLogic ${ }^{\text {TM }}$ EM4800 and EM4000 multi-circuit energy meters combine accurate
 electricity sub-metering with advanced communications technology. They are ideal for multi-tenant or departmental metering and M\&V applications within office towers, condominiums, apartment buildings, shopping centers and other multipoint environments, or small footprint retail. This meter is available separately or as part of a Square D integrated power center (IPC) for use in building retrofits or new construction.
Each compact multipoint meter provides energy measurement for up to 24 (1CT) or 12 (2CT) single-phase circuits or 8 (3CT) 3-phase circuits. Select a model to match the desired CT type. The 0.333 V output CT option does not require shorting blocks, making it the ideal choice for retrofit installations.
All meters have an accuracy of Class $0.5 \%$, have onboard interval logging, and feature flexible communication options with an Ethernet port that supports multiple protocols: Modbus ${ }^{\text {TM }}$ TCP/IP, HTTP, BACnet/IP, FTP, and SNTP. EM4800 series meters have a V. 90 modem while EM4000 series meters provide Modbus RTU over RS-485.

Table 4.23: Multi Circuit Energy Meters

| Description | Catalog No. |
| :---: | :---: |
| EM4800 series; Ethernet; modem; compatible with 80 mA low-power CTs; 120 V control power 60 Hz | METSEEM488016 |
| EM4800 series; Ethernet; modem; compatible with 333 mV low-power CTs; 120 V control power 60 Hz | METSEEM483316 |
| EM4800 series; Ethernet; modem; compatible with standard 5A CTs; 120 V control power 60 Hz | METSEEM480516 |
| EM4000 series; Ethernet; Modbus RTU over RS-485; compatible with $80 \mathrm{~mA} \mathrm{low-power} \mathrm{CTs;} 120 \mathrm{~V}$ control power 60 Hz | METSEEM408016 |
| EM4000 series; Ethernet; Modbus RTU over RS-485; compatible with 80 mA low-power CTs; 277 V control power 60 Hz | METSEEM408036 |
| EM4000 series; Ethernet; Modbus RTU over RS-485; compatible with 333 mV low-power CTs; 120 V control power 60 Hz | METSEEM403316 |
| EM4000 series; Ethernet; Modbus RTU over RS-485; compatible with 333 mV low-power CTs; 277 V control power 60 Hz | METSEEM403336 |
| 200 A current transformer (CT), 80 mA secondary, solid-core (1 CT) | METSECT80200 |
| 400 A current transformer (CT), 80 mA secondary, solid-core (1 CT) | METSECT80400 |
| 600 A current transformer (CT), 80 mA secondary, solid-core (1 CT) | METSECT80600 |
| 50 A .333 V Split Core Current Transformer with 0.75 in Window Size | ECT075050SC |
| 100 A . 333 V Split Core Current Transformer with 0.75 in Window Size | ECT075100SC |
| 150 A . 333 V Split Core Current Transformer with 0.75 in Window Size | ECT075150SC |
| 200 A . 333 V Split Core Current Transformer with 0.75 in Window Size | ECT075200SC |
| 100 A . 333 V Split Core Current Transformer with 1.25 in Window Size | ECT125100SC |
| 150 A . 333 V Split Core Current Transformer with 1.25 in Window Size | ECT125150SC |
| 200 A . 333 V Split Core Current Transformer with 1.25 in Window Size | ECT125200SC |
| 400 A .333 V Split Core Current Transformer with 1.25 in Window Size | ECT125400SC |
| 200 A . 333 V Split Core Current Transformer with 2.00 in Window Size | ECT200200SC |
| 400 A .333 V Split Core Current Transformer with 2.00 in Window Size | ECT200400SC |
| 600 A .333 V Split Core Current Transformer with 2.00 in Window Size | ECT200600SC |
| 600 A 333 V Split Core Current Transformer with $3 \times 5$ in Window Size | ECT300600SC |
| 800 A 333 V Split Core Current Transformer with $3 \times 5$ in Window Size | ECT300800SC |




50 ACT


100 A CT


200 A CT

## PowerLogic Branch Circuit Power Meter

The ideal solution for data center managers, energy or facility managers, engineers and operational executives who are responsible for delivering power to critical applications. In corporate and hosted data center facilities, this technology helps you plan and optimize the critical power infrastructure to meet the demands of continuous availability.
The PowerLogic ${ }^{\text {TM }}$ BCPM is a highly accurate, full-featured metering product designed for the unique, multi-circuit and minimal space requirements of a high performance power distribution unit (PDU) or remote power panel (RPP). It offers class 1 (1\%) power and energy system accuracy (including 50 A or 100 ACTs ) on all branch channels.
The BCPM monitors up to 84 branch circuits with a single device and also monitors the incoming power mains to provide information on a complete PDU. It also offers multiphase measurement totals with flexible support for any configuration of multi-phase breakers. Full alarming capabilities ensure that potential issues are dealt with before they become problems.
Unlike products designed for specific hardware, the flexible BCPM will fit any PDU or RPP design and supports both new and retrofit installations. It has exceptional dynamic range and accuracy, and optional feature sets to meet the energy challenges of mission critical data centers.

## Key Features:

- Integrated Ethernet with advanced SNMP, BACnet, and Modbus TCP support on BCPME models
- Class $1 \%$ system accuracy (including 50 A or 100 A branch CTs
- Flexible configuration of Logical Meters for multi-phase loads
- Full PDU monitoring
- Flexible configuration
- Split core version for retrofit installations
- Wide monitoring range
- Low current monitoring
- Advanced alarming
- Easily integrates into a PowerLogic system or other existing networks using Modbus ${ }^{\text {TM }}$ communications
Table 4.24: BCPM with Solid-Core CTs

| Description | Catalog Number |
| :---: | :---: |
| 42-circuit solid-core power \& energy meter, 100 A CTs (2 strips), $3 / 4 \mathrm{in}$. spacing 84 -circuit solid-core power \& energy meter, $100 \mathrm{ACTs}(4$ strips), $3 / 4 \mathrm{in}$. spacing 42-circuit solid-core power \& energy meter, 100 A CTs (2 strips), 1 in . spacing 84 -circuit solid-core power \& energy meter, 100 A CTs (4 strips), 1 in . spacing | BCPMA042S <br> BCPMA084S <br> BCPMA142S <br> BCPMA184S |
| 24-circuit solid-core power \& energy meter, 100 A CTs (2 strips), 18 mm spacing 36 -circuit solid-core power \& energy meter, 100 A CTs ( 2 strips), 18 mm spacing 42-circuit solid-core power \& energy meter, 100 A CTs ( 2 strips), 18 mm spacing 48 -circuit solid-core power \& energy meter, 100 A CTs ( 4 strips), 18 mm spacing 72-circuit solid-core power \& energy meter, 100 A CTs ( 4 strips), 18 mm spacing 84 -circuit solid-core power \& energy meter, $100 \mathrm{~A} \mathrm{CTs}(4$ strips), 18 mm spacing | BCPMA224S BCPMA236S BCPMA242S BCPMA248S BCPMA272S BCPMA284S |
| 42 -circuit solid-core branch current, mains power meter, 100 A CTs (2 strips), $3 / 4$ in. spacing 84 -circuit solid-core branch current, mains power meter, 100 ACTs ( 4 strips), $3 / 4 \mathrm{in}$. spacing | BCPMB042S BCPMB084S |
| 42-circuit solid-core branch current, mains power meter, 100 A CTs (2 strips), 1 in. spacing 84 -circuit solid-core branch current, mains power meter, 100 ACTs ( 4 strips), 1 in. spacing | BCPMB142S BCPMB184S |
| 24 -circuit solid-core branch current, mains power meter, 100 A CTs ( 2 strips), 18 mm spacing 36 -circuit solid-core branch current, mains power meter, 100 A CTs ( 2 strips), 18 mm spacing 42 -circuit solid-core branch current, mains power meter, 100 A CTs ( 2 strips), 18 mm spacing 48 -circuit solid-core branch current, mains power meter, 100 A CTs ( 4 strips), 18 mm spacing 72 -circuit solid-core branch current, mains power meter, 100 A CTs ( 4 strips), 18 mm spacing 84 -circuit solid-core branch current, mains power meter, 100 A CTs ( 4 strips), 18 mm spacing | BCPMB224S <br> BCPMB236S <br> BCPMB242S <br> BCPMB248S <br> BCPMB272S <br> BCPMB284S |
| 42 -circuit solid-core branch current meter, 100 ACTs ( 2 strips), $3 / 4 \mathrm{in}$. spacing 84 -circuit solid-core branch current meter, $100 \mathrm{ACTs}(4$ strips), $3 / 4 \mathrm{in}$. spacing | BCPMC042S BCPMC084S |
| 42-circuit solid-core branch current meter, 100 A CTs (2 strips), 1 in. spacing 84 -circuit solid-core branch current meter, 100 A CTs ( 4 strips), 1 in . spacing | BCPMC142S BCPMC184S |
| 24-circuit solid-core branch current meter, 100 A CTs ( 2 strips), 18 mm spacing 36 -circuit solid-core branch current meter, 100 A CTs ( 2 strips), 18 mm spacing 42-circuit solid-core branch current meter, 100 A CTs ( 2 strips), 18 mm spacing 48-circuit solid-core branch current meter, 100 A CTs ( 4 strips), 18 mm spacing 72 -circuit solid-core branch current meter, 100 A CTs ( 4 strips), 18 mm spacing 84 -circuit solid-core branch current meter, 100 A CTs ( 4 strips), 18 mm spacing | BCPMC224S BCPMC236S BCPMC242S BCPMC248S BCPMC272S BCPMC284S |
| 42 -circuit solid-core power \& energy meter w/ Ethernet, 100 A CTs (2 strips), $3 / 4 \mathrm{in}$. spacing 84 -circuit solid-core power \& energy meter w/ Ethernet, 100 ACTs ( 4 strips), $3 / 4 \mathrm{in}$. spacing | BCPME042S BCPME084S |
| 42-circuit solid-core power \& energy meter w/ Ethernet, 100 A CTs (2 strips), 1 in. spacing 84 -circuit solid-core power \& energy meter w/ Ethernet, 100 A CTs ( 4 strips), $1 \mathrm{in} . \mathrm{mm}$ spacing | BCPME142S <br> BCPME184S |
| 24-circuit solid-core power \& energy meter w/ Ethernet, 100 A CTs (2 strips), 18 mm spacing 36 -circuit solid-core power \& energy meter w/Ethernet, 100 A CTs ( 2 strips), 18 mm spacing 42-circuit solid-core power \& energy meter w/ Ethernet, 100 A CTs (2 strips), 18 mm spacing 48 -circuit solid-core power \& energy meter w/Ethernet, 100 A CTs ( 4 strips), 18 mm spacing 72 -circuit solid-core power \& energy meter w/Ethernet, 100 A CTs ( 4 strips), 18 mm spacing 84 -circuit solid-core power \& energy meter w/Ethernet, 100 A CTs ( 4 strips), 18 mm spacing | BCPME224S <br> BCPME236S <br> BCPME242S <br> BCPME248S <br> BCPME272S <br> BCPME284S |



Typical BCPMSC panelboard installation

Table 4.26: 1/3 V Low-Voltage Split-Core CTs for Aux Inputs (Mains)

| Amperage Rating | Inside Dimensions | Catalog <br> Number |
| :--- | :--- | :--- |
| 50 A | $10 \times 11 \mathrm{~mm}$ | LVCT00050S |
| 200 A | $16 \times 20 \mathrm{~mm}$ | LVCT00101S |
| 200 A | $32 \times 32 \mathrm{~mm}$ | LVCT00202S |
| 100 A | LVCT00102S |  |
| 200 A | $30 \times 31 \mathrm{~mm}$ | LVCT00202S |
| 300 A | $30 \times 31 \mathrm{~mm}$ | LVCT00302S |
| 400 A | $30 \times 31 \mathrm{~mm}$ | LVCT00403S |
| 600 A | $62 \times 73 \mathrm{~mm}$ | LVCT00603S |
| 800 A | $62 \times 73 \mathrm{~mm}$ | LVCT00803S |
| 800 A | $62 \times 73 \mathrm{~mm}$ | LVCT01004S |
| 1000 A | $62 \times 139 \mathrm{~mm}$ | LVCT01204S |
| 1200 A | $62 \times 139 \mathrm{~mm}$ | LVCT01604S |
| 1600 A | $62 \times 139 \mathrm{~mm}$ | LVCT02004S |
| 2000 A | $62 \times 139 \mathrm{~mm}$ | LVCT02404S |
| 2400 A | $62 \times 139 \mathrm{~mm}$ |  |

Table 4.27: 1/3 V Low-Voltage Solid-Core CTs for Aux Inputs (Mains)

| Amperage Rating | Inside Dimensions | Catalog <br> Number |
| :--- | :--- | :---: |
| 50 A | 10 mm | LVCT20050S |
| 100 A | 10 mm | LVCT20100S |
| 200 A | 25 mm | LVCT20202S |
| 400 A | 31 mm | LVCT20403S |

Table 4.25: BCPM with Split-Core CTs

| Description | Catalog Number |
| :---: | :---: |
| 42-circuit split-core power and energy meter, CTs and cables sold separately 84-circuit split-core power and energy meter, CTs and cables sold separately | BCPMSCA1S <br> BCPMSCA2S |
| 30 -circuit split-core power and energy meter, (30) 50 A CTs \& (2) 4 ft . cables 42-circuit split-core power and energy meter, (42) 50 A CTs \& (2) 4 ft . cables 60 -circuit split-core power and energy meter, (60) 50 A CTs \& (4) 4 ft . cables | BCPMSCA30S BCPMSCA42S BCPMSCA60S |
| 42-circuit split core power and energy meter, all boards on backplate, CTs and cables sold separately | BCPMSCAY63S |
| 84-circuit split-core power and energy meter, with (84) 50 A CTs \& (4) 4 ft . cables | BCPMSCA84S |
| 42-circuit split-core branch current, mains power meter, CTs and cables sold separately 84-circuit split-core branch current, mains power meter, CTs and cables sold separately | BCPMSCB1S <br> BCPMSCB2S |
| 30 -circuit split-core branch current, mains power meter, (30) 50 A CTs \& (2) 4 ft . cables 42-circuit split-core branch current, mains power meter, (42) $50 \mathrm{ACTs} \&(2) 4 \mathrm{ft}$. cables 60 -circuit split-core branch current, mains power meter, (60) 50 ACTs \& (4) 4 ft . cables | BCPMSCB30S BCPMSCB42S BCPMSCB60S |
| 42-circuit split-core branch current, mains, all boards on backplate, CTs and cables sold separately | BCPMSCBY63S |
| 84-circuit split-core branch current, mains power meter, (84) $50 \mathrm{~A} \mathrm{CTs} \mathrm{\&} \mathrm{(4)} 4 \mathrm{ft}$. cables | BCPMSCB84S |
| 42-circuit split-core current meter, CTs and cables sold separately | BCPMSCC1S |
| 84-circuit split-core current meter, CTs and cables sold separately | BCPMSCC2S |
| 30-circuit split-core current meter, (30) 50 A CTs \& (2) 4 ft . cables | BCPMSCC30S |
| 42 circuit split-core current meter, (42) 50 A CTs \& (2) 4 ft . cables | BCPMSCC42S |
| 60 -circuit split-core current meter, (60) 50 A CTs \& (4) 4 ft . cables | BCPMSCC60S |
| 42-circuit split-core current meter, all boards on backplate, CTs and cables sold separately | BCPMSCCY63S |
| 84 -circuit split-core current meter, (84) 50 A CTs \& (4) 4 ft . cables | BCPMSCC84S |
| 42-circuit split-core power and energy meter w/ Ethernet, CTs and cables sold separately | BCPMSCE1S |
| 84-circuit split-core power and energy meter w/ Ethernet, CTs and cables sold separately | BCPMSCE2S |
| 30-circuit split-core power and energy meter w/ Ethernet, (30) 50 A CTs \& (2) 4 ft . cables | BCPMSCE30S |
| 42 -circuit split-core power and energy meter w/ Ethernet, (42) 50 A CTs \& (2) 4 ft . cables | BCPMSCE42S |
| 60 -circuit split-core power and energy meter w/ Ethernet, (60) 50 A CTs \& (4) 4 ft . cables | BCPMSCE60S |
| 84-circuit split-core power and energy meter w/ Ethernet, (84) 50 A CTs \& (4) 4 ft . cables | BCPMSCE84S |

Table 4.28: BCPM Split-Core Branch CTs and Adapter Boards

| Description | Catalog Number |
| :--- | :---: |
| BCPM adapter boards, quantity 2, for split core BCPM | BCPMSCADPBS |
| BCPM 50 A split core CTs, Quantity 6, 1.8 m lead lengths | BCPMSCCT0 |
| BCPM 50 A split core CTs, quantity $6,6 \mathrm{~m}$ lead lengths | BCPMSCCT0R20 |
| BCPM 100 A split core CTs, Quantity 6, 1.8 m lead lengths | BCPMSCCT1 |
| BCPM 100 A split core CTs, Quantity 6, 6 m lead lengths | BCPMSCCT1R20 |
| BCPM 200 A split core CTs, Quantity $1,1.8 \mathrm{~m}$ lead lengths | BCPMSCCT3 |
| BCPM 200 A split core CTs, Quantity $1,6 \mathrm{~m}$ lead lengths | BCPMSCCT3R20 |
| Table 4.29: Additional Accessories for use with BCPM Products |  |
| Description | Catalog Number |
| BCPM circuit board cover | BCPMCOVERS |
| CT repair kit for solid core BCPM (includes one CT) | BCPMREPAIR |
| Additional 100 A split core CT for use with solid core repair kit | H6803R-0100 |
| Modbus to BACnet protocol converter | E8951 |
| Flat Ribbon cable (quantity 1) for BCPM, length $=0.45 \mathrm{~m}$ | CBL008 |
| Flat Ribbon cable (quantity 1) for BCPM, length $=1.2 \mathrm{~m}$ | CBL017 |
| Flat Ribbon cable (quantity 1) for BCPM, length $=1.5 \mathrm{~m}$ | CBL018 |
| Flat Ribbon cable (quantity 1) for BCPM, length $=1.8 \mathrm{~m}$ | CBL019 |
| Flat Ribbon cable (quantity 1) for BCPM, length $=2.4 \mathrm{~m}$ | CBL020 |
| Flat Ribbon cable (quantity 1) for BCPM, length $=3.0 \mathrm{~m}$ | CBL021 |
| Flat Ribbon cable (quantity 1) for BCPM, length $=6.1 \mathrm{~m}$ | CBL031 |
| Round Ribbon cable (quantity 1) for BCPM, length $=0.5 \mathrm{~m}$ | CBL022 |
| Round Ribbon cable (quantity 1) for BCPM, length $=1.2 \mathrm{~m}$ | CBL033 |
| Round Ribbon cable (quantity 1) for BCPM, length $=2.4 \mathrm{~m}$ | CBL023 |
| Round Ribbon cable (quantity 1) for BCPM, length $=3 \mathrm{~m}$ | CBL024 |
| Round Ribbon cable (quantity 1) for BCPM, length $=6.1 \mathrm{~m}$ |  |



EM49xxE Main Unit
PowerLogic ${ }^{\text {TM }}$ EM4900 Series Multi-Circuit Meters
The PowerLogic ${ }^{\text {TM }}$ EM4900 Series Multi-Circuit Meters make it easy to add many metering points without having to purchase, mount, wire and commission individua energy meters. Simply add a single device with common voltage inputs and communication interface that can measure the current, voltage, power, energy consumption, and Total harmonic Distorion (THD) of up to (14) 3-phase circuits with a single board or up to (28) 3-phase circuits with a two board configuration. Save on both equipment cost and installation.

## Applications

- Commercial and residential subtenant billing
- Load-based cost allocation
- Measuring for load balancing and demand response
- Overload protection

Table 4.30: EM4900 Series Part Numbers - BCPM with Solid Core CTs

| Item |  | Code | Description |
| :---: | :---: | :---: | :---: |
| 1 | Model | METSEEM49 | Multi-Circuit Meter |
| 2 | Number of 3-phase Meters | 04 | Up to (4) 3-phase Meters (see Table 4.32 for variations) |
|  |  | 08 | Up to (8) 3-phase Meters (see Table 4.32 for variations) |
|  |  | 14 | Up to (14) 3-phase Meters (see Table 4.32 for variations) |
|  |  | 28 | Up to (28) 3-phase Meters (see Table 4.32 for variations) |
| 3 | Communication Interfaces \& Protocols | A | RS-485 Serial with Modbus ${ }^{\text {TM }}$ RTU (add E8951 for other protocols) |
|  |  | E | Ethernet with Modbus TCP, BACnet IP and SNMP protocols and RS-485 Serial with Modbus RTU or BACnet IP |

Table 4.31: Part Number Example


1: Model
2: Number of 3-phase meters (without neutral current) 3: Communication interfaces \& protocols.


EM49xxA Main Board


CT Adapter Assembly (28-Meter models only)


Flat ribbon cable


Round ribbon cable
Table 4.33: EM4900 Multi-Circuit Meters

| Catalog No. | EM4900 Multi-Circuit Meters |
| :--- | :--- |
| METSEEM4904A | Multi-Circuit Meter - (4) 3-phase meters - Modbus RTU only |
| METSEEM4908A | Multi-Circuit Meter - (8) 3-phase meters - Modbus RTU only |
| METSEEM4914A | Multi-Circuit Meter - (14) 3-phase meters - Modbus RTU only |
| METSEEM4928A | Multi-Circuit Meter - (28) 3-phase meters - Modbus RTU only |
| METSEEM4904E | Multi-Circuit Meter - (4) 3-phase meters - Ethernet and Serial (Modbus, BACnet \& SNMP) |
| METSEEM4908E | Multi-Circuit Meter - (8) 3-phase meters - Ethernet and Serial (Modbus, BACnet \& SNMP) |
| METSEEM4914E |  <br> SNMP) |
| METSEEM4928E |  <br> SNMP) |

Table 4.34: EM4900 Multi-Circuit Meters

| Catalog No. | Description |
| :---: | :--- |
| BCPMCOVERS | EM4900 circuit board cover |
| E8951 | Modbus to BACnet protocol converter |
| Ribbon cables for 28-meter models |  |
| 1.22 m cables are standard - others must be ordered separately |  |
| CBL008 | Flat Ribbon cable (quantity 1) for BCPM, length $=0.45 \mathrm{~m}$ |
| CBL016 | Flat Ribbon cable (quantity 1) for BCPM, length $=1.2 \mathrm{~m}$ |
| CBL017 | Flat Ribbon cable (quantity 1) for BCPM, length $=1.5 \mathrm{~m}$ |
| CBL018 | Flat Ribbon cable (quantity 1) for BCPM, length $=1.8 \mathrm{~m}$ |
| CBL019 | Flat Ribbon cable (quantity 1) for BCPM, length $=2.4 \mathrm{~m}$ |
| CBL020 | Flat Ribbon cable (quantity 1) for BCPM, length $=3.0 \mathrm{~m}$ |
| CBL021 | Flat Ribbon cable (quantity 1) for BCPM, length $=6.1 \mathrm{~m}$ |
| CBL022 | Round Ribbon cable (quantity 1) for BCPM, length $=1.2 \mathrm{~m}$ |
| CBL023 | Round Ribbon cable (quantity 1) for BCPM, length $=3 \mathrm{~m}$ |
| CBL024 | Round Ribbon cable (quantity 1) for BCPM, length $=6.1 \mathrm{~m}$ |
| CBL031 | Round Ribbon cable (quantity 1) for BCPM, length $=0.5 \mathrm{~m}$ |
| CBL033 | Round Ribbon cable (quantity 1) for BCPM, length $=0.8 \mathrm{~m}$ |

## Com'X Data Loggers and Energy Servers

## Powerful data logging with flexible communication options

Connect your entire power system with Com'X data loggers and energy servers. Com'X surpasses conventional gateways and data loggers by incorporating multiple capabilities into one compact device. In addition to being a real-time gateway to downstream devices, Com'x logs all essential WAGES and environmental readings through a broad range of downstream data feeds and local I/O. Logged data can be automatically pushed to a hosted platform or downloaded for report generation. Ethernet and Wi-Fi ready, Com'x leverages on the building's existing IT infrastructure to reduce cost. Its GPRS' capability makes it ideal for sites with no access to IT networks.

## Easy configuration and commissioning

Configuration and commissioning is made easy by automatic device detection, and IP address setting and allocation. No additional software is needed for the intuitive, webbased configuration pages. A device library enables quick configuration for more than 70 Modbus devices and also provides for custom configuration of additional devices. Configuration via Wi-Fi lets technicians use tablets or notebooks to work comfortably away from switchboard rooms.


Com'X 510 Energy Dashboard

## Embedded energy management software

The Com'X 510 Energy Server further includes embedded web pages that display data in a meaningful way so you can make informed decisions about your energy usage. Web pages display real-time data in easy to understand tabular and summary formats. In addition, you can access simple analysis of historical data in bar graph or trending formats. Pages are accessible via any standard web browser without plug-ins or additional components.

Table 4.35: Com'X Data Loggers, Energy Services, and Accessories

| Description | Catalog Number |
| :--- | :---: |
| Com'X210 Data logger, requires 24 VDC power supply | EBX210 |
| Com'X510 Energy server, requires 24 VDC power supply | EBX510 |
| Wi-Fi USB stick | EBXAUSBWIFI |
| Zigbee USB stick | EBXAUSBZIGBEE |
| GPRS modem with SIM card | EBXAGPRSSIM |
| GPRS modem without SIM card | EBXAGPRS |
| External GPRS antenna | EBXAANT5M |

## Link150 Ethernet Gateway

Communications for high-speed access to critical information
The Link150 gateway provides fast, reliable Ethernet connectivity in the most demanding applications, from a single building to a multi-site enterprise. This gateway supports meters, monitors, protective relays, trip units, motor controls and other devices that need to communicate data quickly and efficiently. It is your simple, cost-effective serial line to full Ethernet connectivity.

## Applications

- Energy management
- Power distribution
- Building automation
- Factory automation



## Security

- Secure user interface including user's name and password for login
- Advanced security features to allow users to specify which Modbus ${ }^{\text {TM }}$ TCP/IP master devices may access attached serial slave devices
- Modbus TCP/IP filtering feature
- Allows user to specify the level of access for each master device as Read-only or Full access
- Web pages provide easy configuration and setup


## Advantages

- Easy to install and setup
- Easy to maintain
- Compatible with Schneider Electric software offerings (EcoStruxure ${ }^{\text {TM }}$ Power Monitoring Expert, EcoStruxure PowerSCADA Operation, etc.)
- Compatible with Com'X 200/210 and Com'X 510 Energy Servers
- Reliable Modbus to Ethernet protocol conversion

Table 4.36: Ethernet Gateway

| Type | Catalog Number |
| :---: | :---: |
| Link150 Ethernet gateway | EGX150 |
| Modbus 3 m cable RJ-45 to free wires | VW3A8306D30 |



PowerLogic Engineers provide graphic solutions for realtime monitoring of power systems.


## Engineered Solutions

Schneider Electric provides an engineered solution approach to your specific power system applications. Our total solutions for power monitoring and power system controls allow greater safety, reliability, and energy efficiency of your power systems. As a long standing industry leader in Power Monitoring and Control Systems, we understand your power system requirements and needs.
All of our Engineered Solutions are tailored to your specific system requirements. Schneider Electric is your total solution provider.
The Basics of a Comprehensive Power and Energy Management System
Measure: Gather energy and power data throughout your facility. Stand-alone or embedded meters measure, collect, and deliver essential data from key distribution points across your entire electrical network.
Understand: Turn data into actionable information. Power management software brings intelligent analytics and visualization to power and energy data.
Act: Use actionable information to make intelligent decisions and operational shifts to create change or correct issues.
The Benefits of Power and Energy Management

- Reduce energy and operational costs
- Minimize expensive downtime
- Improve power and equipment reliability
- Optimize operations
- Increase system capacity


## Power System Control Applications

Automated solutions for increased Reliability and Energy Efficiency: Schneider Electric engineers provide Power System Control Applications with automated solutions for addressing your system reliability and efficiency control needs. Our offer covers Automatic Throwover Schemes, Load Shedding/Peak Shaving, and Load Preservation and Mircrogrids.

- Automatic Throwover Systems - Automatic selection of available utility or generator sources to maintain service continuity to connected loads.
- Load Shedding/Peak Shaving - Control peak demand levels or ensure service continuity to critical load or operate breakers in accordance with user specified sequences and time delays such as bringing large motors online across several billing kw demand periods to avoid demand penalties.
- Load Preservation - Fast acting sophisticated control systems designed to stabilize critical power systems to the greatest extent possible by monitoring frequency and power sources from utility plus generator capacity versus total circuit load.


## Power System Engineering

The Square D ${ }^{\text {TM }}$ Power System Engineering team offers a wide range of engineering services to improve the safety, efficiency and reliability of your power distribution system. The team is comprised of registered professional engineers, safety trained and equipped, to perform a variety of engineering functions.

## Power System Studies

The Square D Power System Engineering Team provides expertise for a variety of electrical power system studies. Some of the more common system studies include:

- Short-circuit analysis
- Time-current coordination
- Motor starting/voltage drop
- Motor starting/torque-speed
- Safe motor re-energization
- Harmonic analysis
- Transient analysis
- Power factor correction analysis
- Other system specific analysis


## Arc Flash Analysis

Square D offers on-site services to perform arc flash analysis for a facility, complex, office, or campus. An Arc flash analysis is used to determine:

- Flash Protection Boundary
- Appropriate Personal Protective Equipment (PPE)
- Incident Energy Value
- Hazard/Risk Category

Features of Square D arc flash analysis include:

- Time current coordination analysis showing both existing and recommended over/current device settings
- Short-circuit study to ensure adequacy of equipment
- Onsite verification and documentation of equipment
- Arc flash labels (populated with the results of the arc flash analysis)
- Arc flash label affixation
- NFPA 70E—Safe Workplace Practices Training provided by OSHA authorized outreach instructors
- Recommendations and solutions to reduce potential arc flash hazards


Class 3030

## Power Quality Studies

Square D offers onsite power quality engineering studies and solutions to eliminate process disruptions, power system shutdowns, and equipment damage due to electrical power system disturbances. A power quality study is used to:

- Determine compliance with the IEEE 519Recommended Practices and Requirements for Harmonic Control in Electrical Power Systems guidelines
- Identify most cost-effective solution to power quality problems
- Solve process disruptions due to power disturbances


## Power System Assessment

Square D offers engineering services to meet a variety of power system needs:

- Basic codes and standards compliance
- Protective coordination assessment
- Maintenance program review
- Recommendations for power system optimization
- Power quality troubleshooting and analysis
- Power factor and harmonics analysis
- Electrical safety hazards
- Short-circuit withstand overview
- Single-line documentation of power system
- Power monitoring recommendations
- Loading measurements


## Power System Design Services

Schneider Electric Engineering Services offers three levels of design services based on the customer need:

- Design Assurance
- Design Assistance
- Primary Design Agent

Other areas of expertise include:

- New equipment installation
- Ground Fault Systems
- Generator Control Systems
- Existing equipment modification
- Protection Control Automation

Square D professional engineers - safety trained and equipped - will listen to your concerns and goals, define the problem or enhancement, and engineer the solution that best satisfies your needs.
For additional information on power system engineering services and pricing, contact your nearest Square D/Schneider Electric office.

## Advanced Microgrid Solutions and Distributed Energy Resource Management

With our custom solutions and proven expertise, we deliver advanced microgrids that offer the advantages of grid independence - without forfeiting the benefits of being part of the central grid. Our flexible microgrid architecture features a scalable set of grid components designed to efficiently manage your entire energy infrastructure, including distributed generation, energy storage, and load demand, while giving you the ability to easily adapt the system to your changing needs. Learn more at www.schneider-electric. us/en/work/solutions/microgrids/

## Total Energy Control

Schneider Electric Certified Energy Managers (CEM's) work on-site with knowledgeable plant personnel to develop a long-term, comprehensive, "Energy Action Plan", that serves as the blueprint for energy savings. Unlike performance contracts or one-time energy audits, the Total Energy ControlsM program offers a strategic partnership for energy-intensive industrials who want to improve energy efficiency.

## Total Energy Control

- Utility Analysis: evaluating both the commodity supply side and the demand side areas of the operation.
- Demand Side Usage: profiling facility loads and consumption patterns.
- Opportunity Identification / Prioritization: projects that make sense today and those that should be considered in the future as energy prices change.
- Project Implementation: Client can choose which projects to implement or Square D can provide turn-key implementation.
- Supply Management: forecasting and making adjustments to reflect current conditions.
- On-Going Accountability: accountable along with you for the ongoing success of your energy plan.



## Leverage in-person and remote services

Take advantage of EcoStruxure ${ }^{\text {TM }}$ Power Advisor Digital Service Plans to increase the reliability of your critical systems, extend the life of your equipment, and improve your energy performance. You won't believe what your power management system can do with our help! Easily manage your electrical system and keep your operations running smoothly without needing extra time or main-power to do it.
Access the benefits of EcoStruxure Power Advisor, a key component of Digital Service Plans that is the analytical engine that turns your data into information. Using data from your power monitoring software, it combines advanced algorithms with expert analysis, and provides the insight that you need to make the right decisions.

Table 4.37: EcoStruxure Power Advisor Digital Service Plans

|  | Standard | Prime | Ultra |
| :---: | :---: | :---: | :---: |
| Support |  |  |  |
| Basic product support (phone and email; 8am-8pm EST) | $\bullet$ | $\bullet$ | $\bullet$ |
| Direct access to advanced support \& priority case escalation |  | $\bullet$ | $\bullet$ |
| Software Assurance[15] |  | $\bullet$ | $\bullet$ |
| Remote access troubleshooting |  | $\bullet$ | $\bullet$ |
| On demand online training classes |  | $\bullet$ | $\bullet$ |
| 24/7 support |  | Option | Option |
| Maintenance |  |  |  |
| On-site preventative, condition based maintenance[16] | Option | Option/Semiannual | Option/ Quarterly |
| Software diagnostics (disc usage, server, communication status) |  |  | $\bullet$ |
| Designated engineer(s) assigned |  |  | $\bullet$ |
| Real-time monitoring |  |  | $\bullet$ |
| Reliability/Improvement |  |  |  |
| Power Advisor system \& network analysis |  | Semi-annual | Quarterly |
| Expert design and customization services (remote) | Option | Discounted | Discounted |
| Power Management University training class | Option | Discounted | Discounted |

NOTE: Three Year Digital Service Plans are available at a discounted rate.

## Power Management University (PMU)

Attending a PMU sponsored course will enable attendees to better utilize their Schneider Electric power monitoring solution thus enabling them to realize energy savings as quickly as possible. PMU offers a variety of options with instructor led options being $80 \%$ hands-on, with each student having their own lab workstation. Below is a list of the different training options offered by PMU.

| Course | Course Number | Length |
| :---: | :---: | :---: |
| Factory Courses: Software Solutions |  |  |
| PME 8.x Fundamentals Bundle (with 12 mo. On-Demand Campus access) | 3000PMUFUNDSPMCR | 4 Days |
| PME 8.x Fundamentals Bundle (without 12 mo . On-Demand Campus access) | 3000PMUFUNDSPM | 4 Days |
| PME 8.x Virtual ION Processor - Intro to Advanced System Programming | 3000PMUPROG | 4 Days |
| PME 8.x Designer - Advanced Device Programming | 3000PMUPROG2 | 3 Days |
| PME 8.x Administrator | 3000PMUADMINSPM | 4 Days |
| PME Project Deployment for System Integrators | 3000PLUC4DAY | 4 Days |
| EcoStruxure PowerSCADA Operation Software |  |  |
| PSO 8.2 Project Deployment for System Integrators | 3000PMUPSO | 4 Days |
| Other Software Courses |  |  |
| Power Quality - Identification, Causation and Mitigation | 3000PMUPQ | 3 Days |
| Hardware Installation and Troubleshooting | 3000PLUC100 | 4 Days |
| Power SCADA Operation and Maintenance (onsite only) | CONTACT FOR OPTIONS | CUSTOM |
| EEM Operation and Maintenance (onsite only) | CONTACT FOR OPTIONS | CUSTOM |
| Online Training Solutions |  |  |
| On-Demand Campus (one-year subscription - online access) | 3000PMUDEMAND12 | 12 mo . |
| SMS Trainer (one-year subscription - online access) | 3000PMUSMSTRAINER | 12 mo . |
| EEM Trainer (one-year subscription - online access) | 3000PMUEEMTRAINER | 12 mo . |
| Educational Hardware |  |  |
| PMU Education Kit | PMUTRAINLAB | N/A |



PowerLogic Engineers design power control systems that meet you operational requirements


## System Integration

## System Design and Engineering

Our Power Solutions specialists can work with you to design or upgrade your existing system to best achieve your energy and power management objectives and informational needs. With expertise in electrical systems, communications, and automatic control systems, we can integrate, install, and commission your system for optimal performance.

- System Design and Bill of Material Recommendations
- Power Monitoring and Control
- WAGES (Water, Air, Gas, Electric, Steam)
- Enterprise web-based monitoring
- Specification development, drawings, documentation
- Enclosure panel design and build
- Metering Connection Verification/Testing
- Power distribution automation
- On-Site Installation Assistance, Component Configuration \& Startup
- Turn-key project management
- Third Party Device and communication interfaces
- Configured Workstations, User Software Interfaces
- Interactive Graphic Design to mimic facility layout, one-lines, equipment status
- Custom Software, Reports \& Applications - Billing and Event Notification


PowerLogic ${ }^{\text {TM }}$ Engineers specialize in the design and setup of Emergency Power Supply Systems (EPSS).

For additional information, contact your nearest Square D / Schneider Electric office.

## Factory Assembled Equipment

Square $D^{\text {TM }}$ PowerLogic ${ }^{\text {TM }}$ Factory Assembled Equipment offers a wide range of designs for metering, communications, and control applications to simplify retrofit installations. Our equipment is designed to order as a free-standing or wallmounted system. With PowerLogic ${ }^{\text {TM }}$ Factory Assembled Equipment, you'll receive professionally crafted, factory tested, pre-wired equipment that will greatly improve the speed of your system startup. All backed by the Square $\mathrm{D}^{\text {TM }}$ quality standard of excellence.

- Assemblies include meters \& devices wired to terminal blocks, disconnects, and shorting blocks or test switches
- Tailored to any system voltage :
- 208/120 V, 480/277 V \& 600/347 V Wye
- 240 V, 480 V \& 600 V Delta
- Utilization of PT's required for higher voltage levels
- Wall mountable and easy to install using concealed holes in the back of the enclosure.
- Complete with necessary documentation and mounting hardware for quick and easy installation
- Carbon steel construction, with industry standard ANSI 61 gray powder coat finish
- Equipped with concealed hinged door, and universal pad-lockable latch.
- Custom engraved nameplates available for all units.

Table 4.38: Industrial Enclosure Types 12 \& 4, UL \& CUL 508A Listed

| Available Meter Types | Digital Inputs | Digital Outputs | Analog Inputs | Analog Outputs |
| :--- | :--- | :--- | :--- | :--- |
| ION6200 | N/A | Up to 2/Meter | N/A | N/A |
| PM5563RD | Up to 4 / Meter | Up to 2/Meter | N/A | N/A |
| PM8244 | Up to 15 / Meter | Up to 5 / Meter | Up to 4 / Meter | Up to 2 / Meter |

- Supports Single or Multiple Voltage Sources for Indoor (Types 1 and 12) \& Outdoor (Type 4) applications
- Available with 1-4 meters per panel. Serial \& Ethernet Communications are options for all units
- EGX \& ION RTU Communication Enclosures with 1-4 devices per panel also available


Light Industrial Enclosure Type 1, UL \& CUL 508A Listed

- Available for the following meter types: PM8244, PM5563RD, and ION6200
- Supports Single Voltage Source only for Indoor (Type 1) applications.
- Available with 1-12 meters per panel. Serial Communications are standard for all units.
- No Digital or Analog I/O is available for this option.

Service Entrance/Utility Socket Enclosure Type 3R, UL \& CUL 508A Listed

- Available for ION8650 only, with up to 3 Digital Inputs and 4 Digital Outputs.
- Supports Single Voltage Source only for Indoor \& Outdoor (Type 3R) applications.
- Units are Ring Type with removable cover.
- Available with 1 meter per panel. Serial \& Ethernet Communications options available.
- Supports Form 9S, 35S, 36S, 39S and 76S configurations for ION8600 and forms 9S and 36S for E5600.
- Options available for remote mounted CTs
- Options available for integrated, bar type CTs
- Optional Test Switch.

Additional engineered to order products are available for a wide variety of design solutions.

- Switchgear Transfer Control Panels
- Generator Control Panels
- Load Shed Control Panels
- Sequence of Events Recording (SER) Panels
- Control System Mimic Panels
- Lighting Control Interface Panels
- Programmable Logic Controller (PLC) Control Panels (Hot Standby, Relay Control, Data Concentration etc. ...)
- Emergency Power Supply Systems (EPSS) Control Panels
- Water, Air, Gas, Electrical, and Steam (WAGES) Monitoring Panels
- Input Status Monitoring \& Alarming Panels
- Remote Annunciator Control Panels
- Remote Operator Control Panels
- Serial, Ethernet, and Cellular Wireless Systems
- Server Rack and Network Equipment (Servers, Switches, UPS's) for Energy Management Systems.
- Industrialized PC's, Touch Screens (Magelis), and Human Machine Interfaces (HMI's) with Custom System Graphics.
- Designed to fit any environment - Indoor (Type 1 \& 12) \& Outdoor (Type 3R \& 4) applications
For additional information and pricing please contact your local PowerLogic sales specialist or PowerLogic Inside Sales Support at 615-287-3535. Equipment pricing and literature available for download on our website at www.powerlogic.com/ products/enclosures.
To better serve you please have the following information on hand when calling.
- Enclosure type (Indoor or Outdoor) and Environment details (Corrosive or NonCorrosive)
- Power System Voltage Level and Type (Direct Current (DC) or Alternating Current (AC))
- Digital \& Analog Input and Output requirements
- Device Type and Quantity per enclosure
- Ethernet and Serial Communication Requirements
- For Drawout Retrofits, need existing cradle type (i.e. GE, Westinghouse, etc.)


## PowerLogic High Density Metering

High Density Metering (HDM) is engineered to answer the metering and billing needs of


High Density Metering factory assembled enclosure for multi-tenant properties multi-tenant properties:

## Features and Benefits

- HDM comes standard with PowerLogic ${ }^{\text {TM }}$ PM5000 series.
- Lockable, 16 gauge NEMA ${ }^{\text {TM }}$ Type 1 enclosure provides tamper-resistant security.
- NEMA Type 3R also available. Please consult factory.
- Mounting channel and surface-mount flanges simplify installation.
- Factory installed cover plates are included to cover empty meter spaces.
- Factory installed wiring harness simplifies installation of additional meters and provides future system expansion.
- Each High Density Metering cabinet is provided with RS485 Modbus ${ }^{\text {TM® }}$ or Modbus Ethernet TCP communications. For wireless communications, please consult factory.
- Supports $120 / 208 \mathrm{~V}$ \& 277/480V WYE, and 240V \& 480V Delta System Types, 1Ph or 3Ph
- CTs required. Must select separately.

High Density Meter System Includes:

- Enclosure
- Power Meters, installed
- Installation bulletin for Enclosure
- Wall hanging bracket
- Installation bulletin for Meters

Table 4.39: High Density Metering Cabinet

| Category | Meter | Enclosure Size | Number of Meters <br> $[17]$ | Enclosure Rating | Description |
| :--- | :---: | :---: | :---: | :---: | :--- |
| HDM | PM5110 | 1,4 or 8 | $1-8$ | Type 1 or Type 3R | High Density Meter Enclosure with PM5110 meters; Modbus RTU serial <br> communications; Ideal for single or three phase indoor commercial building <br> applications |
| HDM | PM5330 | 1,4 or 8 | $1-8$ | Type 1 or Type 3R | High Density Meter Enclosure with PM5330 meters; Modbus RTU serial <br> communications; Ideal for single or three phase indoor commercial building <br> applications |
| HDM | PM5340 | 1 | 1 | Type 1 or Type 3R | High Density Meter Enclosure with PM5340 meters; Modbus TCP Ethernet <br> Communications; Ideal for single or three phase indoor commercial building <br> applications |
| HDM | PM5560 | 1,4 or 8 | $1-8$ | Type 1 or Type 3R | High Density Meter Enclosure with PM5560 meters; Dual wiring for both <br> Modbus RTU serial and Modbus TCP Ethernet communicatons; Ideal for <br> single or three phase indoor commercial building applications |

Table 4.40: Accessories

| Description | Catalog No. |
| :--- | :---: |
| 50 Amp HDM Solid Core Current Transformer, 1.13" window size | HDMCT050S1 |
| 100 Amp HDM Solid Core Current Transformer, 1.13" window size | HDMCT100S1 |
| 125 Amp HDM Solid Core Current Transformer, 1.13" window size | HDMCT125S1 |
| 150 Amp HDM Solid Core Current Transformer, 1.13" window size | HDMCT150S1 |
| 200 Amp HDM Solid Core Current Transformer, 1.13" window size | HDMCT200S1 |
| 250 Amp HDM Solid Core Current Transformer, 1.13" window size | HDMCT250S1 |
| 400 Amp HDM Solid Core Current Transformer, 1.13" window size | HDMCT400S1 |

Top View for 1 X and 4 X

$1 \times$ Enclosure Dimensions


4X Enclosure Dimensions
ons
 maximum number of meters each cabinet will hold.

## Reactive Power Compensation and Harmonic Mitigation Solutions

How can reactive power compensation and harmonic mitigation solutions be part of your energy efficiency programs?


Power factor is a measure of how efficiently you are using electricity. In an electric power system, a load with low power factor draws more current than a load with a high power factor for the same amount of real power transferred. Utility customers with a low power factor could realize an increase or penalty in their electric bill. Over time, these penalties may reach into thousands of dollars, depending upon the utility's rate structure.
Harmonics may disrupt normal operation of other devices and increase operating costs. Symptoms of problematic harmonic levels include overheating of transformers, motors and cables, thermal tripping of protective devices, logic faults of digital devices and drives. Harmonics can cause vibrations and noise in electrical machines (motors, transformers, reactors). The life span of many devices can be reduced by elevated operating temperature.
As a leader in the field of power quality, Schneider Electric offers the products and services needed to ensure that the most reliable and cost effective solution is applied within your facility. We can help you select the right solution for your application, for greenfield or brownfield projects. Please visit us at https://www.se. com/us/powerandenergy.

Table 4.41: Descriptions, Applications, and Features

| Product Description | Application | Product Features |
| :---: | :---: | :---: |
| EasyLogic ${ }^{\text {TM } / P o w e r L o g i c ~}{ }^{\text {TM }}$ PFC Capacitor Bank Standard | Power Factor Correction | Suited for centralized power factor correction in applications where plant loading is constantly changing, resulting in the need for varying amounts of reactive power. Designed for electrical networks with little or no harmonic content. |
| EasyLogic ${ }^{\text {TM }} /$ PowerLogic $^{\text {TM }}$ PFC Capacitor Bank Detuned | Power Factor Correction | Suited for centralized power factor correction in applications containing harmonic energies that would otherwise damage standard automatic capacitor banks |
| EasyLogic ${ }^{\text {TM } / P o w e r L o g i c ~}{ }^{\text {TM }}$ PFC Capacitor Bank Fast | Power Factor Correction | Contains enhanced technology utilizing solid state switching elements that replace standard electromechanical contactors. Provides quicker response to load fluctuations with transient free capacitor switching. |
| EasyLogic ${ }^{\text {TM }} /$ PowerLogic $^{\text {TM }}$ PFC Capacitor Bank Hybrid | Power Factor Correction and Harmonic Filtering | Provides instantaneous and infinitely variable reactive power compensation for industrial networks containing highly transient or unstable loads, as well as system compensation for large AC motor inrush current. It integrates conventional power factor correction systems and the latest IGBT-based solutions to provide ultra rapid response and infinitely variable kVAR control. |
| PowerLogic ${ }^{\text {TM }}$ PFV+ | Power Factor Correction | Provides reactive current compensation for specific and high performance systems. It can eliminate leading or lagging power factor, reduce voltage fluctuations, enhance equipment operating life, and improve system power capacity. |
| PowerLogic ${ }^{\text {TM }}$ PCS+ and PCSn | Power Factor Correction and Harmonic Filtering | It is a flexible, high performance, cost-effective solution to stabilize electrical networks by providing harmonic mitigation, power factor correction, and load balancing. It monitors a distorted electrical signal and determines the frequency and magnitude of harmonics in the signal. It cancels the harmonic content with the dynamic injection of opposing phase current in the distribution system or individual load. |

## VarSet Capacitor Banks

Rebranded!)
Your load variation


## Variable or unstable load

Automatic compensation

Network harmonic pollution level

$\qquad$
THD(U) $<3 \%$


## EcoStruxure" ${ }^{\text {P }}$ Power ready

- Seemless integration thanks to embedded Modbus communication
- Remote equipment follow up \& control
- Remota troublashooting
- Enable analytics \& mobila benelits of EcoStruxureT Power


## VarSet Standard Capacitor Banks

The VarSet ${ }^{\text {TM }}$ standard automatic capacitor banks provide an easy way to maintain your facility's power factor at an ideal level for maximum system efficiency and savings. Designed for easy installation, this series of wall-mounted capacitor banks has a small footprint, provides you with power factor improvement and improved reliability while saving valuable space.

Table 4.42: General Characteristics

| VarSet Standard Capacitor Banks |  |
| :---: | :---: |
| Electrical Characteristics |  |
| Rated voltage ( Un )/ Frequency | $480 \mathrm{~V} / 60 \mathrm{~Hz}$ |
| Capacitance Tolerance | -5\% +10\% |
| Connection type | Three-phase |
| Power losses | <2.5 W per kvar |
| Maximum permissible over current | $1.35 \times \mathrm{ln}$ |
| Maximum permissible over voltage | $1.1 \times$ Un, 8 h per 24 h |
| Enclosure |  |
| Degree of protection | NEMA 1 |
| Color | RAL 7035 |
| Controller |  |
| VarPlus Logic | VarPlus Logic controller with embedded Modbus ${ }^{\text {TM }}$ communication |
| Head Circuit Breaker Protection |  |
| Without incoming circuit breaker | Lug connection |
|  | LV PFC Bank must be protected by a circuit breaker or by a fused disconnector on upstream switchboard |
| With incoming circuit breaker | PowerPact ${ }^{\text {TM }}$ with rotary handle |
| Step |  |
| Capacitors Type | VarPlus Can 575 V for network voltage 480 V |
|  | Maximum overcurrent $1.8 \times \mathrm{ln}$ |
|  | 3 ph overpressure disconnection system |
|  | Discharge resistor 50 V - 1 min |
| Contactors | Dedicated to capacitor switching |
| Circuit breaker protection | PowerPact ${ }^{\text {TM }}$ |
| Temperature Control |  |
| Double control | By thermostat and by controller |
| Communication |  |
| Modbus ${ }^{\text {TM }}$ | RS485 |
| Installation |  |
| Customer connection | Top Entry |
| Auxiliary transformer | 120 V included, no need for additional supply |
| CT not included (see Current Transformer Selection, page 4-41) | 5 VA - secondary 1 or 5 A |
|  | To be installed upstream of the load and capacitor bank |
| GenSet contact | Available for disconnection with generator |
| Alarm contact | Available for remote warning signal |

## VarSet Standard Catalog Numbers

Table 4.43: VarSet Standard Capacitor Banks - Catalog Numbers

| Catalog No. | Power (kVAr) | Smallest step | Resolution | No. of electrical steps | No. of physical steps | Enclosure size $(H * W * D)$ | Max weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| With incoming circuit breaker |  |  |  |  |  |  |  |
| VLVAW2N66075AB | 75 | 12.5 | $12.5+25+37.5$ | 6 | 3 | $\begin{aligned} & 33.5 \times 31.5 \times 15.7 \mathrm{inch} \\ & (850 \times 800 \times 400 \mathrm{~mm}) \\ & \hline \end{aligned}$ | $80 \mathrm{kgs} / 175 \mathrm{lbs}$ |
| VLVAW2N66100AB | 100 | 25 | $25+25+50$ | 4 | 3 |  |  |
| VLVAW3N66125AB | 125 | 25 | $25+50+50$ | 5 | 3 | $\begin{aligned} & 47.2 \times 39.4 \times 15.7 \text { inch } \\ & (1200 \times 1000 \times 400 \mathrm{~mm}) \end{aligned}$ | 125 kgs / 275 lbs |
| VLVAW3N66150AB | 150 | 25 | $25+25+2 \times 50$ | 6 | 4 |  |  |
| VLVAW3N66175AB | 175 | 25 | $25+3 \times 50$ | 7 | 4 |  |  |
| VLVAW3N66200AB | 200 | 25 | $25+25+3 \times 50$ | 5 | 5 |  |  |
| VLVAW3N66225AB | 225 | 25 | $25+4 \times 50$ | 9 | 5 |  |  |
| VLVAW3N66250AB | 250 | 25 | $5 \times 50$ | 5 | 5 |  |  |
| VLVAW3N66275AB | 275 | 25 | $25+5 \times 50$ | 11 | 6 |  |  |
| VLVAW3N66300AB | 300 | 50 | $6 \times 50$ | 6 | 6 |  |  |
| With main lugs |  |  |  |  |  |  |  |
| VLVAW2N66075AA | 75 | 12.5 | $12.5+25+37.5$ | 6 | 3 | $\begin{aligned} & 33.5 \times 31.5 \times 15.7 \mathrm{inch} \\ & (850 \times 800 \times 400 \mathrm{~mm}) \\ & \hline \end{aligned}$ | $80 \mathrm{kgs} / 175 \mathrm{lbs}$ |
| VLVAW2N66100AA | 100 | 25 | $25+25+50$ | 4 | 3 |  |  |
| VLVAW3N66125AA | 125 | 25 | $25+50+50$ | 5 | 3 | $\begin{gathered} 47.2 \times 39.4 \times 15.7 \text { inch } \\ (1200 \times 1000 \times 400 \mathrm{~mm}) \end{gathered}$ | 125 kgs / 275 lbs |
| VLVAW3N66150AA | 150 | 25 | $25+25+2 \times 50$ | 6 | 4 |  |  |
| VLVAW3N66175AA | 175 | 25 | $25+3 \times 50$ | 7 | 4 |  |  |
| VLVAW3N66200AA | 200 | 25 | $25+25+3 \times 50$ | 5 | 5 |  |  |
| VLVAW3N66225AA | 225 | 25 | $25+4 \times 50$ | 9 | 5 |  |  |
| VLVAW3N66250AA | 250 | 25 | $5 \times 50$ | 5 | 5 |  |  |

VarSet ${ }^{\text {TM }}$ Detuned Capacitor Banks
The VarSet Detuned automatic capacitor banks provide power factor correction in electrical distribution networks with moderate levels of harmonic content. The series capacitor and reactor combination is tuned below the first dominant harmonic order (usually the 5 th). This prevents resonance and harmonic amplification.

Table 4.44: General Characteristics

| VarSet Detuned Capacitor Banks |  |
| :---: | :---: |
| Electrical Characteristics |  |
| Rated voltage ( Un ) / Frequency | $480 \mathrm{~V} / 60 \mathrm{~Hz}$ |
| Capacitance Tolerance | -5\% +10\% |
| Connection type | Three-phase |
| Power losses | < 6 W per kvar |
| Maximum permissible over current | 1.3 x In |
| Maximum permissible over voltage | $1.1 \times$ Un, 8h per 24h |
| Enclosure |  |
| Degree of protection | NEMA 1 |
| Color | RAL 7035 (VLV model ) or ASA 49 ( AV/BV Model ) |
| Controller |  |
| VarPlus Logic | VarPlus Logic controller with embedded Modbus ${ }^{\text {TM }}$ communication |
| Head Protection |  |
| Without incoming circuit breaker | Lug connection |
|  | LV PFC Bank must be protected by a circuit breaker or by a fused disconnector on upstream switchboard |
| With incoming circuit breaker | PowerPact ${ }^{\text {TM }}$ with rotary handle |
| Step |  |
| Capacitors | VarPlus Can 575 V for network voltage 480 V |
|  | Maximum overcurrent $1.8 \times \mathrm{ln}$ |
|  | 3 ph overpressure disconnection system |
|  | Discharge resistor $50 \mathrm{~V}-1 \mathrm{mn}$ |
| Contactors | Dedicated to capacitor switching |
| Detuned reactor | Varplus DR |
|  | Overheating protection by thermostat |
| Circuit breaker protection | PowerPact ${ }^{\text {TM }}$ |
| Temperature Control |  |
| Double control | By thermostat and by controller |
| Communication |  |
| Modbus ${ }^{\text {TM }}$ | RS485 |
| Installation |  |
| Customer connection | Top Entry |
| Auxiliary transformer | 120 V included, no need of additional supply |
| CT not included (see Current Transformer Selection, page 4-41) | 5 VA - secondary 1 or 5 A |
|  | To be installed upstream of the load and capacitor bank |
| GenSet contact | Available for disconnection with generator |
| Alarm contact | Available for remote warning signal |

## Options available by request:

- Fixed stages (by controller programming)
- Custom staging ratios
- Other voltages and frequencies
- Outdoor arrangement - Built to NEMA 3R (AV/BV models only)
- Bottom cable entry to main lugs (AV models only)
- Bottom cable entry to main breaker (BV models only)


## VarSet Detuned Catalog Numbers

Table 4.45: VarSet Detuned Capacitor Banks - Catalog Numbers

| Catalog No. | Power (kVAr) | Smallest step | Resolution | No. of electrical steps | No. of physical steps | Enclosure size $\left(H^{*} W * D\right)$ | Max weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| With incoming circuit breaker |  |  |  |  |  |  |  |
| VLVAF4P66075AB | 75 | 25 | $25+50$ | 6 | 6 | $47.2 \times 51.2 \times 15.7$ inch <br> $(1200 \times 1300 \times 400 \mathrm{~mm})$ | 265 kgs / 585 lbs |
| VLVAF4P66100AB | 100 | 25 | $25+25+50$ | 4 | 4 |  |  |
| VLVAF4P66125AB | 125 | 25 | $25+2 \times 50$ | 5 | 5 |  |  |
| VLVAF4P66150AB | 150 | 25 | $25+25+2 \times 50$ | 6 | 6 |  |  |
| VLVAF4P66175AB | 175 | 25 | $25+3 \times 50$ | 7 | 7 |  |  |
| VLVAF4P66200AB | 200 | 50 | $4 \times 50$ | 5 | 5 |  |  |
| BV025046CV5F1N | 250 | 50 | $50+2 \times 100$ | 5 | 5 | $\begin{gathered} 91.5 \times 30 \times 36 \text { inch } \\ (2324 \times 762 \times 915 \mathrm{~mm}) \end{gathered}$ | $747 \mathrm{kgs} / 1650 \mathrm{lbs}$ |
| BV030046BV5F1N | 300 | 50 | $50+50+2 \times 100$ | 6 | 6 |  | $793 \mathrm{kgs} / 1750 \mathrm{lbs}$ |
| BV035046CV5F2N | 350 | 50 | $50+3 \times 100$ | 7 | 7 | $\begin{gathered} 91.5 \times 60 \times 36 \text { inch } \\ (2324 \times 1524 \times 915 \mathrm{~mm}) \end{gathered}$ | $1110 \mathrm{kgs} / 2450 \mathrm{lbs}$ |
| BV040046AV8F2N | 400 | 100 | $4 \times 100$ | 4 | 4 |  | 1155 kgs / 2550 lbs |
| BV045046CV5F2N | 450 | 50 | $50+4 \times 100$ | 9 | 9 |  | 1223 kgs / 2700 lbs |
| BV050046AV8F2N | 500 | 100 | $5 \times 100$ | 5 | 5 |  | 1291 kgs / 2850 lbs |
| BV055046CV5F2N | 550 | 50 | $50+5 \times 100$ | 11 | 11 |  | 1359 kgs / 3000 lbs |
| BV060046AV8F2N | 600 | 100 | $6 \times 100$ | 6 | 6 |  | 1427 kgs / 3150 lbs |
| BV065046CV5F2N | 650 | 50 | $50+6 \times 100$ | 13 | 13 |  | 1495 kgs / 3300 lbs |
| BV070046AV8F2N | 700 | 100 | $7 \times 100$ | 7 | 7 |  | 1563 kgs / 3450 lbs |
| BV075046CV5F3N | 750 | 50 | $50+7 \times 100$ | 15 | 15 | $\begin{gathered} 91.5 \times 90 \times 36 \text { inch } \\ (2324 \times 2286 \times 915 \mathrm{~mm}) \end{gathered}$ | $1835 \mathrm{kgs} / 4050 \mathrm{lbs}$ |
| BV080046AV8F3N | 800 | 100 | $8 \times 100$ | 8 | 8 |  | 1903 kgs / 4200 lbs |
| With main lugs |  |  |  |  |  |  |  |
| VLVAF4P66075AA | 75 | 25 | $25+50$ | 6 | 2 | $\begin{gathered} 47.2 \times 51.2 \times 15.7 \text { inch } \\ (1200 \times 1300 \times 400 \mathrm{~mm}) \end{gathered}$ | 265 kgs / 585 lbs |
| VLVAF4P66100AA | 100 | 25 | $25+25+50$ | 4 | 3 |  |  |
| VLVAF4P66125AA | 125 | 25 | $25+2 \times 50$ | 5 | 3 |  |  |
| VLVAF4P66150AA | 150 | 25 | $25+25+2 \times 50$ | 6 | 4 |  |  |
| VLVAF4P66175AA | 175 | 25 | $25+3 \times 50$ | 7 | 4 |  |  |
| VLVAF4P66200AA | 200 | 50 | $4 \times 50$ | 5 | 4 |  |  |
| AV025046CV5F1N | 250 | 50 | $50+2 \times 100$ | 5 | 3 | $\begin{gathered} 91.5 \times 30 \times 36 \text { inch } \\ (2324 \times 762 \times 915 \mathrm{~mm}) \end{gathered}$ | $612 \mathrm{kgs} / 585 \mathrm{lbs}$ |
| AV030046BV5F1N | 300 | 50 | $50+50+2 \times 100$ | 6 | 4 |  | $657 \mathrm{kgs} / 1450 \mathrm{lbs}$ |
| AV035046CV5F1N | 350 | 50 | $50+3 \times 100$ | 7 | 4 |  | $725 \mathrm{kgs} / 1600 \mathrm{lbs}$ |
| AV040046AV8F1N | 400 | 100 | $4 \times 100$ | 4 | 4 |  | $793 \mathrm{kgs} / 1750 \mathrm{lbs}$ |
| AV045046CV5F2N | 450 | 50 | $50+4 \times 100$ | 9 | 5 | $\begin{gathered} 91.5 \times 60 \times 36 \text { inch } \\ (2324 \times 1524 \times 915 \mathrm{~mm}) \end{gathered}$ | $1132 \mathrm{kgs} / 2500 \mathrm{lbs}$ |
| AV050046AV8F2N | 500 | 100 | $5 \times 100$ | 5 | 5 |  | $1200 \mathrm{kgs} / 2650 \mathrm{lbs}$ |
| AV055046CV5F2N | 550 | 50 | $50+5 \times 100$ | 11 | 6 |  | 1268 kgs / 2800 lbs |
| AV060046AV8F2N | 600 | 100 | $6 \times 100$ | 6 | 6 |  | 1336 kgs / 2950 lbs |
| AV065046CV5F2N | 650 | 50 | $50+6 \times 100$ | 13 | 7 |  | $1404 \mathrm{kgs} / 3100 \mathrm{lbs}$ |
| AV070046AV8F2NN | 700 | 100 | $7 \times 100$ | 7 | 7 |  | $1472 \mathrm{kgs} / 3250 \mathrm{lbs}$ |
| AV075046CV5F2N | 750 | 50 | $50+7 \times 100$ | 15 | 8 |  | 1540 kgs / 3400 lbs |
| AV080046AV8F2N | 800 | 100 | $8 \times 100$ | 8 | 8 |  | 1608 kgs / 3550 lbs |

## VarSet Fast Capacitor Banks

The VarSet ${ }^{\text {TM }}$ Fast detuned automatic capacitor banks are suitable for nearly all electrical networks and are ideal for correcting poor power factor in electrical networks with a high concentration of electronic loads. Instead of traditional electromechanical contactor switching, it uses an advanced controller to precisely activate electronic switching elements to connect capacitor stages and avoid the creation of transients.

Table 4.46: General Characteristics

| VarSet Fast Capacitor Banks |  |
| :---: | :---: |
| Electrical Characteristics |  |
| Rated voltage ( Un ) / frequency | $480 \mathrm{~V}, 600 \mathrm{~V} / 60 \mathrm{~Hz}$ |
| Capacitance tolerance | -5\% + 10\% |
| Connection type | Three-phase |
| Power losses | < 13 W per kvar |
| Maximum permissible over current | 1.3 x In |
| Maximum permissible over voltage | $1.1 \times$ Un, 8 h per 24 h |
| Enclosure |  |
| Degree of protection | NEMA 1 |
| Color | ASA 49 |
| Controller |  |
| VarPlus Logic | VarPlus Logic controller with embedded Modbus ${ }^{\text {TM }}$ communication |
| Head Protection |  |
| Without incoming circuit breaker | Lug connection |
|  | LV PFC Bank must be protected by a circuit breaker or by a fused disconnector on upstream switchboard |
| With incoming circuit breaker | RKL type with rotary handle |
| Step |  |
| Capacitors | VarPlus Can 575 V for network voltage 480 V |
|  | Maximum overcurrent $1.8 \times \mathrm{ln}$ |
|  | 3 ph overpressure disconnection system |
|  | Discharge resistor $50 \mathrm{~V}-1 \mathrm{mn}$ |
| Transient free switches | Electronically controlled to avoid capacitor switching transients |
| Detuned reactor | VarPlus DR |
|  | Overheating protection by thermostat |
| Circuit breaker protection | HLL or JLL type according to step size |
| Temperature Control |  |
| Double control | By thermostat and by controller |
| Communication |  |
| Modbus ${ }^{\text {TM }}$ | RS485 |
| Installation |  |
| Customer connection | Top entry |
| Auxiliary transformer | 120 V included, no need of additional supply |
| CT not included ( See Current Transformer Selection, page 4-41) | 5 VA - secondary 1 or 5 A |
|  | To be installed upstream of the load and capacitor bank |
| GenSet contact | Available for disconnection with generator |
| Alarm contact | Available for remote warning signal |

## Options available by request:

- Fixed stages (by controller programming )
- Custom staging ratios
- Other voltages and frequencies
- Outdoor arrangement - Built to NEMA 3R (AV/BV models only)
- Bottom cable entry to main lugs or main breaker requires incoming cubicle

| Catalog No. | Power (kVAr) | Smallest step | Resolution | No. of electrical and physical steps | Enclosure size $\left(H^{*} W^{*} D\right)$ | Max weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| With incoming circuit breaker |  |  |  |  |  |  |
| BT045046AVBF2N | 450 | 150 | $3 \times 150$ | 6 | $\begin{gathered} 91.5 \times 30 \times 36 \text { inch } \\ (2324 \times 762 \times 915 \mathrm{~mm}) \\ \hline \end{gathered}$ | $900 \mathrm{kgs} / 2000 \mathrm{lbs}$ |
| BT060046AVBF2N | 600 | 150 | $4 \times 150$ | 4 | $91.5 \times 60 \times 36$ inch $(2324 \times 1524 \times 915 \mathrm{~mm})$ | $1400 \mathrm{kgs} / 3100 \mathrm{lbs}$ |
| BT090046AVBF3N | 900 | 150 | $6 \times 150$ | 5 | $\begin{gathered} 91.5 \times 60 \times 36 \text { inch } \\ (2324 \times 1524 \times 915 \mathrm{~mm}) \\ \hline \end{gathered}$ | 1540 kgs / 3400 lbs |
| BT120046AVBF3N | 1200 | 150 | $8 \times 150$ | 6 | $91.5 \times 90 \times 36$ inch $(2324 \times 2286 \times 915 \mathrm{~mm})$ | 2310 kgs / 5100 lbs |
| With main lugs |  |  |  |  |  |  |
| AT045046AVBF2N | 450 | 150 | $3 \times 150$ | 6 | $91.5 \times 30 \times 36$ inch $(2324 \times 762 \times 915 \mathrm{~mm})$ | 770 kgs / 1700 lbs |
| AT060046AVBF2N | 600 | 150 | $4 \times 150$ | 4 | $\begin{gathered} 91.5 \times 60 \times 36 \text { inch }(2324 \times \\ 1524 \times 915 \mathrm{~mm}) \end{gathered}$ | 1360 kgs / 3000 lbs |
| AT090046AVBF3N | 900 | 150 | $6 \times 150$ | 5 | $91,5 \times 60 \times 36$ inch $(2324 \times 1524 \times 915 \mathrm{~mm})$ | $1500 \mathrm{kgs} / 3300 \mathrm{lbs}$ |
| AT120046AVBF3N | 1200 | 150 | $8 \times 150$ | 6 | $\begin{gathered} 91,5 \times 90 \times 36 \text { inch } \\ (2324 \times 2286 \times 915 \mathrm{~mm}) \\ \hline \end{gathered}$ | 2270 kgs / 5000 lbs |

## VarSet ${ }^{\text {TM }}$ Current Transformers

A current transformer is required for automatic control and must be ordered in addition to the VarSet capacitor bank.
CT must be sized to your network and have a secondary rating of 5 A . When selecting a CT be sure to use proper rating factors for ambient temperature conditions
For more information, please refer to the VarSet catalog.
Table 4.48: Current Transformer Selection

| Catalog Number | Current Ratio |
| :---: | :---: |
| TRAI600SC07 | $600: 5$ |
| TRAI800SC07 | $800: 5$ |
| TRAI1000SC07 | $1000: 5$ |
| TRAI1200SC07 | $1200: 5$ |
| TRAI1500SC07 | $1500: 5$ |
| TRAI1600SC07 | $1600: 5$ |
| TRAI2000SC07 | $2000: 5$ |
| TRAI2500SC07 | $2500: 5$ |
| TRAI3000SC07 | $3000: 5$ |
| TRAI3500SC07 | $3500: 5$ |
| TRAI4000SC07 | $4000: 5$ |
| TRAI1200SC11 | $1200: 5$ |
| TRAI2000SC11 | $2000: 5$ |
| TRAI2500SC11 | $2500: 5$ |
| TRAI3000SC11 | $3000: 5$ |
| TRAI3500SC11 | $3500: 5$ |
| TRAI4000SC11 | $4000: 5$ |
| TRAI5000SC11 | $5000: 5$ |
| TRAI6000SC11 | $6000: 5$ |



## AccuSine PFV+ Electronic VAR Control

AccuSine PFV+ is a very simple and effective means to eliminate leading or lagging power factor, reduce voltage fluctuations, enhance equipment operating life, and improve system power capacity. AccuSine PFV+ offers many features in one package that others require multiple models to accomplish.
AccuSine PFV+ can help you solve:

- Power factor
- Imbalance (specifically important for motor applications)
- Voltage stability (such as localized photovoltaic networks)
- Flicker
- AccuSine PFV+ integrates with EcoStruxure ${ }^{\text {TM }}$ Power's edge control power management and control software and analytics services that scale to your demands and adapt to your needs.


## AccuSine PFV+ Sizing

For proper sizing of AccuSine units, contact the Schneider Electric sales office or visit us at https://www.se.com/us/powerandenergy. To expedite the product selection process, please have a single line diagram and/or details of the application including sizes of transformers, non-linear and linear loads, and any existing filters and capacitors.

Table 4.49: AccuSine PFV+ Selection

| PF Correction and Load Balancing ( $380-480 \mathrm{~V}$ models $50 / 60 \mathrm{~Hz}$ ) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated Current (A) | KVAR Rating @ Voltage | Catalog Number | Enclosure |  |  | Frame | Weight lb (kg) |
|  |  |  | Rating | Style | Cable Entry |  |  |
| 60[1] | $39.5 @ 380$41.6 @ 40043.1 @ 415$49.9 @ 480$ | EVCP060D5IP00 | IP00 (chassis) | Wall Mount | Bottom | 1 | 194 (88) |
|  |  | EVCP060D5N2 | UL Type 2 | Floor Standing | Top or Bottom | 2 | 611 (277) |
|  |  | EVCP060D5IP31 | IP31 |  |  |  |  |
|  |  | EVCP060D5N12 | UL Type 12 |  |  |  | 642 (291) |
|  |  | EVCP060D5IP54 | IP54 |  |  |  |  |
| 120[2] | $\begin{aligned} & 79.0 @ 380 \\ & 83.1 \text { @ } 400 \\ & 86.3 \text { @ } 415 \\ & 99.8 \text { @ } 480 \end{aligned}$ | EVCP120D5IP00 | IP00 (chassis) | Wall Mount | Bottom | 3 | 249 (113) |
|  |  | EVCP120D5N2 | UL Type 2 | Floor Standing | Top or Bottom | 4 | 615 (279) |
|  |  | EVCP120D5IP31 | IP31 |  |  |  |  |
|  |  | EVCP120D5N12 | UL Type 12 |  |  |  | 646 (293) |
|  |  | EVCP120D5IP54 | IP54 |  |  |  |  |
| 200[3] | $\begin{aligned} & 131.6 @ 380 \\ & 138.6 @ 400 \\ & 143.8 \text { @ } 415 \\ & 166.3 @ 480 \end{aligned}$ | EVCP200D5IP00 | IP00 (chassis) | Wall Mount | Bottom | 5 | 377 (171) |
|  |  | EVCP200D5N1 | UL Type N1 | Floor Standing | Top or Bottom | 11 | 800 (363) |
|  |  | EVCP200D5N2 | UL Type 2 |  |  | 6 | 846 (384) |
|  |  | EVCP200D5IP31 | IP31 |  |  |  |  |
|  |  | EVCP200D5N12 | UL Type 12 |  |  |  | 887 (402) |
|  |  | EVCP200D5IP54 | IP54 |  |  |  | 887 (402) |
| 300[4] | $\begin{aligned} & 197.5 @ 380 \\ & 207.8 @ 400 \\ & 215.6 @ 415 \\ & 249.4 @ 480 \end{aligned}$ | EVCP300D5IP00 | IP00 (chassis) | Wall Mount | Bottom | 7 | 463 (210) |
|  |  | EVCP300D5N1 | UL Type N1 | Floor Standing | Top or Bottom | 11 | 887 (402) |
|  |  | EVCP300D5N2 | UL Type 2 |  |  | 8 | 930 (422) |
|  |  | EVCP300D5IP31 | IP31 |  |  |  |  |
|  |  | EVCP300D5N12 | UL Type 12 |  |  |  | 961 (436) |

Table 4.50: PowerLogic ${ }^{\text {TM }}$ PCS+ and AccuSine PFV + Exterior Dimensions

| Frame <br> Size | Exterior Dimensions |  |  |
| :---: | :---: | :---: | :---: |
|  | Height in $(\mathrm{mm})$ | Width in $(\mathrm{mm})$ | Depth in (mm) |
| 1 | $51.18(1300)$ | $16.57(421)$ | $13.74(349)$ |
| 2 | $82.68(2100)$ | $31.50(800)$ | $19.69(500)$ |
| 3 | $55.12(1400)$ | $16.57(421)$ | $15.12(384)$ |
| 4 | $82.68(2100)$ | $31.50(800)$ | $19.69(500)$ |
| 5 | $52.09(1323)$ | $22.91(582)$ | $17.24(438)$ |
| 6 | $82.68(2100)$ | $35.43(900)$ | $23.62(600)$ |
| 7 | $61.42(1560)$ | $22.91(582)$ | $17.24(438)$ |
| 8 | $82.68(2100)$ | $35.43(900)$ | $23.62(600)$ |
| 9 | $82.68(2100)$ | $51.18(1300)$ | $19.69(500)$ |
| 10 | $82.68(2100)$ | $55.12(1400)$ | $23.62(600)$ |
| 11 | $78.74(2000)$ | $31.50(800)$ | $23.62(600)$ |

## AccuSine+ Wall Mount Conversion Kit

- Converts IP00 (UL Type Open) to IP20 (UL Type 1) wall mounted enclosed assemblies.
- Includes HMI mounting plate and cable entry enclosure for mounting on the bottom of the IP00 assemblies.


## Table 4.51: AccuSine+ Wall Mount Kits

| Wall Mount Kit <br> Reference | Assembled Dimensions - IP20 |  |  |  | IP20 <br> Assembly | Cable Entry <br> Enclosure |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Unit Rating <br> $(\mathrm{A})$ | Height <br> in $(\mathrm{mm})$ | Width <br> in $(\mathrm{mm})$ | Depth <br> in $(\mathrm{mm})$ | Weight <br> $\mathrm{lb}(\mathrm{kg})$ | Weight <br> $\mathrm{lb}(\mathrm{kg})$ |
| PCSPWMKIT60A | 60 | $60.24(1530)$ | $16.57(421)$ | $13.7(349)$ | $214.51(97.3)$ | $19.18(8.7)$ |
| PCSPWMKIT120A | 120 | $64.17(1630)$ | $16.57(421)$ | $15.12(384)$ | $269(122)$ | $20.5(9.3)$ |
| PCSPWMKIT300A | 200 | $64.64(1642)$ | $22.64(575)$ | $17.13(435)$ | $396.83(180)$ | $19(8.6)$ |
| PCSPWMKIT300A | 300 | $74(1882)$ | $22.64(575)$ | $17.13(435)$ | $481.93(218.6)$ | $19(8.6)$ |

[^13]
## AccuSine Current Transformers <br> Split-Core Design

Construction
Directional silicon steel is used for the flexible core. Secondary windings are of copper. Unit is encapsulated in silicone rubber, which protects against moisture, dirt, oil, and corona.

Table 4.52: Specifications

| Description | Specification |
| :--- | :--- |
| Insulation Level | 0.72 kV BIL 10 kV Full Wave |
| Frequency | $50-400 \mathrm{~Hz}$ |
| Thermal Factor | 1.25 at $30^{\circ} \mathrm{C} ; 1.0$ at $55^{\circ} \mathrm{C}$ |
| Operating Temp Range | $-45^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| Altitude | Up to 4000 Meters |
| Accuracy (Primary rating) | 200 through 300 |
|  | $4 \%$ |
|  | 400 through 500 |
|  | $3 \%$ |
|  | 1000 through 6000 |
| Secondary Leads | $2 \%$ |
| Color | $1 \%$ |
| Remains flexible from $-45^{\circ}$ to $+200^{\circ} \mathrm{C}$ | 3.65 m with spade connectors |



Twisting motion opens to CT diameter of round CT and smaller distance of rectangular CT NOTE: Open split-core with a twisting motion only.

Table 4.53: Round Split-Core Design

| Reference Number by Secondary Current |  | Maximum load (A) | $\begin{aligned} & \text { Inside diameter (ID) } \\ & \text { in (mm) - A } \\ & \hline \end{aligned}$ | Burden Capacity ( $\Omega$ ) |  | Weight lb (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 A | 1 A |  |  | 5 A | 1 A |  |
| PCSPCTFCL50054 | PCSPCTFCL50014 | 500 | 4 (101.6) | 0.120 | 2.0 | 3.35 (1.6) |
| PCSPCTFCL100054 | PCSPCTFCL100014 | 1000 | 4 (101.6) | 0.200 | 10.0 | 3.53 (1.6) |
| PCSPCTFCL150054 | - | 1500 | 4 (101.6) | 0.375 | 15.0 | 3.53 (1.6) |
| PCSPCTFCL160054 | - | 1600 | 4 (101.6) | 0.375 | 15.0 | 3.53 (1.6) |
| PCSPCTFCL50056 | - | 500 | 6 (152.4) | 0.120 | 2.0 | 4.19 (1.9) |
| - | PCSPCTFCL100016 | 1000 | 6 (152.4) | 0.200 | 10.0 | 4.19 (1.9) |
| PCSPCTFCL120056 | - | 1200 | 6 (152.4) | 0.200 | 15.0 | 4.19 (1.9) |
| PCSPCTFCL150056 | PCSPCTFCL150016 | 1500 | 6 (152.4) | 0.375 | 15.0 | 4.19 (1.9) |
| PCSPCTFCL200056 | PCSPCTFCL200016 | 2000 | 6 (152.4) | 1.000 | 18.0 | 4.19 (1.9) |
| PCSPCTFCL250056 | - | 2500 | 6 (152.4) | 1.400 | 20.0 | 4.19 (1.9) |
| PCSPCTFCL300056 | - | 3000 | 6 (152.4) | 1.800 | 20.0 | 4.19 (1.9) |
| - | PCSPCTFCL200018 | 2000 | 8 (203.2) | 1.000 | 18.0 | 5.51 (2.5) |
| PCSPCTFCL250058 | - | 2500 | 8 (203.2) | 1.400 | 20.0 | 5.51 (2.5) |
| PCSPCTFCL400058 | - | 4000 | 8 (203.2) | 1.800 | 20.0 | 5.51 (2.5) |
| PCSPCTFCL500058 | - | 5000 | 8 (203.2) | 1.800 | 20.0 | 5.51 (2.5) |
| PCSPCTFCL2500511 | - | 2500 | 11 (279.4) | 1.400 | 20.0 | 7.5 (3.4) |



Twisting motion opens to CT diameter of round CT and smaller distance of rectangular CT NOTE: Open split-core with a twisting motion only.

Table 4.54: Rectangular Split-Core Design

| Reference Number by Secondary Current |  | Maximum load (A) | Inside diameter (ID) in ( mm ) |  | Burden Capacity (Q) |  | Weight lb (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 A | 1 A |  | A | B | 5 Amp | 1 Amp |  |
| PCSPCTFCL5005R | PCSPCTFCL5001R | 500 | 2.74 (69.8) | 6.6 (168.2) | 0.12 | 2.0 | 4.19 (1.9) |
| PCSPCTFCL10005R | PCSPCTFCL10001R | 1000 | 2.74 (69.8) | 6.6 (168.2) | 0.2 | 10.0 | 4.19 (1.9) |
| PCSPCTFCL12005R | PCSPCTFCL12001R | 1200 | 2.74 (69.8) | 6.6 (168.2) | 0.2 | 15.0 | 4.19 (1.9) |
| PCSPCTFCL15005R | PCSPCTFCL15001R | 1500 | 2.74 (69.8) | 6.6 (168.2) | 0.375 | 15.0 | 4.19 (1.9) |
| PCSPCTFCL16005R | PCSPCTFCL16001R | 1600 | 2.74 (69.8) | 6.6 (168.2) | 0.375 | 15.0 | 4.19 (1.9) |
| PCSPCTFCL20005R | - | 2000 | 2.74 (69.8) | 6.6 (168.2) | 1 | 18.0 | 4.19 (1.9) |
| PCSPCTFCL30005R | - | 3000 | 2.74 (69.8) | 6.6 (168.2) | 1.8 | 20.0 | 4.19 (1.9) |
| PCSPCTFCL25005R411 | PCSPCTFCL25001R411 | 2500 | 4 (101.6) | 11 (279.4) | 1.4 | 20.0 | 6.17 (2.8) |
| PCSPCTFCL30005R411 | - | 3000 | 4 (101.6) | 11 (279.4) | 1.8 | 20.0 | 6.17 (2.8) |
| PCSPCTFCL40005R411 | - | 4000 | 4 (101.6) | 11 (279.4) | 1.8 | 20.0 | 6.17 (2.8) |
| PCSPCTFCL50005R411 | - | 5000 | 4 (101.6) | 11 (279.4) | 1.8 | 20.0 | 6.17 (2.8) |

Round Solid-Core Design
Table 4.55: Specifications

| Description | Specification |
| :--- | :--- |
| Frequency | $50-400 \mathrm{~Hz}$ |
| Class | $0.6 \mathrm{kV}, 10 \mathrm{kV}$ BIL Full Wave |
| Flexible Leads | UL1015, $105^{\circ} \mathrm{C} ;$ <br>  <br> CSA approved; <br> 16 AWG $\left(1.31 \mathrm{~mm}^{2}\right), 609.6 \mathrm{~mm}$ |
| Weight | Approximately 0.68 kg |
| Accuracy | $1 \%$ |

Table 4.56: Round Solid-Core Design

| Reference Number by secondary current |  | Maximum load <br> (Amps) | Burden Capacity (Q) |  |
| :---: | :---: | :---: | :---: | :---: |
| 5 Amps | 1 Amp |  | 5 Amp | 1 Amp |
| - | PCSPCT7RL2011 | 200 | 0.5 | 5.0 |
| PCSPCT7RL3015 | PCSPCT7RL3011 | 300 | 0.5 | 5.0 |
| PCSPCT7RL4015 | PCSPCT7RL4011 | 400 | 0.6 | 7.5 |
| PCSPCT7RL5015 | PCSPCT7RL5011 | 500 | 1.0 | 10.0 |
| PCSPCT7RL6015 | PCSPCT7RL6011 | 600 | 1.2 | 12.5 |
| PCSPCT7RL7515 | PCSPCT7RL7511 | 750 | 1.2 | 12.5 |
| PCSPCT7RL8015 | PCSPCT7RL8011 | 800 | 1.4 | 20.0 |
| PCSPCT7RL1025 | PCSPCT7RL1021 | 1000 | 1.4 | 25.0 |
| PCSPCT7RL1225 | PCSPCT7RL1221 | 1200 | 1.4 | 15.0 |
| PCSPCT7RL1525 | PCSPCT7RL1521 | 1500 | 1.6 | 20.0 |
| PCSPCT7RL1625 | PCSPCT7RL1621 | 1600 | 2.0 | 25.0 |



Main Features:

- Ultra fast reactive current compensation for transient or cyclical loads
- Infinitely variable control
- Instantaneous response for inrush support
- Independently compensates each phase
- Heavy duty dry capacitors provide no risk of fluid leakage, no environmental pollution, and no need for drip pans
- Detuned iron core reactors prevent resonance
- IGBT based power electronic technology
- Stepless power factor correction
- Best-in-class harmonic cancellation up to 50th harmonic and less than 3\% THDi
- Energy efficient 3-level IGBT inverter technology
- All major components from Schneider Electric


## VarSet Hybrid

Power quality issues like harmonics and reactive power can cause problems including equipment damage and reduced reliability. In industrial networks, highly fluctuating loads like spot welders can cause voltage fluctuations and/or flicker that can lead to process malfunctions. The detrimental effects are increased operating expenses, expensive downtime, overheating equipment or poor quality on manufactured parts.

VarSet Hybrid systems provide instantaneous and infinitely variable power factor correction for industrial networks containing highly transient or unstable loads, as well as system compensation for large AC motor inrush current.
The VarSet Hybrid system integrates conventional power factor correction systems and the latest IGBT-based solutions to provide ultra rapid response and infinitely variable kVAR control never before seen in a power factor correction product. Specifically designed for the instantaneous support required by welding equipment, the VarSet Hybrid eliminates voltage sags and voltage flicker while increasing system capacity, providing energy savings and improving weld quality. It also provides current inrush support for applications such as large horsepower motor starting. The VarSet Hybrid is comprised of a Detuned Capacitor Bank with either an Active Harmonic Filter or an Electronic Var Compensator.
Active Harmonic Filters (AHF) are static power electronic products that employ digital logic and IGBT semiconductors to synthesize a current waveform that is injected into the electrical network to cancel harmonic currents caused by nonlinear loads. AHF employ current transformers to measure the load current to determine the content of harmonic current present. By injecting the synthesized current, network harmonic currents are greatly mitigated, thus reducing the heating effects of harmonic current and reducing voltage distortion.
AHF also have the ability to correct for poor displacement power factor (DPF) and provide for mains current balancing. DPF correction can be provided for either leading (capacitive) or lagging (inductive) loads. Mains current balancing is achieved by measuring the negative sequence current present and injecting the inverse negative sequence current to balance the current for the upstream network.
An Electronic Var Compensator (EVC) is a power electronic device consisting of insulated gate bipolar transistors (IGBT) that switch into the AC lines to modulate the output to correct the displaced reactive current (leading or lagging) and balance the current for the power source (also known as negative sequence current).
Detuned Capacitor Banks are automatic capacitor banks made of several capacitor steps controlled by a power factor (PF) controller. They are able to adjust PF to any value between 0.8 lagging and unity. When the PF differs from the target setting for more than 1 second, the capacitor switching modules switch stages as needed to bring the PF as close as possible to the target PF. Switching can be accomplished by electro-mechanical contactors or solid state switches.
The VarSet Hybrid is a custom solution that is engineered to order. Your local Schneider Electric representative can help you select the correct hybrid solution for your specific needs. To learn more, visit us at https://www.se.com/us/powerandenergy.


## AccuSine PCS+ Active Harmonic Filter (AHF)

AccuSine PCS+ Active Harmonic Filter (AHF) injects harmonic current to cancel harmonic current in the electrical distribution system. This reduced harmonic level results in improved electrical network reliability and reduced operating cost. AccuSine PCS+ is simple to size, install, set up and operate. In addition, AccuSine PCS+ eliminates the complex harmonic compliance limit calculations and removes nuisance harmonics from the electrical network.
The Problem: Power electronic devices that have rapid and frequent load variations have become abundant today due to their many process control related and energy saving benefits. However, they also bring a few major drawbacks to electrical distribution systems; harmonics and rapid change of reactive power requirement. Harmonics may disrupt normal operation of other devices and increase operating costs. Symptoms of problematic harmonic levels include overheating of transformers, motors, drives, cables, thermal tripping of protective devices and logic faults of digital devices. In addition, the life span of many devices can be reduced by elevated operating temperature.
The Solution: The AccuSine PCS+ AHF provides the simplest and most effective means to mitigate harmonics, to reduce process related voltage fluctuations. The AccuSine PCS+ AHF actively injects opposite harmonics current on the source side of the load. In addition, it:

- Decreases harmonic related overheating of cables, switchgear and transformers
- Reduces downtime caused by nuisance thermal tripping of protective devices
- Increases electrical network reliability and reduces operating costs
- Corrects to the 51st harmonic, reduce harmonics level to meet IEEE 519, IEC 61000 $3-4$, and UK G5/4-1 standards.
- Compensates entire network or specific loads depending on installation point


## Standard Features:

- Real-time dynamic current injection for harmonic cancellation and VAR compensation (lead or lag power factor)
- Load balancing capability
- Parallel connection allows for easy retrofit and installation of multiple units for large networks
- Response to load fluctuations within 2 cycles for harmonics, $1 / 4$ cycle for power factor or load balancing
- Full color touch screen HMI (Human Machine Interface)
- UL Type 1, UL Type 2, UL Type 12, IP31, and IP54 enclosures
- Seismic rated per ICC IBC and ASCE 7
- UL, CE, ABS, and CSA certified
- AccuSine PCS+ integrates with EcoStruxure ${ }^{\text {TM }}$ Power's edge control power management and control software and analytics services that scale to your demands and adapt to your needs.
AccuSine PCS+ Sizing: For proper sizing of AccuSine units, contact your local Schneider Electric representative or visit us at https://www.se.com/us/powerandenergy. To expedite the product selection process, please have a single line diagram and/or details of the application including sizes of transformers, non-linear and linear loads, and any existing filters and capacitors.

Table 4.57: PCS+ Active Harmonic Filter Selection

| AccuSine PCS+ (380-480 V, 50/60 Hz) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated Current | KVAR Rating @ Voltage | Catalog Number | Enclosure |  |  | Frame | Weight lb (kg) |
|  |  |  | Rating | Style | Cable Entry |  |  |
| 60[5] | $\begin{aligned} & 39.5 @ 380 \\ & 41.6 @ 400 \\ & 43.1 @ 415 \\ & 49.9 \text { @ } 480 \end{aligned}$ | PCSP060D5IP00 | IP00 (chassis) | Wall Mount | Bottom | 1 | 194 (88) |
|  |  | PCSP060D5N2 | UL Type 2 | Floor Standing | Top or Bottom | 2 | 611 (277) |
|  |  | PCSP060D5IP31 | IP31 |  |  |  |  |
|  |  | PCSP060D5N12 | UL Type 12 |  |  |  | 642 (291) |
|  |  | PCSP060D5IP54 | IP54 |  |  |  |  |
| 120[6] | $\begin{aligned} & 79.0 @ 380 \\ & 83.1 @ 400 \\ & 86.3 \text { @ } 415 \\ & 99.8 \text { @ } 480 \end{aligned}$ | PCSP120D5IP00 | IP00 (chassis) | Wall Mount | Bottom | 3 | 249 (113) |
|  |  | PCSP120D5N2 | UL Type 2 | Floor Standing | Top or Bottom | 4 | 615 (279) |
|  |  | PCSCP120D5IP31 | IP31 |  |  |  |  |
|  |  | PCSP120D5N12 | UL Type 12 |  |  |  | 646 (293) |
|  |  | PCSP120D5IP54 | IP54 |  |  |  |  |
| 200[7] | $\begin{aligned} & 131.6 @ 380 \\ & 138.6 @ 400 \\ & 143.8 \text { @ } 415 \\ & 166.3 @ 480 \end{aligned}$ | PCSP200D5IP00 | IP00 (chassis) | Wall Mount | Bottom | 5 | 377 (171) |
|  |  | PCSP200D5N1 | UL Type N1 | Floor Standing | Top or Bottom | 11 | 800 (363) |
|  |  | PCSP200D5N2 | UL Type 2 |  |  | 6 | 846 (384) |
|  |  | PCSP200D5IP31 | IP31 |  |  |  |  |
|  |  | PCSP200D5N12 | UL Type 12 |  |  |  | 887 (402) |
|  |  | PCSP200D5IP54 | IP54 |  |  |  |  |
| 300[8] | $\begin{aligned} & 197.5 @ 380 \\ & 207.8 @ 400 \\ & 215.6 @ 415 \\ & 249.4 @ 480 \end{aligned}$ | PCSP300D5IP00 | IP00 (chassis) | Wall Mount | Bottom | 7 | 463 (210) |
|  |  | PCSP300D5N1 | UL Type N1 | Floor Standing | Top or Bottom | 11 | 887 (402) |
|  |  | PCSP300D5N2 | UL Type 2 |  |  | 8 | 930 (422) |
|  |  | PCSP300D5IP31 | IP31 |  |  |  |  |
|  |  | PCSP300D5N12 | UL Type 12 |  |  |  | 961 (436) |
|  |  | PCSP300D5IP54 | IP54 |  |  |  |  |

[^14]

## AccuSine PCSn Active Harmonic Filter (AHF)

Part of the AccuSine+ family, the AccuSine PCSn is the ideal solution for harmonic mitigation in commercial buildings, light industry, and other less-harsh environments. In addition to 3-phase mitigation, AccuSine PCSn can compensate for neutral harmonic currents, typically present in building and commercial environments where single-phase non-linear loads are present.

- Configurable: One solution for multiple needs, AccuSine PCSn can be configured for Harmonic Mitigation + PF Improvement + Mains Load Balancing.
- Best-in-class performance to reduce $\mathrm{THDi}<3 \%$ : Built on award winning AccuSine + technology, this guarantees a harmonic-free system, improving system reliability, and increasing operational efficiency and uptime.
- Power Factor $(\cos \varphi)$, THDi, and THDv setpoint features provide system-level visibility and control, ensuring that you comply with utility code, and that your system is running at optimal efficiency.
- Harmonic mitigation eliminates harmonic current in the neutral. In a 3-phase system, unbalanced loads introduce a current in the neutral. Applying the mains load balancing function reduces the neutral current to zero, resulting in a perfectly stable system.
- Smart commissioning: Automatic CT polarity detection and correction, intelligent paralleling algorithm saves you time through unit self-identification, system view allows commissioning of the entire system from any one unit.
- Simple Scalability: Add more AccuSine modules as your harmonic mitigation needs change with your load requirements, easily integrating new modules through intelligent paralleling capabilities.
- With conventional power quality solutions you need high capital investment, incur large operating costs and may find it difficult to comply with IEEE 519 guidelines. The PCSn is the perfect alternative to conventional solutions like Harmonic Mitigation Transformers, Isolation Transformers, Passive Filters, Dual winding transformers.
- AccuSine PCSn integrates with EcoStruxure ${ }^{\text {TM }}$ Power's edge control power management and control software and analytics services that scale to your demands and adapt to your needs.
- CE and cULus certified.

AccuSine PCSn Sizing: For proper sizing of AccuSine units, contact your local Schneider Electric representative or visit us at https://www.se.com/us/powerandenergy. To expedite the product selection process, please have a single line diagram and/or details of the application including sizes of transformers, non-linear and linear loads, and any existing filters and capacitors.

Table 4.58: AccuSine PCSn Commercial References

| AccuSine PCSn 208-415 V, 50/60 Hz, UL Type 1, Wall Mount |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | Rated Current (A) | Neutral Rated Current (A) | Rated kVAR <br> @ 208 V | Unit Type | Breaker Rating Required (A)[9] | Exterior Dimensions (H x W x D) | Mass | Cable Entry |
| PCSN020Y4N1 | 20 A | 60 A | 7.02 | Main | 25 A | $\begin{gathered} 57 \text { in } x 17.5 \text { in } x \\ 10.5 \text { in } \end{gathered}$ | 163 lb | Bottom |
| PCSN030Y4N1 | 30 A | 90 A | 10.8 | Main | 40 A |  | 163 lb |  |
| PCSN050Y4N1 | 50 A | 150 A | 18.0 | Main | 63 A |  | 163 lb |  |
| PCSN060Y4N1 | 60 A | 180 A | 21.6 | Main | 80 A |  | 196 lb |  |
| PCSN060Y4N1E | 60 A | 180 A | 21.6 | Expansion | 80 A |  | 196 lb |  |

NOTE: All dimensions are indicative. Please refer to the dimensions in the installation manual and engineering drawings for design purposes.

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Powerlogic Easergy P5

## Introduction - Schneider Electric Energy Automation Solutions

Schneider Electric has proven solutions for the protection, monitoring and control of any critical infrastructure power system, whether large or small. Starting with a full range of Protective Relays for Medium or Low voltage distribution systems that provide dependability and reliability, Schneider Electric fits the bill. Sepam, MiCOM and ECOFIT are the front line of protection. Add the V125 for Arc Flash protection and you have a robust system for equipment protection. Let Schneider Electric's Energy Automation Solutions provide the Protection, Monitoring, and Control you need!
Schneider Electric's ranges for Remote Terminal Units (RTU) includes SAGE and T300. SAGE is a rack mount solution offering IED integration, NERC CIP security, IEC 61131based logic functions, communications protocols, and a custom applications library.
T300 is a modular form factor feeder RTU for Medium Voltage and Low Voltage public distribution network management.

## System Protection Solutions

Schneider Electric's family of protective relays have been protecting power systems world wide for over 100 years. From electric utilities to commercial buildings and data centers, customers know that Schneider Electric has the right relay solution for them. Today's modern relays are much more than simple overcurrent devices. They provide power system protection as well as arc flash protection in one device all while communicating to SCADA or DCS systems seamlessly. Whether it is a new installation or a retrofit opportunity, Schneider Electric has the answer.

## Powerlogic Easergy P5

The Powerlogic Easergy P5 is a protective relay for more demanding medium voltage applications. It offers users dedicated features for industry-leading protection relay functionality to reduce risks, improve reliability, all with advanced connectivity. The P5 presents a major step forward for protection relays, bringing a number of best-in-class features together in one device.

## Built-in arc-flash protection functions

Arc flash events can occur when switching or during unexpected conditions. The protection function detects if an arc-flash exists and takes action within milliseconds to isolate the connected circuit breaker.

## Advanced cybersecurity

IEC 62443 compliant, the P5 has been designed with an advanced cybersecurity package. This means reduced exposure to cyber threats and improved operational security. Included by default are important security features such as password management, port hardening, and secured communication compliant to the latest international standards.

Intuitive withdrawable design
With a handle built in as part of the design, the P5 can be quickly disconnected or exchanged to speed up maintenance. Wiring, data, communication, and settings (including backup) can be stored with the panel and will be there when the relay is reconnected.

## Improved recovery time

When maintenance or testing is required, the P5 helps dramatically decrease your outage recovery time. The backup memory can automatically restore settings, you can continue your operations in as little as 10 minutes.

## Greater connectivity

The P5 protection relay features a wide variety of communication protocols and can support up to 3 Ethernet protocols simultaneously, including dual redundancy with PRP/ HSR and RSTP protocols. All communication modules can be added at any time, including on-site, during the product life cycle to allow you to upgrade your device in line with future network evolutions.

## Powerlogic Easergy P3

The P3 is a complete range of protective relays for medium voltage applications. The innovative package boasts more than 40 protection functions and a wide variety of communication protocols for enhanced connectivity and interoperability, including: Universal protection from a single box, with feeder, motor, and transformer protection functions
Motor, transformer, generator, and line differential protection
Nine communication protocols in one box, including IEC 61850
Embedded virtual injection testing system
Built-in optical arc flash protection
Programmable logic and protection stages
An example of Schneider Innovation at Every Level, the built-in virtual injection testing system enables a safer configuration process and gives you and your customers ongoing peace of mind. Additionally, the P3 allows you to monitor your protection relay and circuit breaker, enabling full visibility of the health of your electrical installation.

## www.se.com/us



V125 Arc Flash Module


ECOFIT 50/51


Sepam Digital Relays


MiCOM Relays


## V125 Arc Flash Module

Arc flash incidents are very real and very dangerous. The Schneider Electric V125 arc flash module provides detection in as low as 2 milliseconds to help mitigate equipment damage. Up to four (4) point sensors are brought into the V125 from different compartments in switchgear, such as the cable, breaker and bus compartments. The module is set with simple DIP switches and can be set up to deliver zones of arc flash protection. Installation is easy with a DIN rail or a door mount option.

## ECOFIT 50/51

The ECOFIT 50/51 Plug and Protect numerical relay is a direct replacement for many GE IAC and IFC relays that are still in service today. No re-wiring is required. Remove the old relay and install the ECOFIT 50/51 and its cover. The relay has 31 different overcurrent curves built in and features an instantaneous element that can trip in as little as 1.5 cycles. Gain the benefits of waveform capture, sequence of events and metering that were not possible with the older electromechanical relays.

## Sepam ${ }^{\text {TM }}$ Digital Relays

Sepam relays feature outstanding modularity and are ideal for a myriad of applications, including industrial and commercial feeder, motor, transformer, generator, busbar, and capacitor applications. Built-in breaker control, automatic throwover, and zone selective interlocking logic makes Sepam easy to configure and test. The family consists of three (3) ranges, Series 20 , Series 40 and Series 80 , allowing customers to purchase the right amount of relay for their particular application.

## MiCOM Relays

MiCOM relays provide utility grade protection with deep cyber security features. Large or small power systems; simple or complex applications are all covered in the MiCOM line of products.

PowerLogic Easergy protective relays are a complete range of devices for medium voltage applications, including feeder, motor, transformer, line, and generator protection. Built on more than 100 years of experience in medium-voltage protection relays with MiCOM, SEPAM, and Vamp, the new PowerLogic Easergy protective relays have been designed to meet the most demanding needs for electrical protection, connectivity, and safety, while taking a step forward in efficiency.
The PowerLogic Easergy P5 Range

## Features and Benefits

- Built-in Arc flash protection
- Increased number of inputs and outputs for more possibilities
- Compliance to IEC62443 SL1 cybersecurity standard
- Nearby control via mobile app and embedded web-server
- Withdrawable design with secured CT connections while drawn-out
- Nine communication protocols out of the box
- Natively compliant to IEC61850 standard
- Modular design for communication port options and back-up memory
- Low Power Current Transformer (LPCT) / Voltage Transformer (LPVT) compatible
- Powerful logic configuration
- Built-in virtual injection testing

Refer to catalog NRJED313567EN for the PowerLogic Easergy P5 Series.
PowerLogic Easergy P5 Characteristics

| Characteristics | Feeder |  | P5F30 |
| :--- | :--- | :---: | :---: |
| Application | Motor | $\bullet$ | - |
|  | Phase current | - | - |

PowerLogic Easergy ${ }^{\text {TM }}$ P Series Protection Relays

PowerLogic Easergy P5 Applications
Schneider
JElectric
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PowerLogic Easergy P5 Applications
Table 5.1: Protection Functions

| Protection Functions | ANSI code | P5F30 | P5M30 |
| :---: | :---: | :---: | :---: |
| Current protection |  |  |  |
| Phase overcurrent | 50/51 | 3 | 3 |
| Earth/ground fault overcurrent[3] | 50N/51N | 5/8 | 5/8 |
| Directional phase overcurrent | 67 | 4 | 4 |
| Directional earth/ground fault overcurrent | 67N | 3 | 3 |
| Transient intermittent/ground fault | 67 NI | 1 | - |
| Neutral admittance | 21YN | 2 | 2 |
| Negative sequence overcurrent | 46 (12/11) | 1 | 1 |
| Current unbalance, Broken conductor | 46BC (12) | 1 | - |
| Breaker failure | 50BF | 1 | 1 |
| Phase undercurrent | 37 | - | 1 |
| Switch on to fault (SOTF) | 50HS | 1 | 1 |
| Cold load pickup (CLP or CLPU) | - | 1 | 1 |
| Voltage protection |  |  |  |
| Undervoltage | 27 | 3 | 3 |
| Overvoltage | 59 | 3 | 3 |
| Earth/ground fault overvoltage | 59N | 3 | 3 |
| Negative sequence overvoltage | 47 | 2 | 2 |
| Frequency protection |  |  |  |
| Over and/or underfrequency | 81 | 2 | 2 |
| Underfrequency | 81 U | 2 | 2 |
| Rate of change of frequency | 81R | 2 | - |
| Thermal protection |  |  |  |
| Thermal overload | 49 | 1 | 1 |
| Temperature monitoring | 38 | 16 | 16 |
| Power protection |  |  |  |
| Wattmetric earth/ground fault | 32N | 2 | 2 |
| Directional active underpower | 32/37N | 2 | 2 |
| Rotating machine protection |  |  |  |
| Frequent start inhibition | 66 | - | 1 |
| Motor start-up supervision, locked rotor | 48/51LR | - | 1 |
| Positive sequence undervoltage | 27P | - | 2 |
| Underspeed[4] | 14 | - | 2 |
| Overspeed[4] | 12 | - | 2 |
| Anti-backspin [4] | ABS | - | 1 |
| Line protection |  |  |  |
| Fault locator | 21FL | 1 | - |
| Auto-Recloser | 79 | 1 | - |
| Transformer protection |  |  |  |
| Magnetizing inrush detection | 68H2 | 1 | 1 |
| Fifth harmonic detection | 68H5 | 1 | 1 |
| Capacitor protection |  |  |  |

[^15]PowerLogic Easergy ${ }^{\text {TM }}$ P Series Protection
Relays
www.se.com/us
Table 5.1 Protection Functions (cont'd.)

| Protection Functions | ANSI code | P5F30 | P5M30 |
| :---: | :---: | :---: | :---: |
| Capacitor bank unbalance | 51C | 2 | - |
| Capacitor overvoltage | 59C | 1 | - |
| Other protection |  |  |  |
| Arc-flash detection | 50ARC | 8 | 8 |
| Programmable stages | 99 | 8 | 8 |
| Programmable curves | - | 3 | 3 |
| Control, monitoring, supervision |  |  |  |
| Synchronization check | 25 | 1 | - |
| Lockout relay | 86 | 1 | 1 |
| CT supervision | 60 | 1 | 1 |
| VT supervision | 60 | 1 | 1 |
| Setting groups | - | 4 | 4 |

Table 5.2: Control Functions

| Control Functions | P5F30 | P5M30 |
| :---: | :---: | :---: |
| Control with Mobile application | - | - |
| Switchgear control and monitoring | 6 | 6 |
| Switchgear monitoring only | 2 | 2 |
| Programmable switchgear interlocking | - | - |
| Local control on single-line diagram | $\bullet$ | $\bullet$ |
| Local switchgear control with OPEN/CLOSE keys | $\bullet$ | $\bullet$ |
| Local/remote function | $\bullet$ | $\bullet$ |
| Function keys | 7 | 7 |
| Custom logic (equations) | $\bullet$ | $\bullet$ |

Table 5.3: Measurement Functions

| Measurement functions | P5F30 | P5M30 |
| :---: | :---: | :---: |
| RMS current values | - | $\bullet$ |
| RMS voltage values | $\bullet$ | $\bullet$ |
| RMS active, reactive and apparent power | $\bullet$ | $\bullet$ |
| Frequency | - | $\bullet$ |
| Fundamental frequency current values | $\bullet$ | $\bullet$ |
| Fundamental frequency voltage values | $\bullet$ | - |
| Fundamental frequency active, reactive and apparent power values | $\bullet$ | $\bullet$ |
| Power factor | $\bullet$ | $\bullet$ |
| Motor speed detection[5] | $\bullet$ | $\bullet$ |
| Energy values: active and reactive | $\bullet$ | - |
| Demand values: phase currents | - | $\bullet$ |
| Demand values: active, reactive, apparent power and power factor | $\bullet$ | - |
| Maximum demand values: phase currents | $\bullet$ | $\bullet$ |
| Minimum and maximum demand values: RMS phase currents | - | - |
| Minimum and maximum demand values: active, reactive, apparent power and power factor | $\bullet$ | $\bullet$ |
| Maximum demand values over the last 31 days and 12 months: active, reactive, apparent power | $\bullet$ | $\bullet$ |
| Minimum demand values over the last 31 days and 12 months: active, reactive power | $\bullet$ | $\bullet$ |
| Maximum and minimum values: currents | $\bullet$ | $\bullet$ |
| Maximum and minimum values: voltages | $\bullet$ | $\bullet$ |
| Maximum and minimum: frequency | $\bullet$ | $\bullet$ |
| Table 5.4: Logs and Records |  |  |
| Logs and records | P5F30 | P5M30 |
| Sequence of event record | $\bullet$ | $\bullet$ |
| Disturbance record | $\bullet$ | $\bullet$ |
| Tripping context record | $\bullet$ | $\bullet$ |
| Relay maintenance data log | $\bullet$ | $\bullet$ |
| Security data log | $\bullet$ | $\bullet$ |

Table 5.5: Monitoring Functions

| Monitoring functions | ANSI code | P5F30 | P5M30 |
| :---: | :---: | :---: | :---: |
| Trip circuit supervision | 74 | 1 | 1 |
| Circuit breaker monitoring | - | 1 | 1 |
| Relay monitoring | - | $\bullet$ | $\bullet$ |

## The PowerLogic Easergy P3 Range

## Features and Benefits



PowerLogic Easergy P3 Standard


PowerLogic Easergy P3 Advanced

- Simplified configuration with the new eSetup Easergy Pro setting tool
- Faster delivery with on-the-shelf availability of standard configurations
- Simpler operation and maintenance with the Schneider Electric Power Device App
- Native support for a wide range of communication protocols: IEC 61850, Modbus TCP/ IP, Modbus RTU, DNP 3.0, SPA-bus, IEC 60870-5-101, IEC 60870-5-103, ProfibusDP, and DeviceNet
- Embedded arc protection
- Built-in virtual injection testing
- Compliant with international standards

Refer to catalog NRJCAT17764EN for the PowerLogic Easergy P3 Series.

## PowerLogic Easergy P3 Characteristics

Table 5.6: PowerLogic Easergy P3 Characteristics

| Characteristics |  | PowerLogic Easergy P3 Standard |  | PowerLogic Easergy P3 Advanced |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | P3U20 | P3U30 | P3F30 | P3L30 | P3M30 | P3G30 | P3T32 | P3M32 | P3G32 |
| Application | Feeder | - | - | - | - | - | - | - | - | - |
|  | Transformer | $\bullet$ | - | - | - | - | - | - | - | - |
|  | Motor | $\bullet$ | - | - | - | - | - | - | - | - |
|  | Generator | - | - | - | - | - | - | - | - | - |
| Measuring inputs | Phase current | 1/5A CT (x3)[6] |  | 1/5A CT (x3)[6] |  |  |  | 1/5A CT (x6) |  |  |
|  | Residual current | 1/5A CT or 0.2/1A CT |  | (1/5A+0.2/1A) CT |  |  |  | $2 \times(1 / 5 \mathrm{~A}+0.2 / 1 \mathrm{~A}) \mathrm{CT}$ |  |  |
|  | Voltage | $\mathrm{VT}(\mathrm{x} 1$ ) | $\mathrm{VT}(\mathrm{x} 4)$ | VT (x4) |  |  |  | VT ( x 4 ) |  |  |
| Arc-flash sensor inputs |  | - | - | Loop sensor: 1Point sensor: 2, 4 or 6[7][8] |  |  |  | $\begin{gathered} \text { Loop sensor: } 1 \\ \text { Point sensor: } 2,4 \text { or } 6[7] \\ \hline \end{gathered}$ |  |  |
| Digital | $\xrightarrow{\text { Inputs }}$ | 8/10 | 14/16 | 6 to 36 |  |  |  | 6 to 16 |  |  |
|  | Outputs | $5 / 8+$ SF | 11/8 + SF | 10 to $21+$ SF |  |  |  | 10 to $13+$ SF |  |  |
| Analogue | Inputs | 0 or 4[7] |  | 0 or 4[7] |  |  |  | 0 or 4[7] |  |  |
|  | Outputs | 0 or 4[7] |  | 0 or 4[7] |  |  |  | 0 or 4[7] |  |  |
| Temperature sensor inputs |  | 0 or 8 or 12[7] |  | 0 or 8 or 12[7] |  |  |  | 0 or 8 or 12[7] |  |  |
| Front port |  | USB type B |  | USB type B |  |  |  | USB type B |  |  |
| Nominal power supply |  | 24 V dc or $24-48 \mathrm{~V}$ dc or $48-230 \mathrm{~V}$$\mathrm{ac} / \mathrm{dc}[9]$ |  | 24 to 48 V dc or $110-240 \mathrm{Vac} / \mathrm{dc}$ |  |  |  | 24 to 48 V dc or $110-240 \mathrm{Vac} / \mathrm{dc}$ |  |  |
| Ambient temperature, in service |  | -40 to $60^{\circ} \mathrm{C}\left(-40\right.$ to $\left.140^{\circ} \mathrm{F}\right)$ |  | -40 to $60^{\circ} \mathrm{C}\left(-40\right.$ to $\left.140^{\circ} \mathrm{F}\right)$ |  |  |  | -40 to $60^{\circ} \mathrm{C}\left(-40\right.$ to $\left.140^{\circ} \mathrm{F}\right)$ |  |  |
| Communication |  |  |  |  |  |  |  |  |  |  |
| Rear PortsRS232, IRIG/B, RS485, Ethernet |  | $\bullet$ |  | - |  |  |  | - |  |  |
| Protocols | $\begin{aligned} & \text { IEC61850 Ed1 } \\ & \text { \& Ed2 } \\ & \hline \end{aligned}$ | - |  | - |  |  |  | - |  |  |
|  | $\begin{aligned} & \text { IEC 60870-5- } \\ & 101 \& 103 \\ & \hline \end{aligned}$ | - |  | - |  |  |  | - |  |  |
|  | DNP3 over Ethernet | $\bullet$ |  | $\bullet$ |  |  |  | $\bullet$ |  |  |
|  | DNP3 serial | $\bullet$ |  | $\bullet$ |  |  |  | - |  |  |
|  | Modbus serial | - |  | - |  |  |  | - |  |  |
|  | Modbus over Ethernet | $\bullet$ |  | - |  |  |  | $\bullet$ |  |  |
|  | EtherNet IP [10] | - |  | - |  |  |  | - |  |  |
|  | DeviceNet | $\bullet$ |  | $\bullet$ |  |  |  | $\bullet$ |  |  |
|  | Profibus DP | $\bullet$ |  | - |  |  |  | $\bullet$ |  |  |
|  | SPAbus | $\bullet$ |  | - |  |  |  | - |  |  |
| Redundancy protocols (RSTP/ <br> PRP) |  |  |  | - |  |  |  | $\bullet$ |  |  |
| Control |  | 4 objects 4 display | 4 objects 8 display | $\begin{aligned} & 5-6 \text { objects } \\ & 3-8 \text { display } \end{aligned}$ |  |  |  | $\begin{aligned} & 5-6 \text { objects } \\ & 3-8 \text { display } \end{aligned}$ |  |  |
| Others |  |  |  |  |  |  |  |  |  |  |
| Logic (Matrix | Logic equation) | - |  | - |  |  |  | - |  |  |
| Withdrawable CT connector with <br> shorting |  | - |  | - |  |  |  | - |  |  |
| Hardware dimensions (W/H/D) |  | $\begin{gathered} 171 \times 176 \times 214[11] \mathrm{mm} / 6.73 \times \\ 6.93 \times 8.43 \mathrm{in} \\ \hline \end{gathered}$ |  | $264 \times 177 \times 208 \mathrm{~mm} / 10.39 \times 6.97 \times 8.19$ in |  |  |  | $264 \times 177 \times 208 \mathrm{~mm} / 10.39 \times 6.97 \times 8.19$ in |  |  |

## PowerLogic Easergy P3 Applications

Table 5.7: Protection Functions

| Protection functions | ANSI code | Standard (P3U) |  | Advanced (P3x) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | P3U20 | P3U30 | P3F30 | P3L30 | P3M30 | P3M32 | P3G30 | P3G32 | P3T32 |
| Distance | 21 | - | - | - | 1 | - | - | - | - | - |
| Under-impedance | 21G | - | - | - | - | - | - | 2 | 2 | - |
| Fault locator | 21FL | - | 1 | 1 | 1 | - | - | - | - | - |
| Overfluxing | 24 | - | - | - | - | - | - | 1 | 1 | 1 |
| Synchro-check | 25 | - | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Undervoltage | 27 | - | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| Positive sequence undervoltage | 27P | - | - | - | - | - | - | 2 | 2 | - |
| Stator ground-fault detection | 27TN/64G | - | - | - | - | - | - | 1 | 1 | - |
| Directional active underpower | 32 | - | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Phase undercurrent | 37 | 1 | 1 | - | - | 1 | 1 | - | - | - |
| Temperature monitoring | 38/49T | 12 [12][13] | 12 [12] | 12 [12] | 12 [12] | 12 [12] | 12 [12] | 12 [12] | 12 [12] | 12 [12] |
| Loss of field | 40 | - | - | - | - | - | - | 1 | 1 | - |
| Under-reactance | 21/40 | - | - | - | - | - | - | 2 | 2 | - |
| Negative sequence overcurrent (motor, generator) | 46 | 2 | 2 | - | - | 2 | 2 | 2 | 2 | 2 |
| Current unbalance, broken conductor | 46BC | - | - | 1 | 1 | - | - | - | - | - |
| Incorrect phase sequence | 47 | 1 | 1 | - | - | 1 | 1 | - | - | - |
| Excessive start time, locked rotor | 48/51LR | 1 | 1 | - | - | 1 | 1 | - | - | - |
| Thermal overload | 49 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Phase overcurrent | 50/51 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |

[6] P3U30 and P3F30 relays only. Consult us for other models
[7] Depends on optional module
[8] P3L30 can have 1 loop or 2 point sensors only
[9] Check the available power supply range from the device's serial number label
[10] Consult us for availability
[11] 226 mm (8.90 in) with ring-lug connectors
[12] Using external RTD module
[13] 12 optional temperature sensors for P3U20

PowerLogic Easergy P3 Applications
PowerLogic Easergy ${ }^{\text {TM }}$ P Series Protection
Relays
www.se.com/us
Table 5.7 Protection Functions (cont'd.)

| Protection functions | ANSI code | Standard (P3U) |  | Advanced (P3x) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | P3U20 | P3U30 | P3F30 | P3L30 | P3M30 | P3M32 | P3G30 | P3G32 | P3T32 |
| Ground fault overcurrent | 50N/51N | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| Breaker failure | 50BF | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Switch On To Fault (SOTF) | 50HS | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Capacitor bank unbalance | 51C | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Voltage dependant overcurrent | 51 V | - | 1 | 1 | 1 | - | - | 1 | 1 | - |
| Overvoltage | 59 | - | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| Capacitor overvoltage | 59C | - | - | 1 | 1 | - | - | - | - | - |
| Neutral voltage displacement | 59N | 3 | 3 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| CT supervision | 60 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 |
| VT supervision | 60 FL | - | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Stator ground fault | 64S | - | - | - | - | - | - | 1 | 1 | - |
| Frequent start inhibition | 66 | 1 | 1 | - | - | 1 | 1 | - | - | - |
| Directional phase overcurrent | 67 | - | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| Directional ground-fault o/c | 67N | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| Transient intermittent | 67NI | - | - | 1 | 1 | - | - | - | - | - |
| Magnetizing inrush detection | 68F2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Fifth harmonic detection | 68H5 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Pole slip | 78PS | - | - | - | - | - | - | 1 | 1 | - |
| Auto-recloser | 79 | - | - | 5 | 5 | - | - | - | - | - |
| Over or under frequency | 81 | - | 2/2 | 2/2 | 2/2 | 2/2 | 2/2 | 2/2 | 2/2 | 2/2 |
| Rate of change of frequency | 81R | - | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Under frequency | 81U | - | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Lockout | 86 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Line differential | 87L | - | - | - | 2 | - | - | - | - | - |
| Machine differential | 87M | - | - | - | - | - | 2 | - | 2 | - |
| Transformer differential | 877 | - | - | - | - | - | - | - | - | 2 |
| Programmable stages | 99 | 8 | 8 | 8 | 8 |  | 8 | 8 | 8 | 8 |
| Arc-flash detection stages | - | - | - | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| Cold load pick-up | - | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Programmable curves | - | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| Setting groups[14] | - | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |

Table 5.8: Control Functions

| Control functions | Standard (P3U) |  | Advanced (P3x) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | P3U20 | P3U30 | P3F30 | P3L30 | P3M30 | P3M32 | P3G30 | P3G32 | P3T32 |
| Switchgear control and monitoring | 1/6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| Switchgear monitoring only | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Programmable switchgear interlocking | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Local control on single-line diagram | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Local control with O/I keys | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |
| Local/remote function | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |
| Function keys | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Custom logic (logic equations) | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Control with Smart application | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |

Table 5.9: Measurement

| Measurement | Standard (P3U) |  | Advanced (P3x) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | P3U20 | P3U30 | P3F30 | P3L30 | P3M30 | P3M32 | P3G30 | P3G32 | P3T32 |
| RMS current values | - | - | - | - | - | -[15] | - | -[15] | -[15] |
| RMS voltage values | - | - | $\bullet$ | - | - | - | - | - | - |
| RMS active, reactive and apparent power | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | - | - |
| Frequency | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Fundamental frequency current values | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | -[15] | $\bullet$ | $\bullet$ •15] | -[15] |
| Fundamental frequency voltage values | - | $\bullet$ | - | $\bullet$ | - | - | $\bullet$ | - | - |
| Fundamental frequency active, reactive and apparent power values | - | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Power factor | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | - | $\bullet$ |
| Energy values active and reactive | - | $\bullet$ | $\bullet$ | - | $\bullet$ | - | $\bullet$ | - | - |
| Energy transmitted with pulse outputs | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Demand values: phase currents | - | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ |
| Demand values: active, reactive, apparent power and power factor | - | $\bullet$ | - | $\bullet$ | $\bullet$ | - | - | $\bullet$ | - |
| Minimum and maximum demand values: phase currents | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | - |
| Minimum and maximum demand values: RMS phase currents | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |
| Minimum and maximum demand values: active, reactive, apparent power and power factor | - | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Maximum demand values over the last 31 days and 12 months: active, reactive, apparent power | - | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | - | - | - |
| Minimum demand values over the last 31 days and 12 months: active, reactive power | - | $\bullet$ | - | - | - | - | $\bullet$ | $\bullet$ | - |

Table 5.9 Measurement (cont'd.)

| Measurement | Standard (P3U) |  | Advanced (P3x) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | P3U20 | P3U30 | P3F30 | P3L30 | P3M30 | P3M32 | P3G30 | P3G32 | P3T32 |
| Maximum and minimum values: currents | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | - | $\bullet$ | - | - |
| Maximum and minimum values: voltages | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Maximum and minimum values: frequency | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ |
| Maximum and minimum values: active, reactive, apparent power and power factor | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ |
| Harmonic values of phase current and THD | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | -[16] | - | -[16] | -[16] |
| Harmonic values of voltage and THD | - | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | - | $\bullet$ | $\bullet$ |
| Voltage sags and swells | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |

Table 5.10: Logs and Records

| Logs and Records | Standard (P3U) |  | Advanced (P3x) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | P3U20 | P3U30 | P3F30 | P3L30 | P3M30 | P3M32 | P3G30 | P3G32 | P3T32 |
| Sequence of event record | $\bullet$ | - | - | - | - | - | - | - | - |
| Disturbance record | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Tripping context record | - | $\bullet$ | - | - | - | - | $\bullet$ | $\bullet$ | $\bullet$ |

Table 5.11: Monitoring Functions

| Monitoring functions | Standard (P3U) |  | Advanced (P3x) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | P3U20 | P3U30 | P3F30 | P3L30 | P3M30 | P3M32 | P3G30 | P3G32 | P3T32 |
| Trip circuit supervision (ANSI 74) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Circuit breaker monitoring | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Relay monitoring | $\bullet$ | $\bullet$ | - | - | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ |




V125 Arc Flash Protection Unit with Optional REL52901 Door Mount Bracket


VAM4CSERL current module



## V125 Arc Flash Protection Solutions

Critical infrastructure depends heavily on an uninterrupted supply of electric power. Arc flash protection devices help accomplish this and are used to improve safety and mitigate equipment damage. Schneider Electric is the pioneer in the field of arc flash protection with close to 50,000 arc flash systems and 600,000 sensors in service worldwide. The V125 arc flash protection module can detect an arc flash event in as little as 2 milliseconds and send a control command to an interrupting device. It can accommodate up to four (4) point sensors and has a wide range 24 to 240 volt ac or dc power supply. It can be DIN rail mounted or door mounted and is easily set via DIP switches.


Table 5.12: V125 Arc Flash Protection Units

| Description | Cortec Type | Note | Catalog <br> Number |
| :--- | :---: | :---: | :---: |
| Arc flash protection unit | V125 |  | REL52900 |
| Arc Sensor - Shielded | VA1DA-6S | Cable length 6 m | REL52806 |
| Arc Sensor - Shielded | VA1DA-20S | Cable length 20 m | REL52803 |
| Door mount bracket |  | For V125 | REL52901 |
| Surface Mounting Plate for Sensors | VYX001 | Z-shaped | REL52828 |
| Surface Mounting Plate for Sensors | VYX002 | L-shaped | REL52829 |
| I/O unit 3 phase current 1 trip contact, ring <br> lug connections | VAM4CSE-RL |  |  |

## VYX 002

VYX 001


Surface Mounting Plate for sensors


VYX 002
Surface Mounting Plate for sensors

Arc Flash point sensor Type VA 1D

## ECOFIT 50/51 Retrofit Relays

The Schneider Electric ECOFIT 50/51 single phase or ground time overcurrent relays are direct plug and protect replacements for many GE IAC or GE IFC electromechanical, GE DIAC and Basler BE1-50/51B replacements for GE IAC relays. The relays are selfpowered from 50 or 60 Hz systems and are designed to be one to one replacements for existing electromechanical or digital relays. The relays are equipped with 31 built-in protection curves. ECOFIT $50 / 51$ provides information that was not available in the E/M relays: (1) Twenty (20) overcurrent fault records time-tagged to the millisecond; (2) 200 events records time stamped to the millisecond; (3) Ten (10) Disturbance records up to 4 seconds per record at a sample rate of 32 samples per cycle. Plug and Protect reduces costs in installation time because it saves existing wiring and reduces engineering costs over other options. A 10-year warranty is standard.
Also refer to ECOFIT 50/51 on the www.se.us website.

## Catalog Number Configuration




The Schneider Electric ECOFIT 50/51 is a direct replacement for many GE IAC relays.


The Schneider Electric ECOFIT 50/51 is a direct replacement for many GE IFC relays.


| Function <br> Reference | Control or Indicator |
| :---: | :---: |
| A | Manual Trip Mode LED |
| B | Programmable LEDs |
| C | Active LED |
| D | Clear Button |
| E | USB Port |
| F | HMI Display |
| G | Trip Indicators |
| H | Read button |
| I | Mechanical Reset |
| J | Manual Trips |
| K | Navigation Buttons |



Sepam Series 80

## The Sepam ${ }^{\text {TM }}$ Range

Sepam protection relays are time-tested, high-performance devices that ensure dependability. This range of products was designed with a simple idea in mind: All users should be able to find a solution corresponding exactly to their needs with the right balance between performance, simplicity and cost. With Series 20, 40 and 80, the Sepam range does just this. This family of relays offers a solution for every application need, specifically targeting industrial installations. These multi-functional protection devices allow an easy and hassle-free startup with simple-to-use programming software. Sepam relays also comply with the latest communication protocols on the market, including IEC61850, DNP3 and Modbus. In addition, all relays within this range come with a standard 10-year warranty and conformal coating for protection against harsh environments.

## Features and Benefits

- Compact devices with clearly defined connection terminals for easy installation
- Predefined control logic for circuit breaker control or contactor control
- Predefined control logic for Zone Selective Interlocking applications
- Predefined control logic for Automatic Transfer applications
- User-friendly software (SFT2841) with built-in manuals for every relay
- Support for offline programming
- Application-specific design ensuring appropriate protection for any given application
- Low power CT options for the use of relays on new installations where the load is low
- Field-upgradable technology to stay up-to-date on the latest hardware and software

Sepam Series 20
The Series 20 consists of high-performing solutions suited for standard applications requiring current or voltage protection.
Applications Covered:

- Substation (feeder)
- Transformer
- Motor
- Busbar


## Sepam Series 40

The Series 40 family of protection relays are designed for demanding applications requiring current, voltage and/or frequency protection.

- Substation (feeder)
- Transformer
- Motor
- Generator


## Sepam Series 80

The Series 80 relays are for custom applications requiring enhanced protection of electrical distribution networks.
Applications Covered:

- Substation (feeder)
- Transformer
- Motor
- Generator
- Busbar
- Capacitor

Sepam Protection Configurations
Three relay series with increasing protection capabilities for six types of applications to provide all possible protection configurations

Table 5.13: Sepam 20, 40 and 80 Protection Functions

| ANSI Device Number | Description | Sepam 20/40 Relay Models |  |  |  |  |  |  |  | Sepam 80 Relay Models |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | S24 | M20 | B22 | S40 | T40 | T42 | M41 | G40 | S84 | M87 | M88 | T87 | G87 | G88 | C86 | B80 | B83 |
| 12/14 | Speed Switch |  | - |  |  |  |  | - |  |  | - | - |  | - | - |  |  |  |
| 21B | Underimpedance |  |  |  |  |  |  |  |  |  |  |  |  | - | - |  |  |  |
| 24 | Volts/Hertz |  |  |  |  |  |  |  |  |  |  |  | - | - | - |  |  |  |
| 25 | Synch Check |  |  |  |  |  |  |  |  | $\bullet$ |  |  | $\bullet$ | - | - |  | - | $\bullet$ |
| 26 | Thermostat |  |  |  |  | - | - |  |  |  | - | - | $\bullet$ |  | - |  |  |  |
| 27 | Phase-to-phase Undervoltage |  |  | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ |
| 27D | Positive sequence Undervoltage |  |  | - |  |  |  | $\bullet$ |  | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 27R | Remnant Undervoltage |  |  | $\bullet$ |  |  |  | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 27S | Phase-to-neutral Undervoltage |  |  | - | - | - | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 27TN | Third Harmonic Neutral Undervoltage |  |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  |  |
| 32 P | Directional Power |  |  |  |  |  |  | - | - | - | $\bullet$ | - | - | $\bullet$ | $\bullet$ |  |  |  |
| 32Q/40/55 | Directional Reactive Power |  |  |  |  |  |  | - | - |  | $\bullet$ | - |  | - | - |  |  |  |
| 37 | Phase Undercurrent |  | $\bullet$ |  |  |  |  | - |  | $\bullet$ | - | - |  |  |  |  |  |  |
| 38 | Bearing Temperature |  | - |  |  | $\bullet$ | - | - | $\bullet$ |  | - | - | $\bullet$ | $\bullet$ | $\bullet$ | - |  |  |
| 40 | Loss of Excitation |  |  |  |  |  |  | $\bullet$ | - |  | $\bullet$ | $\bullet$ |  | - | $\bullet$ |  |  |  |
| 46 | Negative Sequence Current/Unbalance | - | - |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | - | $\bullet$ | - | $\bullet$ | $\bullet$ | - | $\bullet$ |
| 47 | Negative Sequence Undervoltage |  |  | - | $\bullet$ | - | - | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | - | - | $\bullet$ | - | $\bullet$ |
| 48 | Excessive Starting Time |  | $\bullet$ |  |  |  |  | - |  |  | $\bullet$ | $\bullet$ |  |  |  |  |  |  |
| 49 | Thermal Overload |  | $\bullet$ |  |  | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |
| 49T | RTD Monitoring |  | - |  |  | - | $\bullet$ | - | - |  | - | - | - | - | - | - |  |  |
| 50BF | Breaker Failure | - |  |  | - | - | - | - | - | - | $\bullet$ | - | - | $\bullet$ | $\bullet$ | $\bullet$ | - | - |
| 50/27 | Inadvertent Energization |  |  |  |  |  |  |  |  |  |  |  |  | - | - |  |  |  |
| 50 | Instantaneous Phase Overcurrent | - | - |  | - | - | $\bullet$ | - | $\bullet$ | - | $\bullet$ | $\bullet$ | - | - | $\bullet$ | - | - | - |
| 50G | Instantaneous Ground Overcurrent (Measured) |  | - |  | - | - | - | - | - | - | - | $\bullet$ | - | $\bullet$ | $\bullet$ | - | - | $\bullet$ |
| 50 N | Instantaneous Ground Overcurrent (Calculated) | - | - |  | - | - | - | - | - | - | $\bullet$ | - | - | - | - | - | - | - |
| 50 V | Voltage Restrained Instantaneous Overcurrent |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |
| 51 | Time Phase Overcurrent | - | $\bullet$ |  | $\bullet$ | - | - | - | $\bullet$ | - | - | $\bullet$ | - | - | - | $\bullet$ | - | - |
| 51C | Capacitor Bank Unbalance |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - |  |  |
| 51G | Time Ground Overcurrent (Measured) |  | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ |
| 51 N | Time Ground Overcurrent (Calculated) | - | $\bullet$ |  | - | - | $\bullet$ | - | - | - | - | - | - | - | - | $\bullet$ | - | $\bullet$ |
| 51LR | Locked Rotor |  | $\bullet$ |  |  |  |  | - |  |  | - | - |  |  |  |  |  |  |
| 50 V | Voltage Restrained Instantaneous Overcurrent |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |
| 51 V | Voltage Restrained Time Overcurrent |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  | $\bullet$ | $\bullet$ |  |  |  |
| 59 | Phase-to-phase Overvoltage |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 59N | Neutral Voltage Displacement |  |  | $\bullet$ | $\bullet$ | $\bullet$ | - | - | $\bullet$ | - | - | $\bullet$ | - | - | $\bullet$ | - | - | $\bullet$ |
| 63 | Buchholz Pressure |  |  |  |  | - | - |  |  |  |  |  | - |  |  |  |  |  |
| 64G | 100\% Stator Ground Fault |  |  |  |  |  |  |  |  |  |  |  |  | - | - |  |  |  |
| 64REF | Restricted Ground Fault |  |  |  |  |  |  |  |  |  |  |  | - |  |  |  |  |  |
| 66 | Starts per hour |  | $\bullet$ |  |  |  |  | - |  |  | - | $\bullet$ |  |  |  |  |  |  |
| 67 | Directional Phase Overcurrent |  |  |  |  |  | $\bullet$ |  |  | $\bullet$ |  |  | - | $\bullet$ | $\bullet$ |  |  |  |
| 67 N | Directional Ground Overcurrent |  |  |  |  |  | - |  |  | - | $\bullet$ | $\bullet$ |  | - | - |  |  |  |
| 78 | Pole Slip |  |  |  |  |  |  |  |  |  | - | - |  | - | - |  |  |  |
| 79 | Reclosing | - |  |  | $\bullet$ |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |
| 81H | Overfrequency |  |  | $\bullet$ | - | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 81L | Underfrequency |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | - | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | - | - | - | $\bullet$ |
| 81R | Rate of Change of Frequency |  |  | - |  |  |  |  |  | - |  |  |  |  |  |  |  |  |
| 87M | Machine Differential |  |  |  |  |  |  |  |  |  | - |  |  | $\bullet$ |  |  |  |  |
| 87 T | 2 Winding Transformer Differential |  |  |  |  |  |  |  |  |  |  | $\bullet$ | - |  | $\bullet$ |  |  |  |

Sepam ${ }^{\text {TM }}$ Characteristics
Sepam ${ }^{\text {TM }}$ Protection Relays
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Sepam ${ }^{\text {TM }}$ 20/40/80 Characteristics
Table 5.14: Protection Configurations

| Characteristics | Series 20 | Series 40 | Series 80 |
| :---: | :---: | :---: | :---: |
| Logic inputs | 0-10 | 0-10 | 0-42 |
| Logic outputs | 4-8 | 4-8 | 5-23 |
| Temperature sensors | 0-8 | 0-16 | 0-16 |
| Channels | Current 31 + 10 | Current 31 + 10 | Current $2 \times 31+2 \times 10$ |
|  | Voltage 3V + V0 | Voltage 3V + V0 | Voltage $2 \times 3 \mathrm{~V}+\mathrm{V} 0$ |
|  | LPCT [1] | LPCT [1] | LPCT [1] |
| Communication Ports | 1-2 | 1-2 | 2-4 |
|  | ModBus, IEC 103, DNP3, IEC 61850 | ModBus, IEC 103, DNP3, IEC 61850 | ModBus, IEC 103, DNP3, IEC 61850 |
|  | - | Redundancy | Redundancy |
|  | - | - | Goose Messaging |
| Control | Matrix [2] | Matrix [2] | Matrix [2] |
|  |  | Logic equation editor | Logic equation editor |
|  | - | - | Logipam [3] |
| Other | - | - | Front memory cartridge with settings |
|  | - | Backup 48 hours (capacitor) | Backup lithium battery [4] |

Table 5.15: Metering Measurements (Basic - Sepam Series 20)

| Metering | Measurement Range | Accuracy |
| :---: | :---: | :---: |
| Phase Current / Residual Current (Calculated) | 0.1 to 40 In | $\pm 1 \%$ |
| Residual Current (Measured) | 0.1 to $20 \ln 0$ | $\pm 1 \%$ |
| Demand Current / Peak Demand Current | 0.1 to 40 ln | $\pm 1 \%$ |
| Phase-to-Phase Voltage / Phase-to-Neutral Voltage | 0.05 to 1.2 Vnp | $\pm 1 \%$ |
| Residual Voltage | 0.015 to 3 Vnp | $\pm 1 \%$ |
| Positive Sequence Voltage | 0.05 to 1.2 Vnp | $\pm 5 \%$ |
| Frequency | $50 \pm 5 \mathrm{~Hz}$ or $60 \pm 5 \mathrm{~Hz}$ | $\pm 0.05 \mathrm{~Hz}$ |
| Temperature | -22 to $+392{ }^{\circ} \mathrm{F}\left(-30\right.$ to $\left.+200{ }^{\circ} \mathrm{C}\right)$ | $\pm 1^{\circ} \mathrm{C}$ from -20 to $+140{ }^{\circ} \mathrm{C}$ |

Table 5.16: Metering Measurements (Standard - Sepam Series 40)

| Metering | Measurement Range | Accuracy |
| :---: | :---: | :---: |
| Phase Current / Residual Current (Calculated) | 0.1 to 40 In | $\pm 0.5 \%$ |
| Residual Current (Measured) | 0.1 to 20 In 0 | $\pm 1 \%$ |
| Demand Current / Peak Demand Current | 0.1 to 40 In | $\pm 0.5 \%$ |
| Phase-to-Phase Voltage / Phase-to-Neutral Voltage | 0.06 to 1.2 Vnp | $\pm 0.5 \%$ |
| Residual Voltage | 0.04 to 3 Vnp | $\pm 1 \%$ |
| Positive Sequence Voltage / Negative Sequence Voltage | 0.05 to 1.2 Vnp | $\pm 2 \%$ |
| Frequency | 25 to 65 Hz | $\pm 0.02 \mathrm{~Hz}$ |
| Active Power | 0.015 Sn to 999 MW | $\pm 1 \%$ |
| Reactive Power | 0.015 Sn to 999 MVar | $\pm 1 \%$ |
| Apparent Power | 0.015 Sn to 999 MVA | $\pm 1 \%$ |
| Peak Demand Active Power | 0.015 Sn to 999 MW | $\pm 1 \%$ |
| Peak Demand Reactive Power | 0.015 Sn to 999 MVar | $\pm 1 \%$ |
| Power Factor | -1 to +1 (CAP/IND) | $\pm 1 \%$ |
| Calculated Active Energy | 0 to $2.1 \times 108 \mathrm{MWH}$ | $\pm 1 \% \pm 1$ digit |
| Calculated Reactive Energy | 0 to $2.1 \times 108 \mathrm{MVARH}$ | $\pm 1 \% \pm 1$ digit |
| Temperature | -22 to $+392{ }^{\circ} \mathrm{F}\left(-30\right.$ to $+200^{\circ} \mathrm{C}$ | $\pm 1^{\circ} \mathrm{C}$ from -20 to $+140{ }^{\circ} \mathrm{C}$ |

Table 5.17: Metering Measurements (Advanced - Sepam Series 80)

| Metering | Measurement Range | Accuracy |
| :---: | :---: | :---: |
| Phase Current | 0.02 to 40 ln | $\pm 0.5 \%$ |
| Residual Current (Calculated) | 0.005 to 40 ln | $\pm 1 \%$ |
| Residual Current (Measured) | 0.005 to $20 \ln 0$ | $\pm 1 \%$ |
| Demand Current / Peak Demand Current | 0.02 to 40 ln | $\pm 0.5 \%$ |
| Phase-to-Phase Voltage / Phase-to-Neutral Voltage | 0.05 to 1.2 Vnp | $\pm 0.5 \%$ |
| Residual Voltage / Neutral Point Voltage | 0.015 to 3 Vnp | $\pm 1 \%$ |
| Positive Sequence Voltage / Negative Sequence Voltage | 0.05 to 1.2 Vnp | $\pm 2 \%$ |
| Frequency | $50 \pm 5 \mathrm{~Hz}$ or $60 \pm 5 \mathrm{~Hz}$ | $\pm 0.01 \mathrm{~Hz}$ |
| Active Power | 0.008 Sn to 999 MW | $\pm 1 \%$ |
| Reactive Power | 0.008 Sn to 999 MVar | $\pm 1 \%$ |
| Apparent Power | 0.008 Sn to 999 MVA | $\pm 1 \%$ |
| Peak Demand Active Power | 0.008 Sn to 999 MW | $\pm 1 \%$ |
| Peak Demand Reactive Power | 0.008 Sn to 999 MVar | $\pm 1 \%$ |
| Power Factor | -1 to +1 (CAP/IND) | $\pm 1 \%$ |
| Calculated Active Energy | 0 to 2.1x108 MWH | $\pm 1 \% \pm 1$ digit |
| Calculated Reactive Energy | 0 to $2.1 \times 108 \mathrm{MVARH}$ | $\pm 1 \% \pm 1$ digit |
| Temperature | -22 to $+392{ }^{\circ} \mathrm{F}\left(-30\right.$ to $\left.+200{ }^{\circ} \mathrm{C}\right)$ | $\pm 1^{\circ} \mathrm{C}$ from -20 to $+140{ }^{\circ} \mathrm{C}$ |
| Rotation Speed | 0 to 7200 RPM | $\pm 1$ RPM |

[^16]
## Sepam ${ }^{\text {TM }} 20$ Configuration

Table 5.18: Sepam Series 20 Configuration


Table 5.19: Sepam Series 20 Typical Catalog Numbers

| Catalog Numbers |  |
| :---: | :--- |
| SQ1S24A1B1A0A0 | Series 20 - Substation/Feeder Protection S24 (24-250Vdc \& 120-240Vac), 1/5A CT inputs, 10In/8Out (110-125 Vdc, 110Vac), RS485 |
| SQ1M20A1B1B0A0 | Series 20 - Motor Protection M20 (24-250Vdc \& 120-240Vac), 1/5A CT inputs, 10In/8Out (110-125 Vdc, 110Vac), 8 RTD's, RS485 |
| SQ1T24A1B1A0A0 | Series 20 - Transformer Protection T24 (24-250Vdc \& 120-240Vac), 1/5A CT inputs, 10In/8Out (110-125 Vdc, 110Vac), RS485 |
| SQ1B22A0B1A0A0 | Series 20 - Voltage Protection B22 (24-250Vdc \& 120-240Vac), Voltage Inputs ONLY, 10In/8Out (110-125 Vdc, 110Vac), RS485 | Also refer to Sepam Series 20 on www.se.us.

## Sepam 40 Configuration

Table 5.20: Sepam Series 40 Configuration


Table 5.21: Sepam Series 40 Typical Catalog Numbers

| Catalog Numbers | Description |
| :---: | :---: |
| SQ1S42A1B1A0A0 | Series 40 Substation/Feeder Protection S42 (24-250Vdc \& 120-240Vac), 1/5A CT inputs, $10 \mathrm{In} / 8 \mathrm{Out}$ (110-125 Vdc, 110Vac), RS485 |
| SQ1S42A1B5A0A0 | Series 40 Substation/Feeder Protection S42 (24-250Vdc \& 120-240Vac), 1/5A CT inputs, $10 \mathrm{In} / 8 \mathrm{Out}$ ( $110-125 \mathrm{Vdc}, 110 \mathrm{Vac}$ ), $2 \times \mathrm{RJ}-45$ Ethernet - Modbus/IEC61850 |
| SQ1M41A1B1B0A0 | Series 40 Motor Protection M41 (24-250Vdc \& 120-240Vac), 1/5A CT inputs, 10In/8Out (110-125 Vdc, 110Vac), 8 RTD's, RS485 |
| SQ1T42A1B1A0A0 | Series 40 Transformer Protection T42 (24-250Vdc \& 120-240Vac), 1/5A CT inputs, 101n/8Out (110-125 Vdc, 110Vac), RS485 |
| SQ1G40A1B1A0A0 | Series 40 Generator Protection G40 (24-250Vdc \& 120-240Vac), 1/5A CT inputs, 10In/8Out (110-125 Vdc, 110Vac), RS485 |

Also refer to Sepam Series 40 on www.se.us.

## Sepam 80 Configuration

Table 5.22: Sepam Series 40 Configuration


Table 5.23: Sepam Series 80 Typical Catalog Numbers

| Catalog Numbers | Description |
| :---: | :---: |
| SQ1S84P1J5A0B0 | Series 80 - Substation/Feeder Protection S84 (24-250Vdc), mimicBus Graphical Display, 1/5A CT inputs, 14In/11Out Digital Module (110-125Vdc/mid p.u.), 2 x RJ-45 ports (Modbus or IEC61850 with GOOSE), ladder logic firmware (PLC base). |
| SQ1B83P1J5A0B1 | Series 80 - Busbar Protection B83 (24-250Vdc), mimicBus Graphical Display, 1/5A CT inputs, 14In/11Out Digital Module (110-125Vdc/mid p.u.), $2 \times$ RJ-45 ports (Modbus or IEC61850 with GOOSE), ladder logic firmware (PLC base), Synchro-check |
| SQ1G87P1J5A0B0 | Series 80 - Generator Differential Protection G87 (24-250Vdc), mimicBus Graphical Display, 1/5A CT inputs, 14In/11Out Digital Module (110-125Vdc/mid p. u.), $2 \times$ RJ-45 ports (Modbus or IEC61850 with GOOSE), ladder logic firmware (PLC base). |
| SQ1M87P1J5B0B0 | Series 80 - Motor Differential Protection M87 (24-250Vdc), mimicBus Graphical Display, 1/5A CT inputs, 14In/11Out Digital Module (110-125Vdc/mid p.u.), 8 RTD's, $2 \times$ RJ-45 ports (Modbus or IEC61850 with GOOSE), ladder logic firmware (PLC base). |
| SQ1T87P1J5A0B0 | Series 80 - Transformer Differential Protection T87 (24-250Vdc), mimicBus Graphical Display, 1/5A CT inputs, 14In/11Out Digital Module (110-125Vdc/mid p. u.), $2 \times$ RJ-45 ports (Modbus or IEC61850 with GOOSE), ladder logic firmware (PLC base). |

Also refer to Sepam Series 80 on www.se.us.


## Sepam Substation / Feeder Applications

Substation/Feeder protection is broken into three sections Basic, Standard, and Advanced. The Basic protection is covered with our Sepam S24 protection relay and handles overcurrent ( $50 / 51$ ) and ground faults ( $50 \mathrm{G} / 51 \mathrm{G}$ or $50 \mathrm{~N} / 51 \mathrm{~N}$ ). The Standard protection is covered with the Sepam S42 protection relay and covers a host of current, voltage, and frequency protection elements. The Advanced protection is covered with the Sepam S84 and covers current, voltage, frequency, and synchro check protection functions

## Basic Protection Relay S24

Typical Catalog Number: SQ1S24A1B1A0A0 Series 20 Substation/Feeder Protection S24 (24-250Vdc \& 120-240Vac), 1/5A CT inputs, $10 \mathrm{In} / 8 \mathrm{Out}$ (110-125 Vdc, 110Vac), RS485

## Standard Protection Relay S42

Typical Catalog Number: SQ1S42A1B1A0A0 Series 40 - Substation/Feeder Protection S42 (24-250Vdc \& 120-240Vac), 1/5A CT inputs, $10 \mathrm{In} / 8 \mathrm{Out}(110-125 \mathrm{Vdc}, 110 \mathrm{Vac}$ ), RS485

## Advanced Protection Relay S84

Typical Catalog Number: SQ1S84P1J5A0B0 Series 80 - Substation/Feeder Protection S84 (24-250Vdc), mimicBus Graphical Display, 1/5A CT inputs, $14 \mathrm{In} / 11$ Out Digital Module (110-125Vdc/mid p.u.), $2 \times$ RJ-45 ports (Modbus or IEC61850 with GOOSE), ladder logic firmware (PLC base).

Table 5.24: Features

| Feature | Basic Protection Relay S24 Sepam 20 Series | Standard Protection Relay S42 Sepam 40 Series | Advanced Protection Relay S84 Sepam 80 Series |
| :---: | :---: | :---: | :---: |
| Current Protection | $\bullet$ | - | $\bullet$ |
| Built in CB Control | $\bullet$ | $\bullet$ | $\bullet$ |
| Native Zone Selective Interlocking | $\bullet$ | - | $\bullet$ |
| Waveform Captures | $\bullet$ | $\bullet$ | $\bullet$ |
| Event Records | $\bullet$ | $\bullet$ | $\bullet$ |
| Voltage Protection |  | - | - |
| Frequency Protection |  | $\bullet$ | $\bullet$ |
| Field Expandable Communications |  | $\bullet$ | $\bullet$ |
| Synchro-check Protection (optional) |  |  | $\bullet$ |
| Native Automatic Throw over Scheme |  |  | $\bullet$ |
| Field expandable I/O |  |  | $\bullet$ |
| Ladder Logic PLC custom programming (optional) |  |  | $\bullet$ |
| Mimic-bus graphical display (optional) |  |  | $\bullet$ |
| Onboard data logging |  |  | $\bullet$ |
| Modbus RTU | $\bullet$ | $\bullet$ | $\bullet$ |
| DPN | $\bullet$ | $\bullet$ | $\bullet$ |
| Communications options Modbus TCP/IP |  | $\bullet$ | $\bullet$ |
| IEC61850-MMS |  | $\bullet$ | $\bullet$ |
| IEC61850-MMS + GOOSE |  |  | $\bullet$ |

Table 5.25: Functions

| ANSI Device Number | Description | Basic Protection Relay S24 Sepam 20 Series | Standard Protection Relay S42 Sepam 40 Series | Advanced Protection Relay S84 Sepam 80 Series |
| :---: | :---: | :---: | :---: | :---: |
| 25 | Synch Check |  |  | $\bullet$ |
| 27 | Phase-to-phase undervoltage |  | $\bullet$ | $\bullet$ |
| 27D | Positive sequence undervoltage |  |  | $\bullet$ |
| 27R | Remnant undervoltage |  |  | $\bullet$ |
| 27S | Phase-to-neutral undervoltage |  | $\bullet$ | $\bullet$ |
| 32P | Directional Power |  | $\bullet$ | - |
| 37 | Phase Undercurrent |  |  | $\bullet$ |
| 46 | Negative Sequence Current/Unbalance | $\bullet$ | $\bullet$ | $\bullet$ |
| 47 | Negative Sequence undervoltage |  | $\bullet$ | $\bullet$ |
| 49 | Thermal Overload |  |  | $\bullet$ |
| 50 | Instantaneous Phase Overcurrent | $\bullet$ | - | $\bullet$ |
| 50BF | Breaker Failure | $\bullet$ | $\bullet$ | $\bullet$ |
| 50G | Instantaneous Ground Overcurrent (Measured) |  | $\bullet$ | $\bullet$ |
| 50N | Instantaneous Ground Overcurrent (Calculated) | $\bullet$ | $\bullet$ | $\bullet$ |
| 51 | Time Phase Overcurrent | $\bullet$ | $\bullet$ | $\bullet$ |
| 51G | Time Ground Overcurrent(Measured) |  | $\bullet$ | $\bullet$ |
| 51N | Time Ground Overcurrent(Calculated) | $\bullet$ | $\bullet$ | $\bullet$ |
| 59 | Phase-to-phase overvoltage |  | $\bullet$ | $\bullet$ |
| 59N | Neutral Voltage Displacement |  | $\bullet$ | $\bullet$ |
| 67 | Directional Phase Overcurrent |  | $\bullet$ | $\bullet$ |
| 67 N | Directional Ground Overcurrent |  | $\bullet$ | $\bullet$ |
| 79 | Reclosing | $\bullet$ | $\bullet$ | $\bullet$ |
| 81H | Overfrequency |  | $\bullet$ | $\bullet$ |
| 81L | Underfrequency |  | $\bullet$ | $\bullet$ |
| 81R | Rate of Change of Frequency |  |  | $\bullet$ |



## Sepam Motor Applications

Motor protection is broken into three sections Basic, Standard, and Advanced. The Basic protection is covered with our Sepam M20 protection relay and handles overcurrent (50/ 51 ) and ground faults ( $50 \mathrm{G} / 51 \mathrm{G}$ or $50 \mathrm{~N} / 51 \mathrm{~N}$ ). The Standard protection is covered with the Sepam M41 protection relay and covers a host of current, voltage, and frequency protection elements. The Advanced protection is covered with the Sepam M87/M88 and covers current, voltage, frequency, and differential protection functions.
Basic Protection Relay (M20 - Sepam 20 Series)
Typical Part Number: SQ1M20A1B1A0A0 Series 20 - Motor Protection M20 (24-250Vdc \& $120-240 \mathrm{Vac}$ ), $1 / 5 \mathrm{~A}$ CT inputs, $10 \mathrm{In} / 8 \mathrm{Out}$ ( $110-125 \mathrm{Vdc}, 110 \mathrm{Vac}$ ), RS485
Standard Protection Relay (M41 - Sepam 40 Series)
Typical Part Number: SQ1M41A1B1A0A0 Series 40 - Motor Protection M41 (24-250Vdc \& 120-240Vac), $1 / 5 \mathrm{~A}$ CT inputs, $10 \mathrm{In} / 80 \mathrm{ut}$ (110-125 Vdc, 110Vac), RS485
Advanced Protection Relay (M87/M88 - Sepam 80 Series)
Typical Part Number: SQ1 M87P1J5A0B0 Series 80 - Motor Protection S84 (24-250Vdc), mimicBus Graphical Display, 1/5A CT inputs, $14 \mathrm{In} / 11$ Out Digital Module ( $110-125 \mathrm{Vdc} /$ mid p.u.), $2 \times$ RJ-45 ports (Modbus or IEC61850 with GOOSE), ladder logic firmware (PLC base).

Table 5.26: Features

| Feature | M20 | M41 | M87/M88 |
| :---: | :---: | :---: | :---: |
| Current Protection | $\bullet$ | $\bullet$ | $\bullet$ |
| Built in CB Control | $\bullet$ | $\bullet$ | $\bullet$ |
| Native Zone Selective Interlocking | - | - | $\bullet$ |
| Waveform Captures | $\bullet$ | $\bullet$ | $\bullet$ |
| Event Records | - | $\bullet$ | $\bullet$ |
| Voltage Protection |  | $\bullet$ | $\bullet$ |
| Frequency Protection |  | $\bullet$ | $\bullet$ |
| Field Expandable Communications |  | - | - |
| Synchro-check Protection (optional) |  |  | $\bullet$ |
| Native Automatic Throw over Scheme |  |  | $\bullet$ |
| Field expandable I/O |  |  | $\bullet$ |
| Ladder Logic PLC custom programming (optional) |  |  | $\bullet$ |
| Mimic-bus graphical display (optional) |  |  | $\bullet$ |
| Onboard data logging |  |  | $\bullet$ |
| Native Load Shedding and Motor Restart |  |  | $\bullet$ |
| Ability to incorporate a transformer into the same zone of protection (M88 only) |  |  | $\bullet$ |
| Built in Motor start and trending reports |  |  | $\bullet$ |
| Modbus RTU | $\bullet$ | $\bullet$ | $\bullet$ |
| DPN | $\bullet$ | $\bullet$ | $\bullet$ |
| Communications options Modbus TCP/IP |  | $\bullet$ | $\bullet$ |
| IEC61850-MMS |  | $\bullet$ | $\bullet$ |
| IEC61850-MMS + GOOSE |  |  | $\bullet$ |

Table 5.27: Functions

| ANSI Device Number | Description | M20 | M41 | M87 | M88 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12/14 | Speed Switch | $\bullet$ | - | $\bullet$ | $\bullet$ |
| 26 | Thermostat |  |  | $\bullet$ | $\bullet$ |
| 27 | Phase-to-phase undervoltage |  | - | - | $\bullet$ |
| 27D | Positive sequence undervoltage |  | $\bullet$ | $\bullet$ | $\bullet$ |
| 27R | Remnant Undervoltage |  | $\bullet$ | $\bullet$ | $\bullet$ |
| 27S | Phase-to-neutral undervoltage |  | $\bullet$ | $\bullet$ | $\bullet$ |
| 32P | Directional Power |  | - | - | $\bullet$ |
| 32Q/40/55 | Directional Reactive Power |  | $\bullet$ | $\bullet$ | $\bullet$ |
| 37 | Phase Undercurrent | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 38 | Bearing Temperature | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 40 | Loss of Excitation |  | $\bullet$ | - | $\bullet$ |
| 46 | Negative Sequence Current/Unbalance | - | $\bullet$ | $\bullet$ | $\bullet$ |
| 47 | Negative Sequence undervoltage |  | $\bullet$ | $\bullet$ | $\bullet$ |
| 48 | Excessive Starting Time | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 49 | Thermal Overload | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 49T | RTD Monitoring | $\bullet$ | - | - | $\bullet$ |
| 50BF | Breaker Failure |  | $\bullet$ | $\bullet$ | $\bullet$ |
| 50 | Instantaneous Phase Overcurrent | $\bullet$ | $\bullet$ | $\bullet$ | - |
| 50G | Instantaneous Ground Overcurrent(Measured) | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 50N | Instantaneous Ground Overcurrent(Calculated) | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 51 | Time Phase Overcurrent | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 51G | Time Ground Overcurrent(Measured) | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 51N | Time Ground Overcurrent(Calculated) | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 51LR | Locked Rotor | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 59 | Phase-to-phase overvoltage |  | - | $\bullet$ | $\bullet$ |
| 59N | Neutral Voltage Displacement |  | $\bullet$ | - | $\bullet$ |
| 66 | Starts per hour | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 67N | Directional Ground Overcurrent |  |  | $\bullet$ | $\bullet$ |
| 78 | Pole Slip |  |  | $\bullet$ | $\bullet$ |
| 81H | Overfrequency |  | $\bullet$ | $\bullet$ | - |
| 81L | Underfrequency |  | $\bullet$ | $\bullet$ | $\bullet$ |
| 87M | Machine Differential |  |  | $\bullet$ |  |
| 87T | 2 Winding Transformer Differential |  |  |  | $\bullet$ |



T24/T42


T87

## Sepam Transformer Applications

Transformer protection is broken into three sections Basic, Standard, and Advanced. The Basic protection is covered with our Sepam T24 protection relay and handles overcurrent ( $50 / 51$ ) and ground faults ( $50 \mathrm{G} / 51 \mathrm{G}$ or $50 \mathrm{~N} / 51 \mathrm{~N}$ ). The Standard protection is covered with the Sepam T42 protection relay and covers a host of current, voltage, and frequency protection elements. The Advanced protection is covered with the Sepam T87 and covers current, voltage, frequency, differential, and synchro check protection functions

## Basic Protection Relay (T24 - Sepam 20 Series)

Typical Part Number: SQ1T24A1B1A0A0 Series 20 - Transformer Protection T24 (24$250 \mathrm{Vdc} \& 120-240 \mathrm{Vac}$ ), $1 / 5 \mathrm{~A}$ CT inputs, $10 \mathrm{In} / 8 \mathrm{Out}$ ( $110-125 \mathrm{Vdc}, 110 \mathrm{Vac}$ ), RS485

## Standard Protection Relay (T42 - Sepam 40 Series)

Typical Part Number: SQ1T42A1B1A0A0 Series 40 - Transformer Protection T42 (24$250 \mathrm{Vdc} \& 120-240 \mathrm{Vac}$ ), $1 / 5 \mathrm{~A}$ CT inputs, $10 \mathrm{In} / 80 \mathrm{ut}$ ( $110-125 \mathrm{Vdc}, 110 \mathrm{Vac}$ ), RS485

## Advanced Protection Relay (T87-Sepam 80 Series)

Typical Part Number: SQ1T87P1J5A0B0 Series 80 - Transformer Protection S84 (24250 Vdc ), mimicBus Graphical Display, 1/5A CT inputs, $14 \mathrm{In} / 11$ Out Digital Module (110$125 \mathrm{Vdc} /$ mid p.u.), $2 \times$ RJ-45 ports (Modbus or IEC61850 with GOOSE), ladder logic firmware (PLC base).

Table 5.28: Features

| Feature |  | T24 | T42 | T87 |
| :---: | :---: | :---: | :---: | :---: |
| Current Protection |  | $\bullet$ | $\bullet$ | - |
| Built in CB Control |  | - | - | - |
| Native Zone Selective Inter |  | - | $\bullet$ | $\bullet$ |
| Waveform Captures |  | $\bullet$ | $\bullet$ | $\bullet$ |
| Event Records |  | - | - | $\bullet$ |
| Voltage Protection |  |  | $\bullet$ | $\bullet$ |
| Frequency Protection |  |  | $\bullet$ | $\bullet$ |
| Field Expandable Commu |  |  | $\bullet$ | $\bullet$ |
| Synchro-check Protection |  |  |  | $\bullet$ |
| Native Automatic Throw o |  |  |  | $\bullet$ |
| Field expandable I/O |  |  |  | - |
| Ladder Logic PLC custom | nal) |  |  | $\bullet$ |
| Mimic-bus graphical display |  |  |  | $\bullet$ |
| Onboard data logging |  |  |  | $\bullet$ |
| Communications options | Modbus RTU | $\bullet$ | - | $\bullet$ |
|  | DPN | - | $\bullet$ | $\bullet$ |
|  | Modbus TCP/IP |  | $\bullet$ | $\bullet$ |
|  | IEC61850-MMS |  | - | - |
|  | IEC61850-MMS + GOOSE |  |  | - |

Table 5.29: Functions

| ANSI Device Number | Description | T24 | T42 | T87 |
| :---: | :---: | :---: | :---: | :---: |
| 24 | Volts/Hertz |  |  | - |
| 25 | Synch Check |  |  | $\bullet$ |
| 26 | Thermostat | - | - | - |
| 27 | Phase-to-phase undervoltage |  | $\bullet$ | - |
| 27D | Positive sequence undervoltage |  |  | $\bullet$ |
| 27R | Remnant Undervoltage |  |  | - |
| 27 S | Phase-to-neutral undervoltage |  | - | $\bullet$ |
| 32P | Directional Power |  |  | - |
| 38 | Bearing Temperature | $\bullet$ | $\bullet$ | - |
| 46 | Negative Sequence Current/Unbalance | $\bullet$ | $\bullet$ | $\bullet$ |
| 47 | Negative Sequence undervoltage |  | $\bullet$ | $\bullet$ |
| 49 | Thermal Overload | - | $\bullet$ | $\bullet$ |
| 49T | RTD Monitoring | $\bullet$ | $\bullet$ | $\bullet$ |
| 50BF | Breaker Failure | $\bullet$ | $\bullet$ | - |
| 50 | Instantaneous Phase Overcurrent | $\bullet$ | - | - |
| 50G | Instantaneous Ground Overcurrent (Measured) | - | $\bullet$ | - |
| 50 N | Instantaneous Ground Overcurrent (Calculated) | $\bullet$ | $\bullet$ | $\bullet$ |
| 50 V | Voltage Restrained Instantaneous overcurrent |  |  | $\bullet$ |
| 51 | Time Phase Overcurrent | - | $\bullet$ | - |
| 51G | Time Ground Overcurrent (Measured) | $\bullet$ | $\bullet$ | $\bullet$ |
| 51N | Time Ground Overcurrent (Calculated) | $\bullet$ | $\bullet$ | $\bullet$ |
| 59 | Phase-to-phase overvoltage |  | $\bullet$ | - |
| 59N | Neutral Voltage Displacement |  | $\bullet$ | $\bullet$ |
| 63 | Buchholz Pressure | - | , | $\bullet$ |
| 64REF | Restricted Ground Fault |  |  | - |
| 67 N | Directional Ground Overcurrent |  | - |  |
| 67 | Directional Phase Overcurrent |  | $\bullet$ | $\bullet$ |
| 81H | Overfrequency |  | - | - |
| 81L | Underfrequency |  | $\bullet$ | $\bullet$ |
| 87T | 2 Winding Transformer Differential |  |  | - |



## Sepam Generator Applications

Generator protection is broken into two sections Standard and Advanced. The Standard protection is covered with the Sepam G40 protection relay and covers a host of current, voltage, and frequency protection elements. The Advanced protection is covered with the Sepam G87/G88 and covers current, voltage, frequency, differential, and synchro check protection functions.

## Standard Protection Relay (G40 - Sepam 40 Series)

Typical Part Number: SQ1G40A1B1A0A0 Series 40 - Generator Protection G40 (24$250 \mathrm{Vdc} \& 120-240 \mathrm{Vac}$ ), 1/5A CT inputs, $10 \mathrm{In} / 8 \mathrm{Out}$ (110-125 Vdc, 110Vac), RS485

## Advanced Protection Relay (G87/G88 - Sepam 80 Series)

Typical Part Number: SQ1G87P1J5A0B0 Series 80 - Generator Protection G87 (24250 Vdc ), mimicBus Graphical Display, 1/5A CT inputs, 14In/11Out Digital Module (110$125 \mathrm{Vdc} / \mathrm{mid}$ p.u.), $2 \times$ RJ-45 ports (Modbus or IEC61850 with GOOSE), ladder logic firmware (PLC base).

Table 5.30: Features

| Feature | G40 | G87 | G88 |
| :---: | :---: | :---: | :---: |
| Current Protection | - | - | - |
| Built in CB Control | - | - | - |
| Native Zone Selective Interlocking | - | - | - |
| Waveform Captures | $\bullet$ | $\bullet$ | $\bullet$ |
| Event Records | - | - | - |
| Voltage Protection | - | - | $\bullet$ |
| Frequency Protection | $\bullet$ | $\bullet$ | $\bullet$ |
| Field Expandable Communications | $\bullet$ | $\bullet$ | $\bullet$ |
| Synchro-check Protection (optional) |  | $\bullet$ | $\bullet$ |
| Native Automatic Throw over Scheme |  | $\bullet$ | - |
| Field expandable I/O |  | $\bullet$ | $\bullet$ |
| Ladder Logic PLC custom programming (optional) |  | $\bullet$ | $\bullet$ |
| Mimic-bus graphical display (optional) |  | $\bullet$ | - |
| Onboard data logging |  | - | $\bullet$ |
| Native Load Shedding and Motor Restart |  | - | $\bullet$ |
| Ability to incorporate a transformer into the same zone of protection (M88 only) |  | $\bullet$ | - |
| Built in Motor start and trending reports |  | $\bullet$ | $\bullet$ |
| Communications options $\frac{\text { Modbus RTU }}{} \begin{array}{l}\text { DPN } \\ \\ \end{array} \frac{\text { Modbus TCP/IP }}{\text { IEC61850-MMS }}$ <br> IEC61850-MMS + GOOSE  | $\bullet$ | $\bullet$ | - |
|  | $\bullet$ | $\bullet$ | - |
|  | - | - | - |
|  | - | - | $\bullet$ |
|  |  | - | - |

Table 5.31: Functions

| ANSI Device Number | Description | G40 | G87 | G88 |
| :---: | :---: | :---: | :---: | :---: |
| 12/14 | Speed Switch |  | $\bullet$ | - |
| 21B | Underimpedance |  | - | - |
| 24 | Volts/Hertz |  | $\bullet$ | - |
| 25 | Synch Check |  | - | - |
| 27 | Phase-to-phase undervoltage | - | - | - |
| 27D | Positive sequence undervoltage |  | $\bullet$ | $\bullet$ |
| 27R | Remnant Undervoltage |  | - | - |
| 27S | Phase-to-neutral undervoltage | - | $\bullet$ | $\bullet$ |
| 27TN | Third Harmonic Neutral Undervoltage |  | - | - |
| 32P | Directional Power | - | - | - |
| 32Q/40/55 | Directional Reactive Power | - | $\bullet$ | $\bullet$ |
| 38 | Bearing Temperature | - | - | - |
| 40 | Loss of Excitation | - | $\bullet$ | $\bullet$ |
| 46 | Negative Sequence Current/Unbalance | - | - | - |
| 47 | Negative Sequence undervoltage | - | - | - |
| 49 | Thermal Overload | - | $\bullet$ | $\bullet$ |
| 49T | RTD Monitoring | - | - | - |
| 50/27 | Inadvertent energization |  | - | - |
| 50BF | Breaker Failure | - | $\bullet$ | $\bullet$ |
| 50 | Instantaneous Phase Overcurrent | - | - | - |
| 50G | Instantaneous Ground Overcurrent(Measured) | - | - | - |
| 50 N | Instantaneous Ground Overcurrent(Calculated) | - | - | - |
| 50 V | Voltage Restrained Instantaneous overcurrent | - | $\bullet$ | $\bullet$ |
| 51 | Time Phase Overcurrent | - | - | - |
| 51G | Time Ground Overcurrent(Measured) | - | - | - |
| 51 N | Time Ground Overcurrent(Calculated) | - | $\bullet$ | - |
| 51V | Voltage Restrained Time Overcurrent | $\bullet$ | - | - |
| 59 | Phase-to-phase overvoltage | - | - | - |
| 59N | Neutral Voltage Displacement | - | - | - |
| 66 | Starts per hour | - |  |  |
| 64G | 100\% Stator Ground Fault |  | $\bullet$ | $\bullet$ |
| 67 | Directional Phase Overcurrent |  | $\bullet$ | $\bullet$ |
| 67 N | Directional Ground Overcurrent |  | - | - |
| 78 | Pole Slip |  | - | - |
| 81H | Overfrequency | $\bullet$ | - | - |
| 81L | Underfrequency | $\bullet$ | - | $\bullet$ |
| 87M | Machine Differential |  | $\bullet$ |  |
| 877 | 2 Winding Transformer Differential |  |  | $\bullet$ |



Sepam Busbar Applications
Busbar protection is broken into two sections Basic and Advanced. The Basic protection is covered with our Sepam B22 protection relay and handles voltage and frequency protectoin. The Advanced protection is covered with the Sepam B80/B83 and covers current, voltage, frequency, and synchro check protection functions.
Basic Protection Relay (B22 - Sepam 20 Series)
Typical Part Number: SQ1G40A1B1A0A0 Series 20 - Busbar Protection B22 (24$250 \mathrm{Vdc} \& 120-240 \mathrm{Vac}$ ), VT inputs, $10 \mathrm{In} / 80 \mathrm{ut}$ (110-125 Vdc, 110Vac), RS485

## Advanced Protection Relay (B80/B83 - Sepam 80 Series)

Typical Part Number: SQ1B83P1J5A0B0 Series 80 - Busbar Protection S84 (24250 Vdc ), mimicBus Graphical Display, 1/5A CT inputs, $14 \mathrm{In} / 11$ ut Digital Module (110$125 \mathrm{Vdc} / \mathrm{mid}$ p.u.), $2 \times$ RJ-45 ports (Modbus or IEC61850 with GOOSE), ladder logic firmware (PLC base).

Table 5.32: Features

| Feature | B22 | B80 | B83 |
| :---: | :---: | :---: | :---: |
| Current Protection |  | $\bullet$ | $\bullet$ |
| Built in CB Control | $\bullet$ | - | $\bullet$ |
| Native Zone Selective Interlocking | $\bullet$ | $\bullet$ | $\bullet$ |
| Waveform Captures | $\bullet$ | $\bullet$ | $\bullet$ |
| Event Records | - | - | $\bullet$ |
| Voltage Protection (2 sets of VTs on B83) | - | - | $\bullet$ |
| Frequency Protection | $\bullet$ | $\bullet$ | $\bullet$ |
| Field Expandable Communications |  | $\bullet$ | - |
| Synchro-check Protection (optional) |  | $\bullet$ | $\bullet$ |
| Native Automatic Throw over Scheme |  | - | - |
| Field expandable I/O |  | $\bullet$ | - |
| Ladder Logic PLC custom programming (optional) |  | $\bullet$ | $\bullet$ |
| Mimic-bus graphical display (optional) |  | $\bullet$ | $\bullet$ |
| Onboard data logging |  | - | $\bullet$ |
|  | - | - | $\bullet$ |
|  | $\bullet$ | - | - |
|  |  | - | - |
|  |  | - | - |

Table 5.33: Functions

| ANSI Device Number | Description | B22 | B80 | B83 |
| :---: | :---: | :---: | :---: | :---: |
| 25 | Synch Check |  | $\bullet$ | $\bullet$ |
| 27 | Phase-to-phase undervoltage | $\bullet$ | $\bullet$ | $\bullet$ |
| 27D | Positive sequence undervoltage | $\bullet$ | $\bullet$ | $\bullet$ |
| 27R | Remnant Undervoltage | $\bullet$ | $\bullet$ | $\bullet$ |
| 27 S | Phase-to-neutral undervoltage | - | $\bullet$ | $\bullet$ |
| 46 | Negative Sequence Current/Unbalance |  | $\bullet$ | - |
| 47 | Negative Sequence undervoltage | - | $\bullet$ | $\bullet$ |
| 50BF | Breaker Failure |  | $\bullet$ | - |
| 50 | Instantaneous Phase Overcurrent |  | $\bullet$ | $\bullet$ |
| 50G | Instantaneous Ground Overcurrent(Measured) |  | $\bullet$ | $\bullet$ |
| 50N | Instantaneous Ground Overcurrent(Calculated) |  | $\bullet$ | $\bullet$ |
| 51 | Time Phase Overcurrent |  | $\bullet$ | $\bullet$ |
| 51G | Time Ground Overcurrent(Measured) |  | $\bullet$ | $\bullet$ |
| 51 N | Time Ground Overcurrent(Calculated) |  | $\bullet$ | $\bullet$ |
| 59 | Phase-to-phase overvoltage | $\bullet$ | $\bullet$ | $\bullet$ |
| 59N | Neutral Voltage Displacement | $\bullet$ | $\bullet$ | - |
| 81H | Overfrequency | $\bullet$ | $\bullet$ | $\bullet$ |
| 81L | Underfrequency | $\bullet$ | - | - |
| 81R | Rate of Change of Frequency | $\bullet$ |  |  |

Sepam ${ }^{\text {TM }}$ Capacitor Applications


C86

## Sepam Capacitor Applications

Busbar protection is broken into two sections Basic and Advanced. The Basic protection is covered with our Sepam B22 protection relay and handles voltage and frequency protectoin. The Advanced protection is covered with the Sepam B80/B83 and covers current, voltage, frequency, and synchro check protection functions.

## Advanced Protection Relay (C86-Sepam 80 Series)

Typical Part Number: SQ1C86P1J5A0B0 Series 80 - Transformer Protection S84 (24250 Vdc ), mimicBus Graphical Display, 1/5A CT inputs, $14 \mathrm{In} / 11$ Out Digital Module (110$125 \mathrm{Vdc} /$ mid p.u.), $2 \times$ RJ- 45 ports (Modbus or IEC61850 with GOOSE), ladder logic firmware (PLC base).

| Feature |  | C86 |
| :---: | :---: | :---: |
| Current Protection |  | $\bullet$ |
| Built in CB Control |  | - |
| Built in protection and control for Capacitors, up to 4 steps |  | $\bullet$ |
| Native Zone Selective Interlocking |  | $\bullet$ |
| Waveform Captures |  | - |
| Event Records |  | - |
| Voltage Protection |  | $\bullet$ |
| Frequency Protection |  | $\bullet$ |
| Field Expandable Communications |  | $\bullet$ |
| Native Automatic Throw over Scheme |  | $\bullet$ |
| Field expandable I/O |  | - |
| Ladder Logic PLC custom programming (optional) |  | $\bullet$ |
| Mimic-bus graphical display (optional) |  | $\bullet$ |
| Onboard data logging |  | $\bullet$ |
| Communications options | Modbus RTU | - |
|  | DPN | - |
|  | Modbus TCP/IP | - |
|  | IEC61850-MMS + GOOSE | - |
| ANSI Device Number | Description | C86 |
| 27 | Phase-to-phase undervoltage | - |
| 27D | Positive sequence undervoltage | - |
| 27R | Remnant Undervoltage | $\bullet$ |
| 27 S | Phase-to-neutral undervoltage | $\bullet$ |
| 38 | Bearing Temperature | $\bullet$ |
| 46 | Negative Sequence Current/Unbalance | $\bullet$ |
| 47 | Negative Sequence undervoltage | $\bullet$ |
| 49 | Thermal Overload | $\bullet$ |
| 49T | RTD Monitoring | $\bullet$ |
| 50BF | Breaker Failure | $\bullet$ |
| 50 | Instantaneous Phase Overcurrent | - |
| 50G | Instantaneous Ground Overcurrent (Measured) | $\bullet$ |
| 50N | Instantaneous Ground Overcurrent (Calculated) | $\bullet$ |
| 51 | Time Phase Overcurrent | - |
| 51C | Capacitor Bank Unbalance | $\bullet$ |
| 51G | Time Ground Overcurrent (Measured) | $\bullet$ |
| 51N | Time Ground Overcurrent (Calculated) | $\bullet$ |
| 59 | Phase-to-phase overvoltage | $\bullet$ |
| 59N | Neutral Voltage Displacement | $\bullet$ |
| 81H | Overfrequency | $\bullet$ |
| 81L | Underfrequency | - |

## The MiCOM Range

The MiCOM protection relay range provides capability for a wide variety of protection, control, measurement, monitoring, and communication. MiCOM protection relays offer scalable levels of functionality and hardware options to best suit your protection requirements and allows you to choose the most cost-effective solution for your application. The versatile hardware and common relay management software (Easergy Studio) allows simple configuration and installation in different applications.
Features and Benefits

- Advanced communications capabilities including IEC61850 with PRP and HSR
- Self-powered options on the MiCOM 10 series
- Native cyber security including IEEE 1686 and NERC-CIP
- Wide range of frequency protections including $16.5,16.67,25,50$, and 60 Hz
- User-friendly programmable scheme logic for custom programming
- Application-specific design ensuring appropriate protection for any given application

MiCOM Characteristics
Table 5.35: MiCOM Series Characteristics

| Series | MiCOM 10 Series | MiCOM 20 Series | MiCOM 30 Series | MiCOM 40 Series |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Description | The MiCOM 10 series provides for self-powered protection. | The MiCOM 20 series provides for basic current based protections. | The MiCOM 30 series provides for a full range of protection features and is focused on Utility and Railway applications. | The MiCOM 40 series fulfils the protection requirements for a wide range of Utility and industrial applications. |
| Applications Covered |  |  |  |  |
| Substation (Feeder) | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Motor |  | $\bullet$ | $\bullet$ | $\bullet$ |
| Transformer |  |  | $\bullet$ | $\bullet$ |
| Distance |  |  | $\bullet$ | - |
| Line Differential |  |  | $\bullet$ | $\bullet$ |
| Railway |  |  | $\bullet$ |  |
| Busbar |  |  |  | $\bullet$ |
| Mesh breaker arrangements |  |  |  | $\bullet$ |
| Generator |  |  |  | - |
| Characteristics |  |  |  |  |
| Frequency $50 / 60 \mathrm{~Hz}$ |  |  | $\bullet$ | $\bullet$ |
| Logic inputs | max 8 | max 12 | max 82 | max 64 |
| Opto inputs |  |  | max 82 | max 64 |
| Output contacts |  |  | max 48 | $\max 60$ |
| Logic outputs | max 8 | max 8 | max 48 | max 60 |
| Continuous carry |  |  | $5 \mathrm{~A} / 8 \mathrm{~A} / 10 \mathrm{~A}$ | 10 A |
| Short duration current |  |  | 30 A for 0.5 (3s) | 30 A for 3s |
| LED indication (programmable) |  |  | 23 (19) | 22 (18) |
| Settings groups |  |  | 4 | 4 |
| High break contacts | NA | NA | max 16 | max 8 |
| Function keys / hot keys | NA | NA | 6 | $10 / 2$ |
| Fault records | 20 | 25 | 8 | 15 |
| Event records | 200 | 250 | 1000 | 250-512 |
| Disturbance records | 5 | 5 | 16.4 s (max 8 rec.$)$ | 75 s (max 10. s/rec.) |
| Programmable logic | NA | Flexible Logic | Fully programmable | Graphical / Fully programmable |
| IRIG-B | NA | Optional | Optional | Optional |
| LCD display |  |  | Alphanumeric / Graphical | Alphanumeric |
| Front port |  |  | EIA(RS) 232 | EIA(RS) 232 |
| Rear port |  |  | Yes / Optional | Yes / Optional |
| Counter |  |  | EIA(RS)485 or fiber | K-Bus / EIA(RS)485 or fiber |
| Modbus |  |  | EIA(RS)485 or fiber | EIA(RS)485 or fiber |
| IEC 60870-5-103 |  |  | EIA(RS)485 or fiber | EIA(RS)485 or fiber |
| IEC 60870-5-101 |  |  | EIA(RS)485 or fiber | EIA(RS)485 or fiber |
| DNP3.0 |  |  | EIA(RS)485 or fiber | EIA(RS)485 or Ethernet (RJ45, fiber) |
| IEC 61850 |  |  | Wire RJ45 or fiber | Wire RJ45 or fiber |
| Terminals |  |  | Pin or Ring | Ring |
| Analog I/O | NA | $\max 0 / 2$ | 1/2 | 4/4 |
| Temperature sensors | NA | $\max 10$ | max 10 | max 10 |
| Communication Ports | 1 | 1 | 1-4 | 1-4 |
|  | ModBus, IEC 103, DNP3 | ModBus, IEC 103, DNP3 | ModBus, IEC 103, DNP3, IEC 61850 | ModBus, IEC 103, DNP3, IEC 61850 |
|  | - | - | Redundancy | Redundancy |
|  | - | - | Goose Messaging | Goose Messaging |

MiCOM Series Characteristics
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Table 5.36: Feeder Management and Overcurrent Relays

| Easergy MiCOM series | 10 |  |  | 20 |  |  |  |  |  |  | 30 |  | 40 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| model | P111 | P115 | P116 | P120 | P121 | P122 | P123 | P125 | P126 | P127 | P132 | P139 | P141 | P142 | P143 | P145 |
| Case size |  |  |  | 20TE | 20TE | 20TE | 20TE | 30TE | 30TE | 30TE | $\begin{gathered} 24,40 \text { or } \\ 84 \mathrm{TE} \\ \hline \end{gathered}$ | $\begin{aligned} & 40 \text { or } \\ & 84 \mathrm{TE} \\ & \hline \end{aligned}$ | 40TE | 40TE | $\begin{aligned} & 60 \text { or } \\ & 80 \mathrm{TE} \\ & \hline \end{aligned}$ | 60TE |
| CT Inputs | 4 | 4 | 4 | 1 | 4 | 4 | 4 | 1 | 4 | 4 | 4 | 4 | 5 | 5 | 5 | 5 |
| VT Inputs |  |  |  |  |  |  |  | 1 | 1 | 3 | 4 or 5 | 4 or 5 | 3 | 3 | 3 or 4 | 3 or 4 |
| Opto Inputs (max) | 8 | 2 | 6 | 2 | 2 | 3 | 5 | 4 | 7 | 12 | 70 | 70 | 8 | 16 | 32 | 32 |
| Output Contacts (max) | 8 | 4 | 7 | 4 | 4 | 6 | 8 | 6 | 8 | 8 | 32 | 28 | 8 | 15 | 30 | 32 |
| High Break Contacts (max) |  |  |  |  |  |  |  |  |  |  | 16 | 16 |  | 4 | 8 | 8 |
| RTDs (max) |  |  |  |  |  |  |  |  |  |  | 10 | 10 |  |  |  |  |
| Analogue Input / Output (max) |  |  |  |  |  |  |  |  |  |  | 1/2 | 1/2 |  |  |  |  |
| Function Keys / Hotkeys |  |  |  |  |  |  |  |  |  |  | - | - | - | - | - | - |
| Bay Control and Monitoring |  |  |  |  |  |  |  |  |  |  | Mimic | Graphical |  |  |  |  |
| Interlocking Logic |  |  |  |  |  |  |  |  |  |  | - | - |  |  |  |  |

Table 5.37: Transformer Protection Relays

| Easergy MiCOM series / model | 30 / P631 | 30 / P632 | 30 / P633 | 30 / P634 | 40 / P642 | 40 / P643 | 40 / P645 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Case size | 24 or 40TE | 40 or 84TE | 40 or 84TE | 40 or 84TE | 40TE | 60TE | 80TE |
| CT Inputs | 6 | 8 | 12 | 15 | 8 | 12 | 18 |
| VT Inputs |  | 1 | 1 | 1 | 1 or 2 | 1 or 4 | 1 or 4 |
| Opto Inputs (max) | 4 | 34 | 40 | 34 | 12 | 24 | 24 |
| Output Contacts (max) | 14 | 22 | 30 | 22 | 12 | 24 | 24 |
| Analogue Input / Output (max) |  | 1/2 | 1/2 | 1/2 | 4/4 | 4/4 | 4/4 |
| High Break Contacts | 4 | 4 | 4 | 4 | 4 | 4 | 8 |
| RTDs (option) |  | 1 | 1 | 1 | 10 | 10 | 10 |
| Function keys / Hotkeys | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ |
| Bay Control \& Monitoring |  | Mimic | Mimic |  |  |  |  |
| Interlocking Logic |  | $\bullet$ | $\bullet$ |  |  |  |  |

Table 5.38: Generator Management Relays

| Easergy MiCOM series / model | 40 / P342 | 40 / P343 | 40 / P344 | 40 / P345 |
| :---: | :---: | :---: | :---: | :---: |
| Case size | 40 or 60TE | 60 or 80TE | 80TE | 80TE |
| CT Inputs | 5 | 8 | 8 | 9 |
| VT Inputs | 4 | 4 | 5 | 6 |
| Opto Inputs (max) / Output Contacts (max) | 24 | 32 | 32 | 32 |
| High Break Contacts | 4 | 8 | 8 | 8 |
| RTDs (option) | 10 | 10 | 10 | 10 |
| Analogue Input / Output (max) | 4/4 | 4/4 | 4/4 | 4/4 |
| Function keys / Hotkeys | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Interlocking Logic | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |

Table 5.39: Busbar Protection Relays

| Easergy MiCOM series / model | 40 / P741* (CU) | 40 / P742* (PU) | 40 / P743* (PU) | 40 / P746 |
| :---: | :---: | :---: | :---: | :---: |
| Case size | 80TE | 40TE | 60TE | 80TE |
| CT Inputs |  | 4 | 4 | 18/21 |
| VT Inputs |  |  |  | 3/0 |
| Opto Inputs (max) | 8 | 16 | 24 | 40 |
| Output Contacts (max) | 8 | 8 | 21 | 32 |
| Function keys / Hotkeys | - |  | $\bullet$ | - |

Table 5.40: Rail Protection Relays

| Easergy MiCOM series / model | 30 P138 | $30 / \mathrm{P} 436$ | $30 / \mathrm{P} 438$ | 30 / P638 |
| :---: | :---: | :---: | :---: | :---: |
| Case size | 40 or 84TE | 40 or 84TE | 40 or 84TE | 84TE |
| CT Inputs | 2 | 3 | 3 | 5 |
| VT Inputs | 1 | 2 | 2 | 1 |
| Opto Inputs (max) | 22 | 34 | 28 | 38 |
| Output Contacts (max) | 48 | 46 | 46 | 64 |
| RTDs (option) | 1 | 1 | 1 | 1 |
| Analogue Input / Output (max) | 1/2 | 1/2 | 1/2 | 1/2 |
| Function keys / Hotkeys |  |  | - |  |

www.se.com/us


MiCOM 10 Series
P11x Self-Powered or Dual Powered P115 and P116


## MiCOM Self-Powered Applications

Self-powered applications are special and require specific hardware to handle the necessary protection of equipment. Schneider Electric offers the MiCOM P116 relay for this application. The P116 provides a number of advantages including dual power options, communications, withdrawable case, and electromagnetic flag indicators.

- Current Protection
- Electromagnetic flag indicators
- Withdrawable case
- Waveform captures
- Event records
- Communications options:
- Modbus RTU
- Event records

Table 5.41: Functions

| ANSI Device <br> Number | Description | P116 |
| :---: | :--- | :---: |
| 37 | Undercurrent | $\bullet$ |
| 46 | Negative Sequence Current/Unbalance | $\bullet$ |
| 46 BC | Broken conductor detection | $\bullet$ |
| 50 BF | Breaker Failure | $\bullet$ |
| 50 | Instantaneous Phase Overcurrent | $\bullet$ |
| 50 N | Instantaneous Ground Overcurrent(Calculated) | $\bullet$ |
| 51 | Time Phase Overcurrent | $\bullet$ |
| 51 N | Time Ground Overcurrent(Calculated) | $\bullet$ |
| 50 HS | Switch on to fault | $\bullet$ |
| 79 | Reclosing | $\bullet$ |

Table 5.42: Typical Catalog Number

| Catalog Number | Description |
| :--- | :--- |
| P116A1N6N25115111W | Series $10-$ Substation/Feeder Protection, Dual powered P116 (CT powered <br> and 60-250Vdc \& 60-240Vac), 5A CT inputs, 6In/7Out (24-250 Vdc, 24- <br> 240Vac), RS485, 5 electromagnetic flags, withdrawable case |

## MiCOM Substation / Feeder Applications

The MiCOM range of relays offers varying levels of functionality and hardware options to best suit the protection requirements and allows the customer to choose the most cost effective solution for their application.
The versatile hardware allows for application in many installations and a common relay management software (MiCOM S1 Studio) makes for easy configuration and application.

## Basic Feeder Protection Relays - MiCOM 10 and 20 Series

The 10 and 20 series hardware platforms are the building blocks of the MiCOM protection relay range providing the capability for a wide variety of protection, control, measurement, monitoring and communication functions.
The MiCOM P11x relays are suitable for all the applications where overcurrent and/or ground fault protection are required. P11x can be applied to medium and low voltage electrical systems as an optimized and cost-efficient solution tailored to user's needs.
MiCOM P120, P121, P122 and P123 relays provide comprehensive overcurrent phase and ground fault protection for utilities networks, industrial plants and networks as well as for other applications where overcurrent protection is required. The ground fault protection is sensitive enough to be applied in electrical networks where the ground fault current is low.

## Standard and Advanced Feeder Protection Relays - MiCOM 30 and 40 Series

- Easergy MiCOM P132 offers a flexible and powerful feeder management device housed in a 4 U case in 24 TE , 40TE or 84 TE widths. Easergy MiCOM P132 offers bay control for up to 3 devices and a library of 80 pre-engineered templates to reduce engineering time.
- Easergy MiCOM P139 one-box solution is the most advanced in the range. It's available in 40 TE or 84 TE width, 4 U case sizes. It offers bay control for up to 10 devices. It uses a pre-engineered library of up to 300 templates for efficient engineering and commissioning.
- Easergy MiCOM P14x Feeder Management and Overcurrent Protective Relays are especially suitable where a complete or advanced power system protection scheme solution is required.

MiCOM Substation Applications
MiCOM Protection Relays
www.se.com/us
The following models are available:

- Easergy MiCOM P141 - Feeder management relay
- Easergy MiCOM P142 - Feeder management with integrated Autoreclose
- Easergy MiCOM P143 - Feeder management, integrated Autoreclose and Check Synchronism
- Easergy MiCOM P145 - Feeder management, Autoreclose, Check Synchronism and Enhanced operator control functions

Table 5.43: Functions of Feeder Management Relays

| ANSI | Protection Function | P111 | P115 | P116 | P120 | P121 | P122 | P123 | P125 | P126 | P127 | P132 | P139 | P141 | P142 | P143 | P145 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25 | Check synchronizing |  |  |  |  |  |  |  |  |  |  | - | - |  |  | - | - |
| 32 | Directional power |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 32V | Voltage controlled direct. reactive power |  |  |  |  |  |  |  |  |  |  | - | - |  |  |  |  |
| 34 | Master sequence device |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  |
| 37 | Undercurrent |  |  | $\bullet$ |  |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 46 | Negative sequence overcurrent |  |  | $\bullet$ |  |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 46BC | Broken conductor |  |  | $\bullet$ |  |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 47 | Negative sequence over voltage |  |  |  |  |  |  |  |  |  | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ |
| 48 | Incomplete sequence relay |  |  |  |  |  |  |  |  |  |  | - | - |  |  |  |  |
| 49 | Thermal overload | $\bullet$ |  | $\bullet$ |  |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 50/51N | Ground fault | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 50/51P | 3 Phase overcurrent | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ |
| 50/51P/N | 1 Phase or ground overcurrent |  |  |  | $\bullet$ |  |  |  | $\bullet$ |  |  | $\bullet$ | $\bullet$ |  |  |  |  |
| 50BF | Circuit breaker failure | $\bullet$ | $\bullet$ | $\bullet$ |  |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 51LR | Motor |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |
| 51 V | Voltage controlled overcurrent |  |  |  |  |  |  |  |  |  | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 59/27 | Over / Under voltage |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 59N | Residual over voltage |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 64 | Restricted ground fault |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 66 | Startup monitoring |  |  |  |  |  |  |  |  |  |  | - | $\bullet$ |  |  |  |  |
| 67N | Ground fault directional |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ |
| 67N | Transient ground fault detection |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |
| 67N | Sensitive directional ground fault |  |  |  |  |  |  |  |  |  |  | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 67P | Phase directional |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 67W | Wattmetric ground fault |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | - | - |
| 79 | Autoreclose |  |  | $\bullet$ |  |  |  | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |
| 81 | Under / Over frequency |  |  |  |  |  |  |  |  |  | $\bullet$ | - | - | $\bullet$ | - | - | - |
| 81P | Under frequency load shedding |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |
| 81R | Rate of change of frequency |  |  |  |  |  |  |  |  |  | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 85 | Protective signaling |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |
| 86 | Lock-out | $\bullet$ | - | $\bullet$ | - | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| CTS | Current transformer supervision |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| SOTF | Switch on to fault | $\bullet$ |  | $\bullet$ |  |  |  | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| TCS | Trip circuit supervision | $\bullet$ |  | $\bullet$ |  |  | $\bullet$ | - |  | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| VTS | Voltage transformer supervision |  |  |  |  |  |  |  |  |  | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| YN | Neutral admittance |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
|  | Circuit breaker monitoring | $\bullet$ |  | $\bullet$ |  |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | - | - | $\bullet$ |
|  | Cold load pick-up | $\bullet$ |  | $\bullet$ |  |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
|  | Inrush blocking | $\bullet$ |  | $\bullet$ |  |  | $\bullet$ | $\bullet$ |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
|  | InterMiCOM |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
|  | Limit value monitoring |  |  |  |  |  |  |  |  |  |  | $\bullet$ | $\bullet$ |  |  |  |  |

Table 5.44: Typical Catalog Numbers

| Catalog Numbers |  | Description |
| :---: | :---: | :---: |
| Basic | P123A00Z412EC0 | Series 20 - Substation/Feeder Protection, P123 (24-250Vdc \& 48-240Vac), 1/5A CT inputs, $5 \mathrm{In} / 80 \mathrm{ut}$ ( $24-250 \mathrm{Vdc}, 24-240 \mathrm{Vac}$ ), RS485, DNP3 |
| Standard | P14121RABM0B48L | Series 40 - Substation/Feeder Protection, P141 (48-110Vdc), 1/5A CT inputs, 81n/ 7Out (user configurable voltage thresholds), 3xRJ-45, IEC61850, DNP3 |
| Advanced | P14521RHBM0B48M | Series 40 - Substation/Feeder Protection, P141 (48-110Vdc), 1/5A CT inputs, 16In/ 200ut (user configurable voltage thresholds), 4 high break outputs, $3 \times \mathrm{RJ}-45$, IEC61850, DNP3 |



## MiCOM Motor Applications

The MiCOM 10, 20, 30 and 40 series protection relays are designed for various motor protection applications.

## Basic Motor Protection Relay (MiCOM P 10 and 20 Series Relays)

The MiCOM P211 and P22x protection relay range are particularly adapted to oil refinery, chemical plant, metallurgy, glass and cement manufacturing, paper mills, electrical and mechanical engineering, food production, mining etc. It is also suitable for water treatment and in pumping stations as well as in steam power plants.
MiCOM P22x range of protection relays is designed for motor protection applications and includes a complete set of protection functions. Models available: MiCOM P220 MiCOM P225
A complete set of protection functions is performed on the measurement of current, voltage and temperature.
In addition to above basic functions, the relay carries out a large number of other functions that enable it to protect and run the motor more effectively.

## Advanced Motor Protection Relay (MiCOM P 30 and 40 Series Relays)

Easergy ${ }^{\text {TM }}$ MiCOM P24x relays offer advanced protection, control and monitoring of motors and rotating machines. Models available: MiCOM P241, MiCOM P242, MiCOM P243
Easergy ${ }^{\text {TM }}$ MiCOM P24x comprehensive protection package includes 87 differential protection and optimization of thermal image monitoring for machines.
These relays not only improve monitoring conditions, but they also facilitate machine maintenance and save on wiring costs.

Table 5.45: Functions available for the different models of the Motor protection MiCOM range of relays

| ANSI | Protection Function | P211 | P220 | P225 | P130C | P132 | P139 | P241 | P242 | P243 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | Speed switch input | $\bullet$ |  | - |  | - | - | - | - | - |
| 25 | Check synchronizing |  |  |  |  | $\bullet$ | $\bullet$ |  |  |  |
| 27LV | Reacceleration |  | - | - | - | $\bullet$ | - | - | - | - |
| 30/46/86 | Unbalance / Lock out |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 32L/O/R | Directional power |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |
| 32R | Reverse power |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 37 | Loss of load | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 37 | Undercurrent |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 38/49 | Thermal overload | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 40 | Loss of field |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |
| 46 | negative sequence overcurrent | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 47 | Negative sequence over voltage |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 47N | Neutral over voltage |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |
| 50/51P | Phase overcurrent | $\bullet$ | $\bullet$ | $\bullet$ | - | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 50BF | Circuit breaker failure |  |  | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 50N/51N | Ground fault | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 50S/51LR/51S | Locked rotor | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 55 | Out of step |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |
| 59/27 | Under / Over voltage |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 59N | Residual over voltage |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 64N/32N | Wattmetric ground fault |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 66/48/51 | Startup monitoring | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 67 N | Ground fault directional |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |
| 67 N | Sensitive directional ground fault |  |  |  | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 67 P | Phase directional |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |
| 810 | Over frequency |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |
| 81U | Under frequency |  |  |  | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 81R | Rate of change frequency |  |  |  | - | - | - |  |  |  |
| 87M | Motor differential |  |  |  |  |  |  |  |  | $\bullet$ |
| CTS | Current transformer supervision |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| TCS | Trip current supervision |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| VTS | Voltage transformer supervision |  |  |  | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
|  | anti backspin |  |  | $\bullet$ |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |
|  | Circuit breaker monitoring |  | $\bullet$ | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |

Table 5.46: Typical Catalog Numbers

| Catalog Number |  | Description |
| :---: | :---: | :---: |
| Basic | P225CA0Z112A0CB | Series 20 - Motor Protection, P225 (24-250Vdc \& 48-240Vac), 1/5A CT inputs, 6In/5Out (24-250 Vdc, 24240Vac), 10 RTD's, RS485, Modbus |
| Standard | P24121RB6M0D18L | Series 40 - Motor Protection, P241 (48-110Vdc), 1/5A CT inputs, 8ln/7Out (user configurable voltage thresholds), 10 RTD's, $3 x$ RJ-45, IEC61850 |
| Advanced | P24321RB6M0D08M | Series 40 - Differential Motor Protection, P243 (48-110Vdc), 1/5A CT inputs, 16In/16Out (user configurable voltage thresholds), 10 RTD's, 3xRJ-45, IEC61850 |



P631 / P632 / P633 / P634 / P642 / P643 / P645

MiCOM Transformer Applications
Easergy ${ }^{\text {M }}$ MiCOM P63x and P64x Transformer Differential Protection and Control Devices are designed for fast, selective, short-circuit protection of transformers, motors, generators and other installations.
Models available:

- Easergy MiCOM P631
- Easergy MiCOM P632
- Easergy MiCOM P633
- Easergy MiCOM P634
- Easergy MiCOM P642
- Easergy MiCOM P643
- Easergy MiCOM P645

These devices also incorporate many supplementary protective backup functions.

Table 5.47: Functions available for the different models of the Transformer protection MiCOM range of relays

| ANSI | Protection Function | P631 | P632 | P633 | P634 | P642 | P643 | P645 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | Overexcitation |  | - | - | - | - | - | $\bullet$ |
| 46 | Negative sequence overcurrent | $\bullet$ | - | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 47 | Negative sequence over voltage |  |  |  |  | - | $\bullet$ | $\bullet$ |
| 49 | Thermal overload | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 50/51N | Ground fault | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 50/51P | Phase overcurrent | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |
| 50BF | Circuit breaker failure | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 59/27 | Under / Over voltage |  | - | - | $\bullet$ | $\bullet$ | $\bullet$ | - |
| 67 N | Ground fault directional |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |
| 67 P | Phase directional |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |
| 81 | Under / over frequency |  | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ |
| 87G/64 | Restricted ground fault |  | 2 | 3 | 3 | 2 | 3 | 3 |
| 87T | Transformer differential (windings) | 2 | 2 | 3 | 4 | 2 | 3 | 3 |
| CTS | Current transformer (CT) supervision | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| TCS | Trip current supervision | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| VTS | Voltage Transformer (VT) supervision |  |  |  |  | - | $\bullet$ | $\bullet$ |
|  | 2nd harmonic restraint | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
|  | Overfluxing / 5th harmonic | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |

Table 5.48: Typical Catalog Numbers

| Catalog Number |  | Description |
| :---: | :---: | :---: |
| Basic | P64221RABM0B48L | Series 40 - Transformer differential (2 sets of CT's) Protection, P642 (48-110Vdc), 1/5A CT inputs, 8In/8Out (user configurable voltage thresholds), 3xRJ-45, IEC61850, DNP3 |
| Standard | P64321RABM0B48M | Series 40 - Transformer differential (3 sets of CT's) Protection, P643 (48-110Vdc), 1/5A CT inputs, 16In/16Out (user configurable voltage thresholds), 3xRJ-45, IEC61850, DNP3 |
| Advanced | P64521RABM0B48M | Series 40 - Transformer differential (5 sets of CT's) Protection, P645 (48-110Vdc), 1/5A CT inputs, 16In/16Out (user configurable voltage thresholds), 3xRJ-45, IEC61850, DNP3 |

## MiCOM Generator Applications

The Easergy ${ }^{\text {TM }}$ MiCOM P34x generator protection relays provide flexible and reliable integration of protection, control, monitoring and measurement functions for small, medium and large generators.
Models available:

- MiCOM P342
- MiCOM P343
- MiCOM P344
- MiCOM P345

P34x range covers small generators with all necessary industry standard protection and increasing through larger or more important generators with $100 \%$ stator ground fault protection via a 3rd harmonic measuring technique, pole slipping and unintentional energization at standstill protection.
Advanced models in the range offer leading techniques for large generators including second neutral voltage inputs for ground fault/inter-turn protection and 100\% stator ground fault protection via a low frequency injection technique.

Table 5.49: Functions available for the different models of the Generator protection MiCOM range of relays

| ANSI | Protection Function | P342 | P343 | P344 | P345 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 21 | Under-impedance | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 24 | Overexcitation |  | $\bullet$ | $\bullet$ | $\bullet$ |
| 25 | Check synchronizing | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 27TN/59TN | 100\% stator ground fault (3rd) | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 32L/O/R | Directional power | - | - | - | $\bullet$ |
| 37N/37P | Sensitive phase and ground fault undercurrent | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 38/49 | Thermal overload | $\bullet$ | $\bullet$ | - | $\bullet$ |
| 40 | Loss of field | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 460C | Negative sequence overcurrent | $\bullet$ | $\bullet$ | $\bullet$ | - |
| 46 T | Negative sequence thermal | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 47 | Negative sequence over voltage | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 49T | Thermal overload | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 50/27 | Unintentional energization |  | $\bullet$ | $\bullet$ | $\bullet$ |
| 50/51P | Phase overcurrent | - | $\bullet$ | - | - |
| 50BF | Circuit breaker failure | $\bullet$ | $\bullet$ | $\bullet$ | - |
| 50N/51N | Ground fault | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 50DT | Interturn / split phase |  | $\bullet$ | $\bullet$ | $\bullet$ |
| 51 V | Voltage dependent O/C | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 59/27 | Under / over voltage | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 59N | Residual over voltage | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 64 | Restricted ground fault | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 64N/32N | Wattmetric ground fault | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 64R | Rotor ground fault (MiCOM P391 option) | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 64 S | 100\% stator ground fault (low frequency) |  |  |  | $\bullet$ |
| 67N | Sensitive directional ground fault | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 67P | Phase directional | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 67W | Wattmetric sensitive ground fault | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 78 | Pole slipping |  | $\bullet$ | $\bullet$ | $\bullet$ |
| 81 AB | Turbine abnormal frequency | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 81 | Under / over frequency | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 87G/87GT | Generator differential |  | $\bullet$ | $\bullet$ | $\bullet$ |
| CTS | Current transformer supervision | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| TCS | Trip circuit supervision | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| VTS | Voltage transformer supervision | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
|  | Circuit breaker monitoring | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |

Table 5.50: Typical Catalog Numbers

| Catalog Number |  | Description |
| :---: | :---: | :---: |
| Basic | P34221RBBM0B38L | Series 40 - Generator Protection, P342 (48-110Vdc), 1/5A CT inputs, 8In/7Out (user configurable voltage thresholds), 10 RTD's, 3xRJ-45, IEC61850, DNP3 |
| Standard | P34321RBBM0B38M | Series 40 - Generator Protection, P342 ( $48-110 \mathrm{Vdc}$ ), 1/5A CT inputs, $16 \mathrm{In} / 14 \mathrm{Out}$ (user configurable voltage thresholds), 10 RTD's, 3xRJ-45, IEC61850, DNP3 |
| Advanced | P34521RBBM0B38M | Series 40 - Generator Protection, P345 (48-110Vdc), 1/5A CT inputs, 24In/24Out (user configurable voltage thresholds), 10 RTD's, 3xRJ-45, IEC61850, DNP3 |



## MiCOM Busbar Differential Applications High Impedance Differential Protection Relays

MiCOM P72x high impedance differential protection series provides high impedance differential protection for generators, reactors, motor and busbar applications.
Models available:

- MiCOM P721
- MiCOM P723

MiCOM P72x apart from offering the same application benefits as traditional high impedance electromechanical protection schemes, it combines the added benefits of numerical technology to provide advanced communications, event records, fault records, disturbance records and ancillary protection features.
Combined with the MiCOM P79x, a standalone metrosil and resistor unit, it provides simplified scheme engineering for single or three-phase differential applications.

## Numerical Busbar Protection Relay Scheme (Centralized)

Easergy ${ }^{\text {TM }}$ MiCOM P746 numerical busbar protection provides centralized complete protection for all voltages level up to extra high voltage busbar configurations.
Models available:

- MiCOM P746

Simple configuration for centralized architecture. The Easergy MiCOM P746 differential busbar protection provides a centralized one box or three boxes architecture and is very simple to use.
It does not need to be deeply engineered and supports easy operation and maintenance of the busbar.

## Numerical Busbar Protection Relay Scheme (Distributed)

The Easergy MiCOM P740 numerical busbar protection scheme provides scalable and complete protection for all voltage levels, from low to extra or ultra high-voltage busbar configurations.
Models available:

- MiCOM 741
- MiCOM 742
- MiCOM 743

Easergy MiCOM P740 is one of the fastest and complete in its class, providing secure and sensitive protection for all types of voltage busbar configurations. It is easily adapted to any configuration and can operate with different types of CT.

Table 5.51: Functions available for the different models of the Busbar protection MiCOM range of relays

| ANSI | Protection Function | P741 | P742 | P743 | P746 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 50N/51N | Ground fault |  | - | $\bullet$ | $\bullet$ |
| 50/51P | Phase overcurrent |  | $\bullet$ | $\bullet$ | $\bullet$ |
| 50BF | Circuit breaker failure | $\bullet$ | - | $\bullet$ | $\bullet$ |
| 87BB | Busbar | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 87CZ | Check Zones | $\bullet$ |  |  | $\bullet$ |
| 87P | Phase segregated differential | 8 zones |  |  | 4 zones |
| 87P | Sensitive ground fault differential | 8 zones |  |  |  |
| CTS | Current transformer supervision | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| TCS | Trip circuit supervision | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| VTS | Voltage transformer supervision |  | $\bullet$ | $\bullet$ | $\bullet$ |
|  | Phase comparison |  |  |  | - |
|  | CT saturation detection |  | $\bullet$ | $\bullet$ |  |
|  | CT supervision |  | $\bullet$ | $\bullet$ | $\bullet$ |

Table 5.52: Typical Catalog Numbers

| Catalog Number |  | Description |
| :---: | :---: | :---: |
| Standard — High Impedance Busbar Differential P723 with external stabilizing resistor P793 | P723000Z112CB0 | Series 20 - High Impedance bus differential Protection, P723 (24-250Vdc \& 48-240Vac), 1/5A CT inputs, $5 \mathrm{In} / 80$ ut (24-250 Vdc, 24-240Vac), RS485, Modbus |
|  | P793CF0E2 | External stabilizing resistor, 20kJ |
| $\begin{array}{\|l} \hline \text { Advanced - Low impedance Busbar Differential } \\ \text { (1 or } 3 \text { box mode) } \end{array}$ | P74622RABM0C48M | Series 40 - Low Impedance bus differential (7 sets of CT's) Protection, P746 (48-110Vdc), 1/5A CT inputs, $16 \mathrm{In} / 16$ Out (user configurable voltage thresholds), $3 x$ RJ-45, IEC61850, DNP3 |

## MiCOM Distance Applications

## Easergy ${ }^{\text {TM }}$ MiCOM P43x distance protection and One-Box devices



P433 / P435 / P437 / P439 / P430C


P441 / P442 / P443 / P444 / P445 / P446

Applied for selective short circuit, ground fault and overload protection in all kinds of medium, high and extra-high voltage systems.
Easergy MiCOM P43x offers a comprehensive range of protection functions as standard with optional hardware and software features available to satisfy customer needs
Easergy MiCOM P439 One-Box solution includes Bay Control up to 10 devices, including a library of more than 300 pre-engineered bay templates, to reduce engineering time.

Table 5.53: Easergy ${ }^{\text {TM }}$ MiCOM P43x Models Available:

| Easergy MiCOM P433 | MiCOM P439 |
| :--- | :--- |
| Easergy MiCOM P435 | MiCOM P430C |
| Easergy MiCOM P437 |  |

## Easergy MiCOM P44x - High Performance Relay Distance Protection

Easergy MiCOM P44x provides high speed and high performance distance protection for all overhead lines and cable applications and offers a comprehensive range of protection functions as standard.

Easergy MiCOM P44x is complemented by various serial and Ethernet communication protocols including IEC61850. Protection is further enhanced by the use of Programmable Scheme Logic within the device.
The range offers quadrilateral (polygon) or mho characteristics with a long history of high performance, load blinding areas, comprehensive range of teleprotection schemes,
Power swing alarm and blocking and Multishot autoreclosure with check synchronism.
Table 5.54: Easergy MiCOM P44x Models Available:

| MiCOM P441 | MiCOM P444 |
| :--- | :--- |
| MiCOM P442 | MiCOM P445 |
| MiCOM P443 | MiCOM P446 |

Table 5.55: Functions available for the different models of the Distance protection MiCOM range of relays

| ANSI | Protection Function | P433 | P435 | P437 | P439 | P441 | P442 | P443 | P444 | P445 | P446 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21/21N | Distance | - | - | - | - | - | - | - | - | - | - |
| 25 | Check synchronising | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | - | - | - | - | - |
| 32 | Directional power | $\bullet$ | $\bullet$ | - | $\bullet$ |  |  |  |  |  |  |
| 32 V | Voltage controlled directional reactive power | $\bullet$ | $\bullet$ |  | $\bullet$ |  |  |  |  |  |  |
| 46 | Negative sequence overcurrent | - | - | $\bullet$ | $\bullet$ | $\bullet$ | - | - | - | - | - |
| 46/67 | Directional negative sequence |  |  | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 46BC | Broken conductor | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | - |
| 49 | Thermal overload | - | - | - | - | - | - | - | - | - | - |
| 50/27 | Switch on-to fault | - | $\bullet$ | - | - | $\bullet$ | - | - | - | - | - |
| 50/51N | Ground fault | - | - | - | - | - | - | - | - | - | - |
| 50/51P | Phase overcurrent | - | - | - | - | - | - | - | - | - | - |
| 50ST | Stub bus protection | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | - | - | - |
| 59/27 | Over / under voltage | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 59 N | Residual over voltage | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 62/50BF | Circuit breaker failure | - | - | - | $\bullet$ | - | - | - | - | - | - |
| 67N | Ground fault directional | - | $\bullet$ | $\bullet$ | $\bullet$ | - | - | - | - | - | - |
| 67N | Transient ground fault detection | $\bullet$ | $\bullet$ |  | - |  |  |  |  |  |  |
| 67 P | Phase directional |  |  |  |  | - | - | - | - | $\bullet$ | - |
| 67W | Wattmetric ground fault | $\bullet$ | $\bullet$ |  | $\bullet$ |  |  |  |  |  |  |
| 68 | Out of step tripping | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  | - |  |  | $\bullet$ |
| 78 | Power swing blocking | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 79 | Auto-reclose | 3 pole | 1/3p | 1/3p | 3 pole | 3 pole | 1/3p | 1/3p | 1/3p | 3 pole | 1/3p |
| 81 | Over / under frequency | - | - | - | - | - | - | - | - | - | - |
| 81R | Rate of change of frequency | - | $\bullet$ | - | - |  |  | - |  | - | - |
| 81P | Under-frequency load shedding | $\bullet$ | $\bullet$ |  | $\bullet$ |  |  |  |  |  |  |
| 85 | Channel aided scheme logic | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| CVTS | Capacitive voltage transformer supervision |  |  |  |  | $\bullet$ | $\bullet$ |  | $\bullet$ |  |  |
| TCS | Trip circuit supervision | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | - |
| VTS/CTS | Voltage / current transformer supervision | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | - | - | $\bullet$ |
| $\Delta / / \Delta \mathrm{V}$ | Delta directional comparison |  |  |  |  |  |  | $\bullet$ |  |  | $\bullet$ |
| YN | Neutral admittance | $\bullet$ | - |  | - |  |  |  |  |  |  |
|  | Process Bus interface for SV |  |  |  |  |  | - | $\bullet$ |  | - | - |
|  | Mutual compensation |  |  | $\bullet$ |  | $\bullet$ | - | - | $\bullet$ |  | - |

Table 5.56: Typical Catalog Numbers

| Catalog Numbers |  | Description |
| :--- | :--- | :--- |
| Standard Version | P44321RMBM0H98M | Series 40 - Distance Protection, P443 (48-110Vdc), 1/5A CT inputs, 16In/24Out (user configurable voltage thresholds), 1300nm single- <br> mode dual channel, 3xRJ-45, IEC61850, DNP3 |
| Advanced Version | P44521ROBM0J98L | Series 40 - Distance Protection, P445 (48-110Vdc), 1/5A CT inputs, 16In/16Out (user configurable voltage thresholds), 1300nm single- <br> mode dual channel, 3xRJ-45, IEC61850, DNP3 |




P541 / P542 / P543 / P544 / P545 / P546

## MiCOM Line Differential Applications

 MiCOM P521 - Feeder Differential Protection RelaysMiCOM P521 provides high speed, two ended current differential unit protection of overhead lines and underground cables in applications such as ring mains and parallel feeders.
Models available: MiCOM P521
MiCOM P521 relay provides fast, efficient current differential protection. It is very flexible and can be applied to a wide range of power systems. Offering a variety of communications interface options, MiCOM P521 provides valuable local and remote back-up protection
Easergy ${ }^{\text {TM }}$ MiCOM P532 - Line Differential Protection and Bay Control Device
Easergy MiCOM P532 provides a two-ended line differential protection function with all of the necessary protection communication interfaces.
Easergy MiCOM P532 is an inexpensive line differential protection device that features optional control functions for rapid and selective short-circuit and overload protection of cables and power lines.

It provides a rapid three-stage differential protection system using a tripping characteristic with multiple knee points amongst the numerous supplementary functions. The optional control functions enable Easergy MiCOM P532 to control up to six switchgear units fitted to a bay panel, and to monitor their contact positions.

## Easergy MiCOM P54x - Line Differential Protection Relays

Easergy MiCOM P54x is designed for high performance overhead line and cable applications, it interfaces readily with the longitudinal (end to end) communications channels and has optional distance backup protection.
Models available:

- MiCOM P541, P542, P543, P544, P545, P546

Easergy MiCOM P541-P546 series provides high-speed current differential unit protection. The P54x is designed for all overhead line and cable applications, as it interfaces readily with the longitudinal (end to end) communications channel between line terminals.

A full range of back-up protection is integrated. This enhances the dependability of the protection, as hot-standby elements (such as distance zones and overcurrent) can be brought into service whenever a signaling channel outage may occur.

Table 5.57: Functions available for the different models of the Line Differential protection MiCOM range of relays

| ANSI | Protection Function | P521 | P530C | P532 | P541 | P542 | P543 | P544 | P545 | P546 | P547 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21 | Distance |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | - | - |
| 25 | Check synchronizing |  |  | $\bullet$ |  |  | - | $\bullet$ | $\bullet$ | - | $\bullet$ |
| 37 | Loss of load / undercurrent |  |  |  |  |  |  |  |  |  |  |
| 46 | Negative sequence overcurrent | $\bullet$ |  | $\bullet$ |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 49 | Thermal overload | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 50/51N | Ground fault | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 50/51P | Phase overcurrent | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 50BF | Circuit breaker failure | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 59/27 | Over / under voltage |  | $\bullet$ | $\bullet$ |  |  | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 64W | Wattmetric ground fault |  | $\bullet$ | - |  |  | - | - | - | - | $\bullet$ |
| 67 N | Ground fault directional |  | $\bullet$ | $\bullet$ |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 67N | Sensitive directional ground fault |  |  | $\bullet$ |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 67P | Phase directional |  | $\bullet$ | $\bullet$ |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 78 | Power swing blocking |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 79 | Auto-reclose | 3 pole | 3 pole | 3 pole |  | 3 pole | 1/3 pole | 1/3 pole | 1/3 pole | 1/3 pole | 1/3 pole |
| 81 | Under / over frequency |  |  | $\bullet$ |  |  | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 87L | Line differential (terminal) | 2 | 2 | 2 | 2/3 | 2/3 | 2/3 | 2/3 | 2/3 | 2/3 |  |
| 87L | Phase comparison |  |  |  |  |  |  |  |  |  | $\bullet$ |
| CTS | CT supervision | $\bullet$ |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| TCS | Trip circuit supervision | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
|  | 2 breaker configuration |  |  |  |  |  |  | $\bullet$ |  | $\bullet$ |  |
|  | 2nd harmonic restraint | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |
|  | Copper wire signaling | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |  |  |  |  |
|  | Direct / permissive inter tripping | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |
|  | FO signaling | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |
|  | In Zone transformer | $\bullet$ |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |
|  | PLC signaling |  |  |  |  |  |  |  |  |  | $\bullet$ |
|  | SDH / Sonet networks |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |
|  | Vector compensation | - |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |

Table 5.58: Typical Catalog Numbers

| Catalog Number |  | Description |
| :---: | :---: | :---: |
| Basic Version | P521A0GZ412DG0 | Series 20 - Line differential Protection, P521 (24-250Vdc \& 48-240Vac), 1/5A CT inputs, 5In/8Out (24-250 Vdc, $24-240 \mathrm{Vac}$ ), 1300 nm single-mode single channel, RS485, DNP |
| Standard Version | P54321RCBM0H98M | Series 40 - Line differential Protection, P543 (48-110Vdc), 1/5A CT inputs, 16In/14Out (user configurable voltage thresholds), 1300nm single-mode dual channel, 3xRJ-45, IEC61850, DNP3 |
| Advanced Version | P54521RCBM0H98M | Series 40 - Line differential Protection, P545 (48-110Vdc), 1/5A CT inputs, $24 \mathrm{In} / 32 \mathrm{Out}$ (user configurable voltage thresholds), 1300nm single-mode dual channel, 3xRJ-45, IEC61850, DNP3 |

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P138 / P436 / P438

## MiCOM Railway Applications

## Easergy ${ }^{\text {™ }}$ MiCOM P138-Overcurrent Protection Device for Rail Applications

The Easergy MiCOM 30 series rail devices are dedicated to railway catenary protection. The Easergy MiCOM P138 specifically provides directional overcurrent protection for rail applications
The Easergy MiCOM P138 enables a wide range of applications to protect supplies and catenaries in classic and autotransformer-fed (AT) systems. With easy connection to virtually all substation and catenary network management systems, it is enhanced by a complete range of backup protection and automation functions
Easergy MiCOM P638-Transformer Protection Device for Rail Applications
Easergy MiCOM Px30 rail devices are dedicated to railway catenary protection. The Easergy MiCOM P638 provides transformer differential protection
Easergy MiCOM P638 enables a wide range of applications to protect supplies and catenaries in classic and autotransformer-fed (AT) systems. With easy connection to virtually all substation and catenary network management systems, Easergy MiCOM P638 is enhanced by a complete range of backup protection and automation functions
Easergy MiCOM P436 and P438 - Distance Protection Devices for Rail Applications
Easergy MiCOM 30 series rail devices are dedicated to railway catenary protection. The Easergy MiCOM P436 provides catenary protection for classic and two-phase AT feeders.
Easergy MiCOM P436 and Easergy MiCOM P438 enable a wide range of applications to protect supplies and catenaries in classic and autotransformer-fed (AT) systems. With easy connection to virtually all substation and catenary network management systems, the two models are enhanced by a complete range of backup protection and automation functions.

Table 5.59: Functions available for the different models of the Railway protection MiCOM range of relays

| ANSI | Protection Function | P138 | P436 | P438 | P638 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 21/21N | Distance |  | $\bullet$ | $\bullet$ |  |
| 27/59 | Over / under voltage | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 49 | Thermal overload | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 50/27 | Switch on-to fault | $\bullet$ | $\bullet$ | $\bullet$ |  |
| 50H | High current supervision | $\bullet$ | - | $\bullet$ |  |
| 50/51N | High current ground fault (tank protection) | $\bullet$ |  |  | $\bullet$ |
| 50/51P | Phase overcurrent | $\bullet$ | - | $\bullet$ | $\bullet$ |
| 62/50BF | Circuit breaker failure | $\bullet$ | $\bullet$ | $\bullet$ | - |
| 67 P | Phase directional | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 81 | Under / over frequency | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 86 | Lock-out | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 87T | Transformer differential (windings) |  |  |  | 2 |
| di/dt,dv/dt, dФ /dt | Train startup detection |  | - | $\bullet$ |  |
| Hz | Rail catenary protection |  | $162 / 3$ | 25/50/60 |  |
| TCS | Trip circuit supervision | $\bullet$ | - | - | $\bullet$ |
| CTS | Current transformer supervision |  | $\bullet$ | $\bullet$ |  |
| VTS | Voltage transformer supervision | $\bullet$ | $\bullet$ | $\bullet$ |  |
|  | 2nd harmonic restraint | - | $\bullet$ | $\bullet$ | $\bullet$ |
|  | 3rd, 5th, 7th harmonic blocking | $\bullet$ | $\bullet$ | $\bullet$ |  |
|  | Defrost protection | $\bullet$ | $\bullet$ | $\bullet$ |  |
|  | High impedance fault detection | $\bullet$ | $\bullet$ | $\bullet$ |  |
|  | InterMiCOM | $\bullet$ | $\bullet$ | $\bullet$ |  |

Table 5.60: Typical Catalog Numbers

| Catalog Numbers | Descriptions |
| :--- | :--- |
| P138849011M0303409612947 | Series 30 , Feeder relay, $60-250 \mathrm{Vdc} / 100-230$ Vac with 4 high break contact plus 10 inputs and 16 outputs , 61850 |
| P438849020M0308417616947 | Series 30 , Distance relay, $60-250 \mathrm{Vdc} / 100-230$ Vac with 4 high break contact plus 10 inputs and 16 outputs , 61850 |
| P638849011M0303406612947 | Series 30, Transformer Relay, $60-250 \mathrm{Vdc} / 100-230$ Vac with 4 high break contact plus 10 inputs and 16 outputs , 61850 |

## SAGE RTUs - Introduction

A variety of SAGE RTU models allow you to choose the right solution for your application. You can deploy the hardware that meets the requirements of each installation. Important distinctions such as physical size, physical I/O quantities, and communications port medium allow you to choose the RTU meeting each application's requirements - no more and no less. Each SAGE RTU provides the same browserbased user interface for easy configuration and setup. Each offers IED integration, NERC CIP security, IEC 61131-based logic functions, communications protocols, and a custom applications library. Each RTU uses the same CPU, firmware, and configuration files, which simplifies spare parts stocking and engineering effort, saving time and money.
Schneider Electric has many years of experience offering custom designed retrofit solutions that provide improved functionality over obsolete RTUs while minimizing the field installation and commissioning time required for the change out of equipment. Each retrofit RTU is specifically designed to make use of as much of the existing equipment as possible. Special interface cards are delivered to connect to the existing termination boards. Terminations are left in place, eliminating the need for field personnel to buzz-out field wiring. Retrofits for Westinghouse Redac, GE GEtac, CDC 44-500, CDC 44-550, Harris 5000, L\&G 8000/9000, and Tasnet are already available [1]

## Features and Benefits

- Time Saving
- Easy Upgrade
- Scalable I/O
- Excellent Support
- Made in America
- Cyber-Secure
- Intuitive Configuration
- All Protocols \& Apps Included
- Extensive Protocol Suite
- Math and Logic Apps
- Alarming \& Annunciation
- SEL Relay Integration
- Grid Automation Apps
- Custom Retrofit Solutions
- Common CPU and Firmware

Table 5.61: SAGE Product Matrix

| Model | 2400 | 4400 | 3030M | 1410 | 1430 | 1450 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| Applications Covered |  |  |  |  |  |  |
| Substation Data Concentrator |  | $\bullet$ | $\bullet$ | $\bullet$ |  |  |
| Substation RTU | Large Substation | Large Substation | $\bullet$ |  |  |  |
| Automation Controller | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| Protocol Converter | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| NERC CIP Cybersecure IED Gateway | - | - | - |  |  |  |
| Sectionalizer | $\bullet$ |  |  |  |  | $\bullet$ |
| Cap Bank Controller | $\bullet$ |  |  |  |  | $\bullet$ |
| Feeder RTU |  |  |  |  | Built in Status and Control | Built in AC Analog Inputs |
| Flexible Communications Interfaces |  |  |  | - | - |  |
| Characteristics |  |  |  |  |  |  |
| Physical Size | 12 " x 15" | $19^{\prime \prime} \times 7$ " $\times 10.5$ " | $19^{\prime \prime} \times 5.25$ " $\times 10.5$ " | 8" $\times 5$ " | 12" x 8" | 11 " x 11" |
| RS-232 | 4/12 | 16 | 16 | 2/10 | 2/10 | $4 / 12$ |
| Serial Fiber | 0 | 0 | 0 | 1 | 0 | 0 |
| RS-485 | 0 | 0 | 0 | 1 | 2 | 0 |
| Ethernet | 2/6 | $2 / 5$ | $2 / 5$ | 2/6 | $2 / 6$ | $2 / 6$ |
| Digital Input | 16/240 | 224 | 224 | 0 | 16 | 8 |
| Analog Input | 8/232 | 256 | $0 / 256$ | 0 | $0 / 256$ | 6 (AC) |
| Digital Output | 128 | 128 SBO / 256 DO | 64 | 0 | 4 | 4 |
| 1 ms SOE | $0 / 512$ | 256/512 | $0 / 512$ | $0 / 512$ | $0 / 512$ | 0 |
| Analog Output | 12 | 0 | 0 | 0 | 0 | 0 |
| Mount | Panel | Rack | Rack | Panel / Din | Panel | Panel |

- First \# indicates built-in capacity, second \# indicates maximum expansion capacity
- All units have the same software functionality (Protocols, Applications, User Interface)
- SAGE 1450 Analogs are AC Input type and allow 3 Current and 3 Voltage Inputs. All other models represent milliamp transducer DC Analog Input
- SAGE 4400 has capacity for 128 SBO type Trip / Close pairs and up to 256 Digital Output Points, all on scalable XT Boards
- All Inputs and Outputs in this table are Hardware wired points. Does not include points from IED's.


SAGE 2400

## SAGE 2400 RTU

In the SAGE RTU family, the SAGE 2400 RTU offers the most comprehensive physical I/ O capabilities and versatile application. Designed for traditional RTU applications, it can accommodate hundreds of analog, digital, and control I/Os along with the easy configuration, protocols, and applications from all SAGE RTUs.
Each SAGE RTU provides the same browser-based user interface for easy configuration and setup. Each RTU offers IED integration, NERC CIP security, IEC 61131-based logic functions, communications protocols, and a custom applications library. [2]

| Applications |  |
| :---: | :---: |
| - Large Substation RTU <br> - Automation Controller | - Protocol Converter <br> - NERC CIP Cybersecure IED Gateway |
| Features Onboard |  |
| - Size: $12 \times 15$ Inches <br> - AMD LX-800 500 MHz CPU with 1 GB flash memory (Common to all SAGE RTU) <br> - $4 \times$ RS232 Serial Ports: Options up to 8 additional RS-232 Serial Ports [3] (12 total serial ports) <br> - $2 \times 10 / 100$ Fast Ethernet: Optional 4 Port Switch Available [3] <br> - 10-33 VDC Power Input <br> - LEDs for visual indications of communications, digital ins \& outs, and other functions | - -40 C to +85 C operating temperature range for reliability in the harshest environments. <br> - All field connections designed to pass: <br> - ANSI C37.90-1979 (R1982) <br> - ANSI C37.90.1-1989 <br> - IEEE 472-1974 <br> - Removable I/O terminal blocks <br> - Full three-year warranty standard |
| Baseboard I/O |  |
| - 16 Digital Input / Accumulator Points <br> - 8 DC Analog Inputs ( $\pm 5 \mathrm{VDC}, 0-5 \mathrm{VDC}, 1-5 \mathrm{VDC}, \pm 1 \mathrm{~mA}, 0-1$ mA, 4-20 mA, 10-50 mA) | - $4 \times$ SBO or $8 \times$ DO Control points (Configurable) <br> - $2 x$ Alarm Contact points |
| I/O Expansion Capabilities |  |
| - Up to 240 Digital Input Points (5 ms) <br> - Up to 232 DC Analog Input Points (Several Variances Available) <br> - Up to 128 SBO Trip Close Pairs / 256 Digital Output Points <br> - Up to 512 1ms SOE Digital Input Points [3] <br> - Up to 12 Analog Output Points [4] | - A combination of Special Function Bus Cards <br> - ACI [4] <br> - 1MSSOE [4] <br> - Digital Output <br> - IRIG-B [3] <br> - GPS [3] |
| Same Firmware Capabilities in all SAGE RTUs |  |
| - Intuitive config@WEB Browser Based User Interface: No proprietary Software Required <br> - Extensive Protocol Suite included with every unit <br> - Configurable Math, Logic, and Automation Applications <br> - IEC 61131 Compliant IsaGRAF Programming Interface <br> - NERC CIP Cybersecurity <br> - Advanced Logging with Syslog Client <br> - Force Point Data | - SEL IED Management (AutoConfig, EVE File Storing, Config Change Management) <br> - Detailed Comm Diagnostics and Counters: PCAP, Protocol Captures <br> - Secure Ethernet Protocols <br> - IPSec/IKE <br> - HTTPS <br> - SSL/SSH <br> - SFTP <br> - Embedded Firewall |

[^17]

SAGE 3030
Designed for Substation Gateway applications, the SAGE 3030 Magnum can accommodate many vendor agnostic IED's via Serial and Ethernet communications. The SAGE 3030M RTU offers the most communications ports while allowing traditional hardwire I/O options from other SAGE models.

Each SAGE RTU provides the same browser-based user interface for easy configuration and setup. Each RTU offers IED integration, NERC CIP security, IEC 61131-based logic functions, communications protocols, and a custom applications library. [5]


SAGE 4400
The SAGE 4400 combines the best features of the SAGE 3030M and the SAGE 2400. The 4400 is a rack mounted RTU with all the communications capabilities of the 3030M and the I/O flexibility of the SAGE 2400. The 4400 uses the same I/O cards as the other SAGE products for maximum retrofit capability and is designed for applications that require a significant capability for discrete I/O. It includes enough processor power for integration of many IED's as well as intelligent embedded applications and logic functions.

Each SAGE RTU provides the same browser-based user interface for easy configuration and setup. Each RTU offers IED integration, NERC CIP security, IEC 61131-based logic functions, communications protocols, and a custom applications library. [5]

SAGE 3030 Magnum RTU

| Applications |  |
| :---: | :---: |
| - Substation Data Concentrator <br> - Substation RTU <br> - Automation Controller | - Protocol Converter <br> - NERC CIP Cybersecure IED Gateway |
| Features Onboard |  |
| - Size: $19 \times 5.25 \times 10.5$ Inches <br> - Serial Ports: $16 \times \mathrm{RS}-232$ <br> - $40^{\circ}$ to $+80^{\circ} \mathrm{C}$ Operating Temperature <br> - Ethernet Ports: $2 \times 10 / 100 \mathrm{Mbps}$ (Optional 3 port Ethernet switch) <br> - AMD LX-800 500 MHz CPU with 1 GB flash memory (Common to all SAGE RTU) <br> - Non Windows® OS (VxWorks) <br> - PC/104 ${ }^{\mathrm{TM}}$ bus architecture <br> - Time Synching <br> - Continuous IRIG-B output with built-in bus to all communication ports for IRIG-B In, GPS, RTC, or protocol time synchronization <br> - GPS [6] <br> - Protocols <br> - Arbiter | - 2x Alarm Contacts <br> - Wide range Power Input Options <br> - 85-254 VAC, 85-350 VDC <br> - Designed for Electric Utility applications <br> - Meet IEEE 472, ANSI C37.90 SWC <br> - Meet C37.90.1 standards <br> - Full 3 Year Warranty Standard <br> - Rugged relay-style metal enclosure for easy rack mounting <br> - Over 100 LEDs for positive visual Indications <br> - Serial Communications (TX, RX, DCD/ +5 V , CTS, RTS) x 18 Power, Run, Reset, Local, Time Source Fail, IED Failed, User Logged In, Config Changed, RLL Running, Ethernet Lik, and Alarm 1 \& 2 |
| Hardware I/O Options |  |
| - Up to 224 Status / Acc Inputs (5 ms) <br> - Up to 64 SBO Trip Close Pairs (momentary and latching) | - Up to 256 DC Analog Input points [6] <br> - Up to 512 1ms SOE Status inputs [6] |
| Same Firmware Capabilities in all SAGE RTUs |  |
| - Intuitive config@WEB Browser Based User Interface <br> - No proprietary Software Required <br> - Extensive Protocol Suite included with every unit <br> - Configurable Math, Logic, and Automation Applications <br> - IEC 61131 Compliant IsaGRAF Programming Interface <br> - NERC CIP Cybersecurity <br> - Advanced Logging with Syslog Client <br> - SEL IED Management (AutoConfig, EVE File Storing, Config Change Management) | - Force Point Data <br> - Detailed Comm Diagnostics and Counters <br> - PCAP, Protocol Captures <br> - Secure Ethernet Protocols <br> - IPSec/IKE <br> - HTTPS <br> - SSL/SSH <br> - SFTP <br> - Embedded Firewall |

## SAGE 4400 RTU

| Appl |  |
| :---: | :---: |
| - Substation Data Concentrator <br> - Large Substation RTU <br> - Automation Controller | - Protocol Converter <br> - NERC CIP Cybersecure IED Gateway |
| Features Onboard |  |
| - Size: $19 \times 7 \times 10.5$ Inches <br> - $-40^{\circ}$ to $+80^{\circ} \mathrm{C}$ Operating Temperature <br> - AMD LX-800 500 MHz CPU with 1 GB flash memory (Common to all SAGE RTU) <br> - Serial Ports: $16 \times$ RS232 with Comm Status LED's on Front Panel <br> - RTU status LED's on Front Panel <br> - 5VDC available on each port (up to 5W total) <br> - 300-115,000 bps available <br> - Ethernet Ports: $2 \times 10 / 100 \mathrm{Mbps}$ (Optional 3 port switch [6]) <br> - 2x Alarm Contacts Onboard | - Remote/Local Switch with available Dry Contacts <br> - Time Synching <br> - IRIG-B In -> Distributed to all 16 Serial ports <br> - GPS [6] <br> - Protocols <br> - Arbiter <br> - Power Input Options <br> - 10-33 VDC <br> - With Input Fusing and power switch <br> - Grounding Bar |
| Hardware I/O Options |  |
| - Options with more user friendly cable interface (See attached brochure for I/O details) <br> - Up to 224 Status Inputs (5 ms) <br> - Up to 256-1 ms SOE Status Inputs | - Up to 128 SBO Trip Close Pairs <br> - Up to 256 DC Analog Input points <br> - Up to 256 DO Digital Output Points |
| Same Firmware Capabilities in all SAGE RTUs |  |
| - Intuitive config@WEB Browser Based User Interface. No proprietary Software Required <br> - Extensive Protocol Suite included with every unit <br> - Configurable Math, Logic, and Automation Applications <br> - IEC 61131 Compliant IsaGRAF Programming Interface <br> - NERC CIP Cybersecurity <br> - Advanced Logging with Syslog Client <br> - SEL IED Management (AutoConfig, EVE File Storing, Config Change Management) | - Force Point Data <br> - Detailed Comm Diagnostics and Counters <br> - PCAP, Protocol Captures <br> - Secure Ethernet Protocols <br> - IPSec/IKE <br> - HTTPS <br> - SSL/SSH <br> - SFTP <br> - Embedded Firewall |



SAGE 1410
Smart and compact data concentrator / protocol converter / gateway solution.

Each SAGE RTU provides the same browser-based user interface for easy configuration and setup. Each RTU offers IED integration, NERC CIP security, IEC 61131-based logic functions, communications protocols, and a custom applications library.


SAGE 1430
Compact status and control module with powerful IED integration capabilities.

Each SAGE RTU provides the same browser-based user interface for easy configuration and setup. Each RTU offers IED integration, NERC CIP security, IEC 61131-based logic functions, communications protocols, and a custom applications library.

SAGE 1410 RTU

| Applications |  |
| :---: | :---: |
| - Substation Data Concentrator <br> - Automation Controller | - Protocol Converter <br> - Flexible Communications Interfaces |
| Features |  |
| - Compact Footprint $8 \times 5 \times 2(\mathrm{~W} \times \mathrm{L} \times \mathrm{H})$ Inches <br> - $40^{\circ}$ to $+85^{\circ} \mathrm{C}$ Operating Temperature <br> - Two - Built-in $10 / 100 \mathrm{Mbps}$ Ethernet® ports (independent IPs) : Optional four port Ethernet switch [7] <br> - Two RS232 w/LEDs for DCD, RX, RTS, CTS and TX (Expands to 10 [7]) <br> - One RS485 w/LEDs for RX and TX (2 wire operation) <br> - One Fiber Optic communications w/LEDs for RX and TX <br> - AMD LX-800 500 MHz CPU with 1 GB flash memory (Common to all SAGE RTU) <br> - $\mathrm{PC} / 104^{\mathrm{TM}}$ bus architecture for easy future upgrades <br> - Optional 125 VDC/20-60 VDC/120 VAC power supply | - Separate PPP port for serial dial-up <br> - Non-Windows® OS (VxWorks) <br> - Designed for Electric Utility applications <br> - Meet IEEE 472, ANSI C37.90 SWC <br> - Meet C37.90.1 standards <br> - Optional on board GPS Receiver <br> - Optional IRIG-B Input/Output <br> - On board LEDs show operational status: Power / Full Comm Status indications <br> - Full three Year Warranty Standard <br> - Accepts 12-33VDC Input Power directly |
| Same Firmware Capabilities in all SAGE RTUs |  |
| - Intuitive config@WEB Browser Based User Interface. No proprietary Software Required <br> - Extensive Protocol Suite included with every unit <br> - Configurable Math, Logic, and Automation Applications <br> - IEC 61131 Compliant IsaGRAF Programming Interface <br> - NERC CIP Cybersecurity <br> - Advanced Logging with Syslog Client <br> - SEL IED Management (AutoConfig, EVE File Storing, Config Change Management) | - Force Point Data <br> - Detailed Comm Diagnostics and Counters <br> - PCAP, Protocol Captures <br> - Secure Ethernet Protocols <br> - IPSec/IKE <br> - HTTPS <br> - SSL/SSH <br> - SFTP <br> - Embedded Firewall |

SAGE 1430 RTU

| Applications |  |
| :---: | :---: |
| - Feeder RTU with built in Status and Control <br> - Automation Controller | - Protocol Converter <br> - Flexible Communications Interfaces |
| Features |  |
| - Compact Footprint: $8 \times 12.5 \times 4(\mathrm{~W} \times \mathrm{L} \times \mathrm{H})$ Inches <br> - $40^{\circ}$ to $+85^{\circ} \mathrm{C}$ Operating Temperature <br> - 2 - Built-in 10/100 Mbps Ethernet® ports (independent IPs) <br> - Optional - 4 port Ethernet switch <br> - 2 RS232 w/LEDs for DCD, RX, RTS, CTS and TX (Expandable to 10) | - 2 RS485 w/LEDs for RX and TX (2 wire operation) <br> - Separate PPP port for serial dial-up <br> - AMD LX-800 500 MHz CPU with 1 GB flash memory (Common to all SAGE RTU) <br> - Non Windows® OS (VxWorks) <br> - PC/104 ${ }^{\text {TM }}$ bus architecture |
| Hardware I/O |  |
| - 16 Digital Inputs (Status/Accumulator/SOE) <br> - 4 T/C Momentary Controls (8 relays) <br> - Easy to connect removable Phoenix® type terminal blocks <br> - Designed for Electric Utility applications <br> - Meet IEEE 472, ANSI C37.90 SWC <br> - Meet C37.90.1 standards | - Optional on board GPS Receiver <br> - Optional IRIG-B Input/Output <br> - Optional DC Analog Input Module <br> - On board LEDs show operational status (Power / Full Comm Status indications) <br> - Full 3 Year Warranty Standard <br> - Built-in 125 VDC/20-60 VDC/120 VAC power supply |
| Same Firmware Capabilities in all SAGE RTUs |  |
| - Intuitive config@WEB Browser Based User Interface. No proprietary Software Required <br> - Extensive Protocol Suite included with every unit <br> - Configurable Math, Logic, and Automation Applications <br> - IEC 61131 Compliant IsaGRAF Programming Interface <br> - NERC CIP Cybersecurity <br> - Advanced Logging with Syslog Client <br> - Force Point Data | - SEL IED Management (AutoConfig, EVE File Storing, Config Change Management) <br> - Detailed Comm Diagnostics and Counters <br> - PCAP, Protocol Captures <br> - Secure Ethernet Protocols <br> - IPSec/IKE <br> - HTTPS <br> - SSL/SSH <br> - SFTP <br> - Embedded Firewall |



SAGE 1450

## SAGE 1450 RTU

A powerful pole-top distribution automation platform with all the functionality of a gateway. AC Input (ACI) option provides an advanced transducer-less AC analog input capability. The SAGE 1450 can be used for interfacing to conventional PTs and CTs as well as standard current/voltage linepost sensors such as the Square D LSCV Line Post Sensors or Lindsey CVMI linepost sensors. These terminations include custom instrument-grade transformers, designed for high linearity and ultra low phase shift, which provide the high impedance inputs required for the linepost sensor resistor divider voltage outputs.
Each SAGE RTU provides the same browser-based user interface for easy configuration and setup. Each RTU offers IED integration, NERC CIP security, IEC 61131-based logic functions, communications protocols, and a custom applications library.

| Applic |  |
| :---: | :---: |
| - Feeder RTU with built in AC Analog Inputs <br> - Automation Controller <br> - Protocol Converter | - Sectionalizer <br> - Cap Bank Controller |
| Features |  |
| - Compact Footprint: $11 \times 11 \times 4$ Inches <br> - $40^{\circ}$ to $+85^{\circ} \mathrm{C}$ Operating Temperature <br> - Two Built-in independent Ethernet Ports <br> - Optional 4 Port Ethernet switch [8] <br> - Four Built-in serial ports (expands to 12 [8]) <br> - Separate PPP port for serial dial-up <br> - AMD LX800 500 Mhz CPU w/ 1 GB Flash Memory <br> - Built-in Battery Charger w/low voltage disconnect <br> - On Board I/O with removable terminal blocks <br> - 8 Digital Inputs (Sts/Accum/SOE) <br> - 4 T/C Mom Pairs (8 relays - 2A@30VDC ) <br> - 6 Transducerless Als (3 current \& 3 voltage) <br> - 2 DC Analog Inputs (Input Voltage and Battery Voltage) | - On board LEDs show operational status <br> - Power, status, control indications <br> - Full Comm Status indications <br> - Accepts 9-33 VDC Input Power directly <br> - Optional 125 VDC/20-60 VDC/120 VAC onboard power supply <br> - Designed for Electric Utility applications <br> - Meet IEEE 472, ANSI C37.90 SWC <br> - Meet C37.90.1 standards <br> - Optional On-Board GPS Receiver [8] <br> - Optional IRIG-B Input/Output [8] <br> - Full 3 Year Warranty Standard |
| Same Firmware Capabilities in all SAGE RTUs |  |
| - Intuitive config@WEB Browser Based User Interface. No proprietary Software Required <br> - Extensive Protocol Suite included with every unit <br> - Configurable Math, Logic, and Automation Applications <br> - IEC 61131 Compliant IsaGRAF Programming Interface <br> - NERC CIP Cybersecurity <br> - Advanced Logging with Syslog Client <br> - SEL IED Management (AutoConfig, EVE File Storing, Config Change Management) | - Force Point Data <br> - Detailed Comm Diagnostics and Counters <br> - PCAP, Protocol Captures <br> - Secure Ethernet Protocols <br> - IPSec/IKE <br> - HTTPS <br> - SSL/SSH <br> - SFTP <br> - Embedded Firewall |

## SAGE Sales and Support

$|$| New RTU Sales | Email: USUtilityQuotes@se.com <br> Tips: Tips: Power Input Requirements, Hard wired I/O Requirements, Communications Ports Needed, <br> Mounting, Other options needed will expedite the quotation process. <br> Spares and Upgrades  <br> Phone: $(713) 920-6897$ <br> Email: USUtilityQuotes@se.com <br> Tips: Having the Part Number from the Baseboard or CPU will help choose the right spare for your <br> application. <br> Technical Support  <br> Phone: (713) 920-6832 <br> Email: sagertu_support@se.com <br> Tips: Generally a copy of the configuration, data traps, and the firmware version will help us diagnose <br> any problems. |
| :--- | :--- |
| Repairs |  |
| Email: | USUtilityQuotes@se.com |
| Tips: | Have the Tag numbers from the affected products, and the Serial Number. <br> Remove known good parts to minimize any repair costs. |

## Easergy ${ }^{\text {TM }}$ T300 RTUs - Introduction

The Easergy T300 is a single, powerful feeder RTU designed to prepare your business for the future. It helps you evolve with the grid, improve downtime tolerance, and manage increasing energy demand. It also helps you meet increased quality and performance requirements, optimize costs, and improve the efficiency of your electrical distribution network. Easergy T300 Remote Terminal Unit (RTU) is a modular platform of hardware and firmware, and an application building block for Medium Voltage and Low Voltage public distribution network management. It offers a single solution for control and monitoring from a simple pole-top device to a large MV/MV or MV/LV substation. [1]

## Features and Benefits

- Reduce MV and LV outage durations (SAIDI)
- Centralized and decentralized MV and LV distribution network management: fault location, isolation, and service restoration
- Private network management (MV loops): Self-healing network management Automatic Transfer Switch
- Volt/VAR optimization support for distributed generation integration
- MV and LV power and quality measurement according to standard EN 50160
- Synchronize voltage measurements on the feeder in order to facilitate distributed generation integration
- Asset management efficiency. Reduce CAPEX with a single, multi-application, modular offer
- Strong Cybersecurity Management

Table 5.62: Easergy T300 RTUs — Overview

| HU250 Head Unit and Communication Gateway | SC150 MV Switchgear Controller | LV150 Transformer an LV Switchboard Monitoring |
| :---: | :---: | :---: |
|  |  |  |
| Applications covered: | Applications covered: | Applications covered: |
| - Communication Gateway <br> - Automation Controller <br> - Sectionalizer <br> - Cap Bank Controller \& Volt Var Optimization <br> - Distributed energy resources control and monitoring <br> - Cybersecurity Gateway <br> - Compliant with IEC 62351 and IEEE P1686 <br> - SCADA communication security (IEC 62351-5) <br> - Local and remote access security based on RBAC (IEC 62351-8) <br> - Connection security for maintenance (local and remote): HTTPS, SSH <br> - Protocol security for file transfer: SFTP <br> - Authentication by centralized Radius client | - MV Network Management. Modular up to 24 Load Break Switches <br> - Non-Directional and Directional Fault Detection <br> - Sectionalizer and Auto Transfer Source Automation <br> - Power measurement (IEC 61557-12) <br> - Power Quality (IEC 61000-430 Class S) <br> - Underground MV/MV and MV/ LV substation control and monitoring <br> - Overhead load break switch (LBS) control | - LV network distribution monitoring <br> - LV Power measurement according to IEC 61557-12 <br> - LV Power quality according IEC 61000-4-30 Class S <br> - Pad-mounted and Overhead Transformer temperature monitoring <br> - LV Broken conductor detection (fuse detection) |

Table 5.63: Easergy T300 Power Supplies



## Easergy HU250 Communication Gateway

Easergy ${ }^{\text {TM }}$ HU250 is a powerful and flexible communication gateway for all Easergy T300 configurations. [2]

- Easergy HU250 can also be used as a standalone gateway for third-party IEDs
- Open to any communication system and protocol
- Compliant with cyber security standards
- Advanced configuration tools
- Open to IEC 61131 applications
- Web server for easy commissioning and maintenance
- Easy remote and local firmware updates
- Secure Wi-Fi connectivity

Table 5.64: Easergy HU250

| Description | Catalog Number |
| :--- | :---: |
| Easergy HU250: head unit communication gateway with cyber security <br> management | EMS59000 |

## Easergy SC150 Medium Voltage Switch Controller

All advanced functions for MV line and switchgear management in a compact box. [2]

- Switchgear control and monitor
- Advanced fault detection
- Power measurement
- Power quality
- Sectionalizer automation
- Embedded operator HMI
- Automation systems
- Automatic Transfer Source (ATS), self healing, etc., are hosted in HU250 and are designed in a IEC 61131-3 PLC workbench.
- The sectionalizer automation (SEC) concerning one switchgear is managed by the SC150 module. This automation is factory predefined but configurable on site. This automation provides the autonomous ability to open the MV switch following detection of a number of fault currents.

Table 5.65: Easergy SC150

| Description | Catalog Number |
| :--- | :---: |
| SC150 Medium Voltage Switch Controller CT-LPVT/VT, 1/5 A - LPVT/NT <br> sensors | EMS59201 |
| SC150 Medium Voltage Switch Controller CT-CAPA, 1/5 A - VPIS/VDS/PPACS <br> sensors | EMS59202 |

## Easergy LV150 Low Voltage Transformer Monitor

The Easergy LV150 is an unmatched low voltage monitoring module designed for the public MV/LV substation. It combines accurate 3-phase energy and power measurements with data logging, power quality analysis, alarming and temperature capabilities not typically available in such a compact RTU. The Easergy LV150 is compliant with stringent international standards that enhance its metering accuracy and power quality measurements, as specified by the safety standard requirement for the MV/LV substation. Easergy LV150 gives you the energy intelligence and control needed to track performance, stay informed in real time of critical conditions and empower you to make strategic decisions. It will help you increase reliability, maximize the use of resources and improve service. [2]

## Applications

- Transformer temperature monitoring
- LV incomer power monitoring

LV incomer power quality monitoring

- LV network voltage fault detection (loss of neutral at transformer level)

Table 5.66: Easergy LV150

| Description | Catalog Number |
| :--- | :---: |
| Low Voltage Transformer Monitor | EMS59300 |



## Easergy PS50 and PS25 Backup Power Supplies

The Easergy T300 PS50 and PS25 backup power supplies are designed for long power supply interruption and to maintain control and monitoring of the entire MV substation during outages. Designed to supply all components in the substation including switchgear mechanics and motors. The Easergy PS50 is ideal for isolated sites that are regularly struck by lightning. [3]

- 10 kV insulation and 20 kV surge
- Protected against neutral cutout
- High temperature range: $-40^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ and easy maintenance
- Only a unique battery (PS50 and PS25-12) for easy maintenance and robust lifespan (> 10 years)
- Battery end-of-life monitoring for preventive maintenance

Applications

- Designed for severe environments with a high level of insulation
- Designed for very long outage times
- Easy maintenance with only one battery

Table 5.67: Easergy T300 PS50 and PS25 Backup Power Supplies

| Description | Catalog Numbers |
| :--- | :---: |
| Easergy PS25-12V: Power supply and battery charger single 12V 48W output | EMS58585 |
| Easergy PS25-24V: Power supply and battery charger single 24V 48W output | EMS58586 |
| Easergy PS50-24V: Power supply and battery charger 12V and 24V outputs | EMS58587 |
| Easergy PS50-48V: Power supply and battery charger 12V and 48V outputs | EMS58588 |



Surge Protective Devices (SPDs) and Easy UPS 3S
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## Externally Mounted Surge Protective Devices SurgeLogic ${ }^{\text {TM }}$ Type EMA



EMA Series SPDs


- Standard. UL 1449 Type 1 SPDs can be located at any point in the electrical system, on the line or load side of the equipment overcurrent device.
- Remote Monitor. This option displays the alarm status of the surge protective device up to 1000 feet from the unit.

EMA SPD products feature a design based on replaceable modules for a flexible, cost effective way to achieve superior surge suppression at every level of the electrical distribution system. Modularity results in lower life cycle costs and fast, easy service or replacement.

Remote Monitor

## SurgeLogic ${ }^{\text {TM }}$ Type EMA Series SPD

## EMA SPD Options:

- Enhanced Filtering Module. Sine wave tracking circuitry provides enhanced EMI/RFI filtering of -54 dB at 100 kHz and establishes the power surge clamping window relative to the sine wave voltage to increase performance at distribution and branch panel applications.
- Disconnect Switch. The integral switch provides a mechanical means to electrically isolate the entire surge suppressor before opening the enclosure door to facilitate servicing of the unit's components.

| External Modular Options ( ) |  |
| :---: | :---: |
| (D) [1] | Disconnect Switch |
| (F) | Enhanced Filtering Module (not applicable for Delta, HRG or HLD) |
| (DF) [1] | Disconnect Switch and Enhanced Filtering Module (not applicable for Delta, HRG or HLD) |


| Accessory Description | Cat. No. | TVS12RMU |
| :--- | :---: | :---: |
| Remote Monitor |  |  |

Table 6.1: EMA SPDs

| Service Voltage | Peak Surge Current Rating per Phase (kA) | NEMA 1 Cat. No. | NEMA 4X Stainless Steel Cat. No. |
| :---: | :---: | :---: | :---: |
| 120/240 V, 1-phase, 3 -wire + ground [2] | $\begin{aligned} & 120 \\ & 160 \\ & 240 \\ & 320 \\ & 480 \end{aligned}$ | $\begin{aligned} & \text { SSP01EMA12( ) } \\ & \text { SSP01EMA16( ) } \\ & \text { SSP01EMA24( ) } \\ & \text { SSP01EMA32( } \\ & \text { SSP01EMA48( ) } \end{aligned}$ | SSP01EMA12S() SSP01EMA16S() SSP01EMA24S() |
| 208Y/120 V, 3-phase, 4-wire + ground [3] [4] [2] Wye | $\begin{aligned} & 120 \\ & 160 \\ & 240 \\ & 320 \\ & 480 \end{aligned}$ | $\begin{aligned} & \text { SSP02EMA12( ) } \\ & \text { SSP02EMA16() } \\ & \text { SSP02EMA24( ) } \\ & \text { SSP02EMA32( ) } \\ & \text { SSP02EMA48( ) } \end{aligned}$ | SSP02EMA12S() SSP02EMA16S() SSP02EMA24S() |
| 240/120 V, 3-phase, 4-wire + ground [2] High-leg Delta | $\begin{aligned} & 120 \\ & 160 \\ & 240 \\ & 320 \\ & 480 \end{aligned}$ | $\begin{aligned} & \hline \text { SSP03EMA12( ) } \\ & \text { SSP03EMA16( ) } \\ & \text { SSP03EMA24() } \\ & \text { SSP03EMA32( ) } \\ & \text { SSP03EMA48( ) } \end{aligned}$ | SSP03EMA12S( ) <br> SSP03EMA16S( ) <br> SSP03EMA24S( ) <br> - |
| 240 V, 3-phase, <br> 3-wire + ground Delta | $\begin{aligned} & 100 \\ & 120 \\ & 160 \\ & 200 \\ & 240 \\ & 320 \\ & 480 \\ & \hline \end{aligned}$ | SSP06EMA12() SSP06EMA16( ) SSP06EMA24() SSP06EMA32( SSP06EMA48( ) | SSP06EMA12S() SSP06EMA16S() SSP06EMA24S() |
| 480Y/277 V, 3-phase, 4-wire + ground [4] [5] [2] Wye | $\begin{aligned} & 120 \\ & 160 \\ & 240 \\ & 320 \\ & 480 \end{aligned}$ | SSP04EMA12() SSP04EMA16( ) SSP04EMA24( ) SSP04EMA32( SSP04EMA48( ) | SSP04EMA12S( ) SSP04EMA16S( ) SSP04EMA24S( ) |
| 480 V, 3-phase, <br> 3-wire + ground [6] Delta | $\begin{aligned} & 100 \\ & 120 \\ & 160 \\ & 200 \\ & 240 \\ & 320 \\ & 480 \\ & \hline \end{aligned}$ | SSP05EMA12( ) SSP05EMA16( ) SSP05EMA24( SSP05EMA32( SSP05EMA48( ) | SSP05EMA12S() SSP05EMA16S() SSP05EMA24S() |
| 600Y/347 V, 3-phase, 4-wire + ground, [2] [4] WYE | $\begin{aligned} & 120 \\ & 160 \\ & 240 \\ & 320 \\ & 480 \end{aligned}$ | $\begin{aligned} & \hline \text { SSP08EMA12( ) } \\ & \text { SSP08EMA16( ) } \\ & \text { SSP08EMA24( ) } \\ & \text { SSP08EMA32( } \\ & \text { SSP08EMA48( ) } \end{aligned}$ | SSP08EMA12S() SSP08EMA16S() SSP08EMA24S() |
| 600 V, 3-phase, 3 -wire + ground [7] Delta | $\begin{aligned} & 100 \\ & 120 \\ & 160 \\ & 180 \\ & 240 \\ & 320 \\ & \hline \end{aligned}$ | SSP09EMA12() SSP09EMA16() SSP09EMA24( SSP09EMA32() | SSP09EMA12S() SSP09EMA16S() SSP09EMA24S() |

## SurgeLogic ${ }^{\text {TM }}$ Type XDSE Surge Protective Devices

SurgeLogic ${ }^{\text {TM }}$ XDSE surge protective devices feature a compact design that allows surge


XDSE Series
suppression to be externally installed adjacent to electrical distribution equipment. XDSE systems are designed to provide high-quality surge suppression for a wide variety of commercial, industrial or institutional applications. XDSEs incorporate patented overvoltage technology innovations that provide superior overvoltage withstand capability for systems with unstable power, without compromising transient clamping performance.
US and Canadian UL Listed to the UL 1449 standard. Complies with requirements of NEC Article 285 and CSA 22.2269 .1 and 269.2 as appropriate. Complies with UL 96A $12^{\text {th }}$ Edition Master Label requirements for Lightning Protection Systems

- LED light indicates operation status
- Short circuit current rating up to 200 kA
- Suitable for indoor and outdoor applications (NEMA Type 4X rated)
- Convenient lug connection inside enclosure
- -50db EMI/RFI filtering
- Audible alarm
- Dry contacts
- Optional flush mount kit: XDSEMKF

Table 6.2: XDSE Surge Protective Devices

| Voltage | Surge Current per Phase | Configuration | Model Number | MCOV | In | L-N | L-G | N-G | L-G |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 120/240V | 100 | 10, 3-wire + ground | SSP01XDSE10A( ) | 150 V | 20 kA | 700 V | 700 V | 600 V | 1000V |
| 208Y/120V [8] | 100 | $3 \varnothing$, WYE, 4-wire + ground | SSP02XDSE10A( ) | 150 V | 20 kA | 700 V | 700 V | 600 V | 1000V |
| 240/120 HLD | 100 | 3Ø, HLD[9], 4-wire + ground | SSP03XDSE10A( ) | 150/320V | 20 kA | 700/1200V | 700 V | 600 V | 1000/2000V |
| 480Y/277V [10] | 100 | $3 \varnothing$, Wye, 4-wire + ground | SSP04XDSE10A( ) | 320 V | 20 kA | 1200V | 1200 V | 1200V | 2000V |
| 480 V Delta [11] | 100 | 3Ø, Delta, 3-wire + ground | SSP05XDSE10A( ) | 552 V | 20 kA | N/A | 1800 V | N/A | 2000V |
| 240V Delta | 100 | 3Ø, Delta, 3-wire + ground | SSP06XDSE10A( ) | $300 / 320 \mathrm{~V}$ | 20 kA | N/A | 320 V | 300 V | N/A |
| $600 \mathrm{Y} / 347 \mathrm{~V}$ | 100 | 3Ø, WYE, 4-wire + ground | SSP08XDSE10A( ) | 420 V | 20 kA | 1500V | 1500 V | 1500V | 2500V |

[2] Do not use on ungrounded systems. Systems must be solidly grounded.
[3] 208Y/120 series also applies to the following voltage 220Y/127.
[4] Can be used on 4-wire or 3-wire grounded wye systems with or without neutral.
[5] $480 \mathrm{Y} / 277$ series applies to the following voltages $380 \mathrm{Y} / 220,400 \mathrm{Y} / 230$, and $415 \mathrm{Y} / 240$.
[6] 480 V Delta series also applies to the following voltage $480 \mathrm{Y} / 277 \mathrm{~V}$ HRG.
[7] 600 V Delta series also applies to the following voltage $600 \mathrm{Y} / 347 \mathrm{~V}$ HRG.
[8] $208 \mathrm{Y} / 120$ series also applies to the following voltage $220 \mathrm{Y} / 127$.
[9] HLD = High-leg delta
[10] $480 \mathrm{Y} / 277$ series also applies to the following voltages $380 \mathrm{Y} / 220,400 \mathrm{Y} / 230$, and $415 \mathrm{Y} / 240$.
[11] 480V Delta series also applies to the following voltage 480Y/277V HRG.

Table 6.2 XDSE Surge Protective Devices (cont'd.)

| Voltage | Surge Current per Phase | Configuration | Model Number | MCOV | In | L-N | L-G | N-G | L-G |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 600V Delta [12] | 100 | 10, 3-wire + ground | SSP09XDSE10A( ) | 690 V | 20 kA | N/A | 2500V | 2500V | N/A |
| 120/240 V | 150 | 1Ø, 3-wire + ground | SSP01XDSE15A( ) | 150 V | 20 kA | 700 V | 700 V | 600 V | 1000V |
| 208Y/120V [13] | 150 | 3Ø, WYE, 4-wire + ground | SSP02XDSE15A( ) | 150 V | 20 kA | 700 V | 700 V | 600 V | 1000 V |
| 120/240V HLD | 150 | 3Ø, HLD[14], 4-wire + ground | SSP03XDSE15A( ) | 150/320V | 20 kA | 700/1200V | 700/1200V | 600 V | 1000/2000V |
| 480Y/277V [15] | 150 | $3 \emptyset$, WYE, 4-wire + ground | SSP04XDSE15A( ) | 320 V | 20 kA | 1200V | 1200 V | 1200 V | 2000 V |
| 480V Delta [16] | 150 | 3Ø, Delta, 3-wire + ground | SSP05XDSE15A( ) | 552 V | 20 kA | N/A | 1800 V | N/A | 2000V |
| 240V Delta | 150 | 3Ø, Delta, 3-wire + ground | SSP06XDSE15A( ) | $300 / 320 \mathrm{~V}$ | 20 kA | N/A | 320 V | 300 V | N/A |
| 600Y/347V | 150 | 3Ø, WYE, 4-wire + ground | SSP08XDSE15A( ) | 420 V | 20 kA | 1500V | 1500 V | 1500 V | 2500V |
| 120/240V | 200 | 1Ø, 3-wire + ground | SSP01XDSE20A( ) | 150 V | 20 kA | 700 V | 700 V | 600 V | 1000 V |
| 208Y/120V [13] | 200 | 3Ø, WYE, 4-wire + ground | SSP02XDSE20A( ) | 150 V | 20 kA | 700 V | 700 V | 600 V | 1000V |
| 240/120 HLD | 200 | 3Ø, HLD[14], 4-wire + ground | SSP03XDSE20A( ) | 150/320V | 20 kA | 700/1200V | 700 V | 600 V | 1000/2000V |
| 480Y/277V [15] | 200 | 3Ø, Wye, 4-wire + ground | SSP04XDSE20A( ) | 320 V | 20 kA | 1200V | 1200 V | 1200 V | 2000 V |
| 480V Delta [16] | 200 | 3Ø, Delta, 3-wire + ground | SSP05XDSE20A( ) | 552 V | 20 kA | N/A | 1800 V | N/A | 2000V |
| 240V Delta | 200 | 3Ø, Delta, 3-wire + ground | SSP06XDSE20A( ) | $300 / 320 \mathrm{~V}$ | 20 kA | N/A | 320 V | 300 V | N/A |
| 600Y/347V | 200 | 3Ø, WYE, 4-wire + ground | SSP08XDSE20A( ) | 420 V | 20 kA | 1500V | 1500 V | 1500 V | 2500V |

( ) For a Type 1 SPD, add a " 1 " suffix to the catalog number.

## SDSA1175, SDSA 3-Phase, and Model 420 Surge Protective Devices



SDSA1175
 ic $^{\text {™ }}$ SDSA1175 surge protective devices are designed and listed for indoor or outdoor installation and surge suppression for single-phase threewire $120 / 240 \mathrm{Vac}$ or two-wire 120 Vac 60 Hz electrical services. This product is ideal for panel builders as well as manufacturers and integrators of instrumentation cabinets for industrial and commercial applications for single-phase power systems. Two SDSA1175 surge protection devices can be staled to Provich
listed for indoor or outdoor installation and surge suppression for three-phase electrical services up to 600 Vac . The SDSA 3-Phase series is used extensively in service entrance panels to provide an efficient and economical means of surge suppression and also ideal for point of use applications for that added level of protection.
US and Canadian UL® Listed as Type 1 SPD to the UL 1449 standard. Complies with requirements of NEC® Article 285, CSA 233.1-87, and CSA C22.2 No. 8-M1986 as appropriate.

- LED indicates operational status
- Short circuit current rating 25 kA (SDSA1175), 200 kA (SDSA 3-Phase)
- Suitable for indoor and outdoor applications (NEMA Type 4X rated)
- Convenient back-nipple mounting
- Optional mounting bracket QOSAMK (for SDSA1175 / SDSA1175T)

Table 6.3: SDSA1175 and SDSA 3-Phase Surge Protective Devices

| System Voltage | Peak Surge Current Rating per Phase (kA) | Cat. No. |
| :---: | :---: | :---: |
| SDSA1175 |  |  |
| 120/240 V, 1-phase, 3-wire | 36 | SDSA1175 |
| 120 V, 1-phase, 2-wire | 36 | SDSA1175T |
| SDSA 3-Phase |  |  |
| $\begin{gathered} 208 \mathrm{Y} / 120 \mathrm{~V} \\ \text { 3-phase, } 4 \text {-wire } \end{gathered}$ | 40 | SDSA2040 |
| 240 V Delta, 3-phase, 3 wire | 40 | SDSA2040D |
| $\begin{gathered} \text { 480Y/277 V, } \\ \text { 3-phase, 4-wire } \end{gathered}$ | 40 | SDSA4040 |
| 480 V Delta, 3-phase, 3-wire | 40 | SDSA404D |
| $\begin{gathered} 600 \mathrm{Y} / 347 \mathrm{~V}, \\ \text { 3-phase, } 4 \text {-wire } \end{gathered}$ | 40 | SDSA3650 |
| $\begin{aligned} & 600 \mathrm{~V} \text { Delta, } \\ & \text { 3-phase, 3-wire } \end{aligned}$ | 40 | SDSA3650D |



SurgeLogic ${ }^{\text {TM }}$ MA Replacement Modules
All module assemblies are US and Canadian UL® Recognized to UL 1449 standards.
Complies with requirements of NEC ${ }^{\circledR}$ Article 285 and CSA C22.2 No. 8-M1986 as appropriate.

Table 6.4: MA Replacement Modules

| System Voltage | Peak Surge Current Rating (kA) | Catalog Numbers [17] |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Phase A | Phase B | Phase C |
| 120/240 V, 1-phase, 3-wire + ground | 120 | MA1IMA12 | - | MA1IMA12 |
|  | 160 | MA1IMA16 | - | MA1IMA16 |
|  | 240 | MA1IMA24 | - | MA1IMA24 |
| 208Y/120 V, 3-phase, 4-wire + ground [18] Wye | 120 | MA1IMA12 | MA1IMA12 | MA1IMA12 |
|  | 160 | MA1IMA16 | MA1IMA16 | MA1IMA16 |
|  | 240 | MA1IMA24 | MA1IMA24 | MA1IMA24 |
| 240/120 V, 3-phase, 4-wire + ground [19] High-Leg Delta | 120 | MA1IMA12 | MA3IMA12 | MA1IMA12 |
|  | 160 | MA1IMA16 | MA3IMA16 | MA1IMA16 |
|  | 240 | MA1IMA24 | MA3IMA24 | MA1IMA24 |
| 240 V, 3-phase, 3-wire + ground Delta | 100 | MA6IMA10 | MA6IMA10 | MA6IMA10 |
|  | 120 | MA6IMA12 | MA6IMA12 | MA6IMA12 |
|  | 160 | MA6IMA16 | MA6IMA16 | MA6IMA16 |
|  | 200 | MA6IMA20 | MA6IMA20 | MA6IMA20 |
|  | 240 | MA6IMA24 | MA6IMA24 | MA6IMA24 |
| 480Y/277 V, 3-phase, 4-wire + ground [20] Wye | 120 | MA4IMA12 | MA4IMA12 | MA4IMA12 |
|  | 160 | MA4IMA16 | MA4IMA16 | MA4IMA16 |
|  | 240 | MA4IMA24 | MA4IMA24 | MA4IMA24 |
| 480 V, 3-phase, 3-wire + ground [21] Delta | 100 | MA5IMA10 | MA5IMA10 | MA5IMA10 |
|  | 120 | MA5IMA12 | MA5IMA12 | MA5IMA12 |
|  | 160 | MA5IMA16 | MA5IMA16 | MA5IMA16 |
|  | 200 | MA5IMA20 | MA5IMA20 | MA5IMA20 |
|  | 240 | MA5IMA24 | MA5IMA24 | MA5IMA24 |
| 600Y/347 V, 3-phase, 4-wire + ground Wye | 120 | MA8IMA12 | MA8IMA12 | MA8IMA12 |
|  | 160 | MA8IMA16 | MA8IMA16 | MA8IMA16 |
|  | 240 | MA8IMA24 | MA8IMA24 | MA8IMA24 |
| 600 V, 3-phase, <br> 3-wire + ground [22] <br> Delta | 100 | MA9IMA10 | MA9IMA10 | MA9IMA10 |
|  | 120 | MA9IMA12 | MA9IMA12 | MA9IMA12 |
|  | 160 | MA9IMA16 | MA9IMA16 | MA9IMA16 |
|  | 180 | MA9IMA18 | MA9IMA18 | MA9IMA18 |

## Internally Mounted Surge Protective Devices SurgeLogic ${ }^{\text {TM }}$ Type IMA

Internally mounted surge protective devices are installed integrally to systems for service entrance and branch panel surge suppression. Internally mounted SPDs installed next to the supply bus provide maximum performance inside Square D ${ }^{\text {TM }}$ systems. Built-in performance is the best way to ensure cost effective power quality and continuous operation (especially important for critical power facilities).
US and Canadian UL® Recognized as a Type 2 (or 1 with optional suffix in catalog number) SPD Component Assembly to UL 1449 and UL 1283 standards. Complies with requirements of NEC ${ }^{\circledR}$ Article 285 and CSA C22.2 No. 8-M1986 as appropriate. Complies with UL 96A 12th Edition Master Label requirements for Lightning Protection Systems.
Internally Mounted-New Construction / Factory Assembled
Factory installed integral/internal SurgeLogic ${ }^{\text {TM }}$ SPD products make adding surge suppression to new construction projects easy. Refer to the sections listed below to identify the correct product for your application or contact SurgeLogic ${ }^{\text {TM }}$ TAG at 1-800-577-7353 for assistance.


## Internally Mounted-Field Installable

To ensure high-performance surge suppression at critical power locations, a variety of SurgeLogic ${ }^{\text {TM }}$ products have been designed specifically for retrofitting into commonly


I-Line ${ }^{\text {TM }}$ SurgeLogic ${ }^{\text {TM }}$ SPD Unit panelboards come ready to install. Retrofitting SPD units into I-Line, and NQ Panelborad applications is simple.

- Audible alarm with enable/disable switch, dry contacts and surge counter standard
- 200 kA SCCR
- Indicator LEDs
- EMI/RFI filtering

Table 6.5: Internally Mounted—Retrofit / Ready To Install

| Voltage | Surge Current Rating | I-Line Branch Units [1] |  |
| :---: | :---: | :---: | :---: |
|  |  | Cat. No. | Cat. No. |
| 120/240 V, 1-phase, 3-wire + ground | 120 kA | HL1IMA12C( ) | HR1IMA12C( ) |
|  | 240 kA | - | HR1IMA24C( ) |
| 208Y/120 V, 3-phase, 4-wire + ground [2] [3] Wye | 120 kA | HL2IMA12C( ) | HR2IMA12C |
|  | 160 kA | HL2IMA16C( ) | - |
|  | 240 kA | HL2IMA24C( ) | HR2IMA24C( ) |
| 240/120 V, 3-phase, 4-wire + ground High-leg Delta | 120 kA | HL3IMA12C( ) | - |
|  | 160 kA | - | - |
|  | 240 kA | - | - |
| 240 V, 3-phase, 3-wire + ground, Delta | 120 kA | HL6IMA12C( ) | - |
|  | 160 kA | HL6IMA16C( ) | - |
|  | 240 kA | HL6IMA24C( ) | - |
| $480 \mathrm{Y} / 277 \mathrm{~V}$, 3-phase, <br> 4-wire + ground [2] [4] Wye | 120 kA | HL4IMA12C( ) | HR4IMA12C( ) |
|  | 160 kA | HL4IMA16C( ) | HR4IMA16C( ) |
|  | 240 kA | HL4IMA24C( ) | HR4IMA24C( ) |
| 480 V, 3-phase, 3-wire + ground, Delta [5] | 120 kA | HL5IMA12C( ) | - |
|  | 160 kA | HL5IMA16C( ) | - |
|  | 240 kA | HL5IMA24C( ) | HR5IMA24C( ) |
| $600 \mathrm{Y} / 347 \mathrm{~V}$, 3-phase, 4-wire + ground [2] Wye | 120 kA | - | - |
|  | 160 kA | - | HR8IMA16C( ) |
|  | 240 kA | - | HR8IMA24C( ) |
| 600V, 3-phase, 3-wire + ground, [6] Delta | 120 kA | - | - |
|  | 160 kA | - | - |
|  | 180 kA | - | - |



Surgelogic ${ }^{\text {TM }}$ SurgeLoc

SurgeLogic ${ }^{\text {TM }}$ SurgeLoc for NQ Panelboards
SurgeLogic ${ }^{\text {TM }}$ SurgeLoc is the industry's first Field Installable Internally Mounted SPD in NQ panelboards - fully installed in approximately 2 minutes. SurgeLogic (TM) SurgeLoc can be ordered as factory assembled in NQ Panelboards or can be ordered from your local Schneider Electric distributor for retrofit opportunities for NQ panelboards.
US and Canadian UL® Recognized to UL 1449 and UL 1283 standards. Complies with requirements of NEC® Article 285 and CSA 22.2 No. 8-M1986 as appropriate. Complies with UL 96A 12th Edition Master Label requirements for Lightning Protection Systems.

- Retrofit into existing NQ Panelboards
- 10 year product warranty
- 10 modes of protection
- 200 kA SCCR
- Audible alarm with enable/disable switch, dry contacts and surge counter standard
- Indicator LEDs; normal (green) and fault condition (red) for each phase

Table 6.6: Internally Mounted—Retrofit / Ready to Install

| Voltage | Surge Current Rating | NQ Panelboard Units-SurgLoc [7] |
| :---: | :---: | :---: |
|  |  | Cat. No. |
| $120 / 240 \mathrm{~V}, 1$-phase, 3 -wire + ground | 80 kA | SSP01SBA08D |
|  | 100 kA | SSP01SBA10D |
|  | 120 kA | SSP01SBA12D |
|  | 160 kA | SSP01SBA16D |
|  | 200 kA | SSP01SBA20D |
|  | 240 kA | SSP01SBA24D |
| 208Y/120 V, 3-phase, 4-wire + Wround [8] [9] | 80 kA | SSP02SBA08D |
|  | 100 kA | SSP02SBA10D |
|  | 120 kA | SSP02SBA12D |
|  | 160 kA | SSP02SBA16D |
|  | 200 kA | SSP02SBA20D |
|  | 240 kA | SSP02SBA24D |
| 240Y/120 V, 3-phase, 4-wire + ground High-leg Delta | 240 kA | SSP03SBA24D |

## OEM/Assembler Kits

SurgeLogic ${ }^{\text {TM }}$ OEM/assembler kits allow manufacturers to add industry-leading surge suppression directly to customized equipment. Manufacturers benefit from shorter wire lengths that optimize the clamping voltage of the SPD. Products come with a backplanemounted SPD, mounting hardware and diagnostic display with 36 -inch cables. Audible alarm, silence switch, remote monitoring contacts, and surge counter are standard. Available as UL 1449 Type 2 (or 1 with optional suffix in catalog number).
US and Canadian UL® Recognized to UL 1449 and UL 1283 standards. Complies with requirements of NEC® Article 285 and CSA 22.2 No. 8-M1986 as appropriate. Complies with UL 96A 12th Edition Master Label requirements for Lightning Protection Systems.

Table 6.7: OEM/Assembler Kits

| Service Voltage | Peak Surge Current Rating per Phase (kA) | Cat. No. [10] |
| :---: | :---: | :---: |
| 120/240 V, 1-phase, 3-wire + ground | 120 | TVS1IMA12O( ) |
|  | 160 | TVS1IMA16O( ) |
|  | 240 | TVS1IMA24O( ) |
| 208Y/120 V, 3-phase, 4-wire + ground [11] [12] Wye | 120 | TVS2IMA12O( ) |
|  | 160 | TVS2IMA16O( ) |
|  | 240 | TVS2IMA24O( ) |
| 240/120 V, 3-phase, 4-wire + ground High-leg Delta | 120 | TVS3IMA12O( ) |
|  | 160 | TVS3IMA16O( ) |
|  | 240 | TVS3IMA24O( ) |
| 240 V, 3-phase, 3-wire + ground [11] [13] Delta | 120 | TVS6IMA12O( ) |
|  | 160 | TVS6IMA16O( ) |
|  | 240 | TVS6IMA24O( ) |
| 480Y/277 V, 3-phase, 4-wire + ground [11] [13] Wye | 120 | TVS4IMA12O( ) |
|  | 160 | TVS4IMA16O( ) |
|  | 240 | TVS4IMA24O( ) |
| 480 V, 3-phase, 3-wire + ground [14] Delta | 120 | TVS5IMA12O( ) |
|  | 160 | TVS5IMA16O( ) |
|  | 240 | TVS5IMA24O( ) |
| $600 \mathrm{Y} / 347 \mathrm{~V}$, 3-phase, <br> 4-wire + ground [11] <br> Wye | 120 | TVS8IMA12O( ) |
|  | 160 | TVS8IMA16O( ) |
|  | 240 | TVS8IMA24O( ) |
| 600 V, 3-phase, 3 -wire + ground [15] Delta | 120 | TVS9IMA12O( ) |
|  | 160 | TVS9IMA16O( ) |
|  | 180 | TVS9IMA18O( ) |

() For a Type 1 SPD, add a "1" suffix to the catalog number.

## Surgebreaker Plus Whole House Surge Protective Device

The Surgebreaker Plus Whole House device is designed to deliver surge suppression that addresses the entire home. AC modules are connected to the circuit breaker load center and provide suppression for all equipment connected to the power system. This Whole House system incorporates AC modules as well as modules for other metallic lines coming into the home including telephone/DSL and coaxial video/data.
US and Canadian UL® Listed as Type 2 SPD to the UL 1449 standard. Complies with requirements of NEC® Article 285, CSA 233.1-87, and CSA C22.2 No. 8-M1986 as appropriate. Telephone and coaxial video modules US and Canadian UL® Recognized to UL 497A 4th Edition and UL 497B 4th Edition.

- $120 / 240 \mathrm{Vac}, 80 \mathrm{kA} /$ phase AC surge suppression
- LED status indicators for AC surge suppression
- Telephone surge suppression module supports one RJ45 cable up to four lines.
- Coaxial surge suppression module supports one line of video/data
- Network suppression module supports one RJ45 modem/fax/DSL

Table 6.8: Whole House Surge Protective Devices

| Description | Included Modules | Cat. No. |
| :--- | :--- | :---: |
| Whole House NEMA 1 | AC, Telephone, Coax, Network | SDSB80111 |
| Table 6.9: SDSB80111 Replacement Modules |  |  |
| Description Cat. No. <br> Telephone Suppression Module PTEL2R <br> Video Suppression Module PVR <br> Network Suppression Module PNETR6 <br> Home Electronics Protective Device HEPD80 |  |  |




QO250PSPD


QO217SB


HOM217SB

## Whole Home Surge Protection

HEPD Whole House devices are designed to deliver superior AC surge protection for the entire AC power system in a home. HEPDs are compact in size and are designed to protect AC wires in the home from surges that could affect home electronics and appliances not connected to surge strips.
cULus Listed to the latest UL 1449 standard, UL Type 1 SPD, CSA C22.2 No. *-M1986, C233.1-87.

- 120/240 Vac
- Max surge current ratings avaliable: 50 and 80 kA
- NEMA 4X rate for indoor or outdoor applications
- LED status indicators
- Compatible with all brands of load centers
- Flush Mount Kit sold separately - see table below
- HEPD25: 3 year/ $\$ 30,000$ connected equipment warranty
- HEPD50: 3 year/ $\$ 50,000$ connected equipment warranty
- HEPD80: 5 year/\$75,000 connected equipment warranty

Table 6.10: HEPD Whole House Surge Protective Devices

| Description | Surge Current Rating | Cat. No. |
| :--- | :---: | :---: |
| HEPD25 | 25 kA | HEPD25 |
| HEPD25MKF Flush Mount Kit | 50 kA | HEPD25MKF |
| 50kA Home Electronic Protective Device | 80 kA | HEPD50 |
| 80kA Home Electronic Protective Device | HEPD80 |  |
| Flush Mount Kit for HEPD50/HEPD80 | HEPD58MKF |  |

## Plug on Neutral QO ${ }^{\text {TM }}$ and Homeline ${ }^{\text {TM }}$ Load Center SPDs Plug-on Neutral QO ${ }^{\text {TM }}$ and HomeLine ${ }^{\text {TM }}$ Load Center Surge Protective Devices

The industry's first exclusive Plug on Neutral (PoN) Surge Protective Device (SPD). Square $D^{\text {TM }}$ load center PoN SPDs are a simple and quick installation. It's as easy as snap, click, done! PoN SPDs are easier to install than a standard circuit breaker. No wires are needed for installation. The PoN SPD simply plugs on to the bus and neutral bar. The surge suppressors use two-pole spaces in a QO $^{\text {TM }}$ or HomeLine ${ }^{\text {TM }}$ load center.
US and Canadian UL® Listed as Type 2 SPD to the UL 1449 standard. Complies with requirements of NEC® Article 285, CSA 233.1-87, and CSA C22.2 No. 8-M1986 as appropriate.

- Industry First: No wires or tools required for installation
- Installation Flexibility: Works on Plugon Neutral design QO or HOM loadcenters using two-pole spaces
- Whole House Protection: 50 kA surge current capacity per phase
- LED indicates operational status
- Peace of mind: 5 year/ $\$ 50,000$ connected equipment warranty

Table 6.11: QO $^{\text {TM }}$, NQ, and HomeLine ${ }^{\text {TM }}$ Load Center Surge Protective Device

| Description | Cat. No. |
| :--- | :---: |
| Plug on Neutral QO ${ }^{\text {TM }}$ Surgebreaker | QO250PSPD |
| Plug on Neutral Homeline ${ }^{\text {TM }}$ Surgebreaker | HOM250PSPD |

## QO ${ }^{\text {TM }}$, NQ, and HomeLine ${ }^{\text {TM }}$ Load Center Surge Protective Devices

Square $D^{T M}$ load center surge protective devices are easy to install plug-in units that install as quickly as a standard circuit breaker. The surge suppressors use two pole spaces in a QO ${ }^{\text {TM }}$ or Homeline ${ }^{\text {TM }}$ load center, or NQ panelboard.
US and Canadian UL® Listed as Type 2 SPD to the UL 1449 standard. Complies with requirements of NEC® Article 285, CSA 233.1-87, and CSA C22.2 No. 8-M1986 as appropriate.

- QO2175SB for QO ${ }^{\text {TM }}$ load centers, combination devices, and NQ panelboards
- Requires two pole spaces
- HOM2175SB for Homeline ${ }^{\text {TM }}$ Ioad
centers and combination devices
- LED indicates operational status
- 22.5 kA per phase
Table 6.12: QO $^{\text {TM }}$, NQ, and HomeLine ${ }^{\text {TM }}$ Load Center Surge Protective Devices
Table 6.12: QO $^{\text {TM }}$, NQ, and HomeLine ${ }^{\text {TM }}$ Load Center Surge Protective Devices

| Description | Cat. No. |
| :--- | :---: |
| QO $^{\text {TM Surgebreaker for QO and NQ }}$ | QO2175SB |
| HomeLine ${ }^{\text {TM Surgebreaker }}$ | HOM2175SB |

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UPS


Battery String


Modular Battery Cabinet

The Square D Easy UPS 3S is an easy-to-install, easy-to-use and easy-to-service 10-40 kVA 3-phase 208 V UPS ideal for non-IT applications. Easy UPS 3S combines power stability with robust electrical specifications and long-lasting performance to ensure your business continuity.

- US listed to the UL 1778 standard
- Complies with the requirements of CSA C22.2 No. 107.3-14 + Gl1
- IP20 rated
- Optimize efficiency
- Double Conversion Mode (up to 94\%)
- ECO Mode (98\% efficiency)
- 1.0 power factor kVA = kW
- Parallel up to 4 units for 10-30 kVA. Parallel 3 units for 40 kVA.
- Robustness against harsh environment
- Conformal coating on PCBA
- Replaceable dust filter
- 60s @ 150\% overload, 10 min. @ 125\% overload.
- Operating temperature: 32-104 F


## - Flexibility for wider application

- Modular battery cabinet for longer runtime
- SNMP / Modbus TCP/IP / dry contact for connectivity
- 5 years lifespan battery module
- Connectivity
- Startup service included with every UPS
- EcoStruxture ${ }^{\text {TM }}$ ready
- Network management card to remotely monitor and control

Please Note: Batteries are not included with the UPS. Use the selection tables below to determine number of batteries.
Using the selection table, choose what percentage of the total kVA will be backed up.
Then, choose the runtime.
Example: A 20 kVA UPS backing up 75\% of its kVA for a runtime of 1 hour will require (1) E3SUPS20KFBS, (1) E3SXR7, and (12) E3SFBTH2. Then, choose accessories if needed.
The maximum number of battery strings that can be installed in a modular battery cabinet (E3SXR7) is 12.

## SE Advantage <br> POWERING PERFORMANCE

Square D Easy UPS 3S is configurable in SE Advantage. Access via MySE homepage https://www.myseus.schneider-electric.com/mySchneider/\#!/login

Table 6.13: Selection Table for 10 kVA UPS

| Part Number | Measurement | \% Load |  |  | Battery Strings |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 50\% | 75\% | 100\% |  |
| E3SUPS10KFBS + (\#) of battery strings needed E3SFBTH2 | KW | 5 | 7.5 | 10 | - |
|  | kVA | 5 | 7.5 | 10 | - |
|  | Runtime (Minutes) | 10.5 | 5.8 | - | 1 |
|  |  | 26.5 | 15.5 | 10.5 | 2 |
|  |  | 44.5 | 26.5 | 18 | 3 |
| E3SUPS10KFBS +1 modular battery cabinet E3SXR7 + (\#) of battery strings needed E3SFBTH2 | KW | 5 | 7.5 | 10 | - |
|  | kVA | 5 | 7.5 | 10 | - |
|  | Runtime (Minutes) | 63.5 | 38.5 | 26.5 | 4 |
|  |  | 83.5 | 51 | 35 | 5 |
|  |  | 100 | 63.5 | 44 | 6 |
|  |  | 125 | 77 | 53.5 | 7 |
|  |  | 145 | 90.5 | 63 | 8 |
|  |  | 170 | 100 | 73 | 9 |
|  |  | 190 | 115 | 83 | 10 |
|  |  | 215 | 130 | 93 | 11 |
|  |  | 240 | 145 | 100 | 12 |
|  |  | 265 | 160 | 110 | 13 |
|  |  | 285 | 175 | 120 | 14 |
|  |  | 300 | 190 | 135 | 15 |

Square DTM Easy UPS 3S (UL 208 V)
Square D ${ }^{\text {Tw }}$ Easy UPS 3S
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Table 6.14: Selection Table for 15 kVA UPS

| Part Number | Measurement | \% Load |  |  | Battery Strings |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 50\% | 75\% | 100\% |  |
| E3SUPS15KFBS + (\#) of battery strings needed E3SFBTH2 | KW | 7.5 | 11.25 | 15 | - |
|  | kVA | 7.5 | 11.25 | 15 | - |
|  |  | 5.8 |  | - | 1 |
|  | Runtime (Minutes) | 15.5 | 8.9 | 5.7 | 2 |
|  |  | 26.5 | 15.5 | 10.5 | 3 |
| E3SUPS15KFBS + 1 modular battery cabinet E3SXR7 + (\#) of battery strings needed E3SFBTH2 | KW | 7.5 | 11.25 | 15 | - |
|  | kVA | 7.5 | 11.25 | 15 | - |
|  | Runtime (Minutes) | 38.5 | 23 | 15.5 | 4 |
|  |  | 51 | 30.5 | 21 | 5 |
|  |  | 63.5 | 38.5 | 26.5 | 6 |
|  |  | 77 | 46.5 | 32.5 | 7 |
|  |  | 90.5 | 55 | 38 | 8 |
|  |  | 100 | 63.5 | 44.5 | 9 |
|  |  | 115 | 72 | 50.5 | 10 |
|  |  | 130 | 81 | 57 | 11 |
|  |  | 145 | 90 | 63.5 | 12 |
|  |  | 160 | 99.5 | 70 | 13 |
|  |  | 175 | 105 | 76.5 | 14 |
|  |  | 190 | 115 | 83 | 15 |
| E3SUPS15KFBS + 2 of E3SXR7 + (\#) of battery strings needed E3SFBTH2 | KW | 7.5 | 11.25 | 15 | - |
|  | kVA | 7.5 | 11.25 | 15 | - |
|  | Runtime (Minutes) | 205 | 125 | 90 | 16 |
|  |  | 225 | 135 | 97 | 17 |
|  |  | 240 | 145 | 100 | 18 |
|  |  | 255 | 155 | 110 | 19 |
|  |  | 270 | 165 | 115 | 20 |
|  |  | 285 | 175 | 125 | 21 |
|  |  | 300 | 185 | 130 | 22 |
|  |  | 300 | 195 | 135 | 23 |
|  |  | 300 | 205 | 145 | 24 |
|  |  | 300 | 215 | 150 | 25 |
|  |  | 300 | 225 | 160 | 26 |
|  |  | 300 | 235 | 165 | 27 |

Table 6.15: Selection Table for 20 kVA UPS

|  |  |  |  |  | Battery Strings |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Part Number | Measurement | 50\% | 75\% | 100\% | Battery Strings |
|  | KW | 10 | 15 | 20 | - |
|  | kVA | 10 | 15 | 20 | - |
| E3SUPS20KFBS + (\#) of battery strings needed E3SFBTH2 |  |  |  | - | 1 |
|  | Runtime (Minutes) | 10.5 | 5.8 | - | 2 |
|  |  | 18.5 | 10.5 | 6.9 | 3 |
|  | KW | 10 | 15 | 20 | - |
|  | kVA | 10 | 15 | 20 | - |
|  |  | 27 | 15.5 | 10.5 | 4 |
|  |  | 36 | 21 | 14 | 5 |
|  |  | 45 | 26.5 | 18 | 6 |
|  |  | 54.5 | 32.5 | 22.5 | 7 |
| E3SUPS20KFBS + 1 of E3SXR7 + (\#) of |  | 64.5 | 38.5 | 26.5 | 8 |
| battery strings needed E3SFBTH2 | Runtime (Minutes) | 74.5 | 44.5 | 31 | 9 |
|  | Runtime (Minutes) | 84.5 | 51 | 35.5 | 10 |
|  |  | 95 | 57.5 | 40 | 11 |
|  |  | 105 | 63.5 | 44.5 | 12 |
|  |  | 115 | 70.5 | 49 | 13 |
|  |  | 125 | 77 | 53.5 | 14 |
|  |  | 135 | 83.5 | 58.5 | 15 |
| E3SUPS20KFBS + 2 of E3SXR7 + (\#) of battery strings needed E3SFBTH2 | KW | 10 | 15 | 20 | - |
|  | kVA | 10 | 15 | 20 | - |
|  | Runtime (Minutes) | 145 | 90.5 | 63.5 | 16 |
|  |  | 160 | 97.5 | 68.5 | 17 |
|  |  | 170 | 100 | 73 | 18 |
|  |  | 180 | 110 | 78 | 19 |
|  |  | 195 | 115 | 83.5 | 20 |
|  |  | 205 | 125 | 88.5 | 21 |
|  |  | 215 | 130 | 93.5 | 22 |
|  |  | 230 | 140 | 98.5 | 23 |
|  |  | 240 | 145 | 100 | 24 |
|  |  | 255 | 155 | 105 | 25 |
|  |  | 265 | 160 | 110 | 26 |
|  |  | 280 | 170 | 120 | 27 |

Table 6.16: Selection Table for 30 kVA UPS

| Part Number | Measurement | \% Load |  |  | Battery Strings |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 50\% | 75\% | 100\% |  |
| E3SUPS30KFBS + (\#) of battery strings needed E3SFBTH2 | KW | 15 | 22.5 | 30 | - |
|  | kVA | 15 | 22.5 | 30 | - |
|  | Runtime (Minutes) | - | - | - | 1 |
|  |  | 5.9 | - | - | 2 |
|  |  | 10.5 | 5.9 | - | 3 |
|  |  | 16 | 9.1 | 5.8 | 4 |
|  |  | 21.5 | 12.5 | 8.2 | 5 |
|  |  | 27.5 | 16 | 10.5 | 6 |
| E3SUPS30KFBS + 1 of E3SXR7 + (\#)of E3SFBTH2 below | KW | 15 | 22.5 | 30 | - |
|  | kVA | 15 | 22.5 | 30 | - |
|  | Runtime (Minutes) | 33.5 | 19.5 | 13 | 7 |
|  |  | 39.5 | 23.5 | 16 | 8 |
|  |  | 45.5 | 27 | 18.5 | 9 |
|  |  | 52 | 31 | 21 | 10 |
|  |  | 58.5 | 35 | 24 | 11 |
|  |  | 65 | 39 | 27 | 12 |

Table 6.16 Selection Table for 30 kVA UPS (cont'd.)

| Part Number | Measurement | \% Load |  |  | Battery Strings |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 50\% | 75\% | 100\% |  |
|  |  | 72 | 43 | 30 | 13 |
|  |  | 79 | 47.5 | 33 | 14 |
|  |  | 85.5 | 51.5 | 36 | 15 |
|  |  | 92.5 | 56 | 39 | 16 |
|  |  | 100 | 60.5 | 42 | 17 |
|  |  | 105 | 64.5 | 45 | 18 |
| E3SUPS30KFBS + 2 of E3SXR7 + (\#) of E3SFBTH2 below | KW | 15 | 22.5 | 30 | - |
|  | kVA | 15 | 22.5 | 30 | - |
|  | Runtime (Minutes) | 110 | 69 | 48 | 19 |
|  |  | 120 | 73.5 | 51.5 | 20 |
|  |  | 125 | 78 | 54.5 | 21 |
|  |  | 135 | 82.5 | 57.5 | 22 |
|  |  | 140 | 87.5 | 61 | 23 |
|  |  | 150 | 92 | 64 | 24 |
|  |  | 155 | 96.5 | 67.5 | 25 |
|  |  | 165 | 100 | 71 | 26 |
|  |  | 170 | 105 | 74 | 27 |
|  |  | 180 | 110 | 77.5 | 28 |
|  |  | 190 | 115 | 81 | 29 |
|  |  | 195 | 120 | 84.5 | 30 |
| E3SUPS30KFBS + 3 of E3SXR7 + (\#)of E3SFBTH2 below | KW | 15 | 22.5 | 30 | - |
|  | kVA | 15 | 22.5 | 30 | - |
|  | Runtime (Minutes) | 205 | 125 | 88 | 31 |
|  |  | 210 | 130 | 91.5 | 32 |
|  |  | 220 | 135 | 95 | 33 |
|  |  | 230 | 140 | 98.5 | 34 |
|  |  | 235 | 145 | 100 | 35 |
|  |  | 245 | 150 | 105 | 36 |
|  |  | 250 | 155 | 105 | 37 |
|  |  | 260 | 160 | 110 | 38 |
|  |  | 270 | 165 | 115 | 39 |
|  |  | 275 | 170 | 115 | 40 |
|  |  | 285 | 175 | 120 | 41 |
|  |  | 295 | 180 | 125 | 42 |

Table 6.17: Selection Table for 40 kVA UPS

| Part Number | Measurement | \% Load |  |  | Battery Strings |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 50\% | 75\% | 100\% |  |
| E3SUPS40KFBS + (\#) of battery strings needed E3SFBTH2 | KW | 20 | 30 | 40 | - |
|  | kVA | 20 | 30 | 40 | - |
|  | Runtime (Minutes) | - | - | - | 1 |
|  |  | - | - | - | 2 |
|  |  | 7.2 | - | - | 3 |
|  |  | 11 | 5.9 | - | 4 |
|  |  | 15 | 8.4 | 5.3 | 5 |
|  |  | 19 | 10.5 | 7.1 | 6 |
| E3SUPS40KFBS + 1 of E3SXR7 + (\#) of battery strings needed E3SFBTH2 | KW | 20 | 30 | 40 | - |
|  | kVA | 20 | 30 | 40 | - |
|  | Runtime (Minutes) | 23 | 13.5 | 8.9 | 7 |
|  |  | 27.5 | 16 | 10.5 | 8 |
|  |  | 32 | 19 | 12.5 | 9 |
|  |  | 36.5 | 21.5 | 14.5 | 10 |
|  |  | 41 | 24.5 | 16.5 | 11 |
|  |  | 46 | 27.5 | 18.5 | 12 |
|  |  | 51 | 30.5 | 20.5 | 13 |
|  |  | 55.5 | 33.5 | 23 | 14 |
|  |  | 60.5 | 36.5 | 25 | 15 |
|  |  | 65.5 | 39.5 | 27 | 16 |
|  |  | 70.5 | 42.5 | 29.5 | 17 |
|  |  | 76 | 45.5 | 31.5 | 18 |
| E3SUPS40KFBS + 2 of E3SXR7 + (\#) of battery strings needed E3SFBTH2 | KW | 20 | 30 | 40 | - |
|  | kVA | 20 | 30 | 40 | - |
|  | Runtime (Minutes) | 81 | 49 | 34 | 19 |
|  |  | 86 | 52 | 36 | 20 |
|  |  | 91.5 | 55.5 | 38.5 | 21 |
|  |  | 97 | 58.5 | 40.5 | 22 |
|  |  | 100 | 62 | 43 | 23 |
|  |  | 105 | 65 | 45.5 | 24 |
|  |  | 110 | 68.5 | 48 | 25 |
|  |  | 115 | 72 | 50 | 26 |
|  |  | 120 | 75.5 | 52.5 | 27 |
|  |  | 125 | 79 | 55 | 28 |
|  |  | 135 | 82 | 57.5 | 29 |
|  |  | 140 | 85.5 | 60 | 30 |
| E3SUPS40KFBS + 3 of E3SXR7 + (\#) of battery strings needed E3SFBTH2 | KW | 20 | 30 | 40 | - |
|  | kVA | 20 | 30 | 40 | - |
|  | Runtime (Minutes) | 145 | 89 | 62.5 | 31 |
|  |  | 150 | 92.5 | 65 | 32 |
|  |  | 155 | 96 | 67.5 | 33 |
|  |  | 160 | 100 | 70 | 34 |
|  |  | 165 | 100 | 72.5 | 35 |
|  |  | 175 | 105 | 75 | 36 |
|  |  | 180 | 110 | 77.5 | 37 |
|  |  | 185 | 110 | 80 | 38 |
|  |  | 190 | 115 | 82.5 | 39 |
|  |  | 195 | 120 | 85 | 40 |
|  |  | 205 | 125 | 88 | 41 |
|  |  | 210 | 125 | 90.5 | 42 |
| E3SUPS40KFBS + 4 of E3SXR7 + (\#) of battery strings needed E3SFBTH2 | KW | 20 | 30 | 40 | - |
|  | kVA | 20 | 30 | 40 | - |

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Table 6.17 Selection Table for 40 kVA UPS (cont'd.)

| Part Number | Measurement | \% Load |  |  | Battery Strings |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 50\% | 75\% | 100\% |  |
|  | Runtime (Minutes) | 215 | 130 | 93 | 43 |
|  |  | 220 | 135 | 95.5 | 44 |
|  |  | 225 | 140 | 98.5 | 45 |
|  |  | 235 | 140 | 100 | 46 |
|  |  | 240 | 145 | 100 | 47 |
|  |  | 245 | 150 | 105 | 48 |
|  |  | 250 | 155 | 105 | 49 |
|  |  | 260 | 155 | 110 | 50 |
|  |  | 265 | 160 | 110 | 51 |
|  |  | 270 | 165 | 115 | 52 |
|  |  | 275 | 170 | 120 | 53 |
|  |  | 285 | 170 | 120 | 54 |



Modular Battery Cabinet


Table 6.18: Accessories

| Part Number | Description |
| :---: | :---: |
| E3SUPS10KFBS | Easy UPS 3S 10 kVA 208V 3:3 UPS for internal batteries, Start-up 5x8 |
| E3SUPS15KFBS | Easy UPS 3S 15 kVA 208 V 3:3 UPS for internal batteries, Start-up 5x8 |
| E3SUPS20KFBS | Easy UPS 3S 20 kVA 208 V 3:3 UPS for internal batteries, Start-up 5x8 |
| E3SUPS30KFBS | Easy UPS 3S 30 kVA 208 V 3:3 UPS for internal batteries, Start-up 5x8 |
| E3SUPS40KFBS | Easy UPS 3S 40 kVA 208V 3:3 UPS for internal batteries, Start-up 5x8 |
| E3SBPSU10K20F | Easy UPS 3S Maintenance Bypass Panel, single unit, 10-20kVA 208 V |
| E3SBPSU30K40F | Easy UPS 3S Maintenance Bypass Panel, single unit, 30-40kVA 208 V |
| E3SBPAR10K40F | Easy UPS 3S Parallel Maintenance Bypass Panel for 3 UPSs, 10-40kVA 208 V |
| E3SXR7 | Easy UPS 3S Modular Battery Cabinet 208 V |
| E3SFBTH2 | Easy UPS 3S High Capacity Battery String 208 V |
| E3SOPT010 | Easy UPS 3S Dry Contact Card |
| E3SOPT014 | Easy UPS 3S Cold Start Kit 15-40 kVA 208 V |
| E3SOPT015 | Easy UPS 3S Kirk Key Kit |
| E3SOPT001 | Easy UPS 3S Series Network Card |
| E3SOPT002 | Easy UPS 3S Parallel Kit |



Dry Contact Card



Kirk Key Kit
 Card



Miniature and Molded Case Circuit Breakers

QO $^{\text {M }}$ and QOU Miniature Circuit Breakers 7-11
HomeLine ${ }^{\text {TM }}$ Miniature Circuit Breakers $\quad$ 7-22
Multi $9^{\text {™ }}$ Miniature Circuit Breakers $\quad$ 7-25
PowerPacT ${ }^{\text {TM }}$ Molded Case Circuit Breakers 7-31
Mission Critical Circuit Breakers 7-44
500 Vdc Circuit Breakers 7-45
Automatic Switches 7-46
Motor Circuit Protectors 7-47
PowerPacT ${ }^{\text {TM }}$ Circuit Breaker Accessories 7-51
MicroLogic ${ }^{\text {TM }}$ Electronic Trip Units 7-61
MasterPacT ${ }^{\text {TM }}$ Power Circuit Breakers 7-66
Enerlin'X Digital Solutions 7-77
Ground-Fault Protection 7-81
Dimensions and Shipping Weights 7-82
Circuit Breaker Enclosures 7-84

| QO ${ }^{\text {™ }}$ Circuit Breakers |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Circuit <br> Breaker <br> Type | Plug-on | QO |  |  | QO-H | QO-VH |  |  |  |  | QH |  | QOT | $\begin{aligned} & \text { QO- } \\ & \text { AF } \end{aligned}$ | $\begin{gathered} \text { QO- } \\ \text { VHAF } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { QO- } \\ & \text { AFGF } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { QOVH- } \\ & \text { AFGF } \\ & \hline \end{aligned}$ |
|  | Bolt-on | QOB |  |  | QOB-H | - | - | - | QOB-VH |  | QHB |  | - | $\overline{\text { QOBB- }}$ | $\begin{aligned} & \text { QOB- } \\ & \text { VHAF } \end{aligned}$ | QOB-DF | $\begin{aligned} & \text { QOB- } \\ & \text { V/HDF } \end{aligned}$ |
|  | Unit Mount | - |  |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Number of Poles |  | 1 | 2 | 3 | 2 | 1 | 2 | 3 | 1 | 2, 3 [1] | 1,2 | 3 | 1 | 1,2 | 1,2 | 1 | 1 |
| Current Range (A) |  | 10-70 | $\begin{gathered} \hline 10-200 \\ {[2]} \\ \hline \end{gathered}$ | 10-100 | 15-100 | 15-70 | 15-125 | 15-100 | 15-70 | $\begin{aligned} & 15- \\ & 150 \\ & \hline \end{aligned}$ | $\begin{aligned} & 15- \\ & 30 \\ & \hline \end{aligned}$ | 15-30 | 15-30 | 15-20 | 15-20 | 15-20 | 15-20 |
| Interrupting Ratings |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UL/CSA <br> Rating <br> (kA) <br> (50/60 Hz) | 120 Vac | 10 | 10 | 10 | 10 | 22 | 22 | 22 | 22 | 22 | 65 | 65 | 10 | 10 | 22 | 10 | 22 |
|  | $\begin{gathered} 120 / 240 \\ \mathrm{Vac} \\ \hline \end{gathered}$ | 10 | 10 | 10 | 10 | 22 | 22 | 22 | 22 | 22 | 65 | 65 | 10 | 10 | 22 | - | - |
|  | 208Y/120 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | $240 \mathrm{Vac}$ <br> [3] | - | - | 10 | 10 | - | - | 22 | - | 22 [4] | - | 65 | - | - | - | - | - |
|  | 277 Vac | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | $\begin{gathered} \hline 480 \mathrm{Y} / 277 \\ \mathrm{Vac} \\ \hline \end{gathered}$ | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| DC Ratings | 48 Vdc | - | 5 [5] | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | 60 Vdc | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | 65 Vdc | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | 125 Vdc | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | 250 Vdc | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | 500 Vdc | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| $\begin{array}{\|l\|} \hline \text { IEC 60947-2 } \\ (50 / 60 \mathrm{~Hz})[6] \\ \hline \end{array}$ |  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | (Icu) | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Special Ratings |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CCC |  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| $\begin{aligned} & \text { Fed. Specs } \\ & \text { W-C-375B/GEN } \end{aligned}$ |  | X | - | - | - | X | - | - | - | - | X | - | X | X | - | X | X |
| Other Standard |  | HACR [7]NOM |  |  | HACR [7] |  |  |  |  |  | - | - | - | $\begin{gathered} \hline \text { HACR } \\ \hline[7] \end{gathered}$ | - | HACR [7] | HACR [7] |
| Accessories and Modifications |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Shunt Trip [8] |  | X | X | X | X | X | X | X | X | X [9] | X | X | X | - | - | - | - |
| Undervoltage Trip |  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Auxiliary Switches [8] |  | X | X | X | X | X | X | X | X | X [9] | X | X | X | - | X | - | - |
| Alarm Switch [8] |  | X | X | X | X | X | X | X | X | X [9] | X | X | X | - | X | - | - |
| Handle Operators |  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Handle Padlock Attachment |  | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Trip System Type |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Thermal-magnetic |  | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Molded Case Switch |  | X | X | X | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Dimensions (1P Unit Mount) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Dimensions 1P Unit Mount) <br> in. (mm) | Height | 3.5 (89) [1] |  |  |  |  |  |  |  |  |  |  |  | 4.75 (121) |  |  |  |
|  | Width | 0.75 (19) [1] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Depth | 2.92 (74) [1] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Pages |  | page 7-11 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

QO-GFI, QO-EPD, QOU, QOM Miniature Circuit Breakers

|  |  | QO Circuit Breakers |  |  | QOU Circuit Breakers |  | QOM1 and QOM2 Main Circuit Breakers |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| $\begin{array}{\|l} \hline \text { Circuit Breaker } \\ \text { Type } \end{array}$ | Plug-on | QO-GFI | $\begin{aligned} & \text { QO- } \\ & \text { VHGFI } \end{aligned}$ | $\begin{aligned} & \text { QO-EPD } \\ & \text { QO-EPE } \end{aligned}$ | - | - | - | - |

[^18]|  |  | QO Circuit Breakers |  |  |  |  |  |  | QOU Circuit Breakers |  |  |  | QOM1 and QOM2 Main Circuit Breakers |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bolt-on | QOB-GFI |  |  | $\begin{aligned} & \text { QOB- } \\ & \text { VHGFI } \end{aligned}$ | QOB-EPDQOB-EPE |  |  | - |  |  | - | QOM1-VH | QOM2-VH |
|  | Unit Mount | - | - | - | - | - | - | - | QOU |  |  | QYU [10] | - | - |
| Number of Poles |  | 1 | 2 | 3 | 1 | 1 | 2 | 3 | 1 | 2 | 3 | 1 | 2 | 2 |
| Current Range (A) |  | 15-30 | 15-60 | 15-50 | 15-30 | 15-30 | 15-60 | 15-50 | 10-100 | 10-125 | 10-100 | 10-30 | 50-125 | 100-225 |
| Interrupting Ratings |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UL/CSA Rating (kA RMS) ( $50 / 60 \mathrm{~Hz}$ ) | 120 Vac | 10 | 10 | - | 22 | 10 | 10 | - | 10 | 10 | 10 | - | 22 | 22 |
|  | $120 / 240 \mathrm{Vac}$ | - | 10 | - | - | - | 10 | - | 10 | 10 | 10 | - | 22 | 22 |
|  | 208Y/120 | - | - | 10 | - | - | - | - |  |  |  |  |  |  |
|  | 240 Vac [11] | - | - | - | - | - | - | 10 | - | - | 10 | - | - | - |
|  | 277 Vac | - | - | - | - | - | - | - | - | - | - | 5 | - | - |
|  | $480 \mathrm{Y} / 277 \mathrm{Vac}$ | - | - | - | - | - | - | - | - | - | - | - | - | - |
| DC Ratings | 48 Vdc | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | 60 Vdc | - | - | - | - | - | - | - | 5 [12] | 5 [12] | 5 [12] | - | - | - |
|  | 65 Vdc | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | 125 Vdc | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | 250 Vdc | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | 500 Vdc | - | - | - | - | - | - | - | - | - | - | - | - | - |
| $\begin{aligned} & \text { IEC } 60947-2 \\ & (50 / 60 \mathrm{~Hz}) \\ & \text { Icu } \\ & \hline \end{aligned}$ | 240 Vac | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | 415 Vac | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Special Ratings |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CCC |  | - | - | - | - | - | - | - | X [13] | X [13] | X [13] | - | - | - |
| Fed. Specs W-C-375B/GEN |  | X | - |  | - | X | - |  | X | X | X | X | X | X |
| Other Standard |  | NOM |  |  | - | NOM |  |  | HACR [14] |  |  | - | - | - |
| Accessories and Modifications |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Shunt Trip |  | - | - | - | - | - | - | - | X [15] | X [15] | X [15] | X [15] | - | X [15] |
| Undervoltage Trip |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Auxiliary Switches |  | X | X | X | X | X | X | X | X [15] | X [15] | X [15] | X[15] | - | - |
| Alarm Switch |  | X | X | X | X | X | X | X | X [15] | X[15] | X [15] | X [15] | - | - |
| Handle Operators |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Trip System Type |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Thermal-magnetic |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| (1) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Dimensions (1P Unit Mount) in. (mm) | Height | 4.12 (103) |  |  |  |  |  |  | 4.05 (103) |  |  |  | 5.09 (129) [16] | $\begin{gathered} 5.60(142) \\ {[16]} \end{gathered}$ |
|  | Width | 0.75 (19) |  |  |  |  |  |  | $0.75 \text { (19) }$ |  |  |  | 5.00 (127) [16] | $\begin{gathered} 5.07(129) \\ {[16]} \\ \hline \end{gathered}$ |
|  | Depth | $2.92 \text { (74) }$ |  |  |  |  |  |  | $2.92 \text { (74) }$ |  |  |  | 3.47 (88) [16] | $\begin{gathered} 3.60(91) \\ {[16]} \end{gathered}$ |
| Pages |  | page 7-11 |  |  |  |  |  |  | page 7-19 |  |  |  | See Section 1 |  |

NOTE: All circuit breakers on this chart are UL Listed and CSA Certified unless otherwise noted.

## HOM Circuit Breakers



Multi 9, EDB Miniature Circuit Breakers


NOTE: All circuit breakers on this chart are UL Listed and CSA Certified unless otherwise noted.
[24] C60 are recognized components per UL 1077.
[25] 14 kA up to $35 \mathrm{~A}, 10 \mathrm{kA}$ from 40 to 63 A .
[26] 14 kA up to $32 \mathrm{~A}, 10 \mathrm{kA}$ from 40 to 63 A .
[27] For information regarding $3 \varnothing$ corner grounded systems see the Supplemental Digest, Section 3.
[28] 10 kA up to $32 \mathrm{~A}, 5 \mathrm{kA}$ from 40 to 63 A
[29] Up to 35 A.
[30] 10 kA up to 35 A .
[31] 2 poles must be wired in series for 500 Vdc .
[32] Factory-installed option only.

B-, H-, J-Frame Molded Case Circuit Breakers

|  |  | PowerPact ${ }^{\text {TM }} 125$ A B-Frame |  |  |  | PowerPact 150 A H-Frame |  |  |  |  | PowerPact 250 A J-Frame |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Electronic | Trip Versio |  | $3$ |  | Electronic | rip Version |  |  |  |
| Circuit Breaker Type |  | BD | BG | BJ | BK | HD | HG | HJ | HL | HR | JD | JG | JJ | JL | JR |
| Number of Poles |  | 1, 2, 3, 4 | 1, 2, 3, 4 | 1, 2, 3, 4 | 1,2 | 2, 3 | 2, 3 | 2, 3 [33] | 2, 3 [33] | 3 | 2, 3 [33] | 2, 3 [33] | 2, 3 [33] | 2, 3 [33] | 3 |
| Current Range (A) |  | 15-125 | 15-125 | 15-125 | 15-30 | 15-150 | 15-150 | 15-150 | 15-150 | 15-150 | $\begin{gathered} \hline 70-250 \\ {[34]} \\ \hline \end{gathered}$ | $\begin{gathered} 70-250 \\ {[34]} \end{gathered}$ | $\begin{gathered} 70-250 \\ {[34]} \\ \hline \end{gathered}$ | $\begin{gathered} 70-250 \\ {[34]} \end{gathered}$ | $\begin{gathered} 70-250 \\ {[34]} \\ \hline \end{gathered}$ |
| Interrupting Ratings |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UL/CSA/ NOM AC Rating (kA RMS) ( $50 / 60 \mathrm{~Hz}$ ) | 240 Vac | 25 | 65 | 100 | 100 | 25 | 65 | 100 | 125 | 200 | 25 | 65 | 100 | 125 | 200 |
|  | $480 \mathrm{Y} / 277 \mathrm{Vac}$ | 18 | 35 | 65 | 65 | 18 | 35 | 65 | 100 | 200 | 18 | 35 | 65 | 100 | 200 |
|  | 480 Vac | 18 | 35 | 65 | 65 | 18 | 35 | 65 | 100 | 200 | 18 | 35 | 65 | 100 | 200 |
|  | $600 \mathrm{Y} / 347 \mathrm{Vac}$ | 14 | 18 | 25 | 65 | 14 | 18 | 25 | 50 | 100 | 14 | 18 | 25 | 50 | 100 |
|  | 600 Vac |  | - |  | - | 14 | 18 | 25 | 50 | 100 | 14 | 18 | 25 | 50 | 100 |
| UL/CSA/ <br> NOM DC <br> Ratings | $\begin{gathered} 250 \mathrm{Vdc} \text { [35] } \\ {[36]} \\ \hline \end{gathered}$ | 10 | 20 | 50 | - | 20 | 20 | 20 | 20 | - | 20 | 20 | 20 | 20 | - |
|  | 500 Vdc [35] | - | - | - | - | - | 20 | - | 50 | - | - | 20 | - | 50 | - |
| IEC AC Rating (kA RMS) ( $50 / 60 \mathrm{~Hz}$ ) Icu/lcs [37] | $220 / 240 \mathrm{Vac}$ | 25 | 65 | 100 | 100 | 25 | 65 | 100 | 125 | 150 | 25 | 65 | 100 | 125 | 150 |
|  | $380 / 415 \mathrm{Vac}$ | 18 | 35 | 65 | 65 | 18 | 35 | 65 | 100 | 125 | 18 | 35 | 65 | 100 | 125 |
|  | $440 / 480 \mathrm{Vac}$ | 18 | 35 | 65 | 65 | 18 | 35 | 65 | 100 | 125 | 18 | 18 | 25 | 50 | 125 |
|  | $500 / 525 \mathrm{Vac}$ | 14 | 18 | 25 | 25 | 14 | 18 | 25 | 50 | 75 | 14 | 20 | 20 | 20 | 75 |
|  | 690 Vac | - | - | - | - | - | - | - | - | 20 | - | - | - | - | 20 |
| IEC DCRatings | 250 Vdc | - | - | - | - | - | - | - | - |  | 20 | 20 | 20 | 20 |  |
|  | 500 Vdc | - | - | - | - | - | - | - | - | - | 20 | 20 | 20 | 20 | - |
| Special Ratings |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CCC |  | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Fed. Specs W-C-375B/GEN |  | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| HACR |  | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Unit Mount |  | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| I-Line ${ }^{\text {TM }}$ |  | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Rear Connection |  | - | - | - | - | X [38] | X [38] | X | X | X | X | X | X | X | X |
| Drawout |  | - | - | - | - | X [38] | X [38] | X | X | X | X | X | X | X | X |
| Optional Lugs |  | X | X | X | X | X [38] | X [38] | X | X | X | X | X | X | X | X |
| Accessories and Modifications |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Shunt Trip |  | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Undervoltage Trip |  | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Auxiliary Switches |  | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Alarm Switch |  | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Motor Operator |  | - | - | - | - | X [38] | X [38] | X | X | X | X | X | X | X | X |
| Handle Operators |  | X | X | X | X | X [38] | X [38] | X | X | X | X | X | X | X | X |
| Mechanical Interlocks (3P) |  | X | X | X | - | X | X | X | X | X | X | X | X | X | X |
| Handle Padlock Attachment |  | X | X | X | X | X [38] | X [38] | X | X | X | X | X | X | X | X |
| Cylinder Lock (3P) |  | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Optional GF Protection |  | - | - | - | - | X | X | X | X | X | X | X | X | X | X |
| Trip System Type |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Thermal-magnetic |  | X | X | X | X | X | X | X | X | - | X | X | X | X | X |
| Instantaneous-only (MCP) |  | - | - | - | - | - | X | X [39] | X [39] | X [39] | - | X [39] | X [39] | X | X |
| Molded Case Switch (Automatic) |  | X | X | X | X | - | X | - | X | - | - | X | - | X | X |
| Electronic |  | - | - | - | - | X [39] | X [39] | X [39] | X [39] | X [39] | X [39] | X [39] | X [39] | X [39] | X [39] |
| Enclosures (page 7-82-page 7-84) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| General Purpose (NEMA 1) |  | - | - | - | - | X | X | X | X | - | X | X | X | X | - |
| Raintight (NEMA 3R) |  | - | - | - | - | X | X | X | X | - | X | X | X | X | - |
| Dust-tight (NEMA 12) |  | - | - | - | - | X | X | X | X | - | X | X | X | X | - |
| Watertight (NEMA 4, 4X, 5) |  | - | - | - | - | X | X | X | X | - | X | X | X | X | - |
| Explosion Proof (NEMA 7, 9) |  | - | - | - | - | - | - | $-$ | - | - | X [40] | X [40] | - | - | - |
| Dimensions <br> (3P Unit <br> Mount) <br> in. (mm) | Height | 5.4 (137) |  |  |  | $6.4 \text { (163) }$ |  |  |  |  | 7.5 (191) |  |  |  |  |
|  | Width | 3.2 (81) |  |  |  | 4.1 (104) |  |  |  |  |  |  | 4.1 (104) |  |  |
|  | Depth | 3.5 (89) |  |  |  | 3.4 (86) |  |  |  |  | 3.4 (86) |  |  |  |  |
| Pages (Unit Mount) / (I-Line) |  | page 7-32 / Section 9 |  |  |  | page 7-33 / Section 9 |  |  |  |  | page 7-33 / Section 9 |  |  |  |  |

NOTE: All circuit breakers on this chart are UL Listed and CSA Certified unless otherwise noted.
[33] 2P in a 3P module.
[34] 70-250 A with electronic trip system
[35] Not available with electronic trip units
[36] 1P Available at 125 Vdc
[37] Dual UL and IEC ratings and CE markings on circuit breakers. For additional IEC ratings, see the Supplemental Digest, Section 10.
[38] Not available in HD and HG 2P rating (2P module).
[39] 3P only.
[40] Not UL Listed due to wire bending space.

PowerPacT ${ }^{\text {TM }}$ Q-Frame, Q4, LA, LH, L-Frame Molded Case Circuit Breakers

|  |  | PowerPacT 250 A Q-Frame |  |  |  | Q4 | 400 A LA/LH |  | PowerPacT 600 A L-Frame |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Circuit Breaker Type |  | QB | QD | QG | QJ | Q4 | LA | LH | LG | LJ | LL | LR |
| Number of Poles |  | 2, 3 | 2, 3 | 2, 3 | 2, 3 | 2, 3 | 2, 3 | 2, 3 | 3, 4 | 3, 4 | 3, 4 | 3, 4 |
| Current Range (A) |  | 70-250 [41] | 70-250 [41] | 70-250 [41] | 70-250 [41] | 250-400 | 125-400 | 125-400 | 70-600 | 70-600 | 70-600 | 70-600 |
| Interrupting Ratings |  |  |  |  |  |  |  |  |  |  |  |  |
| UL/CSA/NOM <br> AC Rating (kA RMS) ( $50 / 60 \mathrm{~Hz}$ ) | 240 Vac | 10 | 25 | 65 | 100 | 25 | 42 | 65 | 65 | 100 | 125 | 200 |
|  | $480 \mathrm{Y} / 277 \mathrm{Vac}$ | - | - | - | - | - | 30 | 35 | 35 | 65 | 100 | 200 |
|  | 480 Vac | - | - | - | - | - | 30 | 35 | 35 | 65 | 100 | 200 |
|  | $600 \mathrm{Y} / 347 \mathrm{Vac}$ | - | - | - | - | - | 22 | 25 | 18 | 25 | 50 | 100 |
|  | 600 Vac | - | - | - | - | - | 22 | 25 | 18 | 25 | 50 | 100 |
| UL/CSA/NOM DC Ratings | 250 Vdc [42] | - | - | - | - | - | 10 | 50 | - | - | - | - |
|  | 500 Vdc [43][42] | - | - | - | - | - | - | 20 | 20 | - | 50 | - |
| IEC AC Rating (kA RMS) ( $50 / 60 \mathrm{~Hz}$ ) Icu/lcs [44] | 220/240 Vac | 10/5 | 10/5 | 10/5 | 10/5 | - | - | - | 65 | 100 | 125 | 150 |
|  | 380/415 Vac | 10/5 | 10/5 | 10/5 | 10/5 | - | 20/5[45] | 20/5[45] | 18 | 65 | 100 | 125 |
|  | 440/480 Vac | - | - | - | - | - | - | - | 18 | 65 | 100 | 125 |
|  | 500/525 Vac | - | - | - | - | - | - | - | 14 | 25 | 50 | 75 |
|  | 690 Vac | - | - | - | - | - | - | - | - | - | - | 20 |
| IEC DC Ratings | 250 Vdc | - | - | - | - | - | - | - | - | - | - | - |
|  | 500 Vdc | - | - | - | - | - | - | - | - | - | - | - |
| Special Ratings |  |  |  |  |  |  |  |  |  |  |  |  |
| CCC |  | - | - | - | - | - | - | - | X | X | X | X |
| Fed. Specs W-C-375B/GEN |  | X | X | X | X | X | X | X | X | X | X | X |
| HACR (2P, 3P) |  | X | X | X | - | - | X | X | X | X | X | X |
| Connections/Terminations |  |  |  |  |  |  |  |  |  |  |  |  |
| Unit Mount |  | X | X | X | X | X | X | X | X | X | X | X |
| I-Line ${ }^{\text {TM }}$ |  | X | X | X | X | X | X | X | X | X | X | X |
| Rear Connection |  | - | - | - | - | X | X | X | X | X | X | X |
| Drawout |  | - | - | - | - | - | - | - | X | X | X | X |
| Optional Lugs |  | - | - | - | - | X | X | X | X | X | X | X |
| Accessories and Modifications |  |  |  |  |  |  |  |  |  |  |  |  |
| Shunt Trip |  | - | - | - | - | X | X | X | X | X | X | X |
| Undervoltage Trip |  | - | - | - | - | X | X | X | X | X | X | X |
| Auxiliary Switches |  | - | - | - | - | X | X | X | X | X | X | X |
| Alarm Switch |  | - | - | - | - | X | X | X | X | X | X | X |
| Motor Operator |  | - | - | - | - | X | X | X | X | X | X | X |
| Handle Operators |  | - | - | - | - | X | X | X | X | X | X | X |
| Mechanical Interlocks (3P) |  | X | X | X | X | - | X [46] | X [46] | X | X | X | X |
| Handle Padlock Attachment |  | X | X | X | X | X | X | X | X | X | X | X |
| Cylinder Lock (3P[47]) |  | - | - | - | - | X | X | X | - | - | - | - |
| Optional GF Protection[48] |  | - | - | - | - | - | - | - | X | X | X | X |
| Trip System Type |  |  |  |  |  |  |  |  |  |  |  |  |
| Thermal-magnetic |  | X | X | X | X | X | X | X | - | - | - | - |
| Instantaneous-only (MCP) |  | - | - | - | - | - | X | X | X | X | X | X |
| Molded Case Switch (Automatic) |  | X | - | - | - | - | - | X | X | - | X | X |
| Electronic |  | - | - | - | - | - | - | - | X | X | X | X |
| Enclosures (page 7-82-page 7-84) |  |  |  |  |  |  |  |  |  |  |  |  |
| General Purpose (NEMA 1) |  | X | X | X | X | X | X | X | - | - | - | - |
| Raintight (NEMA 3R) |  | X | X | X | X | X | X | X | - | - | - | - |
| Dust-tight (NEMA 12) |  | - | - | - | - | X | X | X | X [49] | X [49] | X [49] | X [49] |
| Watertight (NEMA 4, 4X, 5) |  | - | - | - | - | X | X | X | - | - | - | - |
| Explosion Proof (NEMA 7, 9) |  | - | - | - | - | - | - | - | - | - | - | - |
| Dimensions (3P Unit Mount) in. (mm) | Height | 6.47 (164) |  |  |  | 11 (279) |  |  | 13.38 (340) |  |  |  |
|  | Width | 4.5 (114) |  |  |  | 6 (152) |  |  | 5.51 (140) |  |  |  |
|  | Depth | 3.93 (100) |  |  |  | 5.84 (148) |  |  | 4.33 (110) |  |  |  |
| Pages (Unit Mount) / (I-Line) |  | page 7-36 / Supplemental Section 9 |  |  |  | page 7-37 / Supplemental Section 9 |  |  | page 7-38 / Supplemental Section 9 |  |  |  |

NOTE: All circuit breakers on this chart are UL Listed and CSA Certified unless otherwise noted.
[41] I-Line Q-frame circuit breakers are available 70-225 A only. 250 A Q-frame unit-mount circuit breakers are limited to Cu conductors only.
[42] Not available with electronic trip units
[43] Ungrounded UPS systems only. See page 7-45. Special DC J-Frame only.
[44] Dual UL and IEC ratings and CE markings on circuit breakers. For additional IEC ratings, see the Supplemental Digest, Section 10.
[45] For additional IEC ratings, see the Supplemental Digest Section 10.
[46] Requires circuit breaker with WB suffix
[47] Factory-installed option only.
[48] Requires factory-installed " G " shunt trip and 3P module.
[49] Enclosure rating 1, 3R, 5 and 12.,

## M-, P-, and R-Frame Molded Case Circuit Breakers



NOTE: All circuit breakers on this chart are UL Listed and CSA Certified unless otherwise noted.

MasterPacT MTZ Molded Case Circuit Breakers

|  |  | $\begin{gathered} \hline \text { MasterPacT MTZ1 } \\ 800-1600 \mathrm{~A} \\ \hline \end{gathered}$ |  |  |  |  | $\begin{gathered} \hline \text { MasterPacT MTZ2 } \\ 800-6000 \mathrm{~A} \\ \hline \end{gathered}$ |  |  |  | $\begin{gathered} \text { MasterPacT MTZ3 } \\ 4000-6000 \mathrm{~A} \\ \hline \end{gathered}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Circuit Breaker Type |  | MTZ1-N | MTZ1-H | MTZ1-L1 | MTZ1-L | $\begin{gathered} \text { MTZ1-LF } \\ {[54]} \\ \hline \end{gathered}$ | MTZ2-N | MTZ2-H | MTZ2-L | $\begin{gathered} \hline \text { MTZ2-LF } \\ {[54]} \\ \hline \end{gathered}$ | MTZ2-H | MTZ2-L | MTZ3-H | MTZ3-L |
| Number of Poles |  | 3,4 | 3, 4 | 3 | 3 | 3 | 3,4 | 3, 4 | 3 | 3 | 3,4 | 3 | 3,4 | 3 |
| Current Range |  | $\begin{aligned} & 400- \\ & 1200 \\ & \hline \end{aligned}$ | $\begin{aligned} & 400- \\ & 1200 \\ & \hline \end{aligned}$ | $\begin{aligned} & 400- \\ & 1200 \\ & \hline \end{aligned}$ | $\begin{aligned} & 400- \\ & 1200 \\ & \hline \end{aligned}$ | $\begin{aligned} & 400- \\ & 1200 \\ & \hline \end{aligned}$ | $\begin{aligned} & 400- \\ & 2000 \\ & \hline \end{aligned}$ | $\begin{aligned} & 400- \\ & 2000 \\ & \hline \end{aligned}$ | $\begin{aligned} & 400- \\ & 2000 \\ & \hline \end{aligned}$ | $\begin{aligned} & 400- \\ & 2000 \\ & \hline \end{aligned}$ | $\begin{gathered} 1200- \\ 3000 \\ \hline \end{gathered}$ | $\begin{gathered} 1200- \\ 3000 \\ \hline \end{gathered}$ | $\begin{gathered} 2000- \\ 6000 \\ \hline \end{gathered}$ | $\begin{gathered} 2000- \\ 6000 \\ \hline \end{gathered}$ |
| Interrupting Ratings |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UL/CSA <br> Rating (kA RMS) ( $50 / 60 \mathrm{~Hz}$ ) | 240 Vac | 50 | 65 | 100 | 200 | 200 | 65 | 100 | 200 | 200 | 100 | 200 | 100 | 200 |
|  | $480 \mathrm{Y} / 277 \mathrm{Vac}$ | 50 | 50 | 65 | 100 | 100 | 65 | 100 | 150 | 150 | 100 | 150 | 100 | 150 |
|  | 480 Vac | 50 | 50 | 65 | 100 | 100 | 65 | 100 | 150 | 150 | 100 | 150 | 100 | 150 |
|  | 600Y/347 Vac | 35 | 50 | - | - | - | 50 | 85 | 100 | 100 | 85 | 100 | 85 | 100 |
|  | 600 Vac | 35 | 50 | - | - | - | 50 | 85 | 100 | 100 | 85 | 100 | 85 | 100 |
| DC Ratings | 250 Vdc | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | 500 Vdc | - | - | - | - | - | - | - | - | - | - | - | - | - |
| $\begin{aligned} & \text { IEC [55] } \\ & \text { (kA RMS) Icu/ } \\ & \text { Ics } \\ & \hline \end{aligned}$ | 240 Vac | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | 415 Vac | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Special Ratings |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CCC |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Fed. Specs W-C-375B/GEN |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| HACR (2P, 3P) |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Connections/Terminations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Unit Mount |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| I-Line ${ }^{\text {TM }}$ |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Rear Connection |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Drawout |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Optional Lugs |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Accessories and Modifications |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Shunt Trip |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Undervoltage Trip |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Auxiliary Switches |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Alarm Switch |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Motor Operator |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Handle Operators |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Mechanical Interlocks |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Padlock Attachment |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Optional GF Protection |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Trip System Type |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Thermal-magnetic |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Instantaneous-only (MCP) |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Electronic |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Enclosures |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| General Purpose (NEMA 1) |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Raintight (NEMA 3R) |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Dust-tight (NEMA 12) |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Watertight (NEMA 4, 4X, 5) |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Explosion Proof (NEMA 7, 9) |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Dimensions (3P Drawout) in. (mm) | Height | 12.67 (322) |  |  |  |  | 17.28 (439) |  |  |  | 17.28 (439) |  | 17.28 (439) |  |
|  | Width | 11.25 (286) |  |  |  |  | 17.74 (450) |  |  |  | 17.74 (450) |  | 30.94 (786) |  |
|  | Depth | 13.54 (344) |  |  |  |  | 18.50 (470) |  |  |  | 18.50 (470) |  | 18.50 (470) |  |
| Pages |  | MasterPacT ${ }^{\text {TM }}$ Power Circuit Breakers, page 7-66 and Catalog 0614CT1701 |  |  |  |  |  |  |  |  |  |  |  |  |

NOTE: All circuit breakers on this chart are UL Listed and CSA Certified unless otherwise noted.

## MasterPacT NT, NW Molded Case Circuit Breakers

|  |  | MasterPacT 1200 A |  |  |  |  | MasterPact 6000 A |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Circuit Breaker Type |  | NT-N | NT-H | NT-L1 | NT-L | $\begin{gathered} \text { NT-LF } \\ {[56]} \end{gathered}$ | NW-N | NW-H | NW-L | $\begin{gathered} \hline \text { NW-LF } \\ \hline[56] \\ \hline \end{gathered}$ | NW-H | NW-L | NW-H | NW-L |
| Number of Poles |  | 3,4 | 3,4 | 3 | 3 | 3 | 3,4 | 3,4 | 3 | 3 | 3,4 | 3 | 3,4 | 3 |
| Current Range |  | $\begin{aligned} & 100- \\ & 1200 \end{aligned}$ | $\begin{aligned} & 100- \\ & 1200 \\ & \hline \end{aligned}$ | $\begin{aligned} & 100- \\ & 1200 \\ & \hline \end{aligned}$ | $\begin{aligned} & 100- \\ & 1200 \end{aligned}$ | $\begin{aligned} & 100- \\ & 1200 \end{aligned}$ | $\begin{aligned} & 100- \\ & 2000 \\ & \hline \end{aligned}$ | $\begin{aligned} & 100- \\ & 2000 \\ & \hline \end{aligned}$ | $\begin{aligned} & 100- \\ & 2000 \end{aligned}$ | $\begin{aligned} & 100- \\ & 2000 \\ & \hline \end{aligned}$ | $\begin{aligned} & 640- \\ & 3000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 640- \\ & 3000 \\ & \hline \end{aligned}$ | $\begin{gathered} 1200- \\ 6000 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 1200- \\ 6000 \\ \hline \end{gathered}$ |
| Interrupting Ratings |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| UL/CSA/NOM Rating (kA RMS) ( $50 / 60 \mathrm{~Hz}$ ) | 240 Vac | 50 | 65 | 100 | 200 | 200 | 65 | 100 | 200 | 200 | 100 | 200 | 100 | 200 |
|  | $480 \mathrm{Y} / 277 \mathrm{Vac}$ | 50 | 50 | 65 | 100 | 100 | 65 | 100 | 150 | 150 | 100 | 150 | 100 | 150 |
|  | 480 Vac | 50 | 50 | 65 | 100 | 100 | 65 | 100 | 150 | 150 | 100 | 150 | 100 | 150 |
|  | $600 \mathrm{Y} / 347 \mathrm{Vac}$ | 35 | 50 | - | - | - | 50 | 85 | 100 | 100 | 85 | 100 | 85 | 100 |
|  | 600 Vac | 35 | 50 | - | - | - | 50 | 85 | 100 | 100 | 85 | 100 | 85 | 100 |
| DC Ratings | 250 Vdc | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | 500 Vdc | - | - | - | - | - | - | - | - | - | - | - | - | - |
| $\begin{aligned} & \text { IEC [57] } \\ & \text { (kA RMS) Icu/ } \end{aligned}$İcs | 240 Vac | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | 415 Vac | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Special Ratings |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| CCC |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Fed. Specs W-C-375B/GEN |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| HACR (2P, 3P) |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Connections/Terminations |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Unit Mount |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| I-Line ${ }^{\text {TM }}$ |  | - | - | - | - | - | $\bar{\chi}$ | - | - | - | - | - | - | $\bar{\chi}$ |
| Rear Connection |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Drawout |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Optional Lugs |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Accessories and Modifications |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Shunt Trip |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Undervoltage Trip |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Auxiliary Switches |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Alarm Switch |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Motor Operator |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Handle Operators |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Mechanical Interlocks |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Padlock Attachment |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Cylinder Lock |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Optional GF Protection |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Trip System Type |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Thermal-magnetic |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Instantaneous-only (MCP) |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Molded Case Switch (Automatic) |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Electronic |  | X | X | X | X | X | X | X | X | X | X | X | X | X |
| Enclosures |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| General Purpose (NEMA 1) |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Raintight (NEMA 3R) |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Dust-tight (NEMA 12) |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Watertight (NEMA 4, 4X, 5) |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Explosion Proof (NEMA 7, 9) |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Dimensions (3P Drawout) in. (mm) | Height | 12.67 (322) |  |  |  |  | 17.28 (439) |  |  |  | 17.28 (439) |  | 17.28 (439) |  |
|  | Width | 11.25 (286) |  |  |  |  | 17.74 (450) |  |  |  | 17.74 (450) |  | 30.94 (786) |  |
|  | Depth | 13.00 (331) |  |  |  |  | 18.38 (467) |  |  |  | $18.38(467)$ |  | 18.38 (467) |  |
| Pages |  | page 7-75 and Catalog 0613CT0001 |  |  |  |  | page 7-75 and Catalog 0613CT0001 |  |  |  |  |  |  |  |

NOTE: All circuit breakers on this chart are UL Listed and CSA Certified unless otherwise noted.

QO Standard Plug-On Circuit Breakers
Square $D$ brand QO miniature circuit breakers are plug-on products for use in QO load centers, NQOD and NQ panelboards, NQOD and NQ OEM interiors or Speed-DTM switchboard distribution panels. Bolt-on QOB circuit breakers are for use in NQOD and NQ panelboards or interiors. [1]
The Square D exclusive Qwik-Open ${ }^{\text {TM }}$ mechanism, with a trip reaction within $1 / 60$ th of a second, is standard on all 1P 15 and 20 A QO circuit breakers.

Table 7.1: Standard QO Plug-On Circuit Breakers


| Amperes Rating [2] | 1P-120/240 Vac | $\begin{gathered} \text { 2P_120/240 Vac } \\ \text { Common Trip } \\ \hline \end{gathered}$ | 2P-240 Vac [3] <br> Common Trip | $3 \mathrm{P}-240 \mathrm{Vac}$ Common Trip |
| :---: | :---: | :---: | :---: | :---: |
| 10 k AIR |  |  |  |  |
| 10 A | QO110 | QO210 | - | QO310 |
| 15 A | QO115 [4] [5] | QO215 [4] | QO215H | QO315 [4] |
| 20 A | Q0120 [4] [5] | QO220 [4] | QO220H | QO320 [4] |
| 25 A | Q0125 [4] | QO225 [4] | QO225H OBS | QO325 [4] |
| 30 A | Q0130 [4] | QO230 [4] | QO230H | QO330 [4] |
| 35 A | QO135 [4] | QO235 [4] | - | QO335 [4] |
| 40 A | Q0140 [4] | QO240 [4] | QO240H | QO340 [4] |
| 45 A | QO145 OBS | QO245 [4] | - | QO345 [4] |
| 50 A | Q0150 [4] | QO250 [4] | QO250H OBS | QO350 [4] |
| 60 A | Q0160 [4] | QO260 [4] | QO260H OBS | QO360 [4] |
| 70 A | Q0170 [4] | QO270 [4] | QO270H OBS | QO370 [4] |
| 80 A | - | QO280 [4] | QO280H OBS | QO380 [4] |
| 90 A | - | QO290 [4] | QO290H OBS | QO390 [4] |
| 100 A | - | QO2100 [4] | QO2100H | QO3100 [4] |
| 110 A | - | QO2110 [4] | - | - |
| 125 A | - | QO2125 [4] | - | - |
| 150 A | - | QO2150 [4] [6] [7] | - | - |
| 175 A | - | QO2175 [4] [6] [7] | - | - |
| 200 A | - | QO2200 [4] [6] [7] | - | - |
| Molded Case Switch 60 A max.-240 Vac |  | - | QO200 | QO300 OBS |
| Molded Case Switch 100 A max.-240 Vac |  | - | QO2000 OBS | QO3000 OBS |
| $22 \mathrm{k} \mathrm{AIR} \mathrm{[4]}$ |  |  |  |  |
| 15 A | QO115VH [5] | QO215VH [8] | - | QO315VH [8] |
| 20 A | QO120VH [5] | QO220VH [8] | - | QO320VH [8] |
| 25 A | QO125VH OBS | QO225VH [8] | - | QO325VH [8] |
| 30 A | QO130VH | QO230VH [8] | - | QO330VH [8] |
| 40 A | QO140VH | QO240VH [8] | - | QO340VH [8] |
| 50 A | QO150VH | QO250VH [8] | - | QO350VH [8] |
| 60 A | QO160VH | QO260VH [8] | - | QO360VH [8] |
| 70 A | QO170VH | QO270VH [8] | - | QO370VH [8] |
| 80 A | - | QO280VH [8] | - | QO380VH [8] |
| 90 A | - | QO290VH [8] | - | QO390VH [8] |
| 100 A | - | QO2100VH [8] [9] | - | QO3100VH [8] |
| 110 A | - | QO2110VH [8] [9] | - | - |
| 125 A | - | QO2125VH [8] [9] | - | - |
| 150 A | - | QO2150VH [6] [8] [7] | - | - |
| 175 A | - | QO2175VH OBS | - | - |
| 200 A | - | QO2200VH [6] [8] [7] | - | - |
| $42 \mathrm{k} \mathrm{AIR} \mathrm{[4]}$ |  |  |  |  |
| 40 A | - | QOH240 OBS | - | - |
| 45 A | - | QOH245 OBS | - | - |
| 50 A | - | QOH250 OBS | - | - |
| 60 A | - | QOH260 [10] | - | - |
| 70 A | - | QOH270 | - | - |
| 80 A | - | QOH280 | - | - |
| 90 A | - | QOH290 | - | - |
| 100 A | - | QOH2100 | - | - |
| 110 A | - | QOH2110 [10] | - | - |
| 125 A | - | QOH2125 | - | - |
| $65 \mathrm{k} \mathrm{AIR} \mathrm{[4]}$ |  |  |  |  |
| 15 A | QH115 OBS | QH215 OBS | - | QH315 OBS |
| 20 A | QH120 [5] | QH220 | - | QH320 OBS |
| 25 A | QH125 OBS | QH225 OBS | - | QH325 [10] |
| 30 A | QH130 OBS | QH230 | - | QH330 OBS |

Refer to page 7-2 for Interrupting Ratings, Accessories, and Dimensions.

11] See Digest Section 1 for load centers and Section 9 for panelboards and interiors.
[2] 10-30 A circuit breakers are suitable for use with $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ conductors. $35-125 \mathrm{~A}$ circuit breakers are suitable for use with $75^{\circ} \mathrm{C}$ conductors.
[3] UL Listed 5 k AIR on corner grounded Delta systems.
[4] UL Listed as HACR type for use with air conditioning, heating and refrigeration equipment haing motor group combinations and marked for use with HACR type circuit breakers.
[5] UL Listed as SWD (switching duty) rated. Suitable for switching 120 Vac fluorescent lighting loads.
6] Requires four spaces (1 AWG-300 kcmil AI/Cu.) Suitable for switching 120 Vac fluorescent lighting loads.
[7] Not suitable for use in $3 \varnothing$ panels. Use only in $1 \varnothing$ panel rated 150 A or greater.
[8] UL Listed for use ahead of QO, QO-GFI, QO-EPD, QOT, QO-AFI, and QO-PL 10 k AIR circuit breakers to permit their application at 22 kA fault level
[9] 100 A maximum branch mounted opposite.
[10] Order only. Contact your local Field Office.

Table 7.2: QO/QOB 48 Vdc 5 kA

| Ampere Rating | Poles | Suffix |
| :---: | :---: | :---: |
| $10-60 \mathrm{~A}$ | 2 | 5272 |

## QO/QOB Ring Terminal

Table 7.3: QO/QOB Ring Terminal-Factory-Installed Only

| Ampere Rating | Poles | Suffix |
| :---: | :---: | :---: |
| $10-30 \mathrm{~A}$ | $1,2,3$ | 5237 |
| $35-60 \mathrm{~A}$ | 1,2 | 5238 |
| $35-50 \mathrm{~A}$ | 3 |  |
| $70-110 \mathrm{~A}$ | 2 | 5273 |
| $60-100 \mathrm{~A}$ | 3 |  |

Wire Sizes for QO/QOB Circuit Breakers
Table 7.4: Wire Sizes for QO/QOB Circuit Breakers

| Circuit Breaker Type | Ampere Rating [11] | Wire Size (AWG/kcmil) |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { QO } \\ & 1 P \end{aligned}$ | 10-30 A | $14-8 \mathrm{Al} / \mathrm{Cu}$ |
|  | 10-30 A | (2) $14-10 \mathrm{Cu}$ |
|  | 35-70 A | $8-2 \mathrm{Al} / \mathrm{Cu}$ |
| $\begin{aligned} & \text { QO } \\ & 2 \mathrm{P} \end{aligned}$ | 10-30 A | $14-8 \mathrm{Al} / \mathrm{Cu}$ |
|  | $10-30 \mathrm{~A}$ | (2) $14-10 \mathrm{Cu}$ |
|  | 35-70 A | $8-2 \mathrm{Al} / \mathrm{Cu}$ |
|  | 80-125 A | $4-2 / 0 \mathrm{Al} / \mathrm{Cu}$ |
|  | 150-200 A | $4-300 \mathrm{Al} / \mathrm{Cu}$ |
| $\begin{aligned} & \mathrm{QO} \\ & 3 \mathrm{P} \end{aligned}$ | 10-30 A | $14-8 \mathrm{Al} / \mathrm{Cu}$, (2) 14-10 Cu |
|  | 35-70 A | $8-2 \mathrm{Al} / \mathrm{Cu}$ |
|  | 80-125 A | $4-2 / 0 \mathrm{Al} / \mathrm{Cu}$ |
| QOB-VH | 110-150 A | $4-300 \mathrm{Al} / \mathrm{Cu}$ |
| QOT | $15-20 \mathrm{~A}$ | $12-8 \mathrm{Al} \mathrm{14-8} \mathrm{Cu}$ |
| QO-AFI, QO-GFI or QO-EPD | 15-30 A | $12-8 \mathrm{Al} 14-8 \mathrm{Cu}$ |
|  | 40, $50,60 \mathrm{~A}$ | $12-4 \mathrm{Al} 14-6 \mathrm{Cu}$ |
| QO-PL | $10-60 \mathrm{~A}$ | $12-2$ Al 14-2 Cu |

## QOT and QO Tandem Circuit Breakers

QOT tandem circuit breakers have a mounting cam as shown. Installation into a QO load center can only be made in those positions having a mounting pan rail slot. Meets Paragraph 408.54 of the NEC®. UL Listed as Class CTL.

Table 7.5: QOT Tandem Circuit Breakers (CTL)—Not Compatible with Plug-on Neutral Systems

| Ampere Rating [11] |  |
| :---: | :---: |
| 1P-120/240 Vac Cat. No. [12] |  |
| 15 A and 15 A |  |
| 15 A and 20 A | QOT1515 |
| 20 A and 20 A | QOT1520 |
| 2P-120/240 Vac Common Trip | QOT2020 |
| Order two QOT1515 or QOT2020 circuit breakers and handle tie QOTHT for common switching of center two poles. |  |

Table 7.6: QO Tandem Circuit Breakers (non-CTL)—Compatible with Plug-on Neutral Systems

| Ampere Rating [11] | Cat. No. [12] |
| :---: | :---: |
| 1P-120/240 Vac-1 Space Required |  |
| 15 A and 15 A | Q01515 |
| 15 A and 20 A | Q01520 |
| 20 A and 20 A | QO2020 |
| 20 A and 30 A | QO2030 |
| 30 A and 20 A | QO3020 |
| Two 1P Individual Trip-120/240 Vac-2 Spaces Required |  |
| 15 A and 15 A | Order two Q01515 or QO2020 circuit breakers and |
| 15 A and 20 A | handle tie QOTHT |
| 20 A and 20 A | - |
| 20 A and 30 A | QO20303020 [13] |
| 30 A and 20 A | - |



QO Arc-Fault Circuit Breaker (QO-CAFI)
QO arc-fault circuit breakers provide protection for Series and Parallel Type Arcing as required by the NEC and local code adoption, and comply with UL1699.

Table 7.7: QO-CAFI Circuit Breakers

| Circuit Breaker Type [14] | Ampere Rating | One-Pole 120 Vac |  | Two-Pole 120/240 Vac |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 10 k AIR <br> 1 Space <br> Required | 22 k AIR <br> 1 Space Required | 10 k AIR 2 Space Required | 22 k AIR <br> 2 Space Required |
| Combination Arc-fault Interrupter (Pigtail Neutral) | $\begin{aligned} & 15 \\ & 20 \end{aligned}$ | $\begin{aligned} & \text { QO115CAFI } \\ & \text { QO120CAFI } \end{aligned}$ | QO115VHCAFI QO120VHCAFI | $\begin{aligned} & \text { QO215CAFI [15] } \\ & \text { QO220CAFI [15] } \end{aligned}$ | QO215VHCAFI OBS QO220VHCAFI OBS |
| Plug-On Neutral Combination Arc-fault Interrupter | $\begin{aligned} & 15 \\ & 20 \end{aligned}$ | QO115PAF Q0120PAF | QO115VHPAF QO120VHPAF | - | - |

## QO Dual Function Circuit Breaker

QO Combination Arc Fault and Ground Fault Circuit Interrupters (Dual Function) provide overload and short circuit protection, plus arc fault and ground fault protection in accordance with the NEC, UL1699 and UL943.

Table 7.8: QO-DF Circuit Breakers

| Circuit Breaker Type [14] | Ampere <br> Rating | 1P 120 Vac <br> 10k AR <br> 1 Space Required | 1P 120 Vac <br> 22 k AIR <br> 1 Space Required |
| :---: | :---: | :---: | :---: |
| Combination Arc-fault and Ground Fault | 15 | QO115DF | QO115VHDF OBS |
| Circuit Interrupter (Pigtail Neutral) | 20 | QO120DF | QO120VHDF |
| Plug-On Neutral Combination Arc-fault and | 15 | QO115PAFGF | QO115VHPAFGF |
| Ground Fault Circuit Interrupter | 20 | QO120PAFGF | QO120VHPAFGF |

OBS This product is obsolete.

## QO Ground-Fault Circuit Breakers (GFI)

Qwik-Gard ${ }^{\text {mW }}$ circuit breakers provide overload and short circuit protection, combined with Class A ground fault protection. Class A denotes a ground fault circuit interrupter that will trip when a fault current to ground is 6 mA or more, for people protection. Do not connect to more than 250 feet of load conductor for the total one-way run to prevent nuisance tripping.

Table 7.9: QO-GFI Circuit Breakers

| Circuit Breaker Type | Ampere Rating [16] | Qwik-Gard Circuit Breakers With Ground Fault Circuit Interrupter |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1P 120 Vac |  | $\begin{aligned} & \text { 2P Common Trip } \\ & 120 / 240 \text { Vac } \end{aligned}$ | 3P Common Trip 208Y/120 Vac |
|  |  | 10 k AIR 1 Space Required | 22 k AIR <br> 1 Space Required | 10 k AIR <br> 2 Spaces Required | 10 k AIR <br> 3 Spaces <br> Required |
| Ground-Fault Circuit Interrupter (Pigtail Neutral) | 15 | QO115GFI | QO115VHGFI | QO215GFI | QO315GFI |
|  | 20 | QO120GFI | QO120VHGFI | QO220GFI | QO320GFI |
|  | 25 | - | - | QO225GFI | - |
|  | 30 | QO130GFI | QO130VHGFI OBS | QO230GFI | QO330GFI |
|  | 35 | - | - | QO235GFI | - |
|  | 40 | - | - | QO240GFI | QO340GFI |
|  | 45 | - | - | QO245GFI | - |
|  | 50 | - | - | QO250GFI | QO350GFI |
|  | 60 | - | - | QO260GFI [17] | - |
| Plug-On Neutral Ground-Fault Circuit Interrupter | 15 | QO115PGFI[18] | - | - | - |
|  | 20 | QO120PGFI[18] | - | - | - |

OBS This product is obsolete.

## QO-EPD/EPE Circuit Breakers

QO-EPD/EPE circuit breakers provide overload and short circuit protection combined

$001 P$
With Shunt Trip with Class B ground fault protection. They are designed to provide ground fault protection of equipment at a 30 mA level (EPD) or 100 mA level (EPE). They are not designed to protect people from electrical shock.

Table 7.10: QO-EPD Circuit Breakers

| Ampere Rating [19] | 1 P 120 Vac 10 k AlR 1 Space Required | 2P Common Trip 120/240 Vac 10 k AIR <br> 2 Spaces Required | $\begin{gathered} \text { 3P Common Trip } \\ 240 \mathrm{Vac} \\ 10 \mathrm{k} \text { AlR } \\ 3 \text { Spaces Required } \\ \hline \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| 15 | QO115EPD | QO215EPD | QO315EPD OBS | QO315EPE [20] |
| 20 | QO120EPD | QO220EPD | QO320EPD [20] | QO320EPE [20] |
| 25 | QO125EPD OBS | QO225EPD | - | - |
| 30 | QO130EPD | QO230EPD | QO330EPD [20] | QO330EPE [20] |
| 40 | - | QO240EPD | QO340EPD [20] | QO340EPE [20] |
| 50 | - | QO250EPD | QO350EPD [20] | QO350EPE [20] |
| 60 | - | QO260EPD [21] | - | - |

OBS This product is obsolete.
QO Switch Neutral Common Trip Circuit Breakers (QO-SWN)
Switch Neutral Common Trip 2008 NEC ${ }^{\circledR} 514.11$
Table 7.11: QO-SWN Circuit Breakers

| Ampere Rating [22] | 2 Wire 120 Vac 10 k AIR 2 Spaces Required | 3 Wire 120/240 Vac 10 k AIR 3 Spaces Required |
| :---: | :---: | :---: |
| 10 | QO210SWN OBS | QO310SWN |
| 15 | QO215SWN | QO315SWN OBS |
| 20 | QO220SWN | QO320SWN |
| 25 | QO225SWN OBS | QO325SWN |
| 30 | QO230SWN OBS | QO330SWN OBS |
| 40 | QO240SWN OBS | QO340SWN OBS |
| 50 | QO250SWN OBS | QO350SWN OBS |

## QO High Intensity Discharge Circuit Breakers (QO-HID)

HID circuit breakers are for use on circuits feeding fluorescent and high intensity discharge (HID) lighting systems such as mercury vapor, metal halide, or high pressure sodium. These circuit breakers are physically interchangeable with QO circuit breakers.

Table 7.12: QO-HID Circuit Breakers

| Ampere Rating [22] | $\begin{aligned} & \text { 1P } 120 / 240 \mathrm{Vac} \\ & 10 \mathrm{k} \text { AIR } \end{aligned}$ <br> 1 Space Required | 2P Common Trip $120 / 240 \mathrm{Vac}$ 10 k AIR <br> 2 Spaces Required | $\begin{gathered} \text { 3P Common Trip } \\ 240 \text { Vac } \\ 10 \mathrm{k} \text { AlR } \\ 3 \text { Spaces Required } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 15 | QO115HID OBS | QO215HID OBS | QO315HID OBS |
| 20 | - | QO220HID | QO320HID |
| 25 | QO125HID OBS | QO225HID OBS | QO325HID OBS |
| 30 | QO130HID obs | QO230HID obs | QO330HID OBS |
| 40 | QO140HID OBS | QO240HID OBS | - |
| 50 | QO150HID obs | QO250HID obs | - |

## QO Key Operated Circuit Breakers (QO-K)

Key operated QO circuit breakers are available in single-pole construction and can be mounted in any single-pole space which will accept a standard QO circuit breaker. These circuit breakers can be turned ON or OFF or to RESET with a special key (catalog number QOK10) included with the circuit breaker. These circuit breakers are UL Listed and available as shown in the table.

Table 7.13: QO-K Circuit Breakers

| 120 Vac-10 k AIR (1 Space Required) |  |  |  |
| :---: | :---: | :---: | :---: |
| Ampere <br> Rating [22] | Cat. No. | Ampere <br> Rating [22] | Cat. No. |
| 10 | QO110K OBS | 25 | QO125K |
| 15 | QO115K OBS | 30 | QO130K OBS |
| 20 | QO120K OBS | - | - |

[^19]QO High Magnetic Trip Circuit Breakers (QO-HM)
High magnetic trip circuit breakers are recommended for applications where high initial inrush may occur and for individual dimmer applications.

Table 7.14: QO-HM Circuit Breakers

| $120 \mathrm{Vac}-10 \mathrm{k} \mathrm{AlR}$ |  |  |
| :---: | :---: | :---: |
| Ampere Rating [23] | 1 P |  |
| 15 A | QO115HM [24] [25] |  |
| 20 A | QO120HM [24] [25] |  |

## Non-Automatic (Standard) Miniature Switches

Miniature non-automatic switches have the same physical packaging as miniature circuit breakers, but open only when the handle is switched to the OFF position.
Non-automatic switches provide no overcurrent protection or short circuit protection. They must not be used on systems that have an available fault current greater than the values listed in the table. Non-automatic switches are UL Listed per UL 1087 and are CSA certified.

Table 7.15: QO Non-Automatic Miniature Switches, 240 Vac 10 kA

| Ampere Rating | 2P | 3P |
| :---: | :---: | :---: |
| 60 | QO200 | QO300 |
| 100 | QO2000 OBS | QO3000 |

## Accessories for QO/QOB Circuit Breakers

Table 7.16: Accessories for use with QO and QOB Miniature Circuit Breakers

| Description |  | Cat. No. | Schedule |
| :---: | :---: | :---: | :---: |
| Handle Attachments |  |  |  |
| Handle Tie | Converts any two adjacent 120/240 Vac 1P QO circuit breakers to independent trip 2P Converts any two adjacent 120/240 Vac1P side-by-side QOT circuit breakers to independent trip 2P | $\begin{aligned} & \text { QO1HT } \\ & \text { QOTHT } \\ & \text { QO3HT } \end{aligned}$ | $\begin{aligned} & \text { DE2E } \\ & \text { DE2E } \end{aligned}$ |
| Handle Clamp | Clamp for holding QO 1P handle in ON or OFF position Clamp for holding QO or Q1 either 1P, 2P or 3P circuit breaker handles in ON or OFF position | $\begin{aligned} & \text { QO1LO } \\ & \text { HLO1 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { DE2E } \\ & \text { DE2E } \end{aligned}$ |
| Handle Padlock Attachment for Padlocking in ON or OFF position | For padlocking 1P QO circuit breaker in ON or OFF position Loose attachment Fixed attachment | $\begin{aligned} & \text { QOHPL } \\ & \text { QO1PA } \end{aligned}$ | $\begin{aligned} & \text { DE2E } \\ & \text { DE2E } \end{aligned}$ |
|  | For padlocking 1P side-by-side QOT circuit breaker in ON or OFF position | QOTHPA OBS | DE2E |
|  | For padlocking 2P QO-GFI circuit breakers in either ON or OFF position, fixed attachment. | GFI2PA | DE2A |
|  | For 2P and 3P QO and Q1 standard circuit breakers which require padlocking in either ON or OFF position. Loose attachment Fixed attachment | $\begin{aligned} & \text { Q01HPL } \\ & \text { Q01PL } \end{aligned}$ | $\begin{aligned} & \text { DE2E } \\ & \text { DE2E } \end{aligned}$ |
| Handle Padlock Attachment for Padlocking in OFF position | For padlocking 1P QO circuit breaker in OFF position only, fixed attachment. | QOADV1PAF | DE2E |
|  | For padlocking 2P and 3P QO circuit breakers in OFF position only, fixed attachment. | QO2PAF | DE2E |
|  | For padlocking 1P QO-GFI, QO-CAFI, QO-DF and QO-EPD circuit breakers in OFF position only, fixed attachment. | QOADV1PAF | DE2E |
|  | For padlocking 2P QO-GFI, QO-CAFI and QO-EPD circuit breakers in OFF position only, fixed attachment. | QOGFI2PAF | DE2E |
| Ring Terminal | Ring terminals are available as a factory-installed option. | See Section 7 | DE2A |
| Sub-feed Lugs | 60 A 2 P plug-on - 2 spaces required ( $6-2 \mathrm{Al} / \mathrm{Cu}$ ) 125 A 2 P plug-on -2 spaces required ( $12-2 / 0 \mathrm{Al} / \mathrm{Cu}$ ) 225 A 2 P plug-on -4 spaces required ( $4-300 \mathrm{Al} / \mathrm{Cu}$ ) 125 A 3P plug-on -3 spaces required ( $12-2 / 0 \mathrm{Al} / \mathrm{Cu}$ ) | QO60SL OBS QO2125SL QO2225SL [26] QO3125SL | $\begin{gathered} \text { DE2A } \\ \text { DE2A } \\ \text { DE2A } \\ \text { DE3 } \end{gathered}$ |
| Mechanical Interlock Attachment | For interlocking the handles of two 2P or one 2P and one 1P QO and Q1 circuit breakers mounted side-by-side so that only one circuit breaker can be ON at a time (Not QOU) | QO2DTI | DE2E |
| With Retaining Kit | QO2DTI mechanical interlock attachment with retaining kits for securing two adjacent back-fed circuit breakers in dual power supply applications. Can be used with (2) 2Ps or (1) 2P and (1) 1P QO circuit breakers in QO816L100 load centers. | QO2DTIM | DE2E |

OBS This product is obsolete.

Q01PL
Q01HT
HLO1


QOTHPA


Q01HPL


QOADV1PAF


Q01LO

QO2DTI


QOHPL


QO2PAF

Factory-Installed Accessories for QO and QOB Miniature Circuit Breakers
Factory-installed electrical accessories take up an additional pole space on QO, QOGFI, QO-EPD, QO-SWN and QOU circuit breakers. All AC electrical accessories shown below are rated for $50 / 60 \mathrm{~Hz}$. Accessories are not available for QOB-VH (2P 150 A and 3P 110-150 A) circuit breakers or QO, QOU molded case switches. QO circuit breakers will accept only one accessory per circuit breaker. Undervoltage trip is not available on
miniature circuit breakers. Factory-installed accessories are not available for QO-AFI or QO-CAFI Arc Fault Circuit Breakers, QO-CAFI, QO-DF, or QO-PDF circuit breakers, or on QO2150, QO2175, or QO2200 circuit breakers.

Table 7.17: Factory-Installed Accessories for QO/QOB Circuit Breakers

| Accessory | Description | Rated Voltage | Coil Burden | Cat. No. Suffix | Accessory | Description | Contact Comb. | Max. Voltage | Max. | Cat. No. Suffix |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shunt Trip | Trips the circuit breaker from a remote location by means of a trip coil energized from a separate circuit. A 120 Vac shunt trip will operate at $55 \%$ or more of rated voltage. All other shunt trips will operate at $75 \%$ or more of rated voltage. <br> Application <br> - For use with momentary or maintained push button. <br> - Not available on QO-GFI, QOEPD. QO-AFI, QO-CAFI, QODF, or QO-PDF. <br> - Shunt trip terminals accept (2) 0.14-0.12 AWG Cu. | $12 \mathrm{Vac} / \mathrm{Vdc}$ $24 \mathrm{Vac} / \mathrm{Vdc}$ | $\begin{aligned} & 60 \text { VA } \\ & 168 \text { VA } \end{aligned}$ | -1042 | Auxiliary Switches | Monitors circuit breaker contact status and provides a remote signal indicating the circuit breaker contacts are OPEN or CLOSED. Application <br> - Auxiliary switch terminals accept (2) 14-12 AWG Cu leads. <br> - Leads (EH): Yellow for "A", Blue for "B", Striped common 18 AWG Cu. | $\begin{aligned} & 1 \mathrm{~A} \\ & 1 \mathrm{~B} \end{aligned}$ | $\begin{aligned} & 120 \mathrm{Vac} \\ & 120 \mathrm{Vac} \end{aligned}$ | $\begin{aligned} & 5 \mathrm{~A} \\ & 5 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & -1200 \\ & -1201 \end{aligned}$ |
|  |  | 120 Vac 208 Vac 240 Vax | $\begin{aligned} & 72 \text { VA } \\ & 228 \text { VA } \\ & 288 \text { VA } \end{aligned}$ | -1021 | Alarm Switches | Used with control circuits and is actuated only when the circuit breaker has tripped. Standard construction includes a normally-open contact. Application <br> - Leads: Alarm switch terminals accept (2) 14-12 AWG Cu leads. | 1A | 120 Vac | 5 A | -2100 |

QO Mounting Bases


SN12125


QON120L125P1


QON3B

Table 7.18: QO OEM Mounting Bases—UL Recognized Components

| Voltage System | Main Lug Rating | Spaces | Max. No. 1P Circuits | Mounting Bases Cat. No. | Main Wire Size AWG/kcmil |
| :---: | :---: | :---: | :---: | :---: | :---: |
| QO Plug-On Mounting Bases-Accepts Only QO Plug-On Circuit Breakers - Not Compatible With QO Plug-On Neutral Circuit Breakers |  |  |  |  |  |
| 1Ø2W 240 Vac Max. 10 k AIC (Without Neutral Assembly) | 70 A | 2 | 2 | QON2L70 | $14-4 \mathrm{Cu}, 12-3 \mathrm{Al}$ |
|  | 125 A | 4 | 4 | SK9948BW | 12-1/0 Cu/Al |
|  | 125 A | 4 | 4 | SK9842 | $12-1 / 0 \mathrm{Cu} / \mathrm{Al}$ |
|  | 125 A | 6 | 6 | SK9795 | $12-1 / 0 \mathrm{Cu} / \mathrm{Al}$ |
|  | 125 A | 6 | 6 | SK9801 | $12-1 / 0 \mathrm{Cu} / \mathrm{Al}$ |
|  | 150 A | 6 | 6 | SK9796BW | $8-3 / 0 \mathrm{Cu} / \mathrm{Al}$ |
|  | 150 A | 8 | 8 | SK9797 | $8-3 / 0 \mathrm{Cu} / \mathrm{Al}$ |


| QO Plug-On Mounting Bases-Accepts Only QO Plug-On Circuit Breakers - Not Compatible With QO Plug-On Neutral Circuit Breakers |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 103W 240 Vac Max. 10 k AIC | 40 A | 2 | 2 | QON2L40 | $14-6 \mathrm{Cu}, 12-6 \mathrm{Al}$ |
|  | 70 A | 2 | 4 | QON24L70 | $14-4 \mathrm{Cu}, 12-3 \mathrm{Al}$ |
|  | 100 A | 6 | 12 | QON612L100 | 8-1/0 Cu/Al |
|  | 100 A | 8 | 16 | QON816L10 | 8-1/0 Cu/A |

QO Plug-On Neutral Mounting Bases - Compatible with QO Plug-On Circuit Breakers and QO Plug-On Neutral
Circuit Breakers

| $103 W$ 240 Vac Max. 10 k AIC | 125 A | 12 | 24 | QON112L125PI | $4-2 / 0 \mathrm{Cu} / \mathrm{Al}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 125 A | 20 | 24 | QON120L125PI | $4-2 / 0 \mathrm{Cu} / \mathrm{Al}$ |
|  | 200 A | 12 | 24 | QON112L200PI | $4-250 \mathrm{Cu} / \mathrm{Al}$ |
|  | 200 A | 24 | 36 | QON124L200PI | $4-250 \mathrm{Cu} / \mathrm{Al}$ |
|  | 200 A | 24 | 36 | QON124L200PDL | $(2) 4-300 \mathrm{Cu} / \mathrm{Al}$ |
|  | 200 A | 30 | 40 | QON130L200PI | $4-250 \mathrm{Cu} / \mathrm{Al}$ |
|  | 225 A | 42 | 52 | QON142L225PI | $4-300 \mathrm{Cu} / \mathrm{Al}$ |
|  | 225 A | 52 | 72 | QON154L225P | $4-300 \mathrm{Cu} / \mathrm{Al}$ |
|  | 225 A | 60 | 72 | QON160L225P | $4-300 \mathrm{Cu} / \mathrm{Al}$ |

QO Plug-On Mounting Bases-Accepts Only QO Plug-On Circuit Breakers - Not Compatible With QO Plug-On
Neutral Circuit Breakers

3Ø3W 240 Vac Max. 10 k AIC (Without Neutral Assy.)

| 125 A | 12 | 12 | QON312L125 | $4-2 / 0 \mathrm{Cu} / \mathrm{Al}$ |
| :---: | :---: | :---: | :---: | :---: |
| 125 A | 20 | 20 | QON320L125 | $4-2 / 0 \mathrm{Cu} / \mathrm{Al}$ |
| 125 A | 24 | 24 | QON324L125 | $4-2 / 0 \mathrm{Cu} / \mathrm{Al}$ |
| 200 A | 18 | 18 | QON318L200 | $4-300 \mathrm{Cu} / \mathrm{Al}$ |
| 200 A | 24 | 24 | QON324L200 | $4-300 \mathrm{Cu} / \mathrm{Al}$ |
| 200 A | 30 | 30 | QON330L200 | $4-300 \mathrm{Cu} / \mathrm{Al}$ |
| 225 A | 42 | 42 | QON342L225 | $4-300 \mathrm{Cu} / \mathrm{Al}$ |

QO Plug-On Mounting Bases-Accepts Only QO Plug-On Circuit Breakers - Not Compatible With QO Plug-On
Neutral Circuit Breakers

3Ø4W 240 Vac Max 10 k AIC

| 60 A | 3 | 3 | QON403L60N | $12-6 \mathrm{Cu} / \mathrm{Al}$ |
| :---: | :---: | :---: | :---: | :---: |
| 125 A | 12 | 12 | QON312L125I | $4-2 / 0 \mathrm{Cu} / \mathrm{Al}$ |
| 125 A | 20 | 20 | QON320L125I $[27]$ | $4-2 / 0 \mathrm{Cu} / \mathrm{Al}$ |
| 125 A | 24 | 24 | QON324L125I | $4-2 / 0 \mathrm{Cu} / \mathrm{Al}$ |
| 200 A | 18 | 18 | QON318L200I | $4-300 \mathrm{Cu} / \mathrm{Al}$ |
| 200 A | 24 | 24 | QON324L200I | $4-300 \mathrm{Cu} / \mathrm{Al}$ |
| 200 A | 30 | 30 | QON330L200I $[27]$ | $4-300 \mathrm{Cu} / \mathrm{Al}$ |
| 225 A | 42 | 42 | QON342L225I | $4-300 \mathrm{Cu} / \mathrm{Al}$ |

QO Plug-On Mounting Bases-Accepts Only QO Plug-On Circuit Breakers - Not Compatible With QO Plug-On
Neutral Circuit Breakers

| 1Ø2W 240 Vac Max. 10 k AIC (Without Neutral Assembly) | $\begin{aligned} & 70 \mathrm{~A} \\ & 70 \mathrm{~A} \\ & 70 \mathrm{~A} \\ & \hline \end{aligned}$ | 1 2 3 | 1 2 3 | QOMB1 QOMB2 QOMB3 | $\begin{aligned} & 14-4 \mathrm{Cu} 12-2 \mathrm{Al} \\ & 14-4 \mathrm{Cu} 12-2 \mathrm{Al} \\ & 14-4 \mathrm{Cu} 12-2 \mathrm{Al} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| QOB Bolt-On Mounting Bases-Accepts only QOB Bolt-On Circuit Breakers |  |  |  |  |  |
| 3Ø3W 240 Vac Max. 10 k AIC (Without Neutral Assembly) | 100 A | 3 | 3 | QON3B | 12-1 Cu/AI |

Table 7.19: Solid Neutral Assemblies

| Main Lug <br> Rating | Number of <br> Branch Neutral <br> Terminals | Cat. No. | Main Neutral Lug Wire <br> Size <br> Cu/Al | Branch Neutral Terminal Wire Size |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 125 A | 12 | SN12125 | $4-2 / 0 \mathrm{AWG}$ | $14-4 \mathrm{AWG}$ | $12-4 \mathrm{AWG}$ |
| 125 A | 20 | SN20 | $4-2 / 0 \mathrm{AWG}$ | $14-4 \mathrm{AWG}$ | $12-4 \mathrm{AWG}$ |
| 200 A | 12 | SN12200 | 4 AWG-300 kcmil | $14-4 \mathrm{AWG}$ | $12-4 \mathrm{AWG}$ |
| 200 A | 30 | SN30 | $4 \mathrm{AWG-300} \mathrm{kcmil}$ | $14-4 \mathrm{AWG}$ | $12-4 \mathrm{AWG}$ |
| 225 A | 42 | SN42 | $4 \mathrm{AWG-300} \mathrm{kcmil}$ | $14-4 \mathrm{AWG}$ | $12-4 \mathrm{AWG}$ |

Table 7.20: Accessories for US Mounting Base for UL489 C60

| Description | Cat. No. |
| :--- | :---: |
| Main lug kit for US mounting bases, 1 lug per kit, for 6 AWG to 300 kcmil cable | USMBLK |
| Terminal cover for US mounting base; provides IP20 ingress protection per IEC 60529; suitable for <br> jumper bars or cable | USMBTC |



Low Ampere QOU

## Low Ampere QOU Miniature Circuit Breakers

QOU unit mount miniature circuit breakers (cable-in/cable-out) are ideal for OEM applications. They have the Square $\mathrm{D}^{\text {TM }}$ circuit breaker's unique Visi-Trip ${ }^{\text {TM }}$ feature and can be DIN rail-mounted or surface- or flush-mounted using mounting feet. Mounting feet not provided [28].

## General Specifications Common to All Low Ampere QOU Circuit Breakers

- For convenient flush mount, surface mount or DIN mount (symmetrical rail $35 \times 7.5$ DIN/EN 50022 )
- Single handle with internal common trip
- Terminal lug wire size (1) 14-2 AWG Cu or AI
- Reversible line and load lugs
- Field-installable quick connectors
- UL Listed 48 Vdc ( 5 k AIR)
- UL Listed as HACR Type: 10-70 A
- High magnetic trip circuit breakers (QOU-HM) are recommended for applications where high initial inrush may occur and for individual dimmer applications.
- For DIN mounting rails, see IEC Starters and Relays, Section 18.

Table 7.21: QOU Low Ampere Miniature Circuit Breakers

| Ampere Rating | Cat. No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1 P 120/240 Vac | 2P 120/240 Vac | 2P 240 Vac [29] | 3P 240 Vac |
| 10 kAIR |  |  |  |  |
| 10 A | QOU110 | QOU210 | - | QOU310 |
| 15 A | QOU115 | QOU215 | QOU215H | QOU315 |
| 20 A | QOU120 | QOU220 | QOU220H | QOU320 |
| 25 A | QOU125 | QOU225 | QOU225H OBS | QOU325 |
| 30 A | QOU130 | QOU230 | QOU230H | QOU330 |
| 35 A | QOU135 | QOU235 | - | QOU335 |
| 40 A | QOU140 | QOU240 | - | QOU340 |
| 45 A | QOU145 OBS | QOU245 | - | QOU345 |
| 50 A | QOU150 | QOU250 | - | QOU350 |
| 60 A | QOU160 | QOU260 | - | QOU360 |
| 70 A | QOU170 | QOU270 | - | QOU370 |
| 22 k AIR |  |  |  |  |
| 15 A | QOU115VH | QOU215VH | - | QOU315VH OBS |
| 20 A | QOU120VH | QOU220VH | - | QOU320VH |
| 25 A | QOU125VH OBS | QOU225VH OBS | - | QOU325VH OBS |
| 30 A | QOU130VH | QOU230VH | - | QOU330VH |
| 35 A | QOU135VH OBS | QOU235VH OBS | - | - |
| 40 A | QOU140VH OBS | QOU240VH OBS | - | - |
| 45 A | QOU145VH OBS | QOU245VH OBS | - | - |
| 50 A | QOU150VH OBS | QOU250VH | - | - |
| 60 A | QOU160VH | QOU260VH | - | - |

Table 7.22: QOU-HM Miniature Circuit Breakers (10 k AIR)

| Ampere <br> Rating | Cat. No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1P 120/240 Vac | 2P 120/240 Vac | 2P 240 Vac | 3P 240 Vac |
| 15 A | QOU115HM | - | - | - |
| 20 A | QOU120HM | - | - | - |

Table 7.23: QYU UL1077 Recognized Supplementary Protectors (5 k AIR)

| Ampere <br> Rating | Cat. No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1P 277 Vac | 2P 120/240 Vac | 2P 240 Vac | 3P 240 Vac |
| 10 A | QYU110 OBS | - | - | - |
| 15 A | QYU115 OBS | - | - | - |
| 20 A | QYU120 OBS | - | - | - |
| 25 A | QYU125 OBS | - | - | - |
| 30 A | QYU130 OBS | - | - | - |

[^20]High Ampere QOU Circuit Breakers
General Specifications Common to All High Ampere QOU Circuit Breakers

- Flush mount, surface mount, and DIN rail mount.
- Internal common trip.
- Non-reversible line and load lugs.
- Terminal lug wire size (1) 12- 2/0 AWG Cu or AI.
- UL Listed 60 Vdc per pole ( 5 k AIR). (Note: except switches)
- UL Listed as HACR type, 80-125 A.
- Non-automatic switches have the same physical packaging as miniature circuit breakers, but provide no overcurrent or short circuit protection. They are UL Listed per UL1087 and are CSA certified.
Table 7.24: QOU High Ampere Miniature Circuit Breakers (10 k AIR)

| Ampere <br> Rating | Cat. No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1P 120/240 Vac | 2P 120/240 Vac | 2P 240 Vac | 3P 240 Vac |
| 80 A | QOU180 | QOU280 | - | QOU380 |
| 90 A | QOU190 OBS | QOU290 | - | QOU390 |
| 100 A | QOU1100 | QOU2100 | - | QOU3100 |
| 125 A | - | QOU2125 | - | - |

OBS This product is obsolete.
Table 7.25: QOU Non-Automatic Switches

| Ampere Rating | Cat. No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1P 120 Vac | 2P 120/240 Vac | 2P 240 Vac | 3 P 240 Vac |
| 60 A | - | - | QOU200 | QOU300 |
| 100 A | - | - | QOU2000 OBS | QOU3000 OBS |
| 125 A | - | - | QOU20001 | QOU30001 OBS |

Interrupting ratings see page 7-2
Accessories see page 7-21
Dimensions see page 7-82


2P DIN-Mounted QOU Circuit Breaker


Mounting Foot QOUMF1

QOU Accessories
Table 7.26: Accessories for QOU Low Ampere Circuit Breakers (Except as Noted)

| Description | Order Qty. | Cat. No. |
| :---: | :---: | :---: |
| Factory-installed ring tongue terminal, 10-32 screw, for 1P, 2P, 3P QOU, 10-60 A | - | Suffix -5283 |
| Hex drive 5/32 in. wire binding screw for QOU | - | Suffix -5280 |
| For padlocking 1P low ampere QOU circuit breaker in OFF or ON position | - | QOU1PA OBS |
| For padlocking 2P and 3P low ampere QOU circuit breaker in OFF or ON position | - | QOU1PL |
| For padlocking 1P low ampere QOU circuit breaker in OFF position only | - | QOU1PAFLA |
| For padlocking 2P and 3P low ampere QOU circuit breaker in OFF position only | - | QOU2PAFLA |
| For padlocking 2P and 3P high ampere QOU circuit breaker in OFF position only | - | Suffix -7100 |
| Handle lock-out, ON or OFF position | - | HLO1 |
| 4P 100 A Jumper bar assy. w/front wiring with base, cover and screw | 1 | QOU14100JBAF |
| 4P 100 A Jumper bar assy. w/right side wiring with base, cover and screw | 1 | QOU14100JBAR OBS |
| 4P 100 A Jumper bar assy. w/left side wiring with base, cover and screw | 1 | QOU14100JBAL |
| 10, 4P, 100 A Jumper bar base with front wiring | 40 | QOU14100BAFB |
| 1Ø, 4P, 100 A Jumper bar base with left side wiring | 40 | QOU14100BALB |
| 1Ø, 4P, 100 A Jumper bar base with right side wiring | 40 | QOU14100BARB |
| 4P Jumper bar cover | 40 | QOU14100CAB |
| Mounting screw for jumper bar cover | 40 | QOU1CMSB OBS |
| 6P 150 A Jumper bar assy. w/front wiring with base, cover and screw | 1 | QOU16150JBAF |
| 10, 6P, 150 A Jumper bar base with front wiring | 40 | QOU16150BAFB |
| 1Ø, 6P, 150 A Jumper bar base with left side wiring | 40 | QOU16150BALB OBS |
| 10, 6P, 150 A Jumper bar base with right side wiring | 40 | QOU16150BARB OBS |
| 6P jumper bar cover | 40 | QOU16150CAB OBS |
| Vertical rainproof cover 2P and 3P QO, QOU, FA and KA | $\begin{gathered} \hline 1 \\ 10 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { BCV [30] } \\ & \text { BCVB OBS } \end{aligned}$ |
| Horizontal rainproof cover 2P QO, QOU, and 3P Q2, EH | $\begin{gathered} 1 \\ 10 \\ \hline \end{gathered}$ | $\begin{aligned} & \mathrm{BCH}[30] \\ & \mathrm{BCHB} \text { [30] } \end{aligned}$ |
| 1P Fingersafe ${ }^{\text {TM }}$ cover for high ampere QOU circuit breaker | $\begin{array}{r} 1 \\ 40 \\ \hline \end{array}$ | QOUHFSC1 QOUHFSC1B OBS |
| 1P Fingersafe cover for low ampere QOU circuit breaker | $\begin{gathered} 1 \\ 40 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { QOULFSC1 } \\ & \text { QOULFSC1B } \end{aligned}$ |
| Cover plate for one 2P QOU circuit breaker | $\begin{gathered} 1 \\ 40 \\ \hline \end{gathered}$ | QOUCP2 OBS QOUCP2B |
| Cover plate for one 3P QOU circuit breaker | $\begin{array}{r} 1 \\ 40 \\ \hline \end{array}$ | QOUCP3 OBS QOUCP3B |
| Cover plate for two 2P QOU circuit breakers | $\begin{gathered} 1 \\ 40 \\ \hline \end{gathered}$ | QOUCP4 OBS QOUCP4B |
| Cover plate for three 2P QOU circuit breakers | $\begin{gathered} 1 \\ 40 \\ \hline \end{gathered}$ | QOUCP6 OBS QOUCP6B |
| Field-installable ring tongue terminal adaptor | $\begin{gathered} 1 \\ 80 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline \text { QOURT } \\ & \text { QOURTB } \\ & \hline \end{aligned}$ |
| Quick connector end connection wiring | $\begin{gathered} 1 \\ 40 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline \text { QOUEC } \\ & \text { QOUECB } \end{aligned}$ |
| Quick connector forward or reverse wiring | $\begin{array}{r} 1 \\ 40 \\ \hline \end{array}$ | QOUFR OBS QOUFRB |
| 1P QOU mounting foot | $\begin{gathered} 1 \\ 80 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { QOUMF1[30] } \\ & \text { QOUMF1B [30] } \end{aligned}$ |
| 2P QOU mounting foot | $\begin{gathered} 1 \\ 40 \\ \hline \end{gathered}$ | QOUMF2 [30] <br> QOUMF2B [30] |
| 3P QOU mounting foot | $\begin{gathered} 1 \\ 24 \\ \hline \end{gathered}$ | QOUMF3 OBS QOUMF3B [30] |
| Tapped mounting foot for QOU, 1P and 2P 10-70 A, 3P 10-60 A |  |  |
| Packaged with circuit breaker |  | Suffix -3100 |
| Individually packaged | 1 | QOUMFS1 |
| Bulk packed | 80 | QOUMFS1B OBS |
| Mechanical interlock attachment: Used to interlock two circuit breakers mounted <br> side-by-side so that only one circuit breaker can be ON at a time. A 1 P or 2 P circuit breaker can be mounted on the left and interlocked with a 2 P or 3 P circuit breaker on the right. | 1 | QOU2DTILA [31] |

OBS This product is obsolet.

## QOUQ Low Ampere Circuit Breakers

QOUQ low ampere circuit breakers with four-point quick-connect terminals are provided with permanent factory-installed terminals which are affixed to the Load or OFF end of the circuit breaker. This special terminal will accommodate up to four $1 / 4$-inch insulated female quick connect wire terminations. Total ampacity of these connections must not exceed the rating of the circuit breaker.

Table 7.27: QOUQ Four-Point Quick-Connect Terminals


The QOU uses the same electrical accessories as the QO. See the QO information for available electrical accessories.
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## Homeline Standard Plug-On Circuit Breakers

The Square D Homeline circuit breakers are in a 1 in. wide format for 1 -pole circuit breakers. They are designed to plug into Homeline load centers.

Table 7.28: Standard HOM Plug-on Circuit Breakers

| Ampere Rating | AIR | 1P-120 Vac, 1 Space Required | 2P-120/240 Vac Common Trip 2 Spaces Required. |
| :---: | :---: | :---: | :---: |
| 15 A | 10 kA | HOM115 [1][2] | HOM215 [2] |
| 20 A | 10 kA | HOM120 [1][2] | HOM220 [2] |
| 25 A | 10 kA | HOM125 [2] | HOM225 [2] |
| 30 A | 10 kA | HOM130 [2] | HOM230 [2] |
| 35 A | 10 kA | - | HOM235 [2] |
| 40 A | 10 kA | HOM140 [2] | HOM240 [2] |
| 45 A | 10 kA | - | HOM245 [2] |
| 50 A | 10 kA | HOM150 [2] | HOM250 [2] |
| 60 A | 10 kA | - | HOM260 [2] |
| 70 A | 10 kA | - | HOM270 [2] |
| 80 A | 10 kA | - | HOM280 [2] |
| 90 A | 10 kA | - | HOM290 [2] |
| 100 A | 10 kA | - | HOM2100 [2] |
| 110 A | 10 kA | - | HOM2110 [2] |
| 125 A | 10 kA | - | HOM2125 [2] |
| 150 A | 10 kA | - | HOM2150BB [2][3] |
| 175 A | 10 kA | - | HOM2175BB [2][3] |
| 200 A | 10 kA | - | HOM2200BB [2][3] |

Homeline High Magnetic Circuit Breakers (HOM-HM)
High magnetic trip circuit breakers are recommended for applications where high initial inrush current may occur.

Table 7.29: HOM-HM Circuit Breakers

| Amperes | 1P-120/240 Vac | 2Ps |
| :---: | :---: | :---: |
| 15 A | HOM115HM OBS | - |
| 20 A | HOM120HM $[2]$ | - |

OBS This product is obsolete.
Homeline Combination Arc Fault Circuit Interrupters (HOM-CAFI)
Homeline Combination Arc Fault Circuit Interrupters-Provide overload and short circuit protection, plus arc fault protection in accordance with the NEC and UL1699.

Table 7.30: HOM-CAFI Circuit Breakers

| Circuit Breaker Type | Ampere Rating | Poles 120 Vac | Cat. No. |
| :---: | :---: | :---: | :---: |
| One-Pole |  |  |  |
| Combination Arc-Fault Circuit Interrupter with Pigtail Neutral | 15 A | 1 | HOM115CAFI [2] |
|  | 20 A | 1 | HOM120CAFI [2] |
| Plug-On Neutral Combination Arc-Fault Interrupter | 15 A | 1 | HOM115PCAFI [2] |
|  | 20 A | 1 | HOM120PCAFI [2] |
| Two-Pole |  |  |  |
| Combination Arc-Fault Circuit Interrupter with Pigtail Neutral | 15 A | 2 | HOM215CAFI [2] [4] |
|  | 20 A | 2 | HOM220CAFI [2] [4] |

Homeline Dual Function Circuit Breaker (HOM-DF)
Homeline Combination Arc Fault and Ground Fault Circuit Interrupters (Dual Function)Provide overload and short circuit protection, plus arc fault and ground fault protection in a single device in accordance with the NEC, UL1699 and UL943.

Table 7.31: HOM-DF Circuit Breakers

| Circuit Breaker Type | Ampere Rating | Poles 120 Vac | Cat. No. |
| :---: | :---: | :---: | :---: |
| Combination Arc-Fault and Ground Fault Circuit Interrupter with Pigtail Neutral | 15 A | 1 | HOM115DF [2] |
|  | 20 A | 1 | HOM120DF [2] |
| Plug-On Neutral Combination Arc-Fault and Ground Fault Circuit Interrupter | 15 A | 1 | HOM115PDF [2] |
|  | 20 A | 1 | HOM120PDF [2] |



HOM 1P DF Plug-on Neutral
[1] UL Listed as SWD (switching duty) rated. Suitable for switching 120 Vac fluorescent lighting loads.
[2] UL Listed as HACR type for use with air conditioning, heating and refrigeration equipment haing motor group combinations and marked for use with HACR type circuit breakers.
[3] Requires four spaces (1 AWG-300 kcmil AI/Cu). Use only in $1 \varnothing$ panel rated 150 A or greater.
[4] For 120/240 V only, not for 208Y/120 V.

Plug-On Circuit Breakers
HomeLine ${ }^{\text {TM }}$ Miniature Circuit Breakers


HOM 1P GFI (With Ground Fault Circuit Interrupter) 1 Space Required

## Homeline Ground-Fault Circuit Breaker (HOM-GFI)

HOM-GFI circuit breakers provide overload and short circuit protection, combined with Class A ground fault protection. Class A denotes a ground fault circuit interrupter that will trip when a fault current to ground is 6 milliamperes or more.

Table 7.32: HOM-GFI Circuit Breakers

| Circuit Breaker Type | Ampere Rating | AIR | 1P-120 Vac 1 Space Required | 2P-120/240 Vac Common Trip 2 Spaces Required |
| :---: | :---: | :---: | :---: | :---: |
| Ground-Fault Circuit Interrupter(Pigtail Neutral) | 15 A | 10 kA | HOM115GFI | HOM215GFI |
|  | 20 A | 10 kA | HOM120GFI | HOM220GFI |
|  | 25 A | 10 kA | - | HOM225GFI |
|  | 30 A | 10 kA | - | HOM230GFI |
|  | 35 A | 10 kA | - | HOM235GFI |
|  | 40 A | 10 kA | - | HOM240GFI |
|  | 45 A | 10 kA | - | HOM245GFI |
|  | 50 A | 10 kA | - | HOM250GFI |
| Plug-On Neutral GroundFault Circuit Interrupter | 15 A | 10 kA | HOM115PGFI[5] | - |
|  | 20 A | 10 kA | HOM120PGFI[5] | - |

Homeline Equipment Protection Device (HOM-EPD)
Homeline Equipment Protection Device-Circuit Breakers with 30 mA Equipment Ground Fault Protection (UL Listed).

Table 7.33: HOM-EPD Circuit Breakers

| Amperes | 1P-120 Vac | 2P-120/240 Vac <br> Common Trip |
| :---: | :---: | :---: |
| 15 A | HOM115EPD | HOM215EPD OBS |
| 20 A | $\mathrm{HOM120EPD}$ | HOM220EPD |
| 25 A | - | HOM225EPD |
| 30 A | - | HOM230EPD |
| 40 A | - | HOM240EPD |
| 50 A | - | HOM250EPD |

Homeline Tandem and Quad Tandem Circuit Breakers (HOMT)
Table 7.34: HOMT Tandem Circuit Breakers

| Ampere Rating [6] | AIR | 1P Tandem-120/240 Vac (One Space Required) |
| :---: | :---: | :---: |
| 15 and 15 A | 10 kA | HOMT1515 [7] |
| 15 and 20 A | 10 kA | HOMT1520 [7] |
| 20 and 20 A | 10 kA | HOMT2020 [7] |
| 30 and 15 A | 10 kA | HOMT3015 [7] |
| 30 and 20 A | 10 kA | HOMT3020 [7] |

Table 7.35: HOMT Quad Tandem 1P Circuit Breakers

| Ampere Rating [6] |  | AIR | 2P Tandem-120/240 Vac <br> (Two Spaces Required) |
| :---: | :---: | :---: | :---: |
| 1P | 2 P |  | HOMT1515215 |
| $(2) 15 \mathrm{~A}$ | 15 A | 10 kA | HOMT1515220 |
| $(2) 15 \mathrm{~A}$ | 20 A | 10 kA | HOMT1515225 obs |
| $(2) 15 \mathrm{~A}$ | 25 A | 10 kA | HOMT1515230 |
| $(2) 15 \mathrm{~A}$ | 30 A | 10 kA | HOMT1515240 |
| $(2) 15 \mathrm{~A}$ | 40 A | 10 kA | HOMT1515250 |
| $(2) 15 \mathrm{~A}$ | 50 A | 10 kA | HOMT2020220 |
| $(2) 20 \mathrm{~A}$ | 20 A | 10 kA | HOMT2020225 |
| $(2) 20 \mathrm{~A}$ | 25 A | 10 kA | HOMT2020230 |
| (2) 20 A | 30 A | 10 kA | HOMT2020240 |
| (2) 20 A | 40 A | 10 kA | HOMT2020250 |
| (2) 20 A | 50 A | 10 kA |  |
| OBS This product is obsolete. |  |  |  |

NOTE: Typical catalog no. (e.g. HOMT 1515230) represents two 1P, outer poles (two 15 A 1P CBs) and one 2P inner circuit breaker with common trip (one 30 A 2P CB).
Table 7.36: HOMT Quad Tandem 2P Circuit Breakers

| Ampere Rating [6] |  | AIR | (2) 2P Tandem-120/240 Vac <br> (Two Spaces Required) |
| :---: | :---: | :---: | :---: |
| $\mathbf{2 P}$ | $\mathbf{2 P}$ |  | HOMT215215 |

[5] New Plug-on Neutral
[6] 15-20 A tandem or quad tandem circuit breakers are suitable for use with $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ conductors. $25-50 \mathrm{~A}$ tandem or quad tandem circuit breakers are suitable for use with $75^{\circ} \mathrm{C}$ conductors only.
[7] UL Listed as HACR type for use with air conditioning, heating and refrigeration equipment haing motor group combinations and marked for use with HACR type circuit breakers.

Table 7.36 HOMT Quad Tandem 2P Circuit Breakers (cont'd.)

| Ampere Rating [8] |  | AIR | (2) 2P Tandem-120/240 Vac |
| :---: | :---: | :---: | :---: |
| (Two Spaces Required) |  |  |  |

NOTE: Typical catalog no. (i.e. HOMT215230) represents two 2P; outer poles (one 15 A 2P with common trip) and inner poles (one 30 A 2P with common trip).

## Homeline Circuit Breaker Wire Sizes

Table 7.37: Wire Sizes for Homeline Circuit Breakers

| Breaker Type | Ampere Rating | Wire Size (AWG/kcmil) [9] |  |
| :---: | :---: | :---: | :---: |
|  |  | Aluminum | Copper |
| $\underset{1 \mathrm{P}}{\mathrm{HOM}}$ | 15-30 A | 14-8 AWG | 14-8 AWG or <br> (2) 14-10 AWG |
|  | 40-50 A | 8-2 AWG | 8-2 AWG |
| $\begin{gathered} \mathrm{HOM} \\ 2 \mathrm{P} \end{gathered}$ | 15-30 A | 14-8 AWG | 14-8 AWG or <br> (2) 14-10 AWG |
|  | 35-70 A | 8-2 AWG | 8-2 AWG |
|  | 80-125 A | 4-2/0 AWG | 4-2/0 AWG |
|  | 150-200 A | 4 AWG-300 kcmil | 4 AWG-300 kcmil |
| HOMT and Quad | 15-30 A | 14-8 AWG | 14-8 AWG |
| Quad Only | 40-50 A | 6-12 AWG | 6-14 AWG |
| HOM-GFI-1P | $15-20 \mathrm{~A}$ | 14-10 AWG | 14-10 AWG |
| HOM-GFI-2P | 15-50 A | 12-4 AWG | 14-6 AWG |

## Accessories for Homeline Circuit Breakers

Table 7.38: Accessories for Use with Homeline Circuit Breakers

| Description |  | Cat. No. |
| :---: | :---: | :---: |
| Handle Attachments |  |  |
| Handle Tie: Converts any two adjacent 120/240 Vac single HOM circuit breakers to independent trip 2P |  | HOM1HT |
| Handle Tie: Converts any two adjacent 120/240 Vac 1P side-by-side HOMT circuit breakers to independent trip 2P |  | HOMTHT |
| Handle Clamp: Clamp for holding HOM 1P handle in the ON or OFF position |  | Q01LO |
| Handle Blocking Device: Attaches to standard HOM 2P circuit breakers for holding the handle in the OFF position |  | HOM2HBD |
| Handle Padlock Attachment: For padlocking 1P Standard HOM breakers in the ON or OFF position |  | HOM1PA |
| Handle Padlock Attachment: For padlocking 2P Standard HOM circuit breakers in ON or OFF position | 15-70 A | HOM2PALA |
|  | 80-125 A | HOM2PAHA |
|  | 150-200 A | HOM2PAVHA |
| Handle Padlock Attachment: For padlocking 1P CAFI, DF, GFI, and EPD HOM breakers in ON or OFF position |  | HOMELEC1PA |
| Handle Padlock Attachment: For padlocking 2P CAFI, GFI, and EPD HOM breakers in ON or OFF position |  | HOMELEC2PALA |
| Handle Padlock Attachment: For padlocking center poles of Homeline Quad breakers in the OFF position |  | HOMQPA |
| Handle Padlock Attachment: For padlocking main circuit breakers in convertible load center in OFF position | 50-125 A | QOM1PA [10] |
|  | 100-225 A | QOM2PA [10] |
| Sub-Feed Lugs |  |  |
| 125 A 2 P plug-on-2 spaces required |  | HOML2125 |
| 225 A 2P plug-on-4 spaces required |  | HOML2225 [11] |

Multi $9 \mathrm{C60}$ BP and $\mathrm{C60}$ BPR Miniature Circuit Breakers
$\mathrm{C} 60_{\mathrm{BP}}$ and $\mathrm{C} 60_{\mathrm{BPR}}$ are multi-standard miniature circuit breakers and branch circuit protection as defined by UL489. They combine the following functions:

- circuit protection against short-circuit curves
- circuit protection against overload currents
- tripping and fault indication by the addition of auxiliary accessories

| $\begin{gathered} \hline \text { Number of } \\ 18 \mathrm{~mm} \\ \text { (0.71 in.) } \\ \text { Poles } \\ \hline \end{gathered}$ | $\begin{gathered} \begin{array}{c} \text { Rating (A) } \\ 25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F} \end{array} \\ \hline \begin{array}{c} \text { Voltage } \\ (\text { Ue }) \end{array} \\ \hline \end{gathered}$ | Breaking Capacity (kA rms) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\text { UL } 489 \text { / CSAR C22.2 No } 5$ |  |  |  | $\begin{gathered} \text { Icu } \\ \text { IEC } 60947-2 \end{gathered}$ |  |  |  |
|  |  | 277 Vac | 240 Vac | 120 Vac | 60 Vdc | 440 Vac | 415 Vac | 240 Vac | 60 Vdc |
| 1 P | 0.5 to 35 | 10 | 14 | 14 | 10 | - | 3 | 10 | 20 |
| 1 P | 40 to 63 | - | 10 | 10 | 10 | - | 3 | 10 | 20 |
|  | Voltage (Ue) | 480Y/277 Vac |  | 240 Vac | 125 Vdc | 440 Vac | 415 Vac | 240 Vac | $\begin{array}{r} 125 \\ \mathrm{Vdc} \\ \hline \end{array}$ |
| 2P | 1 to 25 | 10 |  | 14 | 10 | 6 | 10 | 20 | - |
|  | 30 to 35 | 10 |  | 14 | - | 6 | 10 | 20 | - |
| 3P | 1 to 35 | 10 |  | 14 | - | 6 | 10 | 20 | - |
| 2P/3P | 40 to 63 | - |  | 10 | - | 6 | 10 | 20 | - |

Table 7.39: $\mathbf{C 6 0}$ BP and $\mathbf{C 6 0}{ }_{B P R}$ Catalog Numbers


$\mathrm{C} 60_{\mathrm{BP}} 3 \mathrm{P}$


| Type | UL489 and CSA Voltages | 1P |  |  | 2P |  | 3P |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rating (In) |  | Curve |  |  | Curve |  | Curve |  |
|  |  | Z | C | $\mathrm{D}(=\mathrm{K})$ | C | D ( $=\mathrm{K}$ ) | C | D (= K) |
| C60 ${ }_{\text {BP }}$ (Tunnel Terminal Connection) |  |  |  |  |  |  |  |  |
| 0.5 | $\begin{gathered} 480 \mathrm{Y} / 277 \mathrm{~V} \\ \text { and } 240 \mathrm{~V} \end{gathered}$ | M9F44170 | M9F42170 | M9F43170 | - | - | - | - |
| 1 |  | M9F44101 | M9F42101 | M9F43101 | M9F42201 | M9F43201 | M9F42301 | M9F43301 |
| 2 |  | M9F44102 | M9F42102 | M9F43102 | M9F42202 | M9F43202 | M9F42302 | M9F43302 |
| 3 |  | M9F44103 | M9F42103 | M9F43103 | M9F42203 | M9F43203 | M9F42303 | M9F43303 |
| 4 |  | M9F44104 | M9F42104 | M9F43104 | M9F42204 | M9F43204 | M9F42304 | M9F43304 |
| 5 |  | M9F44105 | M9F42105 | M9F43105 | M9F42205 | M9F43205 | M9F42305 | M9F43305 |
| 6 |  | M9F44106 | M9F42106 | M9F43106 | M9F42206 | M9F43206 | M9F42306 | M9F43306 |
| 8 |  | M9F44108 | M9F42108 | M9F43108 | M9F42208 | M9F43208 | M9F42308 | M9F43308 |
| 10 |  | M9F44110 | M9F42110 | M9F43110 | M9F42210 | M9F43210 | M9F42310 | M9F43310 |
| 15 |  | M9F44115 | M9F42115 | M9F43115 | M9F42215 | M9F43215 | M9F42315 | M9F43315 |
| 20 |  | M9F44120 | M9F42120 | M9F43120 | M9F42220 | M9F43220 | M9F42320 | M9F43320 |
| 25 |  | M9F44125 | M9F42125 | M9F43125 | M9F42225 | M9F43225 | M9F42325 | M9F43325 |
| 30 |  | M9F44130 | M9F42130 | M9F43130 | M9F42230 | M9F43230 | M9F42330 | M9F43330 |
| 35 |  | M9F44135 | M9F42135 | M9F43135 | M9F42235 | M9F43235 | M9F42335 | M9F43335 |
| 40 | 240 V only | M9F44140 | M9F42140 | M9F43140 | M9F42240 | M9F43240 | M9F42340 | M9F43340 |
| 45 |  | M9F44145 | M9F42145 | M9F43145 | M9F42245 | M9F43245 | M9F43245 | M9F43345 |
| 50 |  | M9F44150 | M9F42150 | M9F43150 | M9F42250 | M9F43250 | M9F42350 | M9F43350 |
| 63 |  | M9F44163 | M9F42163 | M9F43163 | M9F42263 | M9F43263 | M9F42363 | M9F43363 |
| C 60 BPR (Ring Tongue Terminal Connection) |  |  |  |  |  |  |  |  |
| 1 | $\begin{gathered} 480 \mathrm{Y} / 277 \mathrm{~V} \\ \text { and } 240 \mathrm{~V} \end{gathered}$ | M9F54101 | M9F52101 | M9F53101 | M9F52201 | M9F53201 | M9F52301 | M9F53301 |
| 2 |  | M9F54102 | M9F52102 | M9F53102 | M9F52202 | M9F53202 | M9F52302 | M9F53302 |
| 4 |  | M9F54104 | M9F52104 | M9F53104 | M9F52204 | M9F53204 | M9F52304 | M9F53304 |
| 6 |  | M9F54106 | M9F52106 | M9F53106 | M9F52206 | M9F53206 | M9F52306 | M9F53306 |
| 8 |  | M9F54108 | M9F52108 | M9F53108 | M9F52208 | M9F53208 | M9F52308 | M9F53308 |
| 10 |  | M9F54110 | M9F52110 | M9F53110 | M9F52210 | M9F53210 | M9F52310 | M9F53310 |
| 15 |  | M9F54115 | M9F52115 | M9F53115 | M9F52215 | M9F53215 | M9F52315 | M9F53315 |
| 20 |  | M9F54120 | M9F52120 | M9F53120 | M9F52220 | M9F53220 | M9F52320 | M9F53320 |
| 25 |  | M9F54125 | M9F52125 | M9F53125 | M9F52225 | M9F53225 | M9F52325 | M9F53325 |
| 30 |  | M9F54130 | M9F52130 | M9F53130 | M9F52230 | M9F53230 | M9F52330 | M9F53330 |
| 35 |  | M9F54135 | M9F52135 | M9F53135 | M9F52235 | M9F53235 | M9F52335 | M9F53335 |
| 40 | 240 V only | M9F54140 | M9F52140 | M9F53140 | M9F52240 | M9F53240 | M9F52340 | M9F53340 |
| 45 |  | M9F54145 | M9F52145 | M9F53145 | M9F52245 | M9F53245 | M9F52345 | M9F53345 |
| 50 |  | M9F54150 | M9F52150 | M9F53150 | M9F52250 | M9F53250 | M9F52350 | M9F53350 |
| 63 |  | M9F54163 | M9F52163 | M9F53163 | M9F52263 | M9F53263 | M9F52363 | M9F53363 |

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## Multi 9 C60sp Miniature Circuit Breakers

C60sp circuit breakers are multi-standard miniature circuit beakers and supplementary protection as defined by UL1077. They combine the following functions:

- circuit protection against short-circuit curves
- circuit protection against overload currents
- tripping and fault indication by the addition of auxiliary accessories

| $\begin{gathered} \text { Number of } \\ 18 \mathrm{~mm} \\ (0.71 \mathrm{in} .) \text { Poles } \end{gathered}$ | Rating (A) <br> $25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F}$ <br> Voltage <br> (Ue) | Breaking capacity (kA rms) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AIR <br> UL 489 / CSA C22.2 No 235 |  |  |  | $\begin{aligned} & \text { Icu } \\ & \text { IEC } 60947-2 \end{aligned}$ |  |  |  |
|  |  | 277 Vac | 240 ac | 120 Vac | 65 Vdc | 440 Vac | 415 Vac | 240 Vac | 60 Vdc |
| 1P | 0.5 to 32 | 10 | 14 | 14 | 10 | - | 3 | 10 | 20 |
|  | 40 to 63 | 5 | 10 | 10 | 10 | - | 3 | 10 | 20 |
|  | Voltage (Ue) | 480Y/277 Vac |  | 240 Vac | $\begin{aligned} & \hline 125 \\ & \mathrm{Vdc} \\ & \hline \end{aligned}$ | 440 Vac | 415 Vac | 240 Vac | $\begin{aligned} & \hline 125 \\ & \mathrm{Vdc} \\ & \hline \end{aligned}$ |
| 2P | 1 to 25 | 10 |  | 14 | 10 | 6 | 10 | 20 | - |
|  | 32 | 10 |  | 14 | - | 6 | 10 | 20 | - |
| $3 \mathrm{P} / 4 \mathrm{P}$ | 2 to 32 | 10 |  | 14 | - | 6 | 10 | 20 | - |
| 2P/3P /4P | 40 to 63 | 5 |  | 10 | - | 6 | 10 | 20 | - |

Table 7.40: C60sp Catalog Numbers

| Tunnel Terminal Connection |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rating (In) | Curve |  |  | Curve |  |  |
|  | B | C | D ( $=\mathrm{K}$ ) | B | C | D ( $=\mathrm{K}$ ) |
|  | 1 P |  |  | 2 P |  |  |
| 0.5 | M9F21170 | M9F22170 | M9F23170 | - | - | - |
| 1 | M9F21101 | M9F22101 | M9F23101 | M9F21201 | M9F22201 | M9F23201 |
| 2 | M9F21102 | M9F22102 | M9F23102 | M9F21202 | M9F22202 | M9F23202 |
| 3 | M9F21103 | M9F22103 | M9F23103 | M9F21203 | M9F22203 | M9F23203 |
| 4 | M9F21104 | M9F22104 | M9F23104 | M9F21204 | M9F22204 | M9F23204 |
| 5 | M9F21105 | M9F22105 | M9F23105 | M9F21205 | M9F22205 | M9F23205 |
| 6 | M9F21106 | M9F22106 | M9F23106 | M9F21206 | M9F22206 | M9F23206 |
| 8 | M9F21108 | M9F22108 | M9F23108 | M9F21208 | M9F22208 | M9F23208 |
| 10 | M9F21110 | M9F22110 | M9F23110 | M9F21210 | M9F22210 | M9F23210 |
| 13 | M9F21113 | M9F22113 | M9F23113 | M9F21213 | M9F22213 | M9F23213 |
| 16 | M9F21116 | M9F22116 | M9F23116 | M9F21216 | M9F22216 | M9F23216 |
| 20 | M9F21120 | M9F22120 | M9F23120 | M9F21220 | M9F22220 | M9F23220 |
| 25 | M9F21125 | M9F22125 | M9F23125 | M9F21225 | M9F22225 | M9F23225 |
| 32 | M9F21132 | M9F22132 | M9F23132 | M9F21232 | M9F22232 | M9F23232 |
| 40 | M9F21140 | M9F22140 | M9F23140 | M9F21240 | M9F22240 | M9F23240 |
| 45 | M9F21145 | M9F22145 | M9F23145 | M9F21245 | M9F22245 | M9F23245 |
| 50 | M9F21150 | M9F22150 | M9F23150 | M9F21250 | M9F22250 | M9F23250 |
| 63 | M9F21163 | M9F22163 | M9F23163 | M9F21263 | M9F22263 | M9F23263 |
|  | 3P |  |  | 4 P |  |  |
| 0.5 | - | - | - | - | - | - |
| 1 | - | - | - | - | - | - |
| 2 | M9F21302 | M9F22302 | M9F23302 | M9F21402 | M9F22402 | M9F23402 |
| 3 | - | - | - | - | - | - |
| 4 | - | - | - | - | - | - |
| 5 | - | - | - | - | - | - |
| 6 | M9F21306 | M9F22306 | M9F23306 | M9F21406 | M9F22406 | M9F23406 |
| 8 | M9F21308 | M9F22308 | M9F23308 | M9F21408 | M9F22408 | M9F23408 |
| 10 | M9F21310 | M9F22310 | M9F23310 | M9F21410 | M9F22410 | M9F23410 |
| 13 | M9F21313 | M9F22313 | M9F23313 | M9F21413 | M9F22413 | M9F23413 |
| 16 | M9F21316 | M9F22316 | M9F23316 | M9F21416 | M9F22416 | M9F23416 |
| 20 | M9F21320 | M9F22320 | M9F23320 | M9F21420 | M9F22420 | M9F23420 |
| 25 | M9F21325 | M9F22325 | M9F23325 | M9F21425 | M9F22425 | M9F23425 |
| 32 | M9F21332 | M9F22332 | M9F23332 | M9F21432 | M9F22432 | M9F23432 |
| 40 | M9F21340 | M9F22340 | M9F23340 | M9F21440 | M9F22440 | M9F23440 |
| 45 | M9F21345 | M9F22345 | M9F23345 | M9F21445 | M9F22445 | M9F23445 |
| 50 | M9F21350 | M9F22350 | M9F23350 | M9F21450 | M9F22450 | M9F23450 |
| 63 | M9F21363 | M9F22363 | M9F23363 | M9F21463 | M9F22463 | M9F23463 |



UL1053, IEC/EN 61008 Multi 9 Ground Fault Protectors


Multi 9 C60h-dc Miniature Circuit Breakers for DC Circuits
$\mathrm{C} 60_{\mathrm{H}-\mathrm{DC}}$ circuit breakers are multi-standard miniature circuit beakers and supplementary protection as defined by UL1077, dedicated to direct current applications. They combine the following functions:

- circuit protection against short-circuit curves
- circuit protection against overload currents
- tripping and fault indication by the addition of auxiliary accessories

| Number of 18 mm (0.71 in.) Poles | $\begin{aligned} & \text { Rating (A) } \\ & 25^{\circ} \mathrm{C} / 77^{\circ} \mathrm{F} \end{aligned}$ | Breaking capacity (kA rms) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AIR <br> UL 1077SA C22.2 No 5 | $\begin{gathered} \text { Icu } \\ \text { IEC } 60947-2 \\ \hline \end{gathered}$ |  |  |  |
| Voltage (Ue) |  | 12-250 Vdc | 110 Vdc | 220 Vdc | 250 Vdc |  |
| 1 P | 0.5 to 63 | 5 | 20 | 10 | 6 |  |
| Voltage (Ue) |  | $12-250 \mathrm{Vdc}$ |  | 220 Vdc | 440 Vdc | 500 Vdc |
| 2 | 0.5 to 63 | 5 | - | 20 | 10 | 6 |

Table 7.41: $\mathrm{C} 60_{\mathrm{H}-\mathrm{dc}}$ Catalog Numbers

| Rating (In) | Curve |  |  | Curve |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | B | C | K (= D) | B | C | K ( $=$ D) |
|  | 1P |  |  | 2P |  |  |
| 0.5 | - | M9U21170 | - | - | M9U21270 | - |
| 1 | - | M9U21101 | M9U31101 | - | M9U31201 | M9U31201 |
| 2 | - | M9U21102 | M9U31102 | - | M9U21202 | M9U31202 |
| 3 | - | M9U21103 | M9U31103 | - | M9U21203 | M9U31203 |
| 4 | - | M9U21104 | M9U31104 | - | M9U21204 | M9U31204 |
| 6 | M9U11106 | M9U21106 | M9U31106 | M9U11206 | M9U21206 | M9U31206 |
| 10 | M9U11110 | M9U21110 | M9U31110 | M9U11210 | M9U21210 | M9U31210 |
| 13 | M9U11113 | M9U21113 | M9U31113 | M9U11213 | M9U21213 | M9U31213 |
| 16 | M9U11116 | M9U21116 | M9U31116 | M9U11216 | M9U21216 | M9U31216 |
| 20 | M9U11120 | M9U21120 | M9U31120 | M9U11220 | M9U21220 | M9U31220 |
| 25 | M9U11125 | M9U21125 | M9U31125 | M9U11225 | M9U21225 | M9U31225 |
| 32 | M9U11132 | M9U21132 | M9U31132 | M9U11232 | M9U21232 | M9U31232 |
| 40 | M9U11140 | M9U21140 | M9U31140 | M9U11240 | M9U21240 | M9U31240 |
| 50 | M9U11150 | M9U21150 | M9U31150 | M9U11250 | M9U21250 | M9U31250 |
| 63 | M9U11163 | M9U21163 | M9U31163 | M9U11263 | M9U21263 | M9U31263 |

## Multi 9 GFP Ground Fault Protectors

UL 1053 residual current circuit breakers already protected upstream by a short circuit and overload protection device are used for:

- control and disconnection of electric circuits
- protection of people against electric shock by direct and indirect contacts
- protection of installations against insulation faults
- enhanced continuity of supply, during a series of close lightning strokes, IT earthing system, equipment including interference suppression filters, variable speed controllers, frequency converters, electronic ballasts for lighting
- enhanced earth leakage protection: in presence of harmonics or high frequency ejections.
A-SI type GFPs are ideal for operation in environments with a humid atmosphere and/or polluted by aggressive agents: swimming pools, marinas, agri-food industries, water treatment stations, industrial sites, etc.

Table 7.42: GFP UL 1053 Type A-SI

| A-S1 Type | Rating (A) | Sensitivity (mA) |  | Catalog No |  | Width in modules of 9 mm (0.354 in.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | UL 1053 | $\begin{gathered} \text { IEC/ EN } \\ 61008 \end{gathered}$ | $\begin{aligned} & 120 \text { or } 240 \mathrm{~V} \\ & 230 \text { or } 240 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 240 \mathrm{~V} \\ & 480 \mathrm{Y} / 277 \mathrm{~V} \\ & 230 / 400 \text { or } \\ & 240 / 415 \mathrm{~V} \\ & \hline \end{aligned}$ |  |
| 2P |  |  |  |  |  |  |
|  | 25 | 26 | 30 | M9R81225 | M9R41225 | 4 |
|  |  | 86 | 100 | M9R12225 | M9R44225 |  |
|  |  | 260 | 300 | M9R84225 | - |  |
|  | 40 | 26 | 30 | M9R81240 | M9R41240 |  |
|  |  | 260 | 300 | M9R84240 | - |  |
|  | 63 | 26 | 30 | M9R81263 | - |  |
| 4P |  |  |  |  |  |  |
|  | 25 | 26 | 30 | - | M9R81425 | 8 |
|  |  | 86 | 100 | - | M9R12425 |  |
|  |  | 260 | 300 | - | M9R84425 |  |
|  | 40 | 26 | 30 | - | M9R81440 |  |
|  |  | 260 | 300 | - | M9R84440 |  |
|  | 63 | 26 | 30 | - | M9R81463 |  |
|  |  | 86 | 100 | - | M9R12463 |  |
|  | 100 | 86 | 100 | - | M9R12491 |  |

## C60Bp (UL489) Comb Busbars

These comb busbars are aimed to be used only with $\mathrm{C}_{60} \mathrm{BP}_{\mathrm{BP}}$ circuit-breakers.
They perform distribution and subdistribution of the electric power supply and allow rapid assembly and disassembly of equipment.

Table 7.43: $\mathrm{C60}_{\mathrm{BP}}$ Comb Busbars

| Connection Accessories | Comb Busbars |  |  |  |  |  |  | Insulated Connectors | Tooth Covers | End-Piece |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Function |  |  |  |  |  |  |  |  |  |  |
|  | - The comb busbars make it easier to install C60 ${ }_{B P}$ UL489 circuit breakers. <br> - They must not be cut. |  |  |  |  |  |  | - Comb busbar power supply <br> - Vertical incoming feeder | - Insulation of teeth remaining free | - Ensures the correct comb busbar insulation |
| Use |  |  |  |  |  |  |  |  |  |  |
|  | Power supply by insulated connector <br> - Use with rigid and flexible copper cable <br> - 6 to $35 \mathrm{~mm}^{2}$ (AWG \#10 to \#2): |  |  |  |  |  |  | Tightening torque: $3.5 \mathrm{~N} \cdot \mathrm{~m}$ (31 lb.in.) |  |  |
| Standard Comb Busbars |  |  |  |  |  |  |  |  |  |  |
|  | $\angle E L E L$ |  |  |  |  |  |  |  |  |  |
| Number of poles | 1P |  |  | 2P |  | 3P |  | All | All | - |
| Catalogue numbers | M9XUP106 | M9XUP |  | M9XUP312 | M9XUP312 | M9XUP312 | M9R81425 | M9XUPC04 | M9XCTC18 | - |
| Number of 18 mm modules | 6 | 12 |  | 6 | 12 | 6 | 12 | - | - | - |
| Set of | 1 |  |  | 1 |  | 1 |  | 4 | $5 \times 3$ | - |
| Cuttable Comb Busbars |  |  |  |  |  |  |  |  |  |  |
|  | W\%\%w\% | \%mimmmmm |  | Errerrorrim | (10rrummm | (6mymmmmm | wwwwmmr |  |  |  |
| Number of poles $x$ | 1P | 2P | 3P | 1P+Aux |  | 3P+Aux |  | All | All | - |
| Catalogue numbers | M9XCP157 | M9XCP256 | M9XCP357 | M9XCA137 |  | M9XCA348 |  | M9XCPC04 | M9XUTC18 | M9XCEC10 |
| Number of 18 mm modules | 57 | 56 | 57 | 37 |  | 37 |  | - | - | - |
| Set of | 1 | 1 | 1 | 1 |  | 1 |  | 4 | $5 \times 3$ | - |
| Technical Specifications |  |  |  |  |  |  |  |  |  |  |
| Acceptable current at $40^{\circ} \mathrm{C}$ (le) | Standard comb busbars: 115 A Cuttable comb busbars: 80 A |  |  |  |  |  |  |  |  |  |
| Resistance to short-circuit currents | Compatible with the breaking capacity of Schneider Electric modular circuit breakers |  |  |  |  |  |  |  |  |  |
| Voltage rating (Ue) | 480Y/277 V |  |  |  |  |  |  |  |  |  |
| Insulation voltage (Ui) | 1000 V AC |  |  |  |  |  |  |  |  |  |
| Pollution degree | 3 |  |  |  |  |  |  |  |  |  |
| Fire resistance | Self-extinguishability $960^{\circ} \mathrm{C} 30 \mathrm{~s} / 30 \mathrm{~s}$ |  |  |  |  |  |  |  |  |  |
| Colour | RAL 7035 |  |  |  |  |  |  |  |  |  |
| Standards | UL508 |  |  |  |  |  |  |  |  |  |

## C60sp (UL1077) Comb Busbars

The comb busbars are used only for C60SP circuit breakers UL 1077 supplementary protection in conformity with standards:

- UL 1077 / CSA C22.2 No. 235 / IEC 60947-2 / GB 14048-2.

They perform distribution and subdistribution of the electric power supply and allow rapid assembly and disassembly of equipment.

Table 7.44: C60sP Comb Busbars


 Attachment

Front Mounting Kit for C60

1P, 2P, 3P, 4P (1 per circuit breaker)


MGN26380 Locking Device Left Side Mount


MGN26380 Locking Device Right Side Mount

Multi 9 C60 Accessories
Electrical Accessories for C60 Circuit Breakers and Supplementary Protectors


Table 7.45: Multi 9 C60 Electrical Accessories

| Descriptions | Control Voltage |  | Width in 9 mm Modules | $\begin{aligned} & \text { C60 UL/IEC } \\ & \text { Cat. No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | Vac | Vdc |  |  |
| OF Auxiliary Switch (1a1b) | 12-277 | 12-125 | 1 | M9A26924 |
| SD Alarm Switch (1a1b) | 12-277 | 12-125 | 1 | M9A26927 |
| MX Shunt Trip + OF Auxiliary Switch (1a1b) | 24 | 24 | 2 | M9A26948 |
|  | 48 | 48 | 2 | M9A26947 |
|  | 110-240-277 | 125 | 2 | M9A26946 |
| MN Undervoltage Release | 24 | 24 | 2 | M9A27108 |
|  | 48 | 48 | 2 | M9A26961 |
|  | 120 | - | 2 | M9A27107 |
|  | 240 | - | 2 | M9A26960 |
| Multi-9 GFP UL 1053 Listed Ground Fault Protectors | 120 to $480 \mathrm{Y} / 277 \mathrm{Vac} ; 30,100$, and 300 mA ; 2P and 4Ps. See Multi 9 GFP Ground Fault Protectors, page 7-27 or Catalog LVCATM9OEM_EN |  |  |  |

Table 7.46: Multi 9 C60 Mechanical Accessories

| Descriptions |  | C60 Cat. No. |
| :---: | :---: | :---: |
| Ring tongue terminal kit for UL1077 C60 | For one pole | M9A17400 |
| Spacer for DIN rail, Not UL Recognized | 9 mm wide | 27062 |
| Padlock Attachment (1 per for 1P, 2P, 3P or 4P) | 2 per pack | 26970 |
| Heavy-duty Padlock Attachment for C60, Locks OFF only | 2 per pack | M9PAF |
| Padlocking Device Left Side Mount, Locks OFF only [1] | 1 per pack | MGN26380 |
| Padlocking Device Right Side Mount, Locks OFF only [2] |  | MGN26381 |
| Front Mounting Kit | 1 P | MG26983 |
|  | 2 P | MG26984 |
|  | 3P | MG26985 |
|  | 4 P | MG26989 |
| Terminal Screw Shield (Not UL Recognized) | Bag of two 4P shields | 26981 |
| Terminal cover (Not UL Recognized) | 1 P | 26975 |
|  | 2 P | 26976 |
|  | 3 P | $\begin{array}{r} 26975+ \\ 26976 \\ \hline \end{array}$ |
|  | 4 P | 26978 |
| Rotary Handle for C60 (Non UL Recognized) |  |  |
| Operating Subassembly | 2P/3P/4P | 27046 |
| Door Interlock Handle |  | 27047 |
| Fixed Handle (Front or Lateral) |  | 27048 |
| Multi-pole Front Mounting Kit |  |  |
| Rail Support (20 of 9 mm modules) |  | 14211 |
| Hinged Transparent Cover |  | 14210 |

## The PowerPacT Advantage

- Proven Performance: Industry-leading circuit breaker innovation and protection for heavy-duty commercial and industrial applications.
- Smart: Integrated metering options provide a cost-effective solution to reduce energy consumption, optimize energy costs, and improve energy availablility for your facilities.
- Flexible: Full range of thermal-magnetic and electronic trip molded case circuit breakers from 15 to 3000 A , delivering the ratings, configurations, and operators for your unique applications
- Simple: Common catalog numbers, standardized ratings, and a full range of fieldinstallable accessories make product selection, installation and maintenance easier than ever.
- Common Design Features: Mounting holes, door trim, and handle accessories


Table 7.47: PowerPacT Interrupting Ratings

| Voltage | Interrupting Rating |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{B}$ | $\mathbf{D}$ | $\mathbf{G}$ | $\mathbf{J}$ | $\mathbf{K}$ | $\mathbf{L}$ | $\mathbf{R}$ |
| 240 Vac | 10 kA | 25 kA | 65 kA | 100 kA | $65 \mathrm{kA}[1]$ | 125 kA | 200 kA |
| 480 Vac | - | 18 kA | 35 kA | 65 kA | $65 \mathrm{kA}[2]$ | 100 kA | 200 kA |
| 600 Vac | - | 14 kA | 18 kA | 25 kA | $65 \mathrm{kA}[2]$ | $50 \mathrm{kA}[3]$ | 100 kA |

Table 7.48: Common Catalog Numbering System

| Frame |  | Rating | Termination | Poles | Voltage |  | Amperag |  |  | Suffix Code |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H |  | G | L | 3 | 6 | 1 | 5 | 0 |  | B | S A |
|  |  |  |  | $\begin{aligned} & 1=1 \text { Pole } \\ & 2=2 \text { Pole } \\ & 3=3 \text { Pole } \\ & 4=4 \text { Pole } \end{aligned}$ | $\begin{aligned} & 4=480 \mathrm{~V} \\ & 6=600 \mathrm{~V} \end{aligned}$ |  |  |  |  | B Auxiliary Switch |  |
| Frame Designation |  |  |  | Interrupting Rating |  |  |  |  | Terminations |  |  |
| B | 125 A Frame |  |  |  | 240 Vac | 480 Vac | 600 Vac |  | A | I-Line |  |
| H | 150 A Frame |  |  | B | 10 kA | - | - |  | L | Lugs on Both Ends |  |
| J | 250 A Frame |  |  | D | 25 kA | 18 kA | 14 kA |  | F | Bus Bar (No Lugs) |  |
| Q | 250 A Frame |  |  | G | 65 kA | 35 kA | 18 kA |  | M | Lugs Line Side Only |  |
| L | 600 A Frame |  |  | J | 100 kA | 65 kA | 25 kA |  | P | Lugs Load End Only |  |
| M | 800 A Frame |  |  | K | 100 kA | 65 kA | 65 kA |  | N | Plug-in |  |
| P | 1200 A Frame |  |  | L | 125 kA | 100 kA | 50 kA |  | D | Drawout |  |
| R | 3000 A Frame |  |  | R | 200 kA | 200 kA | 100 kA |  | S | Rear Connected Studs |  |

## For more information

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L-Frame Circuit Breakers, page 7-38
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Trip Unit Accessories, page 7-64
[1] B-frame K interrupting rating is 100 kA at 240 Vac
[2] P-frame K interrupting is 50 kA at 480 and 600 Vac
[3] P-frame L interrupting is 25 kA at 600 Vac .
[4] For amperage of M,-, P- or R-frame circuit breakers, add a zero to the three amperage digits; for example, $120=1200 \mathrm{~A}$.
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PowerPacT B-Frame Molded Case Circuit Breakers (125 A)
PowerPacT B-frame circuit breakers provides economical thermal-magnetic circuit protection in a compact size.

- Fixed 15-125 A thermal-magnetic protection up to $600 \mathrm{Y} / 347 \mathrm{Vac}$ and 250 Vdc
- 1- to 4-pole unit mount construction; 1 - to 3 -pole I-Line construction
- UL listed interrupting ratings from 18 kA to 65 kA at 480 Vac
- EverLink lugs, a cable connection method that helps maintain low resistance connections
- UL, CSA, NOM, IEC, CCC certified and CE marked for global acceptance


Table 7.49: PowerPacT B-Frame 125 A Thermal-Magnetic Circuit Breakers ( $600 \mathrm{Y} / 347 \mathrm{Vac}$ ) with EverLink Lugs

|  | Interrupting Rating |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D |  |  |  | G |  |  |  | J |  |  |  | K |  |
|  | 1 Pole 347 Vac 125 Vdc | 2 Pole $600 \mathrm{Y} / 347$ Vac 250 Vdc | $\begin{gathered} 3 \text { Pole } \\ 600 \mathrm{Y} / 347 \\ \mathrm{Vac} \\ 250 \mathrm{Vdc} \\ \hline \end{gathered}$ | $\begin{gathered} 4 \text { Pole } \\ 600 \mathrm{Y} / 347 \\ \mathrm{Vac} \\ 250 \mathrm{Vdc} \\ \hline \end{gathered}$ | 1 Pole 347 Vac 125 Vdc | $\begin{gathered} 2 \text { Pole } \\ 600 \mathrm{Y} / 347 \\ \mathrm{Vac} \\ 250 \mathrm{Vdc} \\ \hline \end{gathered}$ | $\begin{gathered} 3 \text { Pole } \\ 600 \mathrm{Y} / 347 \\ \mathrm{Vac} \\ 250 \mathrm{Vdc} \\ \hline \end{gathered}$ | $\begin{gathered} 4 \text { Pole } \\ 600 \mathrm{Y} / 347 \\ \mathrm{Vac} \\ 250 \mathrm{Vdc} \\ \hline \end{gathered}$ | 1 Pole 347 Vac 125 Vdc | 2 Pole $600 \mathrm{Y} / 347$ Vec Vac 250 Vdc | 3 Pole $600 \mathrm{Y} / 347$ <br> Vac <br> 250 Vdc | 4 Pole $600 \mathrm{Y} / 347$ <br> Vac <br> 250 Vdc | 1 Pole <br> 347 Vac | $\begin{gathered} 2 \text { Pole } \\ 600 \mathrm{Y} / 347 \\ \text { Vac } \end{gathered}$ |
| 15 A | BDL16015 | BDL26015 | BDL36015 | BDL46015 | BGL16015 | BGL26015 | BGL36015 | BGL46015 | BJL16015 | BJL26015 | BJL36015 | BJL46015 | BKL16015 | BKL26015 |
| 20 A | BDL16020 | BDL26020 | BDL36020 | BDL46020 | BGL16020 | BGL26020 | BGL36020 | BGL46020 | BJL16020 | BJL26020 | BJL36020 | BJL46020 | BKL16020 | BKL26020 |
| 25 A | BDL16025 | BDL26025 | BDL36025 | BDL46025 | BGL16025 | BGL26025 | BGL36025 | BGL46025 | BJL16025 | BJL26025 | BJL36025 | BJL46025 | BKL16025 | BKL26025 |
| A | BDL16030 | BDL26030 | BDL36030 | BDL46030 | BGL16030 | BGL26030 | BGL36030 | BGL46030 | BJL16030 | BJL26030 | BJL36030 | BJL46030 | BKL16030 | BKL26030 |
| 35 A | BDL16035 | BDL26035 | BDL36035 | BDL46035 | BGL16035 | BGL26035 | BGL36035 | BGL46035 | BJL16035 | BJL26035 | BJL36035 | BJL46035 | - | - |
| 40 A | BDL16040 | BDL26040 | BDL36040 | BDL46040 | BGL16040 | BGL26040 | BGL36040 | BGL46040 | BJL16040 | BJL26040 | BJL36040 | BJL46040 | - | - |
| 45 A | BDL16045 | BDL16045 | BDL36045 | BDL46045 | BGL16045 | BGL26045 | BGL36045 | BGL46045 | BJL16045 | BJL26045 | BJL36045 | BJL46045 | - | - |
| 50 A | BDL16050 | BDL26050 | BDL36050 | BDL46050 | BGL16050 | BGL26050 | BGL36050 | BGL46050 | BJL16050 | BJL26050 | BJL36050 | BJL46050 | - |  |
| 60 A | BDL16060 | BDL26060 | BDL36060 | BDL46060 | BGL16060 | BGL26060 | BGL36060 | BGL46060 | BJL16060 | BJL26060 | BJL36060 | BJL46060 | - | - |
| 70 A | BDL16070 | BDL26070 | BDL36070 | BDL46070 | BGL16070 | BGL26070 | BGL36070 | BGL46070 | BJL16070 | BJL26070 | BJL36070 | BJL46070 | - | - |
| 80 A | BDL16080 | BDL26080 | BDL36080 | BDL46080 | BGL16080 | BGL26080 | BGL36080 | BGL46080 | BJL16080 | BJL26080 | BJL36080 | BJL46080 | - | - |
| 90 A | BDL16090 | BDL26090 | BDL36090 | BDL46090 | BGL16090 | BGL26090 | BGL36090 | BGL46090 | BJL16090 | BJL26090 | BJL36090 | BJL46090 | - | - |
| 100 A | BDL16100 | BDL26100 | BDL36100 | BDL46100 | BGL16100 | BGL26100 | BGL36100 | BGL46100 | BJL16100 | BJL26100 | BJL36100 | BJL46100 | - | - |
| 110 A | BDL16110 | BDL26110 | BDL36110 | BDL46110 | BGL16110 | BGL26110 | BGL36110 | BGL46110 | BJL16110 | BJL26110 | BJL36110 | BJL46110 | - | - |
| 125 A | BDL16125 | BDL26125 | BDL36125 | BDL46125 | BGL16125 | BGL26125 | BGL36125 | BGL46125 | BJL16125 | BJL26125 | BJL36125 | BJL46125 | - | - |

Table 7.50: B-Frame Termination Options

| Termination Letter and |  |  |
| :---: | :--- | :--- |
| Description |  |  |$\quad$ Example | Ex |
| :--- |

Table 7.52: B-Frame Lug Options

| Lug Option Suffix | B D L 36100 LU |
| :--- | :--- |
| No Suffix = EverLink Lugs both ends | For factory-installed |
| lug option, place suffix |  |
| after the amperage ix |  |
| the circuit breaker |  |
| catalog number. |  |

Table 7.51: B-Frame Interrupting Ratings

| Voltage | Interrupting Rating |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{D}$ | $\mathbf{G}$ | J | $\mathbf{K}$ |
| 240 Vac | 25 kA | 65 kA | 100 kA | 100 kA |
| $480 \mathrm{Y} / 277 \mathrm{Vac}$ | 18 kA | 35 kA | 65 kA | 65 kA |
| 480 Vac | 18 kA | 35 kA | 65 kA | 65 kA |
| $600 \mathrm{Y} / 347 \mathrm{Vac}$ | 14 kA | 18 kA | 25 kA | 65 kA |
| 125 Vdc | 10 kA | 20 kA | 50 kA | - |
| 250 Vdc | 10 kA | 20 kA | 50 kA | - |

Table 7.53: PowerPacT B-Frame 125 A Magnetic Trip Values

| Current Rating @ <br> $40^{\circ} \mathrm{C}$ | Fixed AC Magnetic Trip |  |
| :---: | :---: | :---: |
|  | 400 A | Trip |
| 20 A | 400 A | 600 A |
| 25 A | 480 A | 600 A |
| 30 A | 480 A | 720 A |
| 35 A | 480 A | 720 A |
| 40 A | 480 A | 720 A |
| 45 A | 480 A | 720 A |
| 50 A | 480 A | 720 A |
| 60 A | 640 A | 720 A |
| 70 A | 800 A | 960 A |
| 80 A | 800 A | 1200 A |
| 90 A | 1000 A | 1200 A |
| 100 A | 1000 A | 1500 A |
| 110 A | 1000 A | 1500 A |
| 125 A | 1000 A | 1500 A |

[^21]Dimensions see page 7-83


Table 7.54: Lug Kit Wire Ranges

| Sensor Rating | Standard Lug Kit | Terminal Wire Range |
| :--- | :--- | :--- |
| $60-150$ A | AL150HD | $14-3 / 0$ AWG Al or Cu |
| 250 A | AL250JD. | $3 / 0$ AWG- 350 kcmil Al or Cu |

## PowerPacT H- and J-Frame Molded-Case Circuit Breakers (150 A and 250 A)

A flexible, high performance offer certified to global standards.

- Thermal magnetic or MicroLogic ${ }^{\text {TM }}$ trip protection from 15-250 A up to 600 Vac and 250 Vdc
- 2 and 3-pole unit mount and I-Line constructions[5]
- High performance UL listed interrupting ratings from 18 to 200 kA at 480 Vac
- H- and J-Frame have common mounting holes, handle locations and trim dimensions with many shared accessories and auxiliaries.
- UL, CSA, NOM, IEC, CCC certified and CE marked for global acceptance.

Table 7.55: H- and J-Frame Interrupting Ratings

| Voltage | Interrupting Rating |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{D}$ | $\mathbf{G}$ | $\mathbf{J}$ | $\mathbf{L}$ | $\mathbf{R}$ |
| 240 Vac | 25 kA | 65 kA | 100 kA | 125 kA | 200 kA |
| 480 Vac | 18 kA | 35 kA | 65 kA | 100 kA | 200 kA |
| 600 Vac | 14 kA | 18 kA | 25 kA | 50 kA | 100 kA |
| $250 \mathrm{Vdc}[6]$ | 20 kA | 20 kA | 20 kA | 20 kA | - |

Table 7.56: H- and J-Frame Termination Options

| A - I-Line (See Section 9-Panelboards) | HDL36015 <br> For factory-installed termination, place termination letter in the third block of the circuit breaker catalog number. |
| :---: | :---: |
| F = No Lugs (includes terminal nut kit on both ends) |  |
| L = Lugs both ends |  |
| $\mathrm{M}=$ Lugs ON end Terminal Nut Kit OFF end |  |
| $\mathrm{P}=$ Lugs OFF end Terminal Nut Kit ON end |  |
| $\mathrm{N}=$ Plug-in |  |
| D = Drawout |  |
| S = Rear Connected |  |

Accessories see page 7-51
Optional Lugs see page 7-56
Dimensions see page 7-83
Enclosures see page 7-84

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PowerPacT H-Frame Thermal-Magnetic Circuit Breakers
Table 7.57: PowerPacT H-Frame 150 A Thermal-Magnetic UL Current-Limiting ${ }_{[7]}$ Circuit Breakers ( 600 Vac, 250 Vdc) ${ }_{[8]}$ With Factory Sealed Trip Unit Suitable for Reverse Connection [9]

| Current Rating @ $40^{\circ} \mathrm{C}$ | Fixed AC Magnetic Trip |  | Interrupting Rating |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | D |  | G |  | J [8] |  | L [8] |  |
|  | Hold | Trip | Standard (80\% Rated) | 100\% Rated | Standard (80\% Rated) | 100\% Rated | Standard (80\% Rated) | 100\% Rated | Standard (80\% Rated) | 100\% Rated |
| H-Frame, 150A 2P, $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 250 \mathrm{Vdc}$ [10] |  |  |  |  |  |  |  |  |  |  |
| 15 A | 350 A | 750 A | HDL26015 | HDL26015C | HGL26015 | HGL26015C | HJL26015 | HJL26015C | HLL26015 | HLL26015C |
| 20 A | 350 A | 750 A | HDL26020 | HDL26020C | HGL26020 | HGL26020C | HJL26020 | HJL26020C | HLL26020 | HLL26020C |
| 25 A | 350 A | 750 A | HDL26025 | HDL26025C | HGL26025 | HGL26025C | HJL26025 | HJL26025C | HLL26025 | HLL26025C |
| 30 A | 350 A | 750 A | HDL26030 | HDL26030C | HGL26030 | HGL26030C | HJL26030 | HJL26030C | HLL26030 | HLL26030C |
| 35 A | 400 A | 850 A | HDL26035 | HDL26035C | HGL26035 | HGL26035C | HJL26035 | HJL26035C | HLL26035 | HLL26035C |
| 40 A | 400 A | 850 A | HDL26040 | HDL26040C | HGL26040 | HGL26040C | HJL26040 | HJL26040C | HLL26040 | HLL26040C |
| 45 A | 400 A | 850 A | HDL26045 | HDL26045C | HGL26045 | HGL26045C | HJL26045 | HJL26045C | HLL26045 | HLL26045C |
| 50 A | 400 A | 850 A | HDL26050 | HDL26050C | HGL26050 | HGL26050C | HJL26050 | HJL26050C | HLL26050 | HLL26050C |
| 60 A | 800 A | 1450 A | HDL26060 | HDL26060C | HGL26060 | HGL26060C | HJL26060 | HJL26060C | HLL26060 | HLL26060C |
| 70 A | 800 A | 1450 A | HDL26070 | HDL26070C | HGL26070 | HGL26070C | HJL26070 | HJL26070C | HLL26070 | HLL26070C |
| 80 A | 800 A | 1450 A | HDL26080 | HDL26080C | HGL26080 | HGL26080C | HJL26080 | HJL26080C | HLL26080 | HLL26080C |
| 90 A | 800 A | 1450 A | HDL26090 | HDL26090C | HGL26090 | HGL26090C | HJL26090 | HJL26090C | HLL26090 | HLL26090C |
| 100 A | 800 A | 1700 A | HDL26100 | HDL26100C | HGL26100 | HGL26100C | HJL26100 | HJL26100C | HLL26100 | HLL26100C |
| 110 A | 900 A | 1700 A | HDL26110 | HDL26110C | HGL26110 | HGL26110C | HJL26110 | HJL26110C | HLL26110 | HLL26110C |
| 125 A | 900 A | 1700 A | HDL26125 | HDL26125C | HGL26125 | HGL26125C | HJL26125 | HJL26125C | HLL26125 | HLL26125C |
| 150 A | 900 A | 1700 A | HDL26150 | HDL26150C | HGL26150 | HGL26150C | HJL26150 | HJL26150C | HLL26150 | HLL26150C |
| H-Frame 150A 3P, $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 250 \mathrm{Vdc}$ |  |  |  |  |  |  |  |  |  |  |
| 15 A | 350 A | 750 A | HDL36015 | HDL36015C | HGL36015 | HGL36015C | HJL36015 | HJL36015C | HLL36015 | HLL36015C |
| 20 A | 350 A | 750 A | HDL36020 | HDL36020C | HGL36020 | HGL36020C | HJL36020 | HJL36020C | HLL36020 | HLL36020C |
| 25 A | 350 A | 750 A | HDL36025 | HDL36025C | HGL36025 | HGL36025C | HJL36025 | HJL36025C | HLL36025 | HLL36025C |
| 30 A | 350 A | 750 A | HDL36030 | HDL36030C | HGL36030 | HGL36030C | HJL36030 | HJL36030C | HLL36030 | HLL36030C |
| 35 A | 400 A | 850 A | HDL36035 | HDL36035C | HGL36035 | HGL36035C | HJL36035 | HJL36035C | HLL36035 | HLL36035C |
| 40 A | 400 A | 850 A | HDL36040 | HDL36040C | HGL36040 | HGL36040C | HJL36040 | HJL36040C | HLL36040 | HLL36040C |
| 45 A | 400 A | 850 A | HDL36045 | HDL36045C | HGL36045 | HGL36045C | HJL36045 | HJL36045C | HLL36045 | HLL36045C |
| 50 A | 400 A | 850 A | HDL36050 | HDL36050C | HGL36050 | HGL36050C | HJL36050 | HJL36050C | HLL36050 | HLL36050C |
| 60 A | 800 A | 1450 A | HDL36060 | HDL36060C | HGL36060 | HGL36060C | HJL36060 | HJL36060C | HLL36060 | HLL36060C |
| 70 A | 800 A | 1450 A | HDL36070 | HDL36070C | HGL36070 | HGL36070C | HJL36070 | HJL36070C | HLL36070 | HLL36070C |
| 80 A | 800 A | 1450 A | HDL36080 | HDL36080C | HGL36080 | HGL36080C | HJL36080 | HJL36080C | HLL36080 | HLL36080C |
| 90 A | 800 A | 1450 A | HDL36090 | HDL36090C | HGL36090 | HGL36090C | HJL36090 | HJL36090C | HLL36090 | HLL36090C |
| 100 A | 800 A | 1700 A | HDL36100 | HDL36100C | HGL36100 | HGL36100C | HJL36100 | HJL36100C | HLL36100 | HLL36100C |
| 110 A | 900 A | 1700 A | HDL36110 | HDL36110C | HGL36110 | HGL36110C | HJL36110 | HJL36110C | HLL36110 | HLL36110C |
| 125 A | 900 A | 1700 A | HDL36125 | HDL36125C | HGL36125 | HGL36125C | HJL36125 | HJL36125C | HLL36125 | HLL36125C |
| 150 A | 900 A | 1700 A | HDL36150 | HDL36150C | HGL36150 | HGL36150C | HJL36150 | HJL36150C | HLL36150 | HLL36150C |

HJ and HL are UL certified as current limiting circuit breakers.

## PowerPacT J-Frame Thermal-Magnetic Circuit Breakers

Table 7.58: J-Frame 250 A Thermal-Magnetic UL Current-Limiting [11]Circuit Breakers ( 600 Vac, 250 Vdc) With Factory Sealed Trip Unit Suitable for Reverse Connection [9]

| Current Rating <br> @ 40응 | Adjustable AC Magnetic Trip |  | Interrupting Rating |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | D |  | G |  | J [11] |  | L[11] |  | R [11] |  |
|  | Low | High | Standard (80\% Rated) | 100\% Rated | Standard (80\% Rated) | 100\% Rated | Standard (80\% Rated) | 100\% Rated | Standard (80\% Rated) | 100\% Rated | Standard (80\% Rated) | 100\% Rated |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 150 A | 750 A | 1500 A | JDL26150 | JDL26150C | JGL26150 | JGL26150C | JJL26150 | JJL26150C | JLL26150 | JLL26150C | - | - |
| 175 A | 875 A | 1750 A | JDL26175 | JDL26175C | JGL26175 | JGL26175C | JJL26175 | JJL26175C | JLL26175 | JLL26175C | - | - |
| 200 A | 1000 A | 2000 A | JDL26200 | JDL26200C | JGL26200 | JGL26200C | JJL26200 | JJL26200C | JLL26200 | JLL26200C | - | - |
| 225 A | 1125 A | 2250 A | JDL26225 | JDL26225C | JGL26225 | JGL26225C | JJL26225 | JJL26225C | JLL26225 | JLL26225C | - | - |
| 250 A | 1250 A | 2500 A | JDL26250 | JDL26250C | JGL26250 | JGL26250C | JJL26250 | JJL26250C | JLL26250 | JLL26250C | - | - |
| J-Frame $250 \mathrm{~A} 3 \mathrm{P}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 250 \mathrm{Vdc}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| 150 A | 750 A | 1500 A | JDL36150 | JDL36150C | JGL36150 | JGL36150C | JJL36150 | JJL36150C | JLL36150 | JLL36150C | JRL36150 | JRL36150C |
| 175 A | 875 A | 1750 A | JDL36175 | JDL36175C | JGL36175 | JGL36175C | JJL36175 | JJL36175C | JLL36175 | JLL36175C | JRL36175 | JRL36175C |
| 200 A | 1000 A | 2000 A | JDL36200 | JDL36200C | JGL36200 | JGL36200C | JJL36200 | JJL36200C | JLL36200 | JLL36200C | JRL36200 | JRL36200C |
| 225 A | 1125 A | 2250 A | JDL36225 | JDL36225C | JGL36225 | JGL36225C | JJL36225 | JJL36225C | JLL36225 | JLL36225C | JRL36225 | JRL36225C |
| 250 A | 1250 A | 2500 A | JDL36250 | JDL36250C | JGL36250 | JGL36250C | JJL36250 | JJL36250C | JLL36250 | JLL36250C | JRL36250 | JRL36250C |

JJ , JL and JR are UL certified as current limiting circuit breakers.

[^22]
## Class 611 / Refer to Catalog 0611CT1001

PowerPacT H- and J-Frame Electronic Trip Current Limiting Circuit Breakers (150 A and 250 A)


Table 7.59: H-Frame 150 A and J-Frame 250 A Electronic Trip UL Current-Limiting [13] Standard (80\% Rated) Circuit Breakers (600 Vac) With Factory Sealed Trip Unit [14] Suitable for Reverse Connection [15]

| Electronic Trip Unit |  |  | Sensor Rating | Interrupting Rating (80\% Rated) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Function | Trip Unit |  | D | G | J [13] | L [13] | R [13] |
| $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 3 \mathrm{P}$ |  |  |  |  |  |  |  |  |
| MicroLogic Standard | LI | 3.2 [16] | 60 A | HDL36060U31X | HGL36060U31X | HJL36060U31X | HLL36060U31X | HRL36060U31X |
|  |  |  | 100 A | HDL36100U31X | HGL36100U31X | HJL36100U31X | HLL36100U31X | HRL36100U31X |
|  |  |  | 150 A | HDL36150U31X | HGL36150U31X | HJL36150U31X | HLL36150U31X | HRL36150U31X |
|  |  |  | 250 A | JDL36250U31X | JGL36250U31X | JJL36250U31X | JLL36250U31X | JRL36250U31X |
| MicroLogic Standard | LSI | $\begin{gathered} 3.2 \mathrm{~S}[16] \\ {[17]} \end{gathered}$ | 60 A | HDL36060U33X | HGL36060U33X | HJL36060U33X | HLL36060U33X | HRL36060U33X |
|  |  |  | 100 A | HDL36100U33X | HGL36100U33X | HJL36100U33X | HLL36100U33X | HRL36100U33X |
|  |  |  | 150 A | HDL36150U33X | HGL36150U33X | HJL36150U33X | HLL36150U33X | HRL36150U33X |
|  |  |  | 250 A | JDL36250U33X | JGL36250U33X | JJL36250U33X | JLL36250U33X | JRL36250U33X |
| MicroLogic Ammeter | LSI | 5.2A | 60 A | HDL36060U43X | HGL36060U43X | HJL36060U43X | HLL36060U43X | HRL36060U43X |
|  |  |  | 100 A | HDL36100U43X | HGL36100U43X | HJL36100U43X | HLL36100U43X | HRL36100U43X |
|  |  |  | 150 A | HDL36150U43X | HGL36150U43X | HJL36150U43X | HLL36150U43X | HRL36150U43X |
|  |  |  | 250 A | JDL36250U43X | JGL36250U43X | JJL36250U43X | JLL36250U43X | JRL36250U43X |
| MicroLogic Energy | LSI | 5.2E | 60 A | HDL36060U53X | HGL36060U53X | HJL36060U53X | HLL36060U53X | HRL36060U53X |
|  |  |  | 100 A | HDL36100U53X | HGL36100U53X | HJL36100U53X | HLL36100U53X | HRL36100U53X |
|  |  |  | 150 A | HDL36150U53X | HGL36150U53X | HJL36150U53X | HLL36150U53X | HRL36150U53X |
|  |  |  | 250 A | JDL36250U53X | JGL36250U53X | JJL36250U53X | JLL36250U53X | JRL36250U53X |
| MicroLogic Ammeter | LSIG | 6.2A [18] | 60 A | HDL36060U44X | HGL36060U44X | HJL36060U44X | HLL36060U44X | HRL36060U44X |
|  |  |  | 100 A | HDL36100U44X | HGL36100U44X | HJL36100U44X | HLL36100U44X | HRL36100U44X |
|  |  |  | 150 A | HDL36150U44X | HGL36150U44X | HJL36150U44X | HLL36150U44X | HRL36150U44X |
|  |  |  | 250 A | JDL36250U44X | JGL36250U44X | JJL36250U44X | JLL36250U44X | JRL36250U44X |
| MicroLogic Energy | LSIG | 6.2E | 60 A | HDL36060U54X | HGL36060U54X | HJL36060U54X | HLL36060U54X | HRL36060U54X |
|  |  |  | 100 A | HDL36100U54X | HGL36100U54X | HJL36100U54X | HLL36100U54X | HRL36100U54X |
|  |  |  | 150 A | HDL36150U54X | HGL36150U54X | HJL36150U54X | HLL36150U54X | HRL36150U54X |
|  |  |  | 250 A | JDL36250U54X | JGL36250U54X | JJL36250U54X | JLL36250U54X | JRL36250U54X |

Table 7.60: H-Frame 150 A and J-Frame 250 A Electronic Trip UL Current-Limiting [13] 100\% Rated Circuit Breakers (600 Vac) With Factory Sealed Trip Unit [14] Suitable for Reverse Connection [15]

| Electronic Trip Unit |  |  | Sensor Rating | Interrupting Rating (100\% Rated) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Function | Trip Unit |  | D | G | J [13] | L [13] | R [13] |
| $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 3 \mathrm{P}$ [19] |  |  |  |  |  |  |  |  |
| MicroLogic Standard | LI | 3.2 [16] | 60 A | HDL36060CU31X | HGL36060CU31X | HJL36060CU31X | HLL36060CU31X | HRL36060CU31X |
|  |  |  | 100 A | HDL36100CU31X | HGL36100CU31X | HJL36100CU31X | HLL36100CU31X | HRL36100CU31X |
|  |  |  | 150 A | HDL36150CU31X | HGL36150CU31X | HJL36150CU31X | HLL36150CU31X | HRL36150CU31X |
|  |  |  | 250 A | JDL36250CU31X | JGL36250CU31X | JJL36250CU31X | JLL36250CU31X | JRL36250CU31X |
| MicroLogic Standard | LSI | $\underset{[17]}{3.2 \mathrm{~S}[16]}$ | 60 A | HDL36060CU33X | HGL36060CU33X | HJL36060CU33X | HLL36060CU33X | HRL36060CU33X |
|  |  |  | 100 A | HDL36100CU33X | HGL36100CU33X | HJL36100CU33X | HLL36100CU33X | HRL36100CU33X |
|  |  |  | 150 A | HDL36150CU33X | HGL36150CU33X | HJL36150CU33X | HLL36150CU33X | HRL36150CU33X |
|  |  |  | 250 A | JDL36250CU33X | JGL36250CU33X | JJL36250CU33X | JLL36250CU33X | JRL36250CU33X |
| MicroLogic Ammeter | LSI | 5.2A | 60 A | HDL36060CU43X | HGL36060CU43X | HJL36060CU43X | HLL36060CU43X | HRL36060CU43X |
|  |  |  | 100 A | HDL36100CU43X | HGL36100CU43X | HJL36100CU43X | HLL36100CU43X | HRL36100CU43X |
|  |  |  | 150 A | HDL36150CU43X | HGL36150CU43X | HJL36150CU43X | HLL36150CU43X | HRL36150CU43X |
|  |  |  | 250 A | JDL36250CU43X | JGL36250CU43X | JJL36250CU43X | JLL36250CU43X | JRL36250CU43X |
| MicroLogic Energy | LSI | 5.2E | 60 A | HDL36060CU53X | HGL36060CU53X | HJL36060CU53X | HLL36060CU53X | HRL36060CU53X |
|  |  |  | 100 A | HDL36100CU53X | HGL36100CU53X | HJL36100CU53X | HLL36100CU53X | HRL36100CU53X |
|  |  |  | 150 A | HDL36150CU53X | HGL36150CU53X | HJL36150CU53X | HLL36150CU53X | HRL36150CU53X |
|  |  |  | 250 A | JDL36250CU53X | JGL36250CU53X | JJL36250CU53X | JLL36250CU53X | JRL36250CU53X |
| MicroLogic Ammeter | LSIG | 6.2A [18] | 60 A | HDL36060CU44X | HGL36060CU44X | HJL36060CU44X | HLL36060CU44X | HRL36060CU44X |
|  |  |  | 100 A | HDL36100CU44X | HGL36100CU44X | HJL36100CU44X | HLL36100CU44X | HRL36100CU44X |
|  |  |  | 150 A | HDL36150CU44X | HGL36150CU44X | HJL36150CU44X | HLL36150CU44X | HRL36150CU44X |
|  |  |  | 250 A | JDL36250CU44X | JGL36250CU44X | JJL36250CU44X | JLL36250CU44X | JRL36250CU44X |
| MicroLogic Energy | LSIG | 6.2E | 60 A | HDL36060CU54X | HGL36060CU54X | HJL36060CU54X | HLL36060CU54X | HRL36060CU54X |
|  |  |  | 100 A | HDL36100CU54X | HGL36100CU54X | HJL36100CU54X | HLL36100CU54X | HRL36100CU54X |
|  |  |  | 150 A | HDL36150CU54X | HGL36150CU54X | HJL36150CU54X | HLL36150CU54X | HRL36150CU54X |
|  |  |  | 250 A | JDL36250CU54X | JGL36250CU54X | JJL36250CU54X | JLL36250CU54X | JRL36250CU54X |

Accessories see page 7-51
Optional Lugs see page 7-56
Dimensions see page 7-83
Enclosures see page 7-84
[13] Circuit breakers with J, L, and R interrupting ratings are UL certified as current limiting.
[14] See Supplemental Digest Section 3 for circuit breakers with field interchangeable trip units.
[15] For applications requiring communications see page 7-64.
[16] 3P circuit breakers with this trip unit can be used for 2P applications.
[17] Fixed ST and LT delays.
[18] 3P circuit breakers with this trip unit can be used for 2 P applications requiring ground fault protection. Additional metering capabilities will not work properly on the unconnected phase.
[19] 3-pole PowerPacT H- and J-frame circuit breakers can be used for 2-pole applications. (For such instances, MicroLogic 6.2 Ammeter and Energy trip units can be used for ground fault protection. Additional metering capabilities are not guaranteed when using MicroLogic Ammeter and Energy trip units for this type of application.

## Q-Frame Molded Case Circuit Breakers (250 A)



2-Pole Q-Frame with ThermalMagnetic Trip Unit 70-250
 Magnetic Trip Unit 70-250 A

PowerPacT Q-frame circuit breakers are used for overcurrent protection and switching on 240 Vac applications.[20]

- Fixed thermal magnetic protection from $70-250 \mathrm{~A}$ at 240 Vac
- 2 - and 3 -pole unit mount and I-Line constructions [21]
- UL listed interruption ratings from 10 kA to 100 kA at 240 Vac
- Available in standard ( $80 \%$ ) rating only
- UL 489 Listed, CSA, NOM and IEC certified

Table 7.61: PowerPacT Q-Frame 250 A Thermal-Magnetic Circuit Breaker (240 Vac)

| Ampere Rating | Fixed AC Magnetic Trip |  | Interrupting Rating |  |  |  | Terminal Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hold | Trip | B | D | G | J |  |
| 2P, 240 Vac |  |  |  |  |  |  |  |
| 70 A | 1000 A | 1800 A | QBL22070 | QDL22070 | QGL22070 | QJL22070 | \#4 AWG - 300 kcmil Al/Cu |
| 80 A | 1000 A | 1800 A | QBL22080 | QDL22080 | QGL22080 | QJL22080 |  |
| 90 A | 1000 A | 1800 A | QBL22090 | QDL22090 | QGL22090 | QJL22090 |  |
| 100 A | 1200 A | 2400 A | QBL22100 | QDL22100 | QGL22100 | QJL22100 |  |
| 110 A | 1200 A | 2400 A | QBL22110 | QDL22110 | QGL22110 | QJL22110 |  |
| 125 A | 1200 A | 2400 A | QBL22125 | QDL22125 | QGL22125 | QJL22125 |  |
| 150 A | 1200 A | 2400 A | QBL22150 | QDL22150 | QGL22150 | QJL22150 |  |
| 175 A | 1200 A | 2400 A | QBL22175 | QDL22175 | QGL22175 | QJL22175 |  |
| 200 A | 1200 A | 2400 A | QBL22200 | QDL22200 | QGL22200 | QJL22200 |  |
| 225 A | 1200 A | 2400 A | QBL22225 | QDL22225 | QGL22225 | QJL22225 |  |
| 250 A [22] | 1200 A | 2400 A | QBL22250 | QDL22250 | QGL22250 | QJL22250 |  |
| 3P, 240 Vac |  |  |  |  |  |  |  |
| 70 A | 1000 A | 1800 A | QBL32070 | QDL32070 | QGL32070 | QJL32070 | \#4 AWG - 300 kcmil Al/Cu |
| 80 A | 1000 A | 1800 A | QBL32080 | QDL32080 | QGL32080 | QJL32080 |  |
| 90 A | 1000 A | 1800 A | QBL32090 | QDL32090 | QGL32090 | QJL32090 |  |
| 100 A | 1200 A | 2400 A | QBL32100 | QDL32100 | QGL32100 | QJL32100 |  |
| 110 A | 1200 A | 2400 A | QBL32110 | QDL32110 | QGL32110 | QJL32110 |  |
| 125 A | 1200 A | 2400 A | QBL32125 | QDL32125 | QGL32125 | QJL32125 |  |
| 150 A | 1200 A | 2400 A | QBL32150 | QDL32150 | QGL32150 | QJL32150 |  |
| 175 A | 1200 A | 2400 A | QBL32175 | QDL32175 | QGL32175 | QJL32175 |  |
| 200 A | 1200 A | 2400 A | QBL32200 | QDL32200 | QGL32200 | QJL32200 |  |
| 225 A | 1200 A | 2400 A | QBL32225 | QDL32225 | QGL32225 | QJL32225 |  |
| 250 A [23] | 1200 A | 2400 A | QBL32250 | QDL32250 | QGL32250 | QJL32250 |  |

Table 7.62: Q-Frame Interrupting Ratings

| Voltage | Interrupting Rating |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{B}$ | $\mathbf{D}$ | $\mathbf{G}$ | J |
| 240 Vac | 10 kA | 25 kA | 65 kA | $100 \mathrm{kA}[24]$ |

Table 7.63: Q-Frame Termination Options

| Termination Letter |  |
| :--- | :--- |
| $\mathrm{A}=\mathrm{I}$-Line (See Section 9—Panelboards) | Q G L 3 2 2 200 |
| For factory-installed termination, place |  |
| F = Bolt-on I-Line (See Section 9) | termination letter in the third block of the circuit |
| breaker catalog number. |  |

Dimension see page 7-83
Enclosures see page 7-84

and Drawout Mountings, page 7-60
Optional Lugs see Mechanical Lugs, page 7-56
Dimensions see Dimensions and Shipping Weights, page 7-82
Enclosures see Circuit Breaker Enclosures, page 7-84


## LA/LH-Frame Molded Case Circuit Breaker (600 A)

- Thermal magnetic protection from 125-400 A up to 600 Vac and 250 Vdc
- 2- and 3 -pole unit mount and I-Line constructions
- UL listed interrupting ratings from 30 kA to 35 kA at 480 Vac
- UL, CSA and IEC certified

NOTE: Consider using PowerPacT ${ }^{\text {TM }}$ circuit breakers for situations requiring circuit breaker accessories. See PowerPacT Accessories, page 7-51 for more information.
Table 7.65: L-Frame, 600 A , Thermal-Magnetic, Individually-Mounted Circuit Breakers, 600 Vac

| Ampere Rating | Adjustable AC Magnetic Trip |  | Cat. No. |  | Terminal Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Low | High | Standard Interrupting | High Interrupting |  |
| 2P, $600 \mathrm{Vac}, 250 \mathrm{Vdc}$ |  |  |  |  |  |
| 125 A | 625 A | 1250 A | LAL26125 | LHL26125 | AL400LA <br> (1) 1 AWG- 600 kcmil Al or (2) 1 AWG-250 kcmil AI |
| 150 A | 750 A | 1500 A | LAL26150 | LHL26150 |  |
| 175 A | 875 A | 1750 A | LAL26175 | LHL26175 |  |
| 200 A | 1000 A | 2000 A | LAL26200 | LHL26200 |  |
| 225 A | 1125 A | 2250 A | LAL26225 | LHL26225 |  |
| 250 A | 1250 A | 2500 A | LAL26250 | LHL26250 |  |
| 300 A | 1500 A | 3000 A | LAL26300 | LHL26300 |  |
| 350 A | 1750 A | 3500 A | LAL26350 | LHL26350 |  |
| 400 A | 2000 A | 4000 A | LAL26400 | LHL26400 |  |
| 3P, $600 \mathrm{Vac}, 250 \mathrm{Vdc}$ |  |  |  |  |  |
| 125 A | 625 A | 1250 A | LAL36125 | LHL36125 | AL400LA <br> (1) 1 AWG- 600 kcmil Al or (2) 1 AWG- 250 kcmil Al |
| 150 A | 750 A | 1500 A | LAL36150 | LHL36150 |  |
| 175 A | 875 A | 1750 A | LAL36175 | LHL36175 |  |
| 200 A | 1000 A | 2000 A | LAL36200 | LHL36200 |  |
| 225 A | 1125 A | 2250 A | LAL36225 | LHL36225 |  |
| 250 A | 1250 A | 2500 A | LAL36250 | LHL36250 |  |
| 300 A | 1500 A | 3000 A | LAL36300 | LHL36300 |  |
| 350 A | 1750 A | 3500 A | LAL36350 | LHL36350 |  |
| 400 A | 2000 A | 4000 A | LAL36400 | LHL36400 |  |

Table 7.66: Interrupting Ratings

| Voltage | LAL | LHL |
| :---: | :---: | :---: |
| 240 Vac | 42 kA | 65 kA |
| 480 Vac | 30 kA | 35 kA |
| 600 Vac | 22 kA | 25 kA |

Accessories see PowerPacT Accessories, page 7-51 through Plug-In and Drawout Mountings, page 7-60
Optional Lugs see Mechanical Lug Information, page ,
Supplemental Digest Section 3.
Dimensions see Dimensions and Shipping Weights, page 7-82
Enclosures see Circuit Breaker Enclosures, page 7-84

## Q4-Frame Molded Case Circuit Breaker (400 A)

- Thermal magnetic protection from 250 A up to 400 A at 240 Vac
- 2- and 3-pole unit mount and I-Line constructions
- 25 kA at 240 Vac UL interrupting rating
- UL, CSA and IEC certified

NOTE: Consider using PowerPacT ${ }^{\text {TM }}$ circuit breakers for situations requiring circuit breaker accessories. See PowerPacT Accessories, page 7-51 for more information.

Table 7.64: Q4-Frame, 400 A, Thermal-Magnetic Circuit Breakers, IndividuallyMounted, 240 Vac

| Ampere Rating | Adjustable AC Magnetic Trip [25] |  | Standard Interrupting Cat. No. | Terminal Wire Range |
| :---: | :---: | :---: | :---: | :---: |
|  | Low | High |  |  |
| 2P, 240 Vac |  |  |  |  |
| 250 | 1250 A | 2500 A | Q4L2250 | (1) 1 AWG-600 kcmil Al or <br> (2) 1 AWG-250 kcmil AI |
| 300 | 1500 A | 3000 A | Q4L2300 |  |
| 350 | 1750 A | 3500 A | Q4L2350 |  |
| 400 | 2000 A | 4000 A | Q4L2400 |  |
| 3P, 240 Vac |  |  |  |  |
| 250 | 1250 A | 2500 A | Q4L3250 | (1) 1 AWG400LA -600 kcmil Al or <br> (2) 1 AWG-250 kcmil AI |
| 300 | 1500 A | 3000 A | Q4L3300 |  |
| 350 | 1750 A | 3500 A | Q4L3350 |  |
| 400 | 2000 A | 4000 A | Q4L3400 |  |

PowerPacT ${ }^{\text {TM }}$ Molded Case Circuit Breakers

PowerPacT L-Frame Electronic-Trip Circuit
Breakers
Class 611 / Refer to Catalogs: 0611CT1001

## PowerPacT L-Frame Molded Case Circuit Breakers (600 A)

A flexible, high performance offer certified to global standards.


- Basic Electronic and MicroLogic trip protection from 250-600 Vac
- 2-, 3- and 4-pole design; wide range of trip units to protect most applications
- High performance UL listed interrupting ratings from 35 kA to 200 kA at 480 Vac
- Standard ( $80 \%$ ) or $100 \%$ rating
- UL, CSA, NOM, IEC, CCC certified and CE marked for global acceptance

PowerPacT L-Frame with MicroLogic ${ }^{\text {TM }}$ Trip Unit
Table 7.67: PowerPacT L-Frame 600 A, ( $80 \%$ Rated) UL Current-Limiting [26] Circuit Breakers ( 600 Vac) with Lugs and Factory-Sealed Electronic Trip Units Suitable for Reverse Connection [27]

| Electronic Trip Unit |  | Ampere Rating | Instantaneous Adjustment |  | Interrupting | J Interrupting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Protection |  | Low | High | Cat. No. | Cat. No. |
| 2P, $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| NOTE: Availability to be announced |  |  |  |  |  |  |
| Basic | Electronic with Fixed Long-time, Adjustable Instantaneous Trip | 250 | 1.5x | 12x | LGL26250 | LJL26250 |
|  |  | 300 | 1.5 x | 12x | LGL26300 | LJL26300 |
|  |  | 350 | 1.5 x | 12x | LGL26350 | LJL26350 |
|  |  | 400 | 1.5 x | 12x | LGL26400 | LJL26400 |
|  |  | 500 | 1.5x | 11x | LGL26500 | LJL26500 |
|  |  | 600 | 1.5 x | 11x | LGL26600 | LJL26600 |
| 3P, $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| NOTE: Availability to be announced |  |  |  |  |  |  |
| Basic | Electronic with Fixed Long-time, Adjustable Instantaneous Trip | 250 | 1.5x | 12x | LGL36250 | LJL36250 |
|  |  | 300 | 1.5x | 12x | LGL36300 | LJL36300 |
|  |  | 350 | 1.5 x | 12x | LGL36350 | LJL36350 |
|  |  | 400 | 1.5x | 12x | LGL36400 | LJL36400 |
|  |  | 500 | 1.5 x | 11x | LGL36500 | LJL36500 |
|  |  | 600 | 1.5x | 11x | LGL36600 | LJL36600 |

Table 7.68: L-Frame 600 A Standard ( $80 \%$ Rated) UL Current-Limiting [26] Circuit Breakers ( 600 Vac) with Lugs and Factory-Sealed Electronic Trip Units Suitable for Reverse Connection [28][27]

| Electronic Trip Unit |  |  | Sensor Rating | Interrupting Rating (80\% Rated) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Function | Trip Unit |  | G | J [26] | L [26] | R [26] | Terminal |
| $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 3 \mathrm{P}$ |  |  |  |  |  |  |  |  |
| MicroLogic Standard | LI | 3.3 [29] | 250 A | LGL36250U31X | LJL36250U31X | LLL36250U31X | LRL36250U31X | AL400L61K3 [30] |
|  |  |  | 400 A | LGL36400U31X | LJL36400U31X | LLL36400U31X | LRL36400U31X | AL600LS52K3 |
|  |  |  | 600 A | LGL36600U31X | LJL36600U31X | LLL36600U31X | LRL36600U31X | AL600Ls52K3 |
| MicroLogic Standard | LSI | $\underset{[31]}{3.3 S}[29]$ | 250 A | LGL36250U33X | LJL36250U33X | LLL36250U33X | LRL36250U33X | AL400L61K3 [32] |
|  |  |  | 400 A | LGL36400U33X | LJL36400U33X | LLL36400U33X | LRL36400U33X | AL600LS52K3 |
|  |  |  | 600 A | LGL36600U33X | LJL36600U33X | LLL36600U33X | LRL36600U33X | AL600LS52K3 |
| MicroLogic Ammeter | LSI | 5.3A | 400 A | LGL36400U43X | LJL36400U43X | LLL36400U43X | LRL36400U43X | AL600LS52K3 |
|  |  |  | 600 A | LGL36600U43X | LJL36600U43X | LLL36600U43X | LRL36600U43X |  |
| $\begin{gathered} \text { MicroLogic } \\ \text { Energy } \\ \hline \end{gathered}$ | LSI | 5.3E | 400 A | LGL36400U53X | LJL36400U53X | LLL36400U53X | LRL36400U53X |  |
|  |  |  | 600 A | LGL36600U53X | LJL36600U53X | LLL36600U53X | LRL36600U53X |  |
| MicroLogic Ammeter | LSIG | 6.3A | 400 A | LGL36400U44X | LJL36400U44X | LLL36400U44X | LRL36400U44X |  |
|  |  |  | 600 A | LGL36600U44X | LJL36600U44X | LLL36600U44X | LRL36600U44X |  |
| $\begin{gathered} \hline \text { MicroLogic } \\ \text { Energy } \\ \hline \end{gathered}$ | LSIG | 6.3E [33] | 400 A | LGL36400U54X | LJL36400U54X | LLL36400U54X | LRL36400U54X |  |
|  |  |  | 600 A | LGL36600U54X | LJL36600U54X | LLL36600U54X | LRL36600U54X |  |
| $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 4 \mathrm{P}$ |  |  |  |  |  |  |  |  |
| MicroLogic Standard | LI | 3.3 | 250 A | LGL46250U31X | LJL46250U31X | LLL46250U31X | LRL46250U31X | AL400L61K4 |
|  |  |  | 400 A | LGL46400U31X | LJL46400U31X | LLL46400U31X | LRL46400U31X | AL600LS52K4 |
|  |  |  | 600 A | LGL46600U31X | LJL46600U31X | LLL46600U31X | LRL46600U31X | AL600LS52K4 |
| MicroLogic Standard | LSI | 3.3S[31] | 250 A | LGL46250U33X | LJL46250U33X | LLL46250U33X | LRL46250U33X | AL400L61K4 |
|  |  |  | 400 A | LGL46400U33X | LJL46400U33X | LLL46400U33X | LRL46400U33X | AL600LS52K4 |
|  |  |  | 600 A | LGL46600U33X | LJL46600U33X | LLL46600U33X | LRL46600U33X |  |
| MicroLogic Ammeter | LSI | 5.3A | 400 A | LGL46400U43X | LJL46400U43X | LLL46400U43X | LRL46400U43X | AL600LS52K4 |
|  |  |  | 600 A | LGL46600U43X | LJL46600U43X | LLL46600U43X | LRL46600U43X |  |
| MicroLogicEnergy | LSI | 5.3E | 400 A | LGL46400U53X | LJL46400U53X | LLL46400U53X | LRL46400U53X |  |
|  |  |  | 600 A | LGL46600U53X | LJL46600U53X | LLL46600U53X | LRL46600U53X |  |
| MicroLogic Ammeter | LSIG | 6.3A | 400 A | LGL46400U44X | LJL46400U44X | LLL46400U44X | LRL46400U44X |  |
|  |  |  | 600 A | LGL46600U44X | LJL46600U44X | LLL46600U44X | LRL46600U44X |  |
| $\begin{gathered} \hline \text { MicroLogic } \\ \text { Energy } \\ \hline \end{gathered}$ | LSIG | 6.3 E | 400 A | LGL46400U54X | LJL46400U54X | LLL46400U54X | LRL46400U54X |  |
|  |  |  | 600 A | LGL46600U54X | LJL46600U54X | LLL46600U54X | LRL46600U54X |  |

[26] Circuit breakers with J, L, and R interrupting ratings are UL certified as current limiting.
[27] For applications requiring communications see page 7-64.
[28] See Supplemental Digest Section 3 for circuit breakers with field interchangeable trip units.
[29] 3P circuit breakers with this trip unit can be used for 2P applications.
[30] AL600LS52K3 terminal wire range is (2) $2 / 0$ AWG 500 kcmil Al/Cu
[31] Fixed ST and LT delays.
[32] AL400L61K3 terminal wire ranges are (1) 2 AWG-600 kcmil Cu or 1) 2 AWG- 500 kcmil Al.
[33] 3-pole circuit breakers can be used for 2-pole applications. (For such instances, MicroLogic 6.2 Ammeter and Energy trip units can be used for ground fault protection. Additional metering capabilities are not guaranteed when using MicroLogic Ammeter and Energy trip units for this type of application.)

Table 7.69: L-Frame 600 A 100\% Rated UL Current-Limiting [34] Circuit Breakers with Lugs and Factory-Sealed Electronic Trip Units Suitable for Reverse Connection [35][36]

| Electronic Trip Unit |  |  | Sensor Rating | Interrupting Rating (100\% Rated) |  |  |  |  | Terminal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Function | Trip Unit |  | D | G | J [34] | L [34] | R [34] |  |
| $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 3 \mathrm{P}$ |  |  |  |  |  |  |  |  |  |
| MicroLogic Standard | LI | 3.3 [37] | 250 A | LDL36250CU31X | LGL36250CU31X | LJL36250CU31X | LLL36250CU31X | LRL36250CU31X | AL400L61K3 |
|  |  |  | 400 A | LDL36400CU31X | LGL36400CU31X | LJL36400CU31X | LLL36400CU31X | LRL36400CU31X | AL600LS52K3 |
| MicroLogic Standard | LSI | $\begin{gathered} 3.3 \mathrm{~S}[37] \\ {[38]} \end{gathered}$ | 250 A | LDL36250CU33X | LGL36250CU33X | LJL36250CU33X | LLL36250CU33X | LRL36250CU33X | AL400L61K3 |
|  |  |  | 400 A | LDL36400CU33X | LGL36400CU33X | LJL36400CU33X | LLL36400CU33X | LRL36400CU33X | AL600LS52K3 |
| MicroLogic Ammeter | LSI | 5.3A | 400 A | LDL36400CU43X | LGL36400CU43X | LJL36400CU43X | LLL36400CU43X | LRL36400CU43X | AL600LS52K3 |
| MicroLogic Energy | LSI | 5.3E | 400 A | LDL36400CU53X | LGL36400CU53X | LJL36400CU53X | LLL36400CU53X | LRL36400CU53X |  |
| MicroLogic Ammeter | LSIG | 6.3A | 400 A | LDL36400CU44X | LGL36400CU44X | LJL36400CU44X | LLL36400CU44X | LRL36400CU44X |  |
| MicroLogic Energy | LSIG | 6.3E [39] | 400 A | LDL36400CU54X | LGL36400CU54X | LJL36400CU54X | LLL36400CU54X | LRL36400CU54X |  |
| $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 4 \mathrm{P}$ |  |  |  |  |  |  |  |  |  |
| MicroLogic Standard | LI | 3.3 | 250 A | LDL46250CU31X | LGL46250CU31X | LJL46250CU31X | LLL46250CU31X | LRL46250CU31X | AL400L61K4 |
|  |  |  | 400 A | LDL46400CU31X | LGL46400CU31X | LJL46400CU31X | LLL46400CU31X | LRL46400CU31X | AL600LS52K4 |
| MicroLogic Standard | LSI | 3.35 | 250 A | LDL46250CU33X | LGL46250CU33X | LJL46250CU33X | LLL46250CU33X | LRL46250CU33X | AL400L61K4 |
|  |  |  | 400 A | LDL46400CU33X | LGL46400CU33X | LJL46400CU33X | LLL46400CU33X | LRL46400CU33X | AL600LS52K4 |
| MicroLogic Ammeter | LSI | 5.3A | 400 A | LDL46400CU43X | LGL46400CU43X | LJL46400CU43X | LLL46400CU43X | LRL46400CU43X | AL600LS52K4 |
| MicroLogic Energy | LSI | 5.3E | 400 A | LDL46400CU53X | LGL46400CU53X | LJL46400CU53X | LLL46400CU53X | LRL46400CU53X |  |
| MicroLogic Ammeter | LSIG | 6.3A | 400 A | LDL46400CU44X | LGL46400CU44X | LJL46400CU44X | LLL46400CU44X | LRL46400CU44X |  |
| MicroLogic Energy | LSIG | 6.3E | 400 A | LDL46400CU54X | LGL46400CU54X | LJL46400CU54X | LLL46400CU54X | LRL46400CU54X |  |

Table 7.70: PowerPacT L-Frame Terminal Wire Ranges

| Terminal | Wire Range |
| :--- | :--- |
| AL400L61K3 | (1) 2 AWG-600 kcmil Cu <br> or <br> 1) 2 AWG- $500 \mathrm{kcmil} \mathrm{Al}$. |
| AL600LS52K3 | (2) 2/0 AWG-500 kcmil Al/Cu. |

Table 7.71: PowerPacT L-FrameTermination Options

| Termination Letter | Termination Option |  |
| :---: | :--- | :--- |
| A | I-Line (See Section 9-Panelboards) |  |
| F | No lugs | For factory-installed termination, place <br> termination letter in the third block of the <br> cercuit breaker catalog number. |
| L | Lugs both ends |  |
| M | Lugs ON end, terminal nut kit OFF end |  |
| P | Lugs OFF end, terminal nut kit ON end |  |
| N | Plug In |  |
| D | Drawout |  |
| S | Rear Connected |  |

Table 7.72: PowerPacT L-Frame Interrupting Ratings

| Voltage | Interrupting Rating |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | D | G | J | $\mathbf{L}$ | $\mathbf{R}$ |
| 240 Vac | 25 kA | 65 kA | 100 kA | 125 kA | 200 kA |
| 480 Vac | 18 kA | 35 kA | 65 kA | 100 kA | 200 kA |
| 600 Vac | 14 kA | 18 kA | 25 kA | 50 kA | 100 kA |capabilities are not guaranteed when using MicroLogic Ammeter and Energy trip units for this type of application.)

Accessories see page 7-51
Optional Lugs see page 7-56
Dimensions see page 7-83
Enclosures see page 7-84


PowerPacT M-Frame Circuit Breaker with Basic Electronic Trip Unit

PowerPacT M-Frame Molded Case Circuit Breakers (800 A)
PowerPacT M-frame circuit breakers use an electronic trip system with the simplicity of a thermal magnetic breaker.

- Basic electronic trip protection from 300 to 800 A up to 600 Vac
- 2 - and 3 -pole unit mount and I-line construction
- UL listed interrupting ratings from 35 to 65 kA at 480 Vac
- Common mounting holes, handle locations and trim dimensions with shared auxiliaries and accessories with P-frame devices
- Available in standard ( $80 \%$ ) rating only
- UL, CSA, NOM, CCC and IEC certified and CE marked for global acceptance

Table 7.73: M-Frame $\mathbf{8 0 0}$ A, Basic Electronic Trip System Type ET 1.0 [40] FactorySealed Trip Unit

| Electronic Trip Unit |  | Ampere Rating | Adjustable Instantaneous Trip Range |  | Interrupting Rating |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Function |  | Low | High | G | J |
| 2P, $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
|  | Fixed | 400 A | 800 | 4000 | MGL26400 | MJL26400 |
| Basic | Long-time, <br> Adjustable Instantaneous Trip | 600 A | 1200 | 6000 | MGL26800[41] | MJL26800[41] |
| 3P, $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
|  | Fixed | 400 A | 800 | 4000 | MGL36400 | MJL36400 |
| Basic | Long-time, Adjustable Instantaneous Trip | 600 A | 1200 | 6000 | MGL36800[41] | MJL36800[41] |

Table 7.74: M-Frame 800 A, Adjustable Amperage Electronic Trip Unit

| Electronic Trip Unit |  | Adjustable Long-Time Settings | Adjustable Instantaneous |  | Interrupting Rating |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Function |  | Low | High | G | J |
| 2P, $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| Basic | Adjustable <br> Long-Time <br> Adjustable <br> Instantaneous Trip | 300-800 | 2 x | 10x | MGL26800E10 | MJL26800E10 |
| 3P, $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| Basic | Adjustable <br> Long-Time <br> Adjustable <br> Instantaneous Trip | 300-800 | 2 x | 10x | MGL36800E10 | MJL36800E10 |

Table 7.75: M-Frame Termination Options

| Termination Letter | Termination Option |
| :---: | :--- |
| A | l-Line (See Section 9—Panelboards) |
| F | No lugs |
| L | Lugs both ends |
| M | Lugs ON end, terminal nut kit OFF end |
| P | Lugs OFF end, terminal nut kit ON end |
| M G L 36400 |  |
| For factory-installed termination, place termination letter in the third block of the circuit breaker catalog number. |  |

Table 7.76: PowerPacT M-Frame Interrupting Ratings

| Voltage | Interrupting Rating |  |
| :---: | :---: | :---: |
|  | G | $\mathbf{J}$ |
| 240 Vac | 65 kA | 100 kA |
| 480 Vac | 35 kA | 65 kA |
| 600 Vac | 18 kA | 25 kA |
|  | Dimensions see page 7-83 |  |
| Accessories see page 7-51 | Enclosures see page 7-84 |  |
| Optional Lugs see page 7-56 |  |  |



Table 7.77: P-Frame Interrupting Ratings

| Voltage | P-Frame Interrupting Rating |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | G | J | K | L |
| 240 Vac | 65 kA | 100 kA | 65 kA | 125 kA |
| 480 Vac | 35 kA | 65 kA | 50 kA | 100 kA |
| 600 Vac | 18 kA | 25 kA | 50 kA | 25 kA |

Table 7.78: P-Frame Termination Options

| Termination Letter |
| :--- |
| A = I-Line (See Section 9-Panelboards) |
| D = Drawout |
| F = No Lugs (Includes terminal nut kit on both ends) |
| L = Lugs both ends |
| M = Lugs ON end, terminal nut kit OFF end |
| P = Lugs OFF end, terminal nut kit ON end |
| P G L 36040 <br> For factory-installed termination, place termination letter in the third <br> block of the circuit breaker catalog number. |

Dimensions see page 7-83
Trip Unit Options see page 7-62
Optional Lugs see page 7-56
Alternate Rating Plugs see page 7-64
Enclosures see page 7-84
Accessories see page 7-51

## PowerPacT P-Frame Molded Case Circuit Breakers (1200 A)

- MicroLogic trip protection from 250 to 1200 A up to 600 Vac
- 2-, 3- and 4-pole unit-mount construction
- UL listed interrupting ratings from 35 kA to 100 kA at 480 Vac
- Same dimensions, common mounting, bussing, cabling and door cut-out as PowerPacT M-frame circuit breakers
- Standard ( $80 \%$ ) and $100 \%$ rating
- UL, CSA, NOM, CCC and IEC certified and CE marked for global acceptance

Table 7.79: P-Frame 1200 A ( 600 Vac, $50 / 60 \mathrm{~Hz}$ ) 3P $[42]$ Circuit Breaker with Electronic Trip Unit

| Electronic Trip Unit |  |  | Sensor Rating | Cat. No.[43] | Terminal Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Function | Trip Unit |  |  |  |
| Basic Electronic Trip Unit (Not Interchangeable) | Fixed longtime, Adjustable Instantaneous | $\mathrm{T} 1.01$ | 600 A | PaL36060 | AL800M23K <br> (3) $3 / 0$ AWG- 500 kcmil Al or Cu |
|  |  |  | 800 A | PaL36080 |  |
|  |  |  | 1000 A | PaL36100 | AL1200P25K(4) $3 / 0$ AWG-500 kcmil Al or Cu |
|  |  |  | 1200 A | PıL36120 |  |
| MicroLogic Interchangeable Standard Trip Unit | LI | 3.0 | 250 A | P.L36025(C)U31A | AL800M23K <br> (3) $3 / 0$ AWG- 500 kcmil Al or Cu |
|  |  |  | 400 A | PaL36040(C)U31A |  |
|  |  |  | 600 A | PaL36060(C)U31A |  |
|  |  |  | 800 A | PaL36080(C)U31A |  |
|  |  |  | 1000 A | PaL36100(C)U31A | AL1200P25K(4) $3 / 0$ AWG- 500 kcmil Al or Cu |
|  |  |  | 1200 A | PaL36120(C)U31A |  |
|  | LSI | 5.0 | 250 A | P.L36025(C)U33A | AL800M23K <br> (3) $3 / 0$ AWG-500 kcmil Al or Cu |
|  |  |  | 400 A | P.L36040(C)U33A |  |
|  |  |  | 600 A | P.L36060(C)U33A |  |
|  |  |  | 800 A | P.L36080(C)U33A |  |
|  |  |  | 1000 A | P=L36100(C)U33A | AL1200P25K <br> (4) $3 / 0$ AWG- 500 kcmil Al or Cu |
|  |  |  | 1200 A | P.L36120(C)U33A |  |
| MicroLogic Interchangeable Ammeter Trip Unit | LI | 3.0A | 250 A | PaL36025(C)U41A | AL800M23K <br> (3) $3 / 0$ AWG- 500 kcmil Al or Cu |
|  |  |  | 400 A | P=L36040(C)U41A |  |
|  |  |  | 600 A | P.L36060(C)U41A |  |
|  |  |  | 800 A | PaL36080(C)U41A |  |
|  |  |  | 1000 A | P.L36100(C)U41A | AL1200P25K(4) $3 / 0$ AWG-500 kcmil Al or Cu |
|  |  |  | 1200 A | PaL36120(C)U41A |  |
|  | LSI | 5.0A | 250 A | PaL36025(C)U43A | AL800M23K <br> (3) $3 / 0$ AWG-500 kcmil Al or Cu |
|  |  |  | 400 A | P.L36040(C)U43A |  |
|  |  |  | 600 A | PaL36060(C)U43A |  |
|  |  |  | 800 A | P.L36080(C)U43A |  |
|  |  |  | 1000 A | PaL36100(C)U43A | (4) AL 1200 P 25 K$3 / 0 \mathrm{AWG}-500 \mathrm{kcmil}$ Al or Cu |
|  |  |  | 1200 A | P.L36120(C)U43A |  |
|  | LSIG | 6.0A | 250 A | PaL36025(C)U44A | AL800M23K <br> (3) $3 / 0$ AWG- 500 kcmil Al or Cu |
|  |  |  | 400 A | PaL36040(C)U44A |  |
|  |  |  | 600 A | PaL36060(C)U44A |  |
|  |  |  | 800 A | P=L36080(C)U44A |  |
|  |  |  | 1000 A | PaL36100(C)U44A | AL1200P25K <br> (4) $3 / 0$ AWG- 500 kcmil Al or Cu |
|  |  |  | 1200 A | PaL36120(C)U44A |  |
| MicroLogic Interchangeable Power Trip Unit | LSI | 5.0P | 250 A | PaL36025(C)U63AE1 | AL800M23K <br> (3) $3 / 0$ AWG-500 kcmil Al or Cu |
|  |  |  | 400 A | PaL36040(C)U63AE1 |  |
|  |  |  | 600 A | PaL36060(C)U63AE1 |  |
|  |  |  | 800 A | PaL36080(C)U63AE1 |  |
|  |  |  | 1000 A | PaL36100(C)U63AE1 | AL1200P25K <br> (4) $3 / 0$ AWG- 500 kcmil Al or Cu |
|  |  |  | 1200 A | PaL36120(C)U63AE1 |  |
|  | LSIG | 6.0P | 250 A | PaL36025(C)U64AE1 | AL800M23K <br> (3) $3 / 0$ AWG- 500 kcmil Al or Cu |
|  |  |  | 400 A | PaL36040(C)U64AE1 |  |
|  |  |  | 600 A | PaL36060(C)U64AE1 |  |
|  |  |  | 800 A | PaL36080(C)U64AE1 |  |
|  |  |  | 1000 A | PaL36100(C)U64AE1 | AL1200P25K <br> (4) $3 / 0$ AWG- 500 kcmil Al or Cu |
|  |  |  | 1200 A | PaL36120(C)U64AE1 |  |
| MicroLogic Interchangeable Harmonic Trip Unit | LSI | 5.0H | 250 A | PaL36025(C)U73AE1 | AL800M23K <br> (3) $3 / 0$ AWG-500 kcmil Al or Cu |
|  |  |  | 400 A | PaL36040(C)U73AE1 |  |
|  |  |  | 600 A | P=L36060(C)U73AE1 |  |
|  |  |  | 800 A | P=L36080(C)U73AE1 |  |
|  |  |  | 1000 A | PaL36100(C)U73AE1 | AL1200P25K(4) $3 / 0$ AWG-500 kcmil Al or Cu |
|  |  |  | 1200 A | PaL36120(C)U73AE1 |  |
|  | LSIG | 6.0H | 250 A | PaL36025(C)U74AE1 | AL800M23K <br> (3) $3 / 0$ AWG- 500 kcmil Al or Cu |
|  |  |  | 400 A | PaL36040(C)U74AE1 |  |
|  |  |  | 600 A | PaL36060(C)U74AE1 |  |
|  |  |  | 800 A | PaL36080(C)U74AE1 |  |
|  |  |  | 1000 A | PaL36100(C)U74AE1 | AL1200P25K |
|  |  |  | 1200 A | PaL36120(C)U74AE1 | (4) $3 / 0$ AWG- 500 kcmil Al or Cu |

[42] For 2P and 4P information see Catalog 0612CT0101.
[43] To complete the catalog number:
Replact the $■$ with the appropriate interrupting rating ( $\mathrm{G}, \mathrm{J}, \mathrm{K}$ or L).
For all L interrupting ratings, change the 5th character (voltage rating) from a $6(600 \mathrm{~V})$ to a $4(480 \mathrm{~V})$. The 480 V AIR is standard 100 kA .
For $100 \%$ rated circuit breakers, add a "C" in the 9th character place. For example, the catalog number for a $100 \%$ rated trip unit with LI trip functions at 250 A would be PBL36025CU31A.


R-Frame Unit-Mount
Table 7.80: R-Frame Interrupting Ratings

| Voltage | R-Frame Interrupting Rating |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{G}$ | $\mathbf{J}$ | $\mathbf{K}$ | L |
| 240 Vac | 65 kA | 100 kA | 65 kA | 125 kA |
| 480 Vac | 35 kA | 65 kA | 65 kA | 100 kA |
| 600 Vac | 18 kA | 25 kA | 65 kA | 50 kA |

Table 7.81: R-Frame Termination Options

| Termination Letter |
| :--- |
| A = I-Line (See Section 9-Panelboards) |
| F = No Lugs (Includes terminal nut kit on both ends) |
| RJ F 3 6 3 0 0 U 4 1 A |
| For factory-installed termination, place termination letter in the third |
| block of the circuit breaker catalog number. |

Dimensions see page 7-83
Trip Unit Options see page 7-62
Optional Lugs see page 7-56
Alternate Rating Plugs see page 7-64
Enclosures see page 7-84
Accessories see page 7-51

PowerPacT R-Frame Molded Case Circuit Breakers (3000 A)

- MicroLogic electronic trip protection from 600-3000A up to 600 Vac
- 2-, 3- and 4 -pole construction
- UL listed interrupting ratings from 35 to 100 kA at 480 Vac
- Built-in Modbus protocol
- Standard ( $80 \%$ ) and $100 \%$ rating
- UL, CSA, NOM, CCC and IEC certified and CE marked for global acceptance

Table 7.82: R-Frame 3000 A ( $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$ ) 3P Circuit Breaker with Electronic Trip Unit

| Electronic Trip Unit [44] |  |  | Sensor Rating | Cat. No. [45] |
| :---: | :---: | :---: | :---: | :---: |
| Type | Function | Trip Unit |  |  |
| Basic Electronic Trip Unit (Not Interchangeable) | Fixed long-time, Adjustable Instantaneous | ET1.0I | 1200 A | RıF36120 |
|  |  |  | 1600 A | RıF36160 |
|  |  |  | 2000 A | R-F36200 |
|  |  |  | 2500 A | R.F36250 |
| MicroLogic Interchangeable Standard Trip Unit | LI | 3.0 | 600 A | RaF36060(C)U31A |
|  |  |  | 800 A | RıF36080(C) ${ }^{\text {a }}$ 31A |
|  |  |  | 1000 A | R^F36100(C) ${ }^{\text {a }}$ 31A |
|  |  |  | 1200 A | RıF36120(C) ${ }^{\text {a }}$ 31A |
|  |  |  | 1600 A | RaF36160(C)U31A |
|  |  |  | 2000 A | R^F36200(C)U31A |
|  |  |  | 2500 A | R^F36250(C)U31A |
|  |  |  | 3000 A | RaF36300(C)U31A |
|  | LSI | 5.0 | 600 A | RaF36060(C)U33A |
|  |  |  | 800 A | R^F36080(C) ${ }^{\text {a }}$ 33A |
|  |  |  | 1000 A | R^F36100(C) U33A |
|  |  |  | 1200 A | RıF36120(C)U33A |
|  |  |  | 1600 A | R.F36160(C)U33A |
|  |  |  | 2000 A | R^F36200(C)U33A |
|  |  |  | 2500 A | R^F36250(C)U33A |
|  |  |  | 3000 A | R^F36300(C) U33A $^{\text {a }}$ |
| MicroLogic Interchangeable Ammeter Trip Unit | LI | 3.0A | 600 A | R^F36060(C)U41A |
|  |  |  | 800 A | R^F36080(C)U41A |
|  |  |  | 1000 A | R^F36100(C)U41A |
|  |  |  | 1200 A | RıF36120(C)U41A |
|  |  |  | 1600 A | R^F36160(C)U41A |
|  |  |  | 2000 A | RaF36200(C)U41A |
|  |  |  | 2500 A | RaF36250(C)U41A |
|  |  |  | 3000 A | R^F36300(C)U41A |
|  | LSI | 5.0A | 600 A | R^F36060(C)U43A |
|  |  |  | 800 A | RıF36080(C)U43A |
|  |  |  | 1000 A | RaF36100(C)U43A |
|  |  |  | 1200 A | R^F36120(C)U43A |
|  |  |  | 1600 A | RaF36160(C)U43A |
|  |  |  | 2000 A | RaF36200(C)U43A |
|  |  |  | 2500 A | R^F36250(C) ${ }^{\text {a }}$ 43A |
|  |  |  | 3000 A | RıF36300(C)U43A |
|  | LSIG | 6.0A | 600 A | RıF36060(C)U44A |
|  |  |  | 800 A | RaF36080(C)U44A |
|  |  |  | 1000 A | RaF36100(C) ${ }^{\text {a }}$ 44A |
|  |  |  | 1200 A | R.F36120(C) ${ }^{\text {a }}$ 44A |
|  |  |  | 1600 A | RaF36160(C)U44A |
|  |  |  | 2000 A | R^F36200(C) U44A |
|  |  |  | 2500 A | R^F36250(C)U44A |
|  |  |  | 3000 A | R^F36300(C)U44A |
| MicroLogic Interchangeable Power Trip Unit | LSI | 5.0P | 600 A | RaF36060(C)U63AE1 |
|  |  |  | 800 A | RıF36080(C)U63AE1 |
|  |  |  | 1000 A | RıF36100(C)U63AE1 |
|  |  |  | 1200 A | RıF36120(C)U63AE1 |
|  |  |  | 1600 A | RıF36160(C)U63AE1 |
|  |  |  | 2000 A | R^F36200(C)U63AE1 |
|  |  |  | 2500 A | RıF36250(C)U63AE1 |
|  |  |  | 3000 A | RıF36300(C)U63AE1 |
|  | LSIG | 6.0P | 600 A | RıF36060(C)U64AE1 |
|  |  |  | 800 A | RıF36080(C)U64AE1 |
|  |  |  | 1000 A | RıF36100(C)U64AE1 |
|  |  |  | 1200 A | RıF36120(C)U64AE1 |
|  |  |  | 1600 A | RaF36160(C)U64AE1 |
|  |  |  | 2000 A | RıF36200(C)U64AE1 |
|  |  |  | 2500 A | RıF36250(C)U64AE1 |
|  |  |  | 3000 A | RaF36300(C)U64AE1 |
| MicroLogic Interchangeable Harmonic Trip Unit | LSI | 5.0 H | 600 A | RaF36060(C)U73AE1 |
|  |  |  | 800 A | R■F36080(C)U73AE1 | catalog number for a $100 \%$ rated trip unit with LI trip functions at 2500 A would be RGF36025CU31A.

Table 7.82 R-Frame 3000 A ( $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$ ) 3P Circuit Breaker with Electronic Trip Unit (cont'd.)

| Electronic Trip Unit [46] |  |  | Sensor Rating | Cat. No. [47] |
| :---: | :---: | :---: | :---: | :---: |
| Type | Function | Trip Unit |  |  |
|  |  |  | 1000 A | RaF36100(C)U73AE1 |
|  |  |  | 1200 A | RıF36120(C)U73AE1 |
|  |  |  | 1600 A | RaF36160(C)U73AE1 |
|  |  |  | 2000 A | RaF36200(C)U73AE1 |
|  |  |  | 2500 A | RaF36250(C)U73AE1 |
|  |  |  | 3000 A | RıF36300(C)U73AE1 |
|  |  |  | 600 A | RaF36060(C)U74AE1 |
|  |  |  | 800 A | RaF36080(C)U74AE1 |
|  |  |  | 1000 A | RaF36100(C)U74AE1 |
|  |  |  | 1200 A | RaF36120(C)U74AE1 |
|  | LSIG | 6.0 H | 1600 A | RaF36160(C)U74AE1 |
|  |  |  | 2000 A | RaF36200(C)U74AE1 |
|  |  |  | 2500 A | RaF36250(C)U74AE1 |
|  |  |  | 3000 A | RaF36300(C)U74AE1 |

## Unit-Mount R-Frame Standard Bus Connection

R-frame circuit breakers can be bus- or cable-connected.

- For cable connections, an optional terminal pad kit RLTB or equivalent bus structure is required.
- RLTB kits comes standard with bus bar connections.

RTLB / RT3B Kits

- RLTB kits are included with 2500 A 100\% rated circuit breakers.
- Each kit contains terminal pads for one end of the circuit breaker only
- Has provisions for mounting a maximum of 8 lugs per phase ( 9 lugs for 3000 A).
- RL3TB kits are included with the 3000 A, $80 \%$ and $100 \%$ rated circuit breakers.

R-Frame I-Line circuit breakers come with lugs on the load side. (See PanelboardsSection 9).
For other circuit breakers, order terminal pad kit (RLTB) and optional lugs separately. See Terminal Nuts, Terminal Pads, Terminal Shields and Accessories, page 7-59 and Mechanical Lugs, page 7-56. catalog number for a $100 \%$ rated trip unit with LI trip functions at 2500 A would be RGF36025CU31A.
www.se.com/us

## PowerPacT Mission Critical Circuit Breakers

Delivering high levels of selective coordination in a flexible design that can be easily configured for a variety of applications.

- Adjustable long-time settings in three sensor sizes provide coverage from 70-600 A on 120-240, 208Y/120, 240, and 480Y/277 Vac systems
- Undergone rigorous testing procedures to certify the coordination with downstream circuit breakers
- Available in J-Frame (250A) and L-Frame (600A)
- UL 489 listed, CSA Certified Voltage: 480Y/277V

PowerPacT J-Frame
Table 7.83: J-Frame 250 A Electronic Trip Mission Critical 80\% Rated Circuit Breakers (480/277 Vac) with Factory Sealed Trip Units Suitable for Reverse Connection

| Electronic TripUnit Type | TripFunction | Trip Unit | Continuous Current | Cat. No. |  |  |  | Terminal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | D Interrupting | G Interrupting | J Interrupting | L Interrupting |  |
| Standard | LI | 3.2 W | 250 A | JDL34250WU31X | JGL34250WU31X | JJL34250WU31X | JLL34250WU31X | AL250JD [1] |
| Standard | LSI | 3.2S-W | 250 A | JDL34250WU33X | JGL34250WU33X | JJL34250WU33X | JLL34250WU33X | AL250JD [1] |
| High Perf. Ammeter | LSI | 5.2A-W | 250 A | JDL34250WU43X | JGL34250WU43X | JJL34250WU43X | JLL34250WU43X | AL250JD [1] |
| High Perf. Energy | LSI | 5.2E-W | 250 A | JDL34250WU53X | JGL34250WU53X | JJL34250WU53X | JLL34250WU53X | AL250JD [1] |
| High Perf. Ammeter | LSIG | 6.2A-W | 250 A | JDL34250WU44X | JGL34250WU44X | JJL34250WU44X | JLL34250WU44X | AL250JD [1] |
| High Perf. Energy | LSIG | 6.2E-W | 250 A | JDL34250WU54X | JGL34250WU54X | JJL34250WU54X | JLL34250WU54X | AL250JD [1] |

Table 7.84: L-Frame 600 A Electronic Trip Mission Critical Circuit Breakers ( $480 / 277$ Vac) with Factory Sealed Trip Units Suitable for Reverse Connection [2]

| Electronic Trip Unit Type | $\begin{aligned} & \text { Trip } \\ & \text { Function } \end{aligned}$ | Trip Unit | Continuous Current | Cat. No. |  |  |  | Terminal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | D Interrupting | G Interrupting | J Interrupting | L Interrupting. |  |
| $480 / 277 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 3 \mathrm{P}$ |  |  |  |  |  |  |  |  |
| Standard | LI | 3.3 W | 250 A | LDL34250WU31X | LGL34250WU31X | LJL34250WU31X | LLL34250WU31X | AL400L61K3 [3] |
|  |  |  | 400 A | LDL34400WU31X | LGL34400WU31X | LJL34400WU31X | LLL34400WU31X | AL600LS52K3 [4] |
|  |  |  | 600 A | LDL34600WU31X | LGL34600WU31X | LJL34600WU31X | LLL34300WU31X |  |
| Standard | LSI | 3.3S-W | 250 A | LDL34250WU33X | LGL34250WU33X | LJL34250WU33X | LLL34250WU33X | AL400L61K3 [3] |
|  |  |  | 400 A | LDL34400WU33X | LGL34400WU33X | LJL34400WU33X | LLL34400WU33X | AL600LS52K3 [4] |
|  |  |  | 600 A | LDL34600WU33X | LGL34600WU33X | LJL34600WU33X | LLL34300WU33X |  |
| High Perr. Ammeter | LSI | 5.3A-W | 400 A | LDL34400WU43X | LGL34400WU43X | LJL34400WU43X | LLL34400WU43X | AL600LS52K3 [4] |
|  |  |  | 600 A | LDL34600WU43X | LGL34600WU43X | LJL34600WU43X | LLL34300WU43X |  |
| High Perf. Energy | LSI | 5.3E-W | 400 A | LDL34400WU53X | LGL34400WU53X | LJL34400WU53X | LLL34400WU53X | AL600LS52K3 [4] |
|  |  |  | 600 A | LDL34600WU53X | LGL34600WU53X | LJL34600WU53X | LLL34300WU53X |  |
| High Perf. Ammeter | LSIG | 6.3A-W | 400 A | LDL34400WU44X | LGL34400WU44X | LJL34400WU44X | LLL34400WU44X | AL600LS52K3 [4] |
|  |  |  | 600 A | LDL34600WU44X | LGL34600WU44X | LJL34600WU44X | LLL34300WU44X |  |
| High Perf. Energy | LSIG | 6.3E-W | 400 A | LDL34400WU54X | LGL34400WU54X | LJL34400WU54X | LLL34400WU54X | AL600LS52K3 [4] |
|  |  |  | 600 A | LDL34600WU54X | LGL34600WU54X | LJL34600WU54X | LLL34300WU54X |  |
| $480 / 277 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 4 \mathrm{P}$ |  |  |  |  |  |  |  |  |
| Standard | LI | 3.3 W | 250 A | LDL44250WU31X | LGL44250WU31X | LJL44250WU31X | LLL44250WU31X | AL400L61K4 [3] |
|  |  |  | 400 A | LDL44400WU31X | LGL44400WU31X | LJL44400WU31X | LLL44400WU31X | AL600LS52K4 [4] |
|  |  |  | 600 A | LDL44600WU31X | LGL44600WU31X | LJL44600WU31X | LLL44300WU31X |  |
| Standard | LSI | 3.3S-W | 250 A | LDL44250WU33X | LGL44250WU33X | LJL44250WU33X | LLL44250WU33X | AL400L61K4 [3] |
|  |  |  | 400 A | LDL44400WU33X | LGL44400WU33X | LJL44400WU33X | LLL44400WU33X | AL600LS52K4 [4] |
|  |  |  | 600 A | LDL44600WU33X | LGL44600WU33X | LJL44600WU33X | LLL44300WU33X |  |
| High Perf. Ammeter | LSI | 5.3A-W | 400 A | LDL44400WU43X | LGL44400WU43X | LJL44400WU43X | LLL44400WU43X | AL600LS52K4 [4] |
|  |  |  | 600 A | LDL44600WU43X | LGL44600WU43X | LJL44600WU43X | LLL44300WU43X |  |
| High Perf. Energy | LSI | 5.3E-W | 400 A | LDL44400WU53X | LGL44400WU53X | LJL44400WU53X | LLL44400WU53X | AL600LS52K3 [4] |
|  |  |  | 600 A | LDL44600WU53X | LGL44600WU53X | LJL44600WU53X | LLL44300WU53X |  |
| High Perf. Ammeter | LSIG | 6.3A-W | 400 A | LDL44400WU44X | LGL44400WU44X | LJL44400WU44X | LLL44400WU44X | AL600LS52K4 [4] |
|  |  |  | 600 A | LDL44600WU44X | LGL44600WU44X | LJL44600WU44X | LLL44300WU44X |  |
| High Perf. Energy | LSIG | $6.3 \mathrm{E}-\mathrm{W}$ | 400 A | LDL44400WU54X | LGL44400WU54X | LJL44400WU54X | LLL44400WU54X | AL600LS52K4 [4] |
|  |  |  | 600 A | LDL44600WU54X | LGL44600WU54X | LJL44600WU54X | LLL44300WU54X |  |

Table 7.85: Terminal Wire Ranges

| Terminal | Wire Range |
| :--- | :--- |
| AL250JD | (1) 3/0 AWG 350 kcmil AL or Cu |
| AL400L61K3 | (1) \#2 AWG-500 kcmil Al or <br> (1) \#2 AWG-600 kcmil Cu. |
| AL600LS52K3 | (2) $2 / 0$ AWG-500 kcmil Al or Cu. |

Accessories see page 7-51
Optional Lugs see page 7-56
Compression and PDC Lugs see Supplemental Digest, Section 3
Dimensions see page 7-83
Enclosures see page 7-84
[1] AL250JD terminal wire range is (1) $3 / 0$ AWG- 350 kcmil Al or Cu .
[2] $100 \%$ rated for 250 A and $400 \mathrm{~A} .80 \%$ rated for 600 A .

Table 7.86: J- and L-Frame Termination Options

| Termination Letter |  |
| :---: | :---: |
| A = I-Line (See Section 9) | JGL36100 <br> For factory-installed termination, place termination letter in the third block of the circuit breaker catalog number. Termination Letter |
| $\mathrm{F}=$ No Lugs (includes terminal nut kit on both ends) [5] |  |
| L = Lugs both ends |  |
| $\mathrm{M}=$ Lugs ON end Terminal Nut Kit OFF end |  |
| $\mathrm{P}=$ Lugs OFF end Terminal Nut Kit ON end |  |
| $\mathrm{N}=$ Plug-in |  |
| D = Drawout |  |
| S = Rear Connected |  |

Table 7.87: J- and L-Frame Interrupting Ratings

| Voltage | Interrupting Rating |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | D | G | J | L |
| 240 Vac | 25 kA | 65 kA | 100 kA | 125 kA |
| 480 Vac | 18 kA | 35 kA | 65 kA | 100 kA |

[3] AL400L61K3 terminal wire ranges are (1) \#2 AWG-500 kcmil AI or (1) \#2 AWG-600 kcmil Cu.
[4] AL600LS52K3 terminal wire ranges are (2) $2 / 0 \mathrm{AWG}-500 \mathrm{kcmil} \mathrm{Al}$ or Cu .
[5] Add TS suffix for circuit breaker without terminal nut kit.


Table 7.88: 500 Vdc Termination Options

| Termination Letter | Termination Option |
| :---: | :---: |
| F | No Lugs (bus bar connection) |
| L | Lugs Both Ends |
| S | Rear Connection |
| JGL37125D81-Place termination letter in third block of circuit breaker <br> catalog number. |  |

## PowerPacT 500 Vdc Circuit Breakers

Designed for use on ungrounded dc systems having a maximum short-circuit voltage of 500 Vdc or a maximum floating (unloaded) voltage of 600 Vdc . Suitable for use only with UPS (ungrounded uninterruptable power supplies systems).

This two-level voltage rating allows these circuit breakers to be applied to battery sources having a short-circuit availability of 20,000 amperes or 50,000 amperes for PowerPacT H-, J-, and L-frame DC circuit breakers at 500 Vdc. IEC 500 Vdc rating is available on PowerPacT J-frame circuit breakers.

PowerPacT H-frame DC circuit breakers have a fixed magnetic trip system. PowerPacT J - and L-frame DC circuit breakers are provided with an adjustable magnetic trip that is readily accessible by means of a single adjustment on the face of the circuit breaker.
PowerPacT H- and J-frame circuit breakers are UL Listed for the interrupting ratings shown only if applied with three poles connected in series (series connection is external to circuit breaker). (See figure for example of diagram.)
PowerPacT L-frame circuit breakers are UL Listed for the interrupting ratings shown with two or three poles connected in series (series connection is external to circuit breaker).
NOTE: Due to external series connection, I-Line ${ }^{\text {TM }}$ circuit breakers are not available for this application.

Table 7.89: 500 Vdc Molded Case Circuit Breakers

| Ampere Rating | Circuit Breaker Cat. No. | Fixed Magnetic Trip -DC Amperes | Adjustable Magnetic Trip Range-DC Amperes [1] |  | Interrupting Rating @ 500 Vdc |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Low | High |  |
| 30 A | HGL37030D87 | 450 | - | - | 20 k AIR |
| 50 A | HGL37050D87 | 450 | - | - |  |
| 70 A | HGL37070D87 | 450 | - | - |  |
| 100 A | JGL37100D81 | - | 400 | 600 | 20 k AIR |
| 125 A | JGL37125D81 | - | 400 | 600 |  |
| 150 A | JGL37150D81 | - | 400 | 600 |  |
| 175 A | JGL37175D81 | - | 400 | 600 |  |
| 200 A | JGL37200D82 | - | 500 | 850 |  |
| 225 A | JGL37225D82 | - | 500 | 850 |  |
| 250 A | JGL37250D82 | - | 500 | 850 | 20 k AIR |
| 300 A | LGL37030D27 | - | 750 | 1500 | 20 k AIR |
| 350 A | LGL37035D29 | - | 875 | 1750 |  |
| 400 A | LGL37040D30 | - | 1000 | 2000 |  |
| 450 A | LGL37045D31 | - | 1125 | 2250 |  |
| 500 A | LGL37050D32 | - | 1250 | 2500 |  |
| 600 A | LGL37060D33 | - | 1500 | 3000 |  |
| 700 A | LGL47070D35 | - | 1750 | 3500 |  |
| 800 A | LGL47080D36 | - | 2000 | 4000 |  |
| 900 A | LGL47090D86 | - | 2250 | 4500 |  |
| 1000 A | LGL47100D40 | - | 2500 | 5000 |  |
| 1200 A | LGL47120D42 | - | 3000 | 6000 |  |
| 30A | HLL37030D87 | 450 | - | - | 50 k AIR |
| 50A | HLL37050D87 | 450 | - | - |  |
| 70A | HLL37070D87 | 450 | - | - |  |
| 100A | JLL37100D81 | - | 400 | 600 | 50 k AIR |
| 125A | JLL37125D81 | - | 400 | 600 |  |
| 150A | JLL37150D81 | - | 400 | 600 |  |
| 175A | JLL37175D81 | - | 400 | 600 |  |
| 200A | JLL37200D82 | - | 500 | 850 |  |
| 225A | JLL37225D82 | - | 500 | 850 |  |
| 250A | JLL37250D82 | - | 500 | 850 |  |
| 300A | LLL37030D27 | - | 750 | 1500 | 50 k AIR |
| 350A | LLL37035D29 | - | 875 | 1750 |  |
| 400A | LLL37040D30 | - | 1000 | 200 |  |
| 450 A | LLL36045D31 | - | 1125 | 2250 |  |
| 500 A | LLL37050D32 | - | 1250 | 2500 |  |
| 600 A | LLL37060D33 | - | 1500 | 3000 |  |
| 700 A | LLL47070D35 | - | 1750 | 3500 |  |
| 800 A | LLL47080D36 | - | 2000 | 4000 |  |
| 900 A | LLL47090D86 | - | 2250 | 4500 |  |
| 1000 A | LLL47100D40 | - | 2500 | 5000 |  |
| 1200 A | LLL47120D42 | - | 3000 | 6000 |  |

Table 7.90: Automatic Molded Case Switch

| Frame | Poles | Ampere Rating | Trip Point | Interrupting Rating |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | G | J |
| 2P, $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |
| M | 2 | 800 | 10 kA | - | MJL26000S80 |
| 3P, $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |
| M | 3 | 800 | 10 kA | - | MJL36000S80 |

Accessories see page 7-51 and Supplemental Digest Section 3
Optional Lugs see page 7-56 and Supplemental Digest Section 3
Dimensions see page 7-83 and Supplemental Digest Section 3
Enclosures see page 7-87

## Automatic Switches

PowerPacT Automatic Switches
Class 600 / Refer to Catalog 0612CT0101

## PowerPacT Automatic Switches

Automatic molded case switches open instantaneously at a factory preset magnetic trip
 point. Calibrated to protect only the molded case switch itself, when it is subjected to high fault currents. The trip point is nonadjustable and provides no overload or low level fault protection.

- PowerPacT ${ }^{\text {TM }} \mathrm{H}$-, J-, and L-frame automatic switches are available in unit mount, ILine ${ }^{\mathrm{TM}}$, plug-in and drawout versions.
- Accept the same lugs and accessories as equivalent thermal-magnetic circuit breakers[1].
- May be interlocked with another switch or circuit breaker to form a source-changeover system
- UL Listed per UL 489 and CSA Certified.

Table 7.91: PowerPacT ${ }^{\text {M }}$ B-Frame Automatic Molded Case Switches, 600 Vac

| Circuit Breaker | Poles | Ampere Rating | D Withstand |  | G Withstand |  | J Withstand |  | Terminal | Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cat. No. | Trip Point | Cat. No. | Trip Point | Cat. No. | Trip Point |  |  |
| B-Frame | 2 [2] | 125 A | BDL26000S12 | 1625 A | BGL26000S12 | 1625 A | BJL26000S12 | 1625 A | LV426973 | 14-2/0 AWG Cu |
|  | 3 | 125 A | BDL36000S12 | 1625 A | BGL36000S12 | 1625 A | BJL36000S12 | 1625 A | LV426974 | 14-2/0 AWG Cu |

Table 7.92: H-, J-, and L-Frame PowerPacT ${ }^{\text {TM }}$ Automatic Molded Case Switches, 600 Vac

| Circuit Breaker | Poles | Ampere Rating | G Withstand |  | L Withstand |  | R Withstand |  | Terminal | Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cat. No. | $\begin{aligned} & \hline \text { Trip } \\ & \text { Point } \\ & \hline \end{aligned}$ | Cat. No. | Trip Point | Cat. No. | Trip Point |  |  |
| H-Frame J-Frame | 2 | 150 A | HGL26000S15 [2] | 2250 A | HLL26000S15 | 2250 A | - | - | AL150HD | 14 AWG-3/0 AWG Al/Cu |
|  |  | 175 A | JGL26000S17 | 3125 A | JLL26000S17 | 3125 A | - | - | AL175JD | 4-4/0 AWG Al/Cu |
|  |  | 250 A | JGL26000S25 | 3125 A | JLL26000S25 | 3125 A | - | - | AL250JD | $3 / 0$ AWG-350 kcmil Al/Cu |
|  | 3 | 150 A | HGL36000S15 | 2250 A | HLL36000S15 | 2250 A | - | - | AL150HD | 14 AWG-3/0 AWG Al/Cu |
|  |  | 175 A | JGL36000S17 | 3125 A | JLL36000S17 | 3125 A | JRL36000S17 | 3125 A | AL175JD | 4-4/0 AWG Al/Cu |
|  |  | 250 A | JGL36000S25 | 3125 A | JLL36000S25 | 3125 A | JRL36000S25 | 3125 A | AL250JD | $3 / 0$ AWG-350 kcmil A//Cu |
| L-Frame | 3 | 400 A | LGL36000S40X | 4800 A | LLL36000S40X | 4800 A | LRL36000S40X | 4800 A | AL150HD | AL600LS52K3(2) $2 / 0$ AWG-500 kcmil A/Cu |
|  |  | 600 A | LGL36000S60X | 6600A | LLL36000S60X | 6600 A | LRL36000S60X | 6600 A | AL250JD |  |
|  | 4 | 400 A | LGL46000S40X | 4800 A | LLL46000S40X | 4800 A | LRL46000S40X | 4800 A | AL150HD | AL600LS52K4(2) $2 / 0$ AWG 500 kcmil A/ Cu |
|  |  | 600 A | LGL46000S60X | 6600A | LLL46000S60X | 6600 A | LRL46000S60X | 6600 A | AL250JD |  |

Table 7.93: P-Frame and R-Frame PowerPacT ${ }^{\text {TM }}$ Automatic Molded Case Switches [3], 600 Vac

| Frame | Poles | Ampere Rating | J Withstand |  | K Withstand |  | L Withstand |  | Terminal | Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cat. No. | Trip Point | Cat. No. | Trip Point | Cat. No. | Trip Point |  |  |
| M | 2 | 800 A | MJL26000S80 | 10 kA | - | - | - | - | AL800M23K | (3) $3 / 0$ AWG- 500 kcmil Al or Cu |
|  | 3 | 800 A | MJL36000S80 | 10 kA | - | - | - | - | AL800M23K | (3) $3 / 0$ AWG-500 kcmil Al or Cu |
| P | 2 | 600 A | PJL26000S60 | 10 kA | PKL26000S60 | 24 kA | PLL24000S60 [4] | 10 kA | AL800M23K | (3) $3 / 0$ AWG- 500 kcmil Al or Cu |
|  |  | 800 A | PJL26000S80 | 10 kA | PKL26000S80 | 24 kA | PLL24000S80 [4] | 10 kA |  |  |
|  |  | 1000 A | PJL26000S10 | 10 kA | PKL26000S10 | 24 kA | PLL24000S10 [4] | 10 kA | AL1200P25K | (4) $3 / 0$ AWG- 500 kcmil Al or Cu |
|  |  | 1200 A | PJL26000S12 | 10 kA | PKL26000S12 | 24 kA | PLL24000S12 [4] | 10 kA |  |  |
|  | 3 | 600 A | PJL36000S60 | 10 kA | PKL36000S60 | 24 kA | PLL34000S60 [4] | 10 kA | AL800M23K | (3) $3 / 0$ AWG-500 kcmil Al or Cu |
|  |  | 800 A | PJL36000S80 | 10 kA | PKL36000S80 | 24 kA | PLL34000S80 [4] | 10 kA |  |  |
|  |  | 1000 A | PJL36000S10 | 10 kA | PKL36000S10 | 24 kA | PLL34000S10 [4] | 10 kA | AL1200P25K | (4) $3 / 0$ AWG- 500 kcmil Al or Cu |
|  |  | 1200 A | PJL36000S12 | 10 kA | PKL36000S12 | 24 kA | PLL34000S12 [4] | 10 kA |  |  |
| R | 2 | 1200 A | - | - | RKF26000S12 | 57 kA | RLF26000S12 | 48 kA | R -frame circuit breakers can be bus-connected or cable-connected. For cable connections, RLTB kit or equivalent bus structure is required. Kit is included with 3000 A switches. <br> For all others, see page 7-59. |  |
|  |  | 1600 A | - | - | RKF26000S16 | 57 kA | RLF26000S16 | 48 kA |  |  |  |
|  |  | 2000 A | - | - | RKF26000S20 | 57 kA | RLF26000S20 | 48 kA |  |  |  |
|  |  | 2500 A | - | - | RKF26000S25 | 57 kA | RLF26000S25 | 48 kA |  |  |  |
|  | 3 | 1200 A | - | - | RKF36000S12 | 57 kA | RLF36000S12 | 48 kA |  |  |  |
|  |  | 1600 A | - | - | RKF36000S16 | 57 kA | RLF36000S16 | 48 kA |  |  |  |
|  |  | 2000 A | - | - | RKF36000S20 | 57 kA | RLF36000S20 | 48 kA |  |  |  |
|  |  | 2500 A | - | - | RKF36000S25 | 57 kA | RLF36000S25 | 48 kA |  |  |  |
|  |  | 3000 A | - | - | RKF36000S30 | 57 kA | RLF36000S30 | 48 kA |  |  |  |

Accessories see page 7-51 and Supplemental Digest Section 3 Optional Lugs see page 7-56 and Supplemental Digest Section 3 Dimensions see page 7-82 and page 7-83 Enclosures see page 7-84

Table 7.94: Q-Frame ( 240 Vac ) PowerPacT ${ }^{\text {TM }}$ Automatic Molded Case Switches

| Circuit Breaker | Poles | Ampere Rating | J Withstand |  | Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cat. No. | Trip Point |  |
| Q-Frame [5] | 2 | 225 A | QBL22000S22 | 4500 A | 4 AWG-300 kcmil |
|  | 3 | 225 A | QBL32000S22 | 4500 A |  |

Table 7.95: B-, H-, J-, L- P-, and R-Frame Withstand Ratings [6]

| Voltage | Withstand |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{D}$ | $\mathbf{G}$ | $\mathbf{J}$ | $\mathbf{K}$ | $\mathbf{L}$ | $\mathbf{R}$ |
| 240 Vac | 25 kA | 65 kA | 100 kA | 65 kA | 125 kA | 200 kA |
| 480 Vac | 18 kA | 35 kA | 65 kA | $50 \mathrm{kA}[7]$ | 100 kA | 200 kA |
| 600 Vac | 14 kA | 18 kA | 25 kA | $50 \mathrm{kA}[7]$ | 50 kA | 100 kA |

[1] Q-frame switches do not have electrical accessories available.
[2] True 2P device. Others are a 2P in a 3P module.
[3] UL magnetic trip tolerances are $-20 \% /+30 \%$ from the nominal values shown.
[4] P-frame L-interrupting is available in 480 Vac only.
[5] Withstand rating of 10 kA at 240 Vac .
[6] The withstand rating is the fault current at rated voltage that the molded case switch will withstand without damage when protected by a circuit breaker with an equal continuous current rating.
[7] B- and R-frame withstand is 65 kA .


## Instantaneous Trip Circuit Breakers for Motor Protection Applications

Adjustable instantaneous-trip circuit breakers are intended for use in combination with motor starters with overload relays for the protection of motor circuits from short circuits.
Other specific applications include rectifiers and resistance welders. These circuit breakers contain a magnetic trip element in each pole with the trip point adjustable from the front. Interrupting ratings are determined by testing the instantaneous-trip circuit breakers in combination with a contactor and overload relay.
Select instantaneous-trip circuit breakers as follows:
This selection table is suitable for motors, other than NEMA Design E, with locked-rotor indicating code letters per NEC® Table 430.7 (b) as follows:

Table 7.96: Locked-Rotor Indicating Codes

| Horsepower | Motor Code Letter |
| :---: | :---: |
| $1 / 2$ or less | A-L |
| $3 / 4$ to $1-1 / 2$ | A-K |
| 2 to 3 | A-J |
| 5 to 25 | A-H |
| 30 to 125 | A-G |
| 150 or more | A-F |

- For other motors order a special thermal-magnetic circuit breaker with magnetic trip settings for the specific motor- specify motor horsepower, voltage, frequency, fullload current and code letter or locked rotor current.
- Determine motor hp rating from the motor nameplate.
- Refer to the tables and select an instantaneous-trip circuit breaker with an ampere rating recommended for the hp and voltage involved.
- Select an adjustable trip setting of at least $800 \%$, not to exceed $1300 \%$, of the motor full-load amperes (FLA) for other than Design E motors. For Design E motors, select an adjustable trip setting of at least 1100\% not to exceed 1700\% of FLA.
- The NEC $1300 \%$ maximum setting may be inadequate for instantaneous-trip circuit breakers to withstand current surges typical of the magnetization current of autotransformer type reduced voltage starters, or open transition wye-delta starters during transfer from "start" to "run," constant hp multi-speed motors, and motors labeled "high efficiency." Select thermal-magnetic circuit breakers for those applications.
- Part-winding motors, per NEC 430.4, should have two circuit breakers selected from the above at not more than one half the allowable trip setting for the horsepower rating. The two circuit breakers should operate simultaneously as a disconnecting means per NEC 430.103.
- Based on NEC 430.52 and NEC Table 430.250.

Table 7.97: Selection Tables for Conductors, Safety Switches and Thermal-Magnetic Circuit Breakers Based on 2017 NEC ${ }^{\circledR}$ Tables 430.247, 430.248 \& 430.250

| Horsepower Ratings |  |  |  |  |  |  |  |  | $\begin{gathered} \text { Full } \\ \text { Load } \\ \text { Amperage [1] } \end{gathered}$ | Amperage of Thermal-Magnetic [2] Inverse Time Circuit Breaker |  |  | $\begin{array}{\|c\|} \text { QMB } \\ \text { and } \\ \text { Heavy } \\ \text { Duty } \\ \text { Switch } \\ \text { with } \\ \text { Time } \\ \text { Delay } \\ \text { Fuses [3] } \end{array}$ | Minimum Size metallic Conduit $75^{\circ} \mathrm{C}$, C Wire Field-Installed Sized for 125\% FLA [4] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Squirrel-Cage and WoundRotor Motors with Norm. Torque Characteristics Operating at Usual Speeds |  |  |  | $\begin{gathered} 1 \varnothing \\ 10 \mathrm{~Hz} \text { ac } \end{gathered}$ |  |  | Average Direct Current Motors Operating at Base Speed |  |  |  |  |  |  |  |  |  |
|  |  |  |  | For Motor Code Letter B to E | For Motor Code Letter F to V [5] | AWG kcmil |  |  | Conduit 3 W |  |  |  |  |  |  |  |
|  | $3 \varnothing$ |  |  |  |  |  |  |  |  |  | Ordinary Service[6] | Heavy Service and Energy Efficient [7] |  |  |  |
| $\begin{gathered} 200 \\ \text { Vac } \\ {[8]} \\ \hline \end{gathered}$ | $\begin{aligned} & 230 \\ & \text { Vac } \end{aligned}$ | $\begin{aligned} & 460 \\ & \text { Vac } \end{aligned}$ | $\begin{aligned} & 575 \\ & \text { Vac } \end{aligned}$ |  |  |  |  |  | $\begin{aligned} & 115 \\ & \text { Vac } \end{aligned}$ | $\begin{aligned} & 200 \\ & \text { Vac } \\ & \text { [8] } \end{aligned}$ |  |  |  | $\begin{aligned} & 230 \\ & \mathrm{Vac} \end{aligned}$ | $\begin{aligned} & 120 \\ & \mathrm{Vdc} \end{aligned}$ | $\begin{aligned} & 240 \\ & \mathrm{Vdc} \end{aligned}$ | THWN XHHW | THW |
|  |  |  |  |  |  | 3/4 |  |  |  | 6.9 A | 15 A | 15 A | 20 A | 30 A | 14 | 1/2 in. | N/A |
|  |  |  |  | 1/3 |  |  |  |  |  | 7.2 A |  |  |  |  |  |  |  |
|  |  | 5 |  |  |  |  | 3.4 |  |  | 7.6 A |  | 20 A |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  | 7.8 A |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 3/4 |  |  |  | 7.9 A |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 1 |  |  | 8.0 A |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | 2 | 8.5 A |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 7-1/2 |  |  |  |  |  | 9.0 A | 25 A |  |  |  |  |  |  |  |
|  |  |  |  |  | 1 |  |  |  | 9.2 A |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 1 |  | 9.5 A |  |  |  |  |  |  |  |  |
|  | 3 |  |  |  |  |  |  |  | 9.6 A |  |  |  |  |  |  |  |  |
|  |  |  |  | 1/2 |  |  |  |  | 9.8 A |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 1-1/2 |  |  | 10.0 A |  | 20 A |  |  |  |  |  |  |
| 3 |  | 7-1/2 | 10 |  |  |  |  |  | 11.0 A | 25 A |  |  |  |  |  |  |  |
|  |  |  |  |  | 1-1/2 |  |  |  | 11.5 A |  |  | 30 A |  |  |  |  |  |
|  |  |  |  |  |  | 2 |  |  | 12.0 A |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | 3 | 12.2 A |  | 25 A | 35 A |  |  |  |  |  |
|  |  |  |  |  |  |  | 1-1/2 |  | 13.2 A |  |  |  |  |  |  |  |  |
|  |  |  |  | 3/4 | 2 |  |  |  | 13.8 A |  |  |  |  |  |  |  |  |
|  |  | 10 |  |  |  |  |  |  | 14.0 A |  |  |  |  |  |  |  |  |
|  | 5 |  |  |  |  |  |  |  | 15.2 A | 30 A | 35 A |  |  |  |  |  |  |
|  |  |  |  | 1 |  |  |  |  | 16.0 A |  |  | 40 A |  |  |  |  |  |
|  |  |  | 15 |  |  | 3 | 2 |  | 17.0 A |  |  | 45 A | 12 |  | $1 / 2 \mathrm{in}$. | N/A |  |
| 5 |  |  |  |  |  |  |  |  | 17.5 A | 35 A |  |  |  |  |  |  |  |
|  |  |  |  |  | 3 |  |  |  | 19.6 A |  | 40 A | 50 A |  |  |  |  |  |
|  |  |  |  | 1-1/2 |  |  |  | 5 | 20.0 A | 40 A |  |  |  |  |  |  |  |
|  |  | 15 |  |  |  |  |  |  | 21.0 A |  | 45 A | 60 A | 10 |  | $1 / 2 \mathrm{in}$. | N/A |  |
|  | 7-1/2 |  |  |  |  |  |  |  | 22.0 A |  |  |  |  |  |  |  |  |
|  |  |  |  | 2 |  |  |  |  | 24.0 A | 45 A | 50 A |  |  | 60 A |  |  |  |
|  |  |  |  |  |  |  | 3 |  | 25.0 A | 50 A |  | 70 A |  |  |  |  |  |
| 7-1/2 |  |  |  |  |  |  |  |  | 25.3 A |  | 60 A |  |  |  |  |  |  |
|  |  | 20 | 25 |  |  |  |  |  | 27.0 A |  |  |  |  |  |  |  |  |
|  | 10 |  |  |  | 5 |  |  |  | 28.0 A |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | 7-1/2 | 29.0 A | 60 A |  | 80 A | 8 |  | 1/2 in. [9] | N/A |  |
|  |  |  | 30 |  |  |  |  |  | 32.0 A |  | 70 A |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |  | 32.2 A |  |  | 90 A |  |  |  |  |  |
|  |  | 25 |  | 3 |  |  |  |  | 34.0 A |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 7-1/2 | 5 | 10 | 38.0 A | 80 A | 80 A | 100 A |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | 41.0 A |  |  |  | 6 |  | $3 / 4 \mathrm{in}$. | 1 in. |  |
|  | 15 |  |  |  |  |  |  |  | 42.0 A |  | 90 A | 110 A |  |  |  |  |  |
|  |  |  |  |  | 7-1/2 |  |  |  | 46.0 A | 90 A | 110 A | 125 A |  |  |  |  |  |
| 15 |  |  |  |  |  |  |  |  | 48.3 A |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 10 |  |  | 50.0 A |  |  |  |  |  |  |  |  |
|  |  | 40 | 50 |  |  |  |  |  | 52.0 A |  |  | 150 A |  | 100 A |  |  |  |
|  | 20 |  |  |  |  |  |  |  | 54.0 A |  |  |  | 4 |  | 1 in. | 1 in. |  |
|  |  |  |  |  |  |  |  | 15 | 55.0 A |  |  |  |  |  |  |  |  |
|  |  |  |  | 5 |  |  |  |  | 56.0 A |  | 125 A |  |  |  |  |  |  |
|  |  |  |  |  | 10 |  |  |  | 57.5 A |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 7-1/2 |  | 58.0 A |  |  |  |  |  |  |  |  |
|  |  |  | 60 |  |  |  |  |  | 62.0 A | 100 A |  | 175 A |  |  |  |  |  |
| 20 |  |  |  |  |  |  |  |  | 62.1 A |  |  |  |  |  |  |  |  |
|  |  | 50 |  |  |  |  |  |  | 65.0 A |  | 150 A |  |  |  |  |  |  |
|  | 25 |  |  |  |  |  |  |  | 68.0 A |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | 20 | 72.0 A | 110 A |  | 200 A | 3 |  | 1 in. | 1-1/4 in. |  |
|  |  |  |  |  |  |  | 10 |  | 76.0 A | 125 A | 175 A |  |  |  |  |  |  |
|  |  | 60 | 75 |  |  |  |  |  | 77.0 A | 110 A |  |  |  |  |  |  |  |
| 25 |  |  |  |  |  |  |  |  | 78.2 A |  |  |  |  |  |  |  |  |
|  | 30 |  |  | 7-1/2 |  |  |  |  | 80.0 A |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | 25 | 89.0 A | $125 \mathrm{~A}$ |  | 225 A | 200 A | 2 | 1 in. | 1-1/4 in. |  |

[1] Motor full load currents thru 200 hp are taken from NEC Tables 430.247, 248 and 250. Above 200 hp from UL 98 . Select wire size, circuit breakers, or fuses on basis of hp rather than nameplate full load current per NEC 430.6. Do not use these values to select overload relay thermal units. See Digest pages 16-129-16152 for selection of thermal units when actual full load current is not known. Voltages listed are rated motor voltages. Corresponding nominal system voltages are 110-120 V, 200-208 V, 220-240 V, 440-480 V and 550-600 V
[2] Thermal-magnetic circuit breaker ampere ratings recommended are approximate for average conditions, based on trip characteristics of Square D circuit breakers and NEC Table 430.52 . Under some conditions, the next size larger switch or circuit breaker rating may be necessary to accommodate the motor starting current and is permitted by NEC 430.52 (C)(1) Exception 2 . High starting currents are anticipated with Design E and other energy efficient motors. For explanation of Code letter markings, see NEC 430.7(B). For Busway Plug-in units, see page 9-7.
[3] Switch size only is shown in table. Selected fuses should not exceed maximum percent of full-load current as given in NEC Table 430.52. Above 50 hp dc switches are not hp rated by UL as Motor Circuit Switches, but as General Use Switches only and are not necessarily capable of interrupting the max. operating overload current of a motor. See NEC 100 for definition of General Use Switch. When protecting a 3Ø, Design E energy efficient motor, the switch is required by NEC 430.109 to have a hp rating of not less than 1.4 times that of a motor rated $3-100$ hp , or not less than 1.3 times that of a motor rated over 100 hp . Switches shown in this table do not necessarily comply with that requirement.
[4] NEC 430.22 for Single Motor, Smaller conductors may be permitted for light duty-cycle service per 430.22 (B) Exception No. 1. DC motors operating from rectified $1 \varnothing$ power supply will require larger conductors per 430.22 (A) Exception No. 1. For motor-generator arc welders, see 630.11
[5] Thermal-magnetic breaker ampere ratings recommended are approximate for average conditions and based on trip characteristics of Square D circuit breakers and NEC Tables 430.7(B) and 430.52.
[6] Ordinary service for normal starting duty only, acceleration time of 10 sec. or less.
[7] Heavy service is jogging or plugging duty or cycling load with over 25 starts per hour or over 5 starts per minute. Energy efficient motors are polyphase motors defined in NEMA Standard MG1 and exhibit high starting current.
[8] 200 V motors are commonly used on 208 V services.
[9] 8 XHHW requires $3 / 4 \mathrm{in}$. conduit for 3 W .

Table 7.97 Selection Tables for Conductors, Safety Switches and Thermal-Magnetic Circuit Breakers Based on 2017 NEC ${ }^{\circledR}$ Tables $430.247,430.248$ \& 430.250 (cont'd.)

| Horsepower Ratings |  |  |  |  |  |  |  |  | Full Load Amperage [10] | Amperage of Thermal-Magnetic [11] Inverse Time Circuit Breaker |  |  | QMB and Heavy Duty Switch with Time Delay Fuses [12] | Minimum Size metallic Conduit $75^{\circ} \mathrm{C}, \mathrm{C}$ Wire Field-Installed Sized for 125\% FLA [13] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Squirrel-Cage and WoundRotor Motors with Norm. Torque Characteristics Operating at Usual Speeds |  |  |  | $\begin{gathered} 1 \varnothing \\ 10 \mathrm{~Hz} \text { ac } \end{gathered}$ |  |  | Average Direct Current Motors Operating at Base Speed |  |  |  |  |  |  |  |  |  |
|  |  |  |  | For Motor Code Letter B to E | For Motor Code Letter F to V [14] | AWG kcmil |  |  | Conduit 3 W |  |  |  |  |  |  |  |
| 3.060 Hz |  |  |  |  |  |  |  |  |  |  | Ordinary Service [15] | Heavy Service and Energy Efficient [16] |  |  |  |
| $\begin{aligned} & 200 \\ & \mathrm{Vac} \end{aligned}$ [17] | $\begin{aligned} & 230 \\ & \text { Vac } \end{aligned}$ | $\begin{aligned} & 460 \\ & \mathrm{Vac} \end{aligned}$ | $\begin{aligned} & 575 \\ & \text { Vac } \end{aligned}$ |  |  |  |  |  | $\begin{aligned} & 115 \\ & \text { Vac } \end{aligned}$ | 200 Vac <br> [17] |  |  |  | $\begin{array}{r} 230 \\ \text { Vac } \end{array}$ | $\begin{aligned} & 120 \\ & \mathrm{Vdc} \end{aligned}$ | $\begin{aligned} & 240 \\ & \mathrm{Vdc} \end{aligned}$ | THHN <br> THWN <br> XHHW | THW |
| 30 |  |  |  |  |  |  |  |  |  | 92.0 A |  | 200 A | 250 A |  |  |  |  |
|  |  | 75 |  |  |  |  |  |  |  | 96.0 A |  |  |  |  | 1 | 1-1/4 in. | 1-1/2 in. |
|  |  |  | 100 |  |  |  |  |  |  | 99.0 A | 150 A |  |  |  |  |  |  |
|  |  |  |  | 10 |  |  |  |  | 100.0 A |  |  |  |  |  |  |  |  |  |  |
|  | 40 |  |  |  |  |  |  |  | 104.0 A | 225 A |  | 300 A |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | 30 | 106.0 A |  | 175 A |  |  | 1/0 | 1-1/4 in. | 1-1/2 in. |  |
| 40 |  |  |  |  |  |  |  |  | 120.0 A | 250 A |  |  |  | $1 / 0$ | 1-1/4 in. | 1-1/2 in. |  |
|  |  | 100 |  |  |  |  |  |  | 124.0 A |  | 200 A | 350 A |  | 2/0 | 1-1/2 in. | 1-1/2 in. |  |
|  |  |  | 125 |  |  |  |  |  | 125.0 A | 250 A |  |  |  |  |  |  |  |
|  | 50 |  |  |  |  |  |  |  | 130.0 A | 300 A |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | 40 | 140.0 A |  |  |  |  |  |  |  |  |
|  |  |  | 150 |  |  |  |  |  | 144.0 A |  |  | 400 A |  | 3/0 | 1-1/2 in. | 2 in. |  |
| 50 |  |  |  |  |  |  |  |  | 150.0 A |  |  |  |  |  |  |  |  |
|  | 60 |  |  |  |  |  |  |  | 154.0 A | 225 A | 350 A |  |  |  |  |  |  |
|  |  | 125 |  |  |  |  |  |  | 156.0 A |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | 50 | 173.0 A | 250 A |  |  | 400 A | 4/0 | 2 in. | 2 in. |  |
| 60 |  |  |  |  |  |  |  |  | 177.0 A |  | 400 A | 500 A |  |  |  |  |  |
|  |  | 150 |  |  |  |  |  |  | 180.0 A |  |  |  |  |  |  |  |  |
|  | 75 |  | 200 |  |  |  |  |  | 192.0 A |  |  |  |  | 250 | 2 in. | 2 in. |  |
| 75 |  |  |  |  |  |  |  |  | 221.0 A | 300 A | 450 A | 600 A |  | 300 | 2 in. | 2-1/2 in. |  |
|  |  | 200 |  |  |  |  |  |  | 240.0 A | 350 A | 500 A |  |  | 350 | 2-1/2 in. | 2-1/2 in. |  |
|  |  |  | 250 |  |  |  |  |  | 242.0 A |  |  | 700 A |  |  |  |  |  |
|  | 100 |  |  |  |  |  |  |  | 248.0 A |  |  |  |  |  |  |  |  |
| 100 |  |  |  |  |  |  |  |  | 285.0 A | 400 A | 600 A | 800 A |  | 500 | 3 in. | 3 in. |  |
|  |  |  | 300 |  |  |  |  |  | 289.0 A |  |  |  |  |  |  |  |  |
|  |  | 250 |  |  |  |  |  |  | 302.0 A |  | 700 A |  |  |  |  |  |  |
|  | 125 |  |  |  |  |  |  |  | 312.0 A | 450 A |  |  |  | (2) 3/0 | (2) 2-1/2 in. | (2) 2 in. |  |
|  |  |  | 350 |  |  |  |  |  | 336.0 A | 500 A |  | 900 A |  | (2) $4 / 0$ | (2) 2 in . | (2) 2 in . |  |
| 125 |  |  |  |  |  |  |  |  | 359.0 A | 600 A | 800 A |  | 600 A |  |  |  |  |
|  | 150 |  |  |  |  |  |  |  | 360.0 A |  |  | 1000 A |  |  |  |  |  |
|  |  | 300 |  |  |  |  |  |  | 361.0 A |  |  |  |  |  |  |  |  |
|  |  |  | 400 |  |  |  |  |  | 382.0 A |  |  |  |  | (2)300 | (2) 2 in . | (2) 2-1/2 in. |  |
| 150 |  | 350 |  |  |  |  |  |  | 414.0 A |  | 900 A | 1200 A |  | (2)300 | (2) 2 in. | (2) 2-1/2 in. |  |
|  |  |  |  | 500 |  |  |  |  | 472.0 A | 800 A | 1000 A |  |  |  |  |  |  |
|  |  |  | 400 |  |  |  |  |  | 477.0 A |  |  |  |  | (2) 350 | (2) 2-1/2 in. | (2) 2-1/2 in. |  |
|  |  | 200 |  |  |  |  |  |  | 480.0 A |  |  |  |  |  |  |  |  |
| 200 |  |  |  |  |  |  |  |  | 552.0 A |  | 1200 A | 1600 A | - | (3) 300 | (3) 2 in . | (3) 2-1/2 in. |  |
|  |  | 500 |  |  |  |  |  |  | 590.0 A | 900 A |  |  |  |  |  |  |  |
|  | 250 |  |  |  |  |  |  |  | 602.0 A |  |  |  |  |  |  |  |  |

Contact your local Field Office for circuit breaker selection on constant horsepower multi-
speed motors.
[10] Motor full load currents thru 200 hp are taken from NEC Tables 430.247, 248 and 250. Above 200 hp from UL 98. Select wire size, circuit breakers, or fuses on basis of hp rather than nameplate full load current per NEC 430.6. Do not use these values to select overload relay thermal units. See Digest pages 16-129-16152 for selection of thermal units when actual full load current is not known. Voltages listed are rated motor voltages. Corresponding nominal system voltages are $110-120 \mathrm{~V}, 200-208 \mathrm{~V}, 220-240 \mathrm{~V}, 440-480 \mathrm{~V}$ and $550-600 \mathrm{~V}$
[11] Thermal-magnetic circuit breaker ampere ratings recommended are approximate for average conditions, based on trip characteristics of Square D circuit breakers and NEC Table 430.52 . Under some conditions, the next size larger switch or circuit breaker rating may be necessary to accommodate the motor starting current and is permitted by NEC 430.52 (C)(1) Exception 2 . High starting currents are anticipated with Design E and other energy efficient motors. For explanation of Code letter markings, see NEC 430.7(B). For Busway Plug-in units, see page 9-7.
 Motor Circuit Switches, but as General Use Switches only and are not necessarily capable of interrupting the max. operating overload current of a motor. See NEC 100 for definition of General Use Switch. When protecting a 3 0 , Design E energy efficient motor, the switch is required by NEC 430.109 to have a hp rating of not less than 1.4 times that of a motor rated $3-100$ hp , or not less than 1.3 times that of a motor rated over 100 hp . Switches shown in this table do not necessarily comply with that requirement.
[13] NEC 430.22 for Single Motor, Smaller conductors may be permitted for light duty-cycle service per 430.22 (B) Exception No. 1. DC motors operating from rectified $1 \varnothing$ power supply will require larger conductors per 430.22 (A) Exception No. 1. For motor-generator arc welders, see 630.11
14] Thermal-magnetic breaker ampere ratings recommended are approximate for average conditions and based on trip characteristics of Square D circuit breakers and NEC Tables 430.7 (B) and 430.52.
[15] Ordinary service for normal starting duty only, acceleration time of 10 sec . or less.
[16] Heavy service is jogging or plugging duty or cycling load with over 25 starts per hour or over 5 starts per minute. Energy efficient motors are polyphase motors defined in NEMA Standard MG1 and exhibit high starting current.
[17] 200 V motors are commonly used on 208 V services.

## PowerPacT Motor Protector Circuit Breakers-Two Device Solutions

MicroLogic 2.2M and 2.3M trip units provide built-in thermal and magnetic protections. Use PowerPacT Motor Protect Circuit Breakers in two-device motor feeder solutions to provide protection against short-circuits, overloads, and phase unbalance.

- Protection settings are made using a rotary switch.
- Accept the same accessories and terminals as equivalent PowerPacT circuit breakers.
- UL, CSA, IEC certified and CE marked for global acceptance.

Table 7.98: H-Frame (150 A), J-Frame (250 A) and L-Frame (600 A) Electronic Motor Protector Circuit Breakers (UL Ratings)-
Two Device Solutions [10]

| $\begin{aligned} & \text { Electronic Trip } \\ & \text { Unit Type } \end{aligned}$ | Frame | Sensor Rating | Trip Unit | Full Load | Isd (x FLA) | Interrupting Rating |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Amperes Range (FLA) |  | G | J | L | R |
| Standard [11] | H-Frame | 30 | 2.2 M | 14-25 | 5-13 x FLA | HGL36030M38X | HJL36030M38X | HLL36030M38X | HRL36030M38X |
|  |  | 50 |  | 14-42 | $5-13 \times$ FLA | HGL36050M38X | HJL36050M38X | HLL36050M38X | HRL36050M38X |
|  |  | 100 |  | 30-80 | 5-13 $\times$ FLA | HGL36100M38X | HJL36100M38X | HLL36100M38X | HRL36100M38X |
|  |  | 150 |  | 58-130 | 5-13 $\times$ FLA | HGL36150M38X | HJL36150M38X | HLL36150M38X | HRL36150M38X |
|  | J-Frame | 250 |  | 114-217 | 5-13 $\times$ FLA | JGL36250M38X | JJL36250M38X | JLL36250M38X | JRL36250M38X |
|  | L-Frame | 400 | 2.3 M | 190-348 | 5-13 $\times$ FLA | LGL36400M38X | LJL36400M38X | LLL36400M38X | LRL36400M38X |
|  |  | 600 |  | 312-520 | 5-13 $\times$ FLA | LGL36600M38X | LJL36600M38X | LLL36600M38X | LRL36600M38X |

To select combination starters and motor controllers using MCP's meeting NEC Article 430, refer to Section 16.
PowerPacT H, J, and L-Frame Motor Protectors
Table 7.99: Application of PowerPacT H- and L-Frame Motor Protector Circuit


HJL36100M38X
Motor Circuit Protector


MicroLogic 2.2M and 2.3M Trip Units
$\mathrm{li}=4800 \mathrm{~A}$


## Breaker

| Hp Ratings of Induction Type SquirrelCage and Wound Rotor Motors $3 \varnothing 60 \mathrm{~Hz}$ |  |  |  | $\begin{gathered} \text { Full } \\ \text { Load } \\ \text { Amperes [12] } \end{gathered}$ | PowerPacT Family Motor Protector Circuit Breaker Cat. No. [13] | Magnetic Trip Settings [14] |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 200 \\ & \mathrm{Vac} \end{aligned}$ | 230 Vac | 460 Vac | 575 Vac |  |  | MIN | MAX |
|  |  | 10 |  | 14 | H( )L36030M38X | 500\% | 1300\% |
|  | 5 |  |  | 15.2 | H( )L36030M38X |  |  |
|  |  |  | 15 | 17 | H( )L36030M38X |  |  |
| 5 |  |  |  | 17.5 | H( )L36030M38X |  |  |
|  |  | 15 |  | 21 | H( )L36030M38X | 500\% | 1300\% |
|  | 7-1/2 |  | 20 | 22 | H( )L36030M38X |  |  |
| 7-1/2 |  |  |  | 25.3 | H( )L36030M38X |  |  |
|  |  | 20 | 25 | 27 | H( )L36050M38X |  |  |
|  | 10 |  |  | 28 | H( )L36050M38X | 500\% | 1300\% |
|  |  |  | 30 | 32 | H( )L36050M38X |  |  |
| 10 |  |  |  | 32.2 | H( )L36050M38X |  |  |
|  |  | 25 |  | 34 | H( )L36050M38X |  |  |
|  |  | 30 |  | 40 | H( )L36050M38X | 500\% | 1300\% |
|  |  |  | 40 | 41 | H( )L36050M38X |  |  |
|  | 15 |  |  | 42 | H( )L36050M38X |  |  |
| 15 |  |  |  | 48.3 | H( )L36100M38X |  |  |
|  |  | 40 | 50 | 52 | H( )L36100M38X | 500\% | 1300\% |
|  | 20 |  |  | 54 | H( )L36100M38X |  |  |
| 20 |  |  | 60 | 62 | H( )L36100M38X |  |  |
|  |  | 50 |  | 65 | H( )L36100M38X |  |  |
|  |  |  |  |  | J ( )L36250M38X |  |  |
| 75 |  |  |  | 221 | L( )L36400M38X | 500\% | 1300\% |
|  |  | 200 |  | 240 | L( )L36400M38X |  |  |
|  |  |  | 250 | 242 | L( )L36400M38X |  |  |
|  | 100 |  |  | 248 | L( )L36400M38X |  |  |
| 100 |  |  |  | 285 | L( )L36400M38X | 500\% | 1300\% |
|  |  |  | 300 | 289 | L( )L36400M38X |  |  |
|  |  | 250 |  | 302 | L( )L36400M38X |  |  |
|  | 125 |  |  | 312 | L( )L36400M38X |  |  |
|  |  |  | 350 | 336 | L( )L36400M38X | 500\% | 1300\% |
| 125 |  |  |  | 359 | L( )L36600M38X |  |  |
|  | 150 |  |  | 360 | L( )L36600M38X |  |  |
|  |  | 300 |  | 361 | L( )L36600M38X |  |  |
|  |  |  | 400 | 382 | L( )L36600M38X | 500\% | 1300\% |
| 150 |  | 350 |  | 414 | L( )L36600M38X |  |  |
|  |  |  | 500 | 472 | L( )L36600M38X |  |  |
|  |  | 400 |  | 477 | L( )L36600M38X |  |  |
|  | 200 |  |  | 480 | L( )L36600M38X |  |  |

Accessories see page 7-51 and Supplemental Digest Section 3 Optional Lugs see page 7-56 and Supplemental Digest Section 3 Dimensions see page 7-83
Enclosures see page 7-84

PowerPacT Accessories
Table 7.100: Electrical Accessories


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## Motor Operators

Motor Operators for H-, J-, and L-Frame Circuit Breakers

- Circuit-breaker indications and information remain visible and accessible, including trip-unit settings and indications
- Suitability for isolation is maintained and padlocking remains possible
- All termination connection (fixed, plug-in/withdrawable) possibilities are maintained
- Double insulation of the front face


Spring-Charging Motors for Electrically-Operated P-Frame Circuit Breakers
Automatically charges the spring mechanism for closing the P-frame circuit breaker and also recharges the spring mechanism when the circuit breaker is in the ON position. Instantaneous reclosing of the circuit breaker is thus possible following circuit breaker opening.

| Description |  | Rated Voltage |  | Factory Installed Cat. No. Suffix | P-Frame (For Field Replacement Only) <br> Spring Charging Motor Cat. No. | Replacement Coils Opening/Closing Coil Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spring-Charging Motor | Standard motor for electricallyoperated circuit breakers. Factory-installed includes motor and opening/closing coils. | AC | 48 | ML | S47391 | S33660 |
|  |  |  | 100-130 | MA | S47395 | S33661 |
|  |  |  | 220-240 | MC | S47396 | S33662 |
|  |  |  | 380-415 | MF | S47398 | S33664 |
|  |  | DC | 24-30 | MO | S47390 | S33659 |
|  |  |  | 48-60 | MV | S47391 | S33660 |
|  |  |  | 110-130 | MR | S47392 | S33661 |
|  |  |  | 200-250 | MS | S47393 | S33662 |
|  | Communicating motor mechanism for electrically operated circuit breakers. Factory-installed includes motor and opening/closing coils. | AC | 48 | NL | S47391 | S33034 |
|  |  |  | 100-130 | NA | S47395 | S33035 |
|  |  |  | 220-240 | NC | S47396 | S33036 |
|  |  |  | 380-415 | NF | S47398 | S33038 |
|  |  | DC | 24-30 | NO | S47390 | S33033 |
|  |  |  | 48-60 | NV | S47391 | S33034 |
|  |  |  | 110-130 | NR | S47392 | S33035 |
|  |  |  | 200-250 | NS | S47393 | S33036 |



| Device |  | Description | B-Frame |  | H- and J-Frame [8] |  | L-Frame |  | P-Frame <br> Factory <br> Installed <br> Cat. No. <br> Suffix |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Factory Installed Cat. No. Suffix | FieldInstallable Cat. No. | Factory Installed Cat. No. Suffix | FieldInstallable Cat. No. | Factory Installed Cat. No. Suffix | FieldInstallable Cat. No. |  |
| Direct Mounted | Standard black handle |  | Operating mechanism kit | RD10 | LV426930 | RD10 | S29337 | RD10 | S32597 | RD10 |
|  | Standard black handle with | Two early-break and two early make switches | - | - | - | - | - | - | RD16 |
|  |  | One early-break switch | - | - | RD12 | $\begin{gathered} \hline \text { S29337 + } \\ \text { S29345 } \\ \hline \end{gathered}$ | RD12 | $\begin{gathered} \hline \text { S32597 + } \\ \text { S32605 } \\ \hline \end{gathered}$ | - |
|  |  | Two early-make switches | - | - | RD13 | $\begin{gathered} \mathrm{S} 29337+ \\ \mathrm{S} 29346 \\ \hline \end{gathered}$ | RD13 | $\begin{gathered} \text { S32597 + } \\ \text { S29346 } \\ \hline \end{gathered}$ | - |
|  | Red handle on yellow bezel | Operating mechanism kit | RD20 | LV426931 | RD20 | S29339 | RD20 | S32599 | - |
|  |  | One early-break switch | - | - | RD22 | $\begin{gathered} \mathrm{S} 29339+ \\ \mathrm{S} 29345 \\ \hline \end{gathered}$ | RD22 | $\begin{gathered} \text { S32599 + } \\ \text { S32605 } \\ \hline \end{gathered}$ | - |
|  |  | Two early-make switches | - | - | RD23 | $\begin{gathered} \hline \text { S29339 + } \\ \text { S29346 } \\ \hline \end{gathered}$ | RD23 | $\begin{gathered} \hline \text { S32599 + } \\ \text { S29346 } \\ \hline \end{gathered}$ | - |
|  | MCC conversion accessory |  | - | - | - | S429341 | - | S32606 | - |
|  | CNOMO conversion accessory |  | - | - | - | 29342 | - | S32602 | - |
| Door Mounted | Standard black handle | Operating mechanism kit | - | LV426932 | RE10 | S29338 | RE10 | S32598 | RE10 |
|  | Standard black handle with: | Two early-break and two early make switches | - | - | - | - | - | - | RE16 |
|  |  | Two early make switches | - | - | RE13 | $\begin{gathered} \hline \text { S29338 + } \\ \text { S29346 } \\ \hline \end{gathered}$ | RE13 | $\begin{gathered} \hline \text { S32598 + } \\ \text { S29346 } \\ \hline \end{gathered}$ | - |
|  | Red handle on yellow bezel | Operating mechanism kit | - | LV426933 | RE20 | S29340 | RE20 | S32600 | - |
| Rotary Handle Replacement Kit |  |  | - | - | - | - | - | - | S33875 |
| Telescoping |  |  | - | - | RT10 | S29343 | RT10 | S32603 | - |
| Accessories | Key lock adapter |  | - | - | - | S429344 | - | S32604 | - |
|  | Key locks | Ronis 1351.500 | - | - | - | S41940 | - | S41940 | - |
|  |  | Profalux KS5 B24 D4Z | - | - | - | S42888 | - | S42888 | - |
|  |  | 2 Ronis keylocks with 1 key | - | - | - | S41950 | - | S41950 | - |
|  |  | 2 Profalux keylocks with 1 key | - | - | - | S42878 | - | S42878 | - |
|  | Indication Auxiliary Switch | One early-break switch | - | - | - | S29445 | - | S32605 | - |
|  |  | Two early-make switches | - | - | - | S29346 | - | S29346 | - |

Refer to Digest Section 8—Operating Mechanisms for additional operating mechanism options.

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Locks, Installation Accessories, and Rear Connectors


Table 7.101: Locks, Interlocking

| Device | Description |  | B-Frame |  | H- and J-Frame |  | Q- Frame |  | L- Frame | M-and P- Frame |  | R-Frame |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | FactoryInstalled Cat. No. Suffix | FieldInstallable Cat. No. | FactoryInstalled Cat. No. Suffix | Field-Installable Cat. No. | FactoryInstalled Cat. No. Suffix | $\begin{gathered} \text { Field- } \\ \text { Instal- } \\ \text { led } \\ \text { Cat. No. } \\ \hline \end{gathered}$ | Field-Installable Cat. No. | FactoryInstalled Cat. No. Suffix | Field-Installable Cat. No. | FactoryInstalled Cat. No. Suffix | Field-Installable Cat. No. |
| Handle <br> Padlocking Device | Removable (lock OFF only) |  | - | S29370 | - | S29370 | - |  | S29370 | - | S44936 | - | S33996 |
|  | Fixed (lock OFF or ON) |  | YP | $\begin{gathered} \hline \text { LV426905 } \\ \text { LV426907 } \\ \text { (I-Line) } \\ \hline \end{gathered}$ | YP | HJPA | YP | QBPA | S32631 | YP | S32631 | YP | S32631 |
|  | Fixed (lock OFF only)[9] |  | YQ | $\begin{gathered} \hline \text { LV426906 } \\ \text { LV426908 } \\ \text { (I-Line) } \\ \hline \end{gathered}$ | YQ | HJPAF | YQ | QBPAF | NJPAF | YQ | MPRPAF | YQ | MPRPAF |
|  | Fixed (lock OFF only)-2P |  | - | - | YQ | H2PHLA | YQ | - | - | - | - | - | - |
| Interlocking (Not UL listed) | Mechanical for circuit breakers with rotary handles [10] |  | - | - | - | S29369 | - | - | S32621 | - | S33890 | - | - |
|  | Mechanical for circuit breakers with toggles [10] |  | - | LV426909 | - | S29354 | - | QBMIK | S32614 | - | - | - | - |
|  | Provision only, vertical mount, 1 or 2 locks | Kirk | - | - | - | - | - | - | - | JA | - |  | - |
|  | Provisions only, vertical mounting one key interlock including padlock provision, open position only. | Kirk | - | - | - | - | - | - | - | JE [11][12] | - | JE [12] | - |
|  | Provision only, <br> horizontal mount <br> 1 lock, $M$ - and $P$-frame <br> 1 or 2 locks, R-frame | Kirk | - | - | - | - | - | - | - | JK | - | JK | - |
|  |  | Ronis | - | - | - | - | - | - | - | JB [13] | - | JB | - |
|  |  | Profalux | - | - | - | - | - | - | - | JD [13] | - | JD | - |
|  | Provision and 1 lock, vertical mount | Kirk | - | - | - | - | - | - | - | JG | - | - | - |
|  | Provision and 1 lock, horizontal mount | Kirk | - | - | - | - | - | - | - | JL | - | JL | - |
|  |  | Ronis | - | - | - | - | - | - | - | JC [13] | - | JC | - |
|  |  | Profalux | - | - | - | - | - | - | - | JF [13] | - | JF | - |
|  | Provision and 2 locks keyed alike | Kirk | - | - | - | - | - | - | - | JN | - | JN | - |
|  | Provision and 2 locks keyed differently | Kirk | - | - | - | - | - | - | - | JP | - | JP | - |

Locks, Installation Accessories, and Rear Connections
Class 612 / Refer to Catalog 0612CT0101


Front Panel Escutcheons


Visi-Trip H-, J- Frame


DIN Rail Mounting Kit


Visi-Trip L- Frame


Door Escutcheon


Terminal Covers
Table 7.104: H-, J-, and L-Frame Rear Connections

| Device |  | Description | H-Frame |  |  |  | J-Frame |  |  |  | L-Frame |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Poles | FactoryInstalled Termination No. | FieldInstallable Cat. No. |  | Poles | FactoryInstalled Termination No. | FieldInstallable Cat. No. |  | Poles | FactoryInstalled Termination No. | Field-Installable Cat. No. |  |
| 아웅 | Mixed Rear |  |  | 2 | S |  | - | 2 | S |  | - | 3 | S |  | S32477 |
|  | Connection Kit [15] |  | 3 | S |  | S37432 | 3 | S |  | S37437 | 4 | S |  | S32478 |
|  | Consisting of: | Short rear connections (set of 2) | 2 or 3 | - | 2x | S37433 | 2 or 3 | - | 2x | S37438 | 3 | - | 2x | S432475 |
|  |  | Long rear connections (set of 2) |  | - |  | S37434 |  | - |  | $\begin{aligned} & \hline \text { S37439 } \\ & \text { [16] } \\ & \hline \end{aligned}$ |  | - | 2x | S432476 |
|  |  | Short terminal cover (3P) | 3 | - |  | S37436 | 3 | - |  | S37440 | 3 | - | 2 x | S32562 |
| Rear Connection |  | Short terminal cover (4P) | 4 | - |  | - | - | - |  | - | 4 | - | 2x | S32563 |

Table 7.102: Installation Accessories for B-, H-, J-, and L- Frame Circuit Breakers

| Description | Field-Installable Cat. No. |  |  |
| :--- | :---: | :---: | :---: |
|  | B-Frame | H- and J- Frame | L-Frame |
| Front Panel Escutcheon for Toggle Breakers | - | S29315 | 32556 |
| Front Panel Escutcheon for Rotary Handle, Motor Operator, or <br> extended escutcheon | - | S29317 | S32558 |
| Phase Barriers (set of 6) | LV426920 | S29329 | 32570 |
| Handle Rubber Boot [14] | - | S29319 | S32560 |
| Sealing Accessories (for front cover screws) | S29375 | S29375 | S29375 |
| DIN rail mounting kit (requires 15 mm depth on a 35 mm DIN <br> rail) [14] | Standard | S29305 | - |
| DIN rail adapter | Standard | - | - |
| Handle Extensions (set of 5) | - | S29313 | S432553 |
| Rear Insulation Kit (2P) | LV426921 | - | - |
| Rear Insulation Kit (3P) | LV426922 | - | - |
| Rear Insulation Kit (4P) | LV426923 | - | - |
| Terminal Extensions-Spreaders (3P) | LV426940 | - | - |
| Terminal Extensions-Spreaders (4P) | LV426941 | - | - |
| 5 N-m Torque Limiting Bit, Set of 6 | LV426992 | - | - |
| 5 N-m Torque Limiting Bit, Set of 8 | LV426993 | - | - |
| 9 N-m Torque Limiting Bit, Set of 6 | LV426990 | - | - |
| 9 N-m Torque Limiting Bit, Set of 8 | LV426991 | - | - |
| Visi-Trip qty 1 |  | VTRIPHJ | VTRIPL |
| Visi-Trip qty 5 |  | VTRIPHJ05 | VTRIPL05 |
| Visi-Trip qty 10 |  | VTRIPHJ10 | VTRIPL10 |

Table 7.103: Installation Accessories for M-, P-, and R-Frame Circuit Breakers

| Description | Frame | Field-Installable <br> Cat. No. |  |
| :--- | :--- | :---: | :---: |
|  | Accessory Cover | M-, P-Frame | S33718 |

## Mechanical Lugs

Table 7.105: Mechanical Lug Kits for B-Frame Circuit Breakers [17]

| Description | Circuit Breaker Application |  |  | Ampere Rating | Number of Wires Per Lug and Wire Range | Factory-Installed Cat. Suffix | FieldInstallable Cat. No. | Qty Per Kit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Standard | Ampere Rating | Optional |  |  |  |  |  |
| Al Lugs for Use with AI or Cu Wire |  |  | BD BG BJ | 15-125 A | (1) 14-2/0 AWG Al or Cu | LH | LV426966 | 2 |
|  |  |  | BD BG BJ | $15-125 \mathrm{~A}$ | (1) 14-2/0 AWG Al or Cu | LH | LV426967 | 3 |
| Cu Lugs for Use with Cu Wire Only |  |  | BD BG BJ | 15-125 A | (1) $14-1 / 0$ AWG Cu | LC | LV426964 | 2 |
|  |  |  | BD BG BJ | 15-125 A | (1) $14-1 / 0 \mathrm{AWG} \mathrm{Cu}$ | LC | LV426965 | 3 |
| EverLink Lug | BD BG BJ (1P) | 15-125 A |  |  | (1) $14-3 / 0$ AWG Cu | - | - | - |
|  | BD BG BJ (2P) | 15-125 A |  |  | (1) $14-3 / 0$ AWG Cu | - | - | - |
|  | BD BG BJ (3P) | 15-125 A |  |  | (1) $14-3 / 0$ AWG Cu | - | - | - |
|  | BD BG BJ (4P) | 15-125 A |  |  | (1) $14-3 / 0$ AWG Cu | - | - | - |
| EverLink Lug with Control Wire Terminal |  | 15-125 A | BD BG BJ (2P) |  | (1) $14-3 / 0$ AWG Cu | LU, LV, or LW [18] | LV426973 | 1 |
|  |  | 15-125A | BD BG BJ (3P) |  | (1) $14-3 / 0$ AWG Cu | LU, LV, or LW [18] | LV426974 | 1 |
|  |  | 15-125 A | BD BG BJ (4P) |  | (1) $14-3 / 0$ AWG Cu | LU, LV, or LW [18] | LV426975 | 1 |

Table 7.106: Mechanical Lug Kits for H - and J-Frame Circuit Breakers [17]

| Description | Circuit Breaker Application |  |  | Ampere Rating | Number of Wires Per Lug and Wire Range | Kit Cat. No. | $\begin{aligned} & \text { Qty Per } \\ & \text { Kit } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Standard | Ampere Rating | Optional |  |  |  |  |
| Al Lugs for Use with Al or Cu Wire | HD, HG, HJ, HL | 15-150 A |  |  | (1) 14-3/0 AWG Al or Cu | AL150HD | 3 |
|  | JD, JG, JJ, JL | 150-175 A |  |  | (1) 4-4/0 AWG Al or Cu | AL175JD | 3 |
|  | JD, JG, JJ, JL | 200-250 A | JD,JG,JJ,JL | 150-175 A | (1) $3 / 0-350 \mathrm{kcmil}$ Al or Cu | AL250JD | 3 |
| Cu Lugs for Use with Cu Wire Only |  |  | HD,HG,HJ,HL | 15-150 A | (1) $14-2 / 0$ AWG Cu | CU150HD | 3 |
|  |  |  | JD,JG,JJ,JL | $150-250 \mathrm{~A}$ | (1) 1/0-300 kcmil Cu | CU250JD | 3 |
| Control Wire Terminal for H -frame lug kit |  |  |  |  |  | S37423 | 2 |
| Control Wire Terminal for J-frame lug kit |  |  |  |  |  | S37424 | 2 |

Table 7.107: Mechanical Lug Kits for L-Frame Circuit Breakers [19]


| Description | Circuit Breaker Application |  |  |  | Number of Wires Per Lug and Wire Range | Kit Cat. No. | $\begin{aligned} & \text { Qty } \\ & \text { Per } \\ & \text { Kit } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ampere Rating | Poles | Unit Mount | I-Line |  |  |  |
| Al Lugs for Use with AI or Cu Wire | 250 | 3 | X | X | (1) 2 AWG-500 kcmil AI <br> (1) 2 AWG- 600 kcmil Cu | AL400L61K3 | 3 |
|  |  | 4 | X | - |  | AL400L61K4 | 4 |
|  | 400/600 | 3 | X | - | (2) $2 / 0$ AWG-500 kcmil Al or Cu | AL600LS52K3 | 3 |
|  |  | 4 | X | - |  | AL600LS52K4 | 4 |
|  | 400/600 | 3 | X | X | (2) 3/0 AWG-500 kcmil Al or Cu | AL600LF52K3 | 3 |
| Cu Lugs for Use with Cu Wire Only | 250 | 3 | X | X | (1) 2 AWG-600 kcmil Cu | CU400L61K3 | 3 |
|  |  | 4 | X | - |  | CU400L61K4 | 4 |
|  | 400/600 | 3 | X | - | (2) $2 / 0$ AWG-500 kcmil Cu | CU600LS52K3 | 3 |
|  |  | 4 | X | - |  | CU600LS52K4 | 4 |
|  | 400/600 | 3 | X | X | (2) $3 / 0$ AWG-500 kcmil Cu | CU600LF52K3 | 3 |

Table 7.108: Mechanical Lug Kits for M-, P- and R-Frame Circuit Breakers [20]


| Description | Circuit Breaker Application |  |  |  | Wires per Lug and Wire Range | Cat. No. | Lugs Per Kit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Standard | Rating | Optional | Rating |  |  |  |
| Al Lugs for AL or Cu Wire | M-Frame, P-Frame | 800 A | - | 800 A | (3) $3 / 0$ AWG-500 kcmil | AL800M23K | 3 |
|  |  |  |  |  |  | AL800M23K4 | 4 |
|  |  | 1200 A | MG, MJ, PG, PJ, PK, PL | 800 A | (4) $3 / 0$ AWG-500 kcmil | AL1200P24K [21] | 1 |
|  |  | - | MG, MJ, PG, PJ, PK, PL | 800 A | (2) $3 / 0$ AWG-600 kcmil | AL800P6K [21] | 3 |
|  |  |  |  |  |  | AL800P6K4 [21] | 4 |
|  |  | - | $\begin{gathered} \text { MG, MJ, PG, } \\ \text { PJ, PK, PL } \end{gathered}$ | 800 A | (2) 3/0 AWG-750 kcmil 750 kcmil: compact AL only | AL800P7K [21] | 3 |
|  |  |  |  |  |  | AL800P7K4 [21] | 4 |
|  | P-Frame | 1200 A | $\begin{gathered} \text { PG, PJ, PK, } \\ \text { PL } \end{gathered}$ | 800 A | (4) $3 / 0$ AWG-500 kcmil | AL1200P25K [22] | 3 |
|  |  |  |  |  |  | AL1200P25K4 [22] | 4 |
|  |  | - | $\begin{gathered} \text { PG, PJ, PK, } \\ \text { PL } \end{gathered}$ | $\begin{gathered} 800- \\ 1200 \mathrm{~A} \end{gathered}$ | (3) $350-600 \mathrm{kcmil}$ | AL1200P6KU [22] | 3 |
|  |  |  |  |  |  | AL1200P6KU4 [22] | 4 |
|  | PG,PJ,PL | - | $\begin{gathered} \text { PG, PJ, PK, } \\ \text { PL } \end{gathered}$ | 1200 A | (3) 3/0 AWG-750 kcmil 750 kcmil: compact AL only | AL1200P7KU [22] | 3 |
|  |  |  |  |  |  | AL1200P7KU4 [22] | 4 |
|  | R-Frame | 1200 A | I-Line | - | (4) 3/0 AWG-600 kcmil | AL1200R53K | 1 |
|  |  | 2500 A | Unit Mount | - | (1) $3 / 0$ AWG-750 kcmil | AL2500RK [23] | 2 |
| Cu Lugs for Cu Wire Only[24] | M-Frame, P-Frame | - | PJ | $\begin{aligned} & 100- \\ & 150 \mathrm{~A} \\ & \hline \end{aligned}$ | (1) 1-1/0 AWG | CU250P1K [25] | 3 |
|  |  | 800 A | $\begin{gathered} \text { MG, MJ, PG, } \\ \text { PJ, PK, PL } \end{gathered}$ | - | (3) $3 / 0$ AWG-500 kcmil | CU800M23K | 3 |
|  |  |  |  |  |  | CU800M23K4 | 4 |
|  |  | 1200 A | $\begin{aligned} & \text { MG, MJ, PG, } \\ & \text { PJ, PK, PL } \\ & \hline \end{aligned}$ | $\begin{gathered} 800- \\ 1200 \mathrm{~A} \end{gathered}$ | (4) $3 / 0$ AWG-500 kcmil | CU1200P24K [21] | 1 |
|  | P-Frame | 1200 A | $\underset{\text { PL }}{\substack{\text { PJ, PK, } \\ \hline}}$ | $\begin{gathered} 800- \\ 1200 \mathrm{~A} \end{gathered}$ | (4) $3 / 0$ AWG-500 kcmil | CU1200P25K [22] | 3 |
|  |  |  |  |  |  | CU1200P25K4 | 4 |
|  | R-Frame | 1200 A | I-Line | - | (4) 3/0 AWG-500 kcmil | CU1200R53K | 1 |

[17] For terminal nuts/bus bar connections see page 7-59.
[18] LU = ON end only, LV = OFF end only, LW = BOTH ends
[19] Lug kits for Legacy L-frame circuit breakers can be found in Supplemental Digest Section 11 (i.e. LA, LH circuit breakers).
[20] For lug with a tapped hole for control wire, add a "T" before the "K" in the catalog number (for example, AL800P6TK).
[21] Does not fit onto ON end of unit-mount P-frame circuit breakers.
[22] For unit-mount circuit breaker only.
[23] All unit-mount R-frame circuit breakers require terminal pads for mounting lugs of any type
[24] Not available with tapped hole for control wire.
[25] This lug can only be used on low amp PJ frame breakers where the Instantaneous setting must not be turned OFF. The cables must be laced with rope per lug instructions.

## Compression Lugs



A = Crimp lugs or PDC connectors extension past end of circuit breaker


Table 7.109: Compression Lug Kits for PowerPacT ${ }^{\text {TM }}$ Circuit Breakers

| Description | Circuit Breaker Type | Ampere Rating | System Range | Mounting Type | Dimension A (in) | Max. Lugs per Terminal | Cat. No. | Qty. Per Kit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Compression Lug Kits for B-Frame Circuit Breakers |  |  |  |  |  |  |  |  |
| Aluminum Compression Lug Kits | B-frame | 125 A | 8-1/0 AWG Al or Cu | Unit//-line [26] | 1.3 | 1 | LV426988 | 2 |
|  |  | 125 A | 8-1/0 AWG Al or Cu |  | 1.3 | 1 | LV426989 | 3 |
| Copper Compression Lug Kits | B-frame | 125 A | 6-1/0 AWG Cu |  | 1.4 | 1 | LV426986 | 2 |
|  |  | 125 A | 6-1/0 AWG Cu |  | 1.4 | 1 | LV426987 | 3 |
| Compression Lug Kits for H-Frame and J-Frame Circuit Breakers |  |  |  |  |  |  |  |  |
| Aluminum Compression Lug Kits | H-frame | 60 A | 6-2 AWG Al or Cu | Unit/-line [26] | 1.2 | 1 | YA060HD | 3 |
|  |  | 150 A | 1/0-4/0 AWG Al or Cu |  | 2.5 | 1 | YA150HD | 3 |
|  | J-frame | 150 A | $1-3 / 0$ AWG Al or Cu |  | 1.2 | 1 | YA150JD | 3 |
|  |  | 250 A | $3 / 0-350 \mathrm{kcmil} \mathrm{Al}$ or Cu |  | 2.5 | 1 | YA250J35 | 3 |
| Copper Compression Lug Kits | H-frame | 60 A | 6-1/0 AWG Cu |  | 1.0 | 1 | CYA060HD | 3 |
|  |  | 150 A | 4-2/0 AWG Cu |  | 1.2 | 1 | CYA150HD | 3 |
|  | $J$-frame | 150 A | 6-1/0 AWG Cu |  | 0.7 | 1 | CYA150JD | 3 |
|  |  | 250 A | $2 / 0-300 \mathrm{kcmil} \mathrm{Cu}$ |  | 1.1 | 1 | CYA250J3 | 3 |
| Compression Lug Kits for L-Frame Circuit Breakers |  |  |  |  |  |  |  |  |
| Aluminum Compression Lug Kits | L-frame | 250 A | $4-300 \mathrm{kcmil}$ Al/Cu | Unit/-line [26] | 1.2 | 1 | YA400L31K3 | 3 |
|  |  | 400 A | $4-300 \mathrm{kcmil} \mathrm{Al} / \mathrm{Cu}$ |  | 2.5 | 2 | YA600L32K3 | 6 |
|  |  | 250 A | $2 / 0-500 \mathrm{kcmil} \mathrm{Al} / \mathrm{Cu}$ |  |  | 1 | YA400L51K3 | 3 |
|  |  | 600 A | $2 / 0-500 \mathrm{kcmil} \mathrm{Al} / \mathrm{Cu}$ |  |  | 2 | YA600L52K3 | 6 |
|  |  | 400 A | $\begin{gathered} 500-750 \mathrm{kcmil} \mathrm{Al} \\ 500 \mathrm{kcmil} \mathrm{Cu} \end{gathered}$ |  |  | 1 | YA400L71K3 | 3 |
|  |  | 250 A | $4-300 \mathrm{kcmil} \mathrm{Al} / \mathrm{Cu}$ |  |  | 1 | YA400L31K4 | 4 |
|  |  | 400 A | $4-300 \mathrm{kcmil} \mathrm{Al} / \mathrm{Cu}$ |  |  | 2 | YA600L32K4 | 8 |
|  |  | 250 A | $2 / 0-500 \mathrm{kcmil} \mathrm{Al} / \mathrm{Cu}$ |  |  | 1 | YA400L51K4 | 4 |
|  |  | 600 A | $2 / 0-500 \mathrm{kcmil}$ Al/Cu |  | 1.2 | 2 | YA600L52K4 | 8 |
|  |  | 400 A | $\begin{gathered} 500-750 \mathrm{kcmil} \mathrm{Al} \\ 500 \mathrm{kcmil} \mathrm{Cu} \\ \hline \end{gathered}$ |  | 2.5 | 1 | YA400L71K4 | 4 |
| Copper Compression Lug Kits | L-frame | 250 A | $2 / 0-300 \mathrm{kcmil} \mathrm{Cu}$ | Unit/-line [26] | 1.2 | 1 | CYA400L31K3 | 3 |
|  |  | 400 A | 2/0-300 kcmil Cu |  | 2.5 | 2 | CYA600L32K3 | 6 |
|  |  | 250 A | $250-500 \mathrm{kcmil} \mathrm{Cu}$ |  |  | 1 | CYA400L51K3 | 3 |
|  |  | 600 A | $250-500 \mathrm{kcmil} \mathrm{Cu}$ |  |  | 2 | CYA600L52K3 | 6 |
|  |  | 250 A | $2 / 0-300 \mathrm{kcmil} \mathrm{Cu}$ |  |  | 1 | CYA400L31K4 | 4 |
|  |  | 400 A | 2/0-300 kcmil Cu |  |  | 2 | CYA600L32K4 | 8 |
|  |  | 250 A | $250-500 \mathrm{kcmil} \mathrm{Cu}$ |  |  | 1 | CYA400L51K4 | 4 |
|  |  | 600 A | $250-500 \mathrm{kcmil} \mathrm{Cu}$ |  |  | 2 | CYA600L52K4 | 8 |
| Compression Lug Kits for M-Frame, P-Frame, and R-Frame Circuit Breakers |  |  |  |  |  |  |  |  |
| Aluminum Compression Lug Kits | M-, P-frame | 250 A | 2/0-300 kcmil | Unit/-line [26] | 3.7 | 2 | YA250P3 | 1 |
|  |  | 300 A | $4 / 0-500 \mathrm{kcmil}$ |  | 3.9 | 2 | YA300P5 | 1 |
|  |  | 400 A | 2/0-300 kcmil |  | 4.3 | 2 | YA400P3 | 2 |
|  |  | 400 A | 500-750 kcmil AI, 500 kcmil Cu |  | 3.7 | 2 | YA400P7 | 1 |
|  |  | 600 A | 4/0-500 kcmil |  | 3.9 | 2 | YA600P5 | 2 |
|  |  | 800 A | 500-750 kcmil Al, 500 kcmil Cu |  | 4.3 | 2 | YA800P7 | 2 |
|  | R-frame [27] | 1200 A | 2/0-300 kcmil | I-line [26] | 3.8 | 4 | YA1200R3 | 4 |
|  |  | 1200 A | 4/0-500 kcmil |  | 4.0 | 4 | YA1200R5 | 4 |
|  |  | 1200 A | 500-750 kcmil Al, 500 kcmil Cu |  | 4.4 | 4 | YA1200R7 | 4 |
|  |  | 2000 A | 2/0-300 kcmil | Unit [26] | - [27] | 8 | YA2000R3 | 2 |
|  |  | 2000 A | 4/0-500 kcmil |  | - [27] | 8 | YA2000R5 | 2 |
|  |  | 2500 A | $500-750 \mathrm{kcmil}$ |  | - [27] | 8 [28] | YA2500R7 | 2 |
| Copper Compression Lug Kits | M-, P-frame | 400 A | 4/0-500 kcmil | Unit [26] | 3.3 | 2 | CYA400P5 | 1 |
|  |  | 600 A | $4 / 0-500 \mathrm{kcmil}$ |  | 3.3 | 2 | CYA600P5 | 2 |
|  |  | 800 A | $500-750 \mathrm{kcmil}$ |  | 3.6 | 2 | CYA800P7 | 2 |
|  | R-frame | 1200 A | $4 / 0-500 \mathrm{kcmil}$ | I-Line [26] | 3.5 | 4 | CYA1200R5 | 4 |
|  |  | 1200 A | 500-750 kcmil |  | 3.8 | 4 | CYA1200R7 | 4 |

Class 612 / Refer to Catalog 0612CT0101

## Power Distribution Connectors

Power distribution connectors (PDCs) can be used for multiple load wire connections on one circuit breaker in place of standard distribution block to save space and time.
The connectors are attached to circuit breaker terminals equipped with separately provided terminal nut connectors. [29]
Applications:

- For use on load end of circuit breaker only
- For use in UL 508 Industrial Control applications
- For use in UL 1995/CSA C22.2 No. 236 heating and cooling equipment
- For copper wire only

Table 7.110: Power Distribution Connectors for B-Frame, H-Frame, J-Frame and LFrame Circuit Breakers [30]

| Use with Circuit Breaker Type | Ampere Rating | (Wires Per Terminal) Wire Range | Dimension A (in.) | Cat. No. | Qty. <br> Per <br> Kit | Kit Contents |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{BD}, \mathrm{BG}, \\ & \mathrm{BJ} \end{aligned}$ | 125 A | (3) 14-2 AWG | 1.2 | PDC3BD2 | 3 | Mounting hardware, lugs |
|  | 125 A | (6) 14-6 AWG | 1 | PDC6BD6 | 3 |  |
| $\begin{array}{\|l} \hline \mathrm{HD}, \mathrm{HG}, \\ \mathrm{HJ}, \mathrm{HL} \\ \text { [31] } \\ \hline \end{array}$ | 15-150 A | (6) 14-6 AWG Cu | 1.0 | PDC6HD6 | 3 | Mounting hardware, lugs, special purpose label and instructions |
|  | 15-150 A | (3) 14-2 AWG Cu | 1.2 | PDC3HD2 | 3 |  |
| JD, JG, JJ, JL [31] | $\begin{gathered} 150-250 \\ A \\ \hline \end{gathered}$ | (6) 14-4 AWG Cu | 1.0 | PDC6JD4 | 3 |  |
|  | $\begin{gathered} 150-250 \\ A \\ \hline \end{gathered}$ | (2) 14-1 AWG and <br> (1) $3-2 / 0$ AWG Cu | 1.5 | PDC3JD20 | 3 |  |
| LD, LG, LJ, LL [32] | $\begin{gathered} 150-600 \\ \text { A } \end{gathered}$ | (3) 14-1 AWG and (2) 3-2/0 AWG | 1.28 | PDC5DG20L3 | 3 | Mounting hardware, lugs, special purpose label, Medium Terminal Shield and instructions |
|  | $\begin{gathered} 150-600 \\ \text { A } \end{gathered}$ | (12) 14-4 AWG | 1.31 | PDC12DG4L3 | 3 | Mounting hardware, lugs, special purpose label, Long Terminal Shield and instructions |

Table 7.111: Power Distribution Connectors for M-Frame and P-Frame Circuit Breakers [30]

|  | Ampere <br> Rating | (Wires Per <br> Terminal) <br> Wire Range | Cat. No. | Qty <br> Per Kit | Kit Contents |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Use for multiple load <br> connections on one <br> circuit breaker in place <br> of standard distribution <br> block to save space <br> and time. <br> - Use on load end of <br> circuit breaker only <br> - Use in UL508 <br> Industrial Control <br> applications only. | 1200 A | (6) 12-2/0 AWG Cu | PDC6P20 | 3 | Mounting hardware, lugs, <br> special purpose label and <br> instructions |
|  |  |  |  |  |  |
| Use in UL1995/CSA <br> C22.2 No. 236 heating <br> and cooling <br> equipment. <br> - For Cu wire only. | (6) 12-2/0 AWG Cu | PDC6P204 | 4 | Mounting hardware, lugs, <br> special purpose label and <br> instructions |  |

Terminal Accessories
Table 7.112: Terminal Nuts for Bus Bar Connection of B-, H- and J-Frame Circuit Breakers

| Description | Frame | Tap | Cat. No. | Qty Per <br> Kit |
| :--- | :---: | :---: | :---: | :---: |
| B-Frame Terminal Nut Insert-Metric | $\mathrm{BD} / \mathrm{BG} / \mathrm{BJ}(2 \mathrm{P})$ | M 6 | LV426962 | 2 |
| B-Frame Terminal Nut Insert-Metric | $\mathrm{BD} / \mathrm{BG} / \mathrm{BJ}(3 \mathrm{P})$ | M 6 | LV426963 | 3 |
| H-Frame Terminal Nut Insert-English | $\mathrm{HD} / \mathrm{HG} / \mathrm{HJ} / \mathrm{HL}$ | $1 / 4-20$ | S 37425 | 2 |
| H-Frame Terminal Nut Insert-English | $\mathrm{HD} / \mathrm{HG} / \mathrm{HJ} / \mathrm{HL}$ | $1 / 4-20$ | S 37444 | 3 |
| H-Frame Terminal Nut Insert-Metric | $\mathrm{HD} / \mathrm{HG} / \mathrm{HJ} / \mathrm{HL}$ | M 6 | S 37426 | 2 |
| J-Frame Terminal Nut Insert-English | $\mathrm{JD} / \mathrm{JG} / \mathrm{JJ} / \mathrm{JL}$ | $1 / 4-20$ | S 37427 | 2 |
| J-Frame Terminal Nut Insert-English | $\mathrm{JD} / \mathrm{JG} / \mathrm{JJ} / \mathrm{JL}$ | $1 / 4-20$ | S 37445 | 3 |
| J-Frame Terminal Nut Insert-Metric | $\mathrm{JD} / \mathrm{JG} / \mathrm{JJ} / \mathrm{JL}$ | M 8 | S 37428 | 2 |
| Control Wire Terminal for H-Frame Terminal Nut | $\mathrm{HD} / \mathrm{HG} / \mathrm{HJ} / \mathrm{HL}$ | - | S 37429 | 2 |
| Control Wire Terminal for J-Frame Terminal Nut | $\mathrm{JD} / \mathrm{JG} / \mathrm{JJ} / \mathrm{JL}$ | - | S 37430 | 2 |

Table 7.113: Bus Bar Connections Hardware for L-, M-, and P-Frame Circuit Breakers

| Frame | Description | Term. No. | Poles | Cat. No. |
| :--- | :--- | :---: | :---: | :---: |
| L-Frame | Set of 4 terminal screws and washers for one side | F | 4 | S36967 |
| M- and P-Frame | Bus Connector Kit for one pole, one end | - | 1 | S33928 |

Table 7.114: Terminal Pad Kits for R-Frame Circuit Breakers

| R-Frame Circuit Breaker | Terminal Pad Kit |  | Field-Installable Kits |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Usage | Lugs per Phase | 3P Kit (One End Only) Cat. No. | 4P Kit (One End Only) Cat. No. |
| 3000 A, 100\% Rated [33] | Required for cable or bus | 9 | RL3TB | RL3TB4 |
| 3000 A, Standard (80\% Rated) [34] | Required for cable or bus |  |  |  |
| 2500 A, 100\% Rated | Required for cable or bus | 8 | RLTB | RLTB4 |
| 2500 A, Standard (80\% Rated) | Required for cable, optional for bus |  |  |  |
| All Other R-Frame Circuit Breakers | Required for cable, optional for bus |  |  |  |
| For cable connection to RLTB, use AL2500RK lug. See page 7-57. |  |  |  |  |

Table 7.115: Terminal Shields and Phase Barriers

| Used With | Description |  |  |  |  | Dimension B (in.) | Cat. No. | Qty Per Kit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H - and J - <br> Frame <br> Mechanical <br> Lugs | Short Lug <br> Shield [35] | Frame |  | Max. Wire Size |  |  |  |  |
|  |  | H-Frame 60 A |  |  | 3 AWG | 0.50 | S37446 | 1 |
|  |  | H-Frame 150 A |  |  | /0 AWG | 0.50 | S37447 | 1 |
|  |  | J-Frame |  |  | 50 kcmil | 0.24 | S37448 | 1 |
| B-, H- and JFrame Power Distribution Connectors and Compression Lugs |  | Compatible with: |  |  |  |  |  |  |
|  |  | PDC | Compression Lugs |  |  |  |  |  |
|  |  |  | Alum | um | Copper |  |  |  |
|  | B-Frame Long Lug Shield | PDC3BD2 |  |  | LV426986 | 1.9 | LV426911 (2P) LV426912 (3P) LV426913 (4P) | 1 |
|  |  | PDC6BD6 |  |  | LV426987 |  |  |  |
|  | H-Frame Long Lug Shield | PDC6HD6 | YA0 | HD | CYA060HD | 2.24 | S37449 | 1 |
|  |  | PDC3HD2 | YA1 | HD | CYA150HD |  |  |  |
|  | J-Frame Long Lug Shield | PDC6JD4 | YA1 | JD | CYA150JD | 1.68 | S37450 | 1 |
|  |  | PDC3JD2 |  |  | CYA250J3 |  |  |  |
| L-Frame | 3P Short Terminal Shield |  |  |  |  |  | LTSS3P | 1 |
|  | 3P Medium Terminal Shield |  |  |  |  |  | LTSM3P | 1 |
|  | 3P Long Terminal Shield |  |  |  |  |  | LTSL3P | 1 |
|  | 4P Medium Terminal Shield |  |  |  |  |  | LTSM4P | 1 |
|  | 4P Long Terminal Shield |  |  |  |  |  | LTSL4P | 1 |
| M-, P-Frame | Phase Barriers |  |  |  |  |  | S33646 | 3 |

Table 7.116: Miscellaneous H-, J-, and L-Frame Circuit Breaker Accessories

| Accessory | Description | Field-Installable <br> Cat. No. |
| :--- | :--- | :---: |
| Spare Parts | Bag of screws for accessory cover, L-frame | S432552 |
|  | 1 spare toggle extension, L-frame | 32595 |
|  | Set of 10 identification labels | LV429226 |

## Mountings

Table 7.117: Plug-In and Drawout Mountings for H - and J-Frame Circuit Breakers (3P or 2P in a 3P module)

| Description |  |  | Factory Installed Cat. No. | FieldInstallable Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
| Complete FactoryAssembled Circuit Breakers | Plug-in base shipped with circuit breaker |  | N | - |
|  | Drawout cradle shipped with circuit breaker |  | D | - |
| Special Order Options for Plug-In and Drawout Circuit Breakers | Plug-In Base | Circuit breaker Only | HJ00 | - |
|  |  | Plug-in base kit | - | S29278 |
|  | Drawout Cradle | Circuit breaker only | HJOO | - |
|  |  | Plug-in base kit | - | S29278 |
|  |  | Cradle side plates (fixed part of chassis) | - | S29282 |
|  |  | Circuit breaker side plates (moving part of chassis) | - | S29283 |
| Accessories for Plug-In and Drawout | H-Frame Shutter Kit (set of two) |  | - | S37442 |
|  | J-Frame Shutter Kit (set of two) |  | - | S37443 |
|  | Secondary Disconnect Blocks | Fixed part 9-wire connector (mounted on base) | - | S29273 |
|  |  | Moving part 9-wire connector (mounted on circuit breaker) | - | S29274 |
|  |  | Support for 2-moving connectors | - | S29275 |
|  | Extended escutcheon with extended toggle handle |  | - | S29284 |
|  | Two position indicating switches (connected/ disconnected) |  | - | S29287 |
|  | H-Frame Short Terminal Cover (3P |  | - | S37436 |
|  | J-Frame Short Terminal Cover (3P) |  | - | S37440 |

Table 7.118: Plug-In and Drawout Mountings for L-Frame Circuit Breakers

| Description |  | Poles | Plug-in Mounting |  | Drawout Mounting |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | FactoryInstalled Cat. No. | FieldInstalled Cat. No. | FactoryInstalled Cat. No. | FieldInstallable Cat. No. |
| Kit (stationary and moving parts) |  |  | 3 | N | - | D | - |
|  |  | 4 | N | - | D | - |
| Stationary Part | Plug-in base | 3 | - | S32514 | - | S32514 |
|  |  | 4 | - | S32515 | - | S32515 |
|  | Fixed part of chassis |  | - | - | - | S32532 |
| Moving Part | Circuit breaker only |  | HJOO | - | HJOO | - |
|  | Moving part of chassis |  | - | - | - | S32533 |
|  | Short terminal covers | 3 | - | 2x S32562 | - | $2 \times \quad$ S32562 |
|  |  | 4 | - | 2x S32563 | - | 2x S32563 |

Table 7.119: Plug-In and Drawout Accessories for L-Frame Circuit Breakers

| Description |  |  | FieldInstallable Cat. No. |
| :---: | :---: | :---: | :---: |
| Secondary Disconnecting Blocks | Fixed Part | 9-wire connector | S29273 |
|  | Moving Part | 9 -wire connector | S32523 |
|  |  | Support for 3 moving connectors | S32525 |
|  | Fixed + Moving | 9 -wire manual auxiliary connector | S29272 |
| Shutters | Two shutters for plug-in base |  | 32521 |
| Chassis Accessories | Extended escutcheon for toggle |  | S32534 |
|  | Locking device (key lock is not included) |  | S29286 |
|  | Two position indicating switches (connected/disconnected) |  | S29287 |

Table 7.120: Termination Options

| Termination Letter | Termination No. |
| :--- | :--- |
| $\mathrm{N}=$ Plug-in | L G L 3640 0 U 3 1 <br> For factory-installed termination, place <br> termination letter in the third block of the <br> circuit breaker catalog number. |
| $\mathrm{D}=$ Drawout |  |

Table 7.121: Drawout Cradle and Accessories for P-Frame Circuit Breakers

| Description |  | Cat. No. |
| :---: | :---: | :---: |
| Drawout Cradle |  | Product Selector |
| Cradle Connectors | Front Connected Flat (FCF) | SFCF12 [37] |
|  | Rear Connected T Horizontal/Vertical (RCTH/RCTV) | SRCTV12 [37] |
| Cradle Accessories | Modbus ${ }^{\text {TM }}$ cradle communication module | S33852 |
|  | Safety shutters | S48933 |
|  | Secondary disconnects terminal shield | S33763 |
|  | Cradle position switch 1a/1b Form C-Connected/test/disconnected | S33170 |
|  | Low level cradle position switch 1a/1b Form C-Connected/test/disconnected | S33171 |
|  | Cell keying kit | S33767 |
|  | Disconnected position key locking-provision for Kirk or Federal Pioneer Lock | S33772 |
|  | Door interlock kit | S33786 |
|  | Racking interior kit | S33788 |
|  | Door escutcheon (for replacement only, included with circuit breaker) | S33857 |
|  | Transparent cover | S33859 |
|  | Push-in terminal kit (3 wires) | S33098 |
|  | Push-in terminal kit (6 wires) | S33099 |
|  | Finger cluster | S33166 |
|  | Cluster grease (12 oz. tube) | S48899 |

## MicroLogic Trip Units ${ }^{[1]}$

 MicroLogic Standard 3.2/3.3 Trip UnitsPowerPac $T^{T M} \mathrm{H}$-, J-, and L-frame molded case circuit breakers may be specified with any of the following MicroLogic Electronic Trip Units.

- True RMS sensing
- LI, LSI trip configurations
- Field-interchangeable trip units
- LED long-time pickup and trip indication
- Test kits available
- Thermal imaging

MicroLogic Ammeter 5.2A/5.3A/6.2A/6.3A Trip Units
Includes all features listed for MicroLogic standard trip unit, as well as:

- Advanced user interface
- Neutral protection
- Incremental fine tuning of settings
- Up to 12 alarms
- Digital ammeter-phase and neutral (4-pole only)
- Phase loading bar graph
- Maintenance indicators including contact wear, number of operations, operating hours, and load profiles
- Cause of trip information for troubleshooting assistance
- LCD Display
- Zone-selective interlocking (ZSI) (short-time \& ground-fault)
- Optional Modbus ${ }^{\text {TM }}$ communications-PowerLogic ${ }^{\text {TM }}$ compatible

MicroLogic Energy 5.2E/5.3E/6.2E/6.3E Trip Units
Includes all features listed for MicroLogic ammeter trip unit, as well as:

- Ground-fault trip with programmable ground fault alarm (available on $6.2 \mathrm{E} / 6.3 \mathrm{E}$ only)
- Power and energy measurement
- Power quality measurements
- Current demand and power demand measurements

PowerPacT H, J and L-Frame MicroLogic Trip Units
Table 7.122: MicroLogic Trip Unit Settings for H-, J-, and L-Frame

| Model | Trip Function | Trip Unit | Ampere Setting |
| :---: | :---: | :---: | :---: |
| MicroLogic Trip Unit Settings for H- and J-Frame Circuit Breakers |  |  |  |
| Standard | LI | 3.2 | 15-20-25-30-35-40-45-50-60 |
|  |  |  | 35-40-45-50-60-70-80-90-100 |
|  |  |  | 50-60-70-80-90-100-110-125-150 |
|  |  |  | 70-80-100-125-150-175-200-225-250 |
|  | LSI | 3.2S | 15-20-25-30-35-40-45-50-60 |
|  |  |  | 35-40-45-50-60-70-80-90-100 |
|  |  |  | 50-60-70-80-90-100-110-125-150 |
|  |  |  | 70-80-100-125-150-175-200-225-250 |
| Ammeter | LSI | 5.2A | 15-60 |
|  |  |  | 35-100 |
|  |  |  | 50-150 |
|  |  |  | 70-250 |
|  | LSIG | 6.2A | 15-60 |
|  |  |  | 35-100 |
|  |  |  | 50-150 |
|  |  |  | 70-250 |
| Energy | LSI | 5.2E | 15-60 |
|  |  |  | 35-100 |
|  |  |  | 50-150 |
|  |  |  | 70-250 |
|  | LSIG | 6.2E | 15-60 |
|  |  |  | 35-100 |
|  |  |  | 50-150 |
|  |  |  | 70-250 |
| MicroLogic Trip Unit Settings for L-Frame Circuit Breakers |  |  |  |
| Standard | LI | 3.3 | 70-80-100-125-150-175-200-225-250 |
|  |  |  | 125-150-175-200-225-250-300-350-400 |
|  |  |  | 200-225-250-300-350-400-450-500-600 |
|  | LSI | 3.35 | 70-80-100-125-150-175-200-225-250 |
|  |  |  | 125-150-175-200-225-250-300-350-400 |
|  |  |  | 200-225-250-300-350-400-450-500-600 |
| Ammeter | LSI | 5.3A | 125-400 |
|  |  |  | 200-600 |
|  | LSIG | 6.3A | 125-400 |
|  |  |  | 200-600 |
| Energy | LSI | 5.3E | 125-400 |
|  |  |  | 200-600 |
|  | LSIG | 6.3E | 125-400 |
|  |  |  | 200-600 |

## PowerPacT P- and R-Frame MicroLogic Trip Units



## MicroLogic (Standard) 3.0 and 5.0 Trip Units

PowerPacT ${ }^{\text {TM }} \mathrm{P}$ - and R-frame molded case circuit breakers may be specified with any of the following MicroLogic Electronic Trip Units.

- True RMS sensing
- LI, LSI trip configurations
- Field-interchangeable long-time rating plugs
- LED long-time pickup indication
- Test kits available
- Thermal imaging


## MicroLogic (Ammeter) 3.0A, 5.0A and 6.0A Trip Units

Includes all features listed for MicroLogic standard trip unit, as well as:

- LSIG trip configurations
- Digital ammeter—phase and neutral (4-pole only)
- Phase loading bar graph
- LED trip indication
- Zone-selective interlocking (ZSI) (short-time \& ground-fault)
- Optional Modbus ${ }^{\text {TM }}$ communications-PowerLogic ${ }^{\text {TM }}$ compatible


## MicroLogic (Power) 5.0P and 6.0P Trip Units

Power measurement and advanced protection features includes all features listed for MicroLogic ammeter trip unit, as well as:

- LSI trip configuration with programmable ground fault alarm
- LSIG (Ground-fault trip) with programmable ground fault alarm
- Incremental "fine tuning" of L, S, I, and G pickup and delay settings
- LCD dot matrix display and LED trip indication
- Advanced user interface
- Advanced protection IDMTL—selectable long-time delay bands
- Neutral protection
- Power measurement
- Contact wear indication
- Modbus communications-PowerLogic compatible
- Local and remote settings


## MicroLogic (Harmonic) 5.0H and 6.0H Trip Units

Power quality measurement and advanced protection features. Includes all features listed for the MicroLogic power trip unit, as well as:

- Enhanced power measurements functions
- Power quality measurements

Adjustable Rating Plugs for PowerPacT ${ }^{\text {TM }}$ P-Frame and R-Frame and MasterPacT ${ }^{\text {TM }}$ NT and NW Circuit Breakers-Selection
To provide maximum design flexibility, system protection, and field upgradeability, each MicroLogic ${ }^{\text {TM }}$ trip unit is equipped with an interchangeable long-time rating plug. Each trip unit requires an adjustable rating plug to determine the long-time pickup range of the circuit breaker. These plugs are factory installed on new trip units, or can be ordered separately for field-installable upgrades.
Adjustable rating plugs are offered in eight different ranges of long-time pickup adjustments. The following chart show the ranges of adjustments. Each adjustment times the sensor rating ( $\operatorname{Ir} x \ln$ ) of the circuit breaker sets the long-time pickup value of the circuit breaker.

Table 7.123: PowerPacT P- and R-Frame MicroLogic Trip Unit and Options

| Model | Protection | Additional Features | Field-Installable Cat. No. [2] |
| :---: | :---: | :---: | :---: |
| 2.0 (IEC only) | LSO | None | S132R |
| 3.0 (UL/ANSI only) | LI |  | S131A |
| 5.0 | LSI |  | S133A |
| 2.0A (IEC only) | LSO | Ammeter | S142R [3] |
| 3.0A (UL/ANSI only) | LI |  | S141A [3] |
| 5.0A | LSI |  | S143A [3] |
| 6.0A | LSIG |  | S144A [3] |
| 5.0P | LSI | Metering, Adv. Protection | S163A [3][4] |
| 6.0P | LSIG |  | S164A [3][4] |
| 5.0 H | LSI | Metering, Adv. Protection \& Harmonic Analysis | S173A [3][4] |
| 6.0H | LSIG |  | S174A [3][4] |

Table 7.124: PowerPacT P- and R-Frame MicroLogic Trip Units
x- Standard Feature o-Available Option

| Features | Standard |  | Ammeter |  |  | Power |  | Harmonic |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3.0 | 5.0 | 3.0A | 5.0A | 6.0A | 5.0P | 6.0P | 5.0H | 6.0H |
| LI | X | - | X | - | - | - | - | - | - |
| LSI (Instantaneous can be turned off) | - | X | - | X | X | X | X | X | X |
| LSIG / Ground-Fault Trip [5] | - | - | - | - | X | - | X | - | X |
| Ground-Fault Alarm (No Trip) [5][6] | - | - | - | - | - | X | - | X | - |
| Ground-Fault Alarm and Trip [5][6] | - | - | - | - | - | - | X | - | X |
| Adjustable Rating Plugs | X | X | X | X | X | X | X | X | X |
| True RMS Sensing | X | X | X | X | X | X | X | X | X |
| UL Listed | X | X | X | X | X | X | X | X | X |
| Thermal Imaging | X | X | X | X | X | X | X | X | X |
| Phase Loading Bar Graph | - | - | X | X | X | X | X | X | X |
| LED for Long-time Pickup | X | X | X | X | X | X | X | X | X |
| LED for Trip Indication | - | - | X | X | X | X | X | X | X |
| Digital Ammeter | - | - | X | X | X | X | X | X | X |
| Zone-selective Interlocking | - | - | X | X | X | X | X | X | X |
| Communications | - | - | X | X | X | X | X | X | X |
| LCD Dot Matrix Display | - | - | - | - | - | X | X | X | X |
| Advanced User Interface | - | - | - | - | - | X | X | X | X |
| Protective Relay Functions | - | - | - | - | - | X | X | X | X |
| Neutral Protection | - | - | - | - | - | X | X | X | X |
| Contact Wear Indication | - | - | - | - | - | X | X | X | X |
| Incremental Fine Tuning of Settings | - | - | - | - | - | X | X | X | X |
| Selectable Long-time Delay Bands | - | - | - | - | - | X | X | X | X |
| Power Measurement | - | - | - | - | - | X | X | X | X |
| Power Quality Measurements | - | - | - | - | - | - | - | X | X |
| Waveform Capture | - | - | - | - | - | - | - | X | X |

Table 7.125: PowerPacT P- and R-Frame Long-Time Pickup Settings

| Rating Plug | Long-time Pickup Settings |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | .40 | .45 | .50 | .60 | .63 | .70 | .80 | .90 | 1.0 |
| B | .40 | .44 | .50 | .56 | .63 | .75 | .88 | .95 | 1.0 |
| C | .42 | .50 | .53 | .58 | .67 | .75 | .83 | .95 | 1.0 |
| D | .40 | .48 | .64 | .70 | .80 | .90 | .93 | .95 | 1.0 |
| E | .60 | .70 | .75 | .80 | .85 | .90 | .93 | .95 | 1.0 |
| F | .84 | .86 | .88 | .90 | .92 | .94 | .96 | .98 | 1.0 |
| G | .66 | .68 | .70 | .72 | .74 | .76 | .78 | .80 | .82 |
| H | .48 | .50 | .52 | .54 | .56 | .58 | .60 | .62 | .64 |

Table 7.126: Special Options

| Description | Factory-Installed Suffix | Field-Installable <br> Cat. No. |
| :--- | :---: | :---: |
| Ship circuit breaker in closed position | YK | N/A |
| CT Characterization (Calibrated trip system) | Q | N/A |
| Alternate Maintenenace Setting (AMS) kit <br> (use with 5.0/6.0 A, P or H and 5.3/6.3 A or E <br> MicroLogic trip units) | - | 84957 |
| Energy Reduction Maintenenace Setting <br> (ERMS) kit <br> (use with 5.0/6.0 P or H MicroLogic trip units) | - | 84956 |
| Maintenance Mode Setting Switch kit | 120 Vac | LV429659 |

[2] The standard rating plug supplied with a trip unit will be the "A" rating plug. To specify an alternative adjustable rating plug, please add the letter designation to the end of the catalog number. Please refer to page 7-64 for a complete listing of adjustable settings available with each plug. (Example: S143B would specify a "B" rating plug instead of the standard "A" plug.) Use suffix " $N$ " if no rating plug is required, deduct.
 the PowerPacT P-frame drawout circuit breakers or kit S33100 for PowerPacT P-frame and R-frame unit-mount and I-Line circuit breakers
[4] Requires Circuit Breaker Communications Module.
[5] Requires neutral current transformer in 3Ø4W systems.
[6] Alarm history is available through the trip unit display and communications. Local indication of an alarm requires an M2C Programmable Contact Module.

Trip Unit Accessories
Adjustable rating plug " A " is installed as standard on all MicroLogic trip unit orders. However, an alternative selection may be specified from the "Assembled" table below, and factory installed with your trip unit order at no additional charge. To order, please attach the appropriate catalog suffix to the end of the trip unit Cat. No. (after specifying trip unit options). Adjustable rating plugs may also be purchased as field-installable components from the table below.
For Enerlin'X accessory information, see Enerlin'X Digital Solutions, page 7-77
Table 7.130: Trip Unit Accessories

| Device | Frame | Cat. No. |
| :---: | :---: | :---: |
| Pocket Tester | H/J/L | S434206 |
| MicroLogic 5/6 Cover, Transparent | H/J | S429478 |
| MicroLogic 2/3 Cover, Transparent |  | S429481 |
| MicroLogic 5/6 Cover, Transparent | L | S432459 |
| MicroLogic 2/3 Cover, Transparent |  | S432461 |
| LCD Display for MicroLogic 5 | H/J/L | S429483 |
| LCD Display for MicroLogic 6 |  | S429484 |
| Service Interface Kit/9] | H/J/L/P/R | LV485500 |
| Trip Unit Battery for Trip Indicator Lights | P/R | S33593 |
| 24-30 Vdc input |  | LV454440 |
| $48 / 60 \mathrm{Vdc}$ input |  | LV454441 |
| Power supply with: 125 Vdc input |  | LV454442 |
| 110-130 Vac input |  | LV454443 |
| 200-240 Vac input |  | LV454444 |
| MicroLogic A Trip Unit Cover, clear | P/R | S33592 |
| MicroLogic P/H Trip Unit Cover, opaque gray |  | S47067 |
| Trip Unit Seal (6 pieces) for compliance with NEC 240.6(c) | H/J/L/P/R | MICROTUSEAL |
| 12-pin Trip Unit Connector for NT/NW MasterPacT Circuit Breakers | P/R | S33101 |
| 12-pin Trip Unit Connector for P- and R- Frame Circuit Breakers |  | S33100 |
| Battery Back-up (12 Hours) |  | 685831 |

Table 7.127: Rating Plugs

| Rating Plug <br> $[7]$ | Factory Installed <br> Cat. Suffix | Field-Installable <br> Cat. No. |
| :---: | :---: | :---: |
| A | A (standard) | S48818 |
| B | B | S48819 |
| C | C | S48820 |
| D | D | S48836 |
| E | E | S48837 |
| F | F | S48838 |
| G | G | S48839 |
| H | H | S48840 |

Table 7.128: Neutral Current Transformers

| Use With | Cat. No. | Sensor |
| :---: | :---: | :---: |
| H- Frame | S429521 | $60-100$ |
|  | S430562 | 150 |
| J- Frame | S430563 | 250 |
| L- Frame | S432575 | $400-600$ |
| P- Frame | S33575 [8] | 250 |
|  | S33576 [8] | $400-1600$ |
|  | S48916 [8] | 250 |
|  | S34036 [8] | $400-1600$ |
|  | S48896 [8] | 2000 |
|  | S48182 [8] | 3000 |
| All | NCTWIRING | All |



Table 7.129: Zone-Selective Interlocking

| Description | Factory-Installed <br> Cat. Suffix | Field-Installable <br> Cat. .o. |
| :--- | :---: | :---: |
| ZSI Interface Module | - | S434212 |
| 24 Vdc Terminal Block | EN | S434210 |
| ZSI Wire Harness, H/J | YH3 | S434300 |
| Frame | YH3 | S434301 |
| ZSI Wire Harness, L- Frame | YH4 | - |
| ENCT \& ZSI Wire Harness |  |  |

Table 7.131: Sensor Plugs for P- and R- Frame Circuit Breakers [10]

| Description | Sensor Plug Range | Sensor Plug Cat. No. | Circuit Breaker Frames Accepting Sensor Plug |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P- Frame Circuit Breaker |  |  | 250 A | 400 A | 600 A | 630 A [11] | 800 A | 1000 A | 1200 A | $\begin{gathered} 1250 \mathrm{~A} \\ {[11]} \\ \hline \end{gathered}$ | 1600 A |
| UL | 250 A | S47052 | X | - | - | - | - | - | - | - | - |
|  | 400 A | S47053 | - | X | X | - | X | - | - | - | - |
|  | 600 A | S48823 | - | - | X | - | X | X | X | - | - |
|  | 800 A | S33092 | - | - | - | - | X | X | X | - | - |
|  | 1000 A | S33093 | - | - | - | - | - | X | X | - | - |
|  | 1200 A | S48824 | - | - | - | - | - | - | X | - | - |
| IEC | 630 A | S33091 | - | - | - | X | X | X | - | X | X |
|  | 800 A | S33092 | - | - | - | - | X | X | - | X | X |
|  | 1000 A | S33093 | - | - | - | - | - | X | - | X | X |
|  | 1250 A | S33094 | - | - | - | - | - | - | - | X | X |
|  | 1600 A | S33095 | - | - | - | - | - | - | - | - | X |
| R-Frame Circuit Breaker |  |  | 600 A | 800 A | 1000 A | 1200 A | 1600 A | 2000 A | 2500 A | 3000 A | 3200 A |
| UL | 600 A | S48823 | X | X | X | X | - | - | - | - | - |
|  | 800 A | S33092 | - | X | X | X | X | - | - | - | - |
|  | 1000 A | S33093 | - | - | X | X | X | X | - | - | - |
|  | 1200 A | S48824 | - | - | - | X | X | X | X | - | - |
|  | 1600 A | S33095 | - | - | - | - | X | X | X | X | - |
|  | 2000 A | S33982 | - | - | - | - | - | X | X | X | - |
|  | 2500 A | S33983 | - | - | - | - | - | - | X | X | - |
|  | 3000 A | S48825 | - | - | - | - | - | - | - | X | - |
| IEC | 1600 A | S33095 | - | - | - | - | X | X | X | X | X |
|  | 2000 A | S33982 | - | - | - | - | - | X | X | X | X |
|  | 2500 A | S33983 | - | - | - | - | - | - | X | X | X |
|  | 3200 A | S33984 | - | - | - | - | - | - | - | - | X |

[^23]

SDTAM Module (Remote indication relay for motor applications)


Table 7.132: Electronic Trip Unit Accessories, Wire Harness [12] and ULP Cords for H-, J-, and L- Frame Circuit Breakers [13]

| Description |  | Factory-Installed Cat. No. Suffix | Field-Installable Kit Cat. No. |
| :---: | :---: | :---: | :---: |
| NSX Cord [14] (for Modbus Communication) | $\mathrm{L}=1.3 \mathrm{~m}(4.27 \mathrm{ft})$ | EA | S434201 |
|  | $\mathrm{L}=3 \mathrm{~m}(9.84 \mathrm{ft})$ | EB | S434202 |
| BSCM (Breaker Status and Control Module) with NSX Cord [14] | $\mathrm{L}=1.3 \mathrm{~m}(4.27 \mathrm{ft})$ | EG [15] | S434201BS |
|  | $\mathrm{L}=3 \mathrm{~m}$ (9.84 ft) | EH [15] | S434202BS |
| Replacement BSCM |  | - | S434205 |
| BSCM with NSX Cord for V > 480 Vac [14] | $\mathrm{L}=1.3 \mathrm{~m}(4.27 \mathrm{ft})$ | EK [15] | S434204BS |
|  | $\mathrm{L}=3 \mathrm{~m}$ (9.84 ft) | EL [15] | S434303BS |
| SDTAM 24/415 Vac/dc Module [16] |  | V | S429424 |
| SDX Module 24/415 Vac/dc [17] |  | V | S429532 |
| ZSI Wire Harness, H/J Frame |  | YH3 | S434300 |
| ZSI Wire Harness, L- Frame |  | YH3 | S434301 |
| ENCT Wire Harness |  | YH2 | S434302 |
| OF Wire Harness |  | YH1 | S434500 |
| SD/SDE Wire Harness |  | YH1 | S434501 |
| SDx/SDTAM Wire Harness |  | YH1 | S434502 |
| MN Wire Harness |  | YH1 | P434503 |
| MX Wire Harness |  | YH1 | P434504 |
| 24 Vdc Terminal Block Wire Harness [18] |  | YH 1 | S434505 |
| Motor Operator Wire Harness |  | YH1 | S434506 |
| Communicating Motor Operator Wire Harness |  | YH1 | S434507 |
| NSX Wire Harness [18] |  | YH1 | S434508 |



Table 7.133: Trip Unit Field-Installable Accessories for P- and R-Frame Circuit Breakers

| Description | FactoryInstalled Cat. No. Suffix | Field-Installable Kit Cat. No. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | P-Frame |  |  |  |  | R-Frame |  |
|  |  | Unit Mount | I-Line | Motor Operated | Drawout | With Rotary Handle | Unit Mount | \|-Line |
| Breaker Communication Module (BCM ULP) | E1 | S64205 | S64205 | S64207 | S64206 | S64205 | S64205 | S64205 |
| Replacement BCM ULP | - | 33106 | 33106 | 33106 | 33106 | 33106 | 33106 | 33106 |
| Two Programmable Contacts Module (M2C)[19] | V | S64273 | S64273 | S64273 | S64273 | S64273 | S64273 | S64273 |
| External Voltage Sensing (EVS) | YV | S64203 | S64203 | S64210 | S64209 | S64210 | S64208 | S64208 |

Table 7.134: Trip Unit Field-Installable Accessories for MasterPacT NT/NW Circuit Breakers

| Description | Factory-Installed Cat. No. Suffix | Field-Installable Kit Cat. No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MasterPacT NT |  | MasterPacT NW |  |
|  |  | Fixed | Drawout | Fixed | Drawout |
| Breaker Communication Module (BCM ULP) | - | S48188 | S47485 | S47405 | S48384 |
| Replacement BCM ULP | - | 33106 | 33106 | 33106 | 33106 |
| Two Programmable Contacts Module (M2C)[19] | - | S47403 | S47485 | S47403 | S48382 |
| External Voltage Sensing (EVS) | - | S47506 | S47507 | S47506 | S48533 |

YH2 = ENCT and all installed accessories
YH3 $=$ ZSI and all installed accessories
YH4 = ZSI, ENCT and all installed accessories
[13] For proper selection, see catalog 0611CT1001.
[14] Installation requires IFM (LV434000) for Modbus communication and/or FDM (STRV00121) for external display
[15] If using with motor operator requires communicating motor operator (suffix NC).
[16] Remote indication relay for motor applications
[17] Remote indication relay
[18] I-Line wire harness is included for communication network accessories
Optional wire harness for unit mount requires YH1 suffix.
[19] Compatible with MicroLogic P and H only.

## Nem. ${ }^{\text {I }}$ MasterPacT MTZ Circuit Breakers

MasterPacT MTZ continues the performance and reliability of the MasterPacT line.


MasterPacT MTZ circuit breakers bring innovation and upgradability throughout the entire lifecycle, for improved power uptime, business performance, and cost control.

- Customize MicroLogic X control unit anytime
- Purchase optional Digital Modules for additional protection, measurement and maintenance \& diagnostic
- Easy installation using established architectures
- Demonstrated compliance with standards
- Smartphone connectivity for wireless alerts and maintenance
- Built in power meter with Class 1 precision for smart energy metering

800-4000 A
Table 7.135: MasterPacT MTZ1 Circuit Breaker Ratings

| Standard Frame Rating Interrupting Code |  | ANSI C37 Certified/ UL 1066 Listed | UL 489 Listed |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 800 A | 800 A |  |  |  |  | 1200 A |  |  |  |  | 1600 A [1] |  |  |  |
|  |  | N1 | N | H | L1 | L | LF [2] | N | H | L1 | L | LF [2] | N | H | L1 | L |
| Interrupting Current (kA RMS) $50 / 60 \mathrm{~Hz}$ | 240 Vac | 42 | 50 | 65 | 100 | 200 | 200 | 50 | 65 | 100 | 200 | 200 | 50 | 65 | 100 | 200 |
|  | 480 Vac | 42 | 50 | 50 | 65 | 100 | 100 | 50 | 50 | 65 | 100 | 100 | 50 | 50 | 65 | 100 |
|  | 600 Vac | - | 35 | 50 | - | - | - | 35 | 50 | - | - | - | 35 | 50 | N/A | N/A |
| Short-time Withstand Current (kA RMS) |  | 42 | 35 | 35 | 10 | 10 | 10 | 35 | 35 | 10 | 10 | 10 | 35 | 35 | 10 | 10 |
| Built-in Instantaneous Override (kA RMS $\pm 10 \%$ ) |  | - | 40 | 40 | 10 | 10 | 10 | 40 | 40 | 10 | 10 | 10 | 40 | 40 | 10 | 10 |
| Close and latch rating (kA RMS) |  | 40 | 25 | 25 | 10 | 10 | 10 | 25 | 25 | 10 | 10 | 10 | 25 | 25 | 10 | 10 |
| Tested to show the arc flash hazard risk category as referenced by NFPA70E |  | - | - | - | - | - | Yes | - | - | - | - | Yes | - | - | - | - |
| Breaking time |  | 25-30 ms with no intentional delay | $25-30 \mathrm{~ms}$ with no intentional delay ( 9 ms for L and LF) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Closing time |  | $<50 \mathrm{~ms}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sensor Rating |  | - | - |  |  |  |  | 600-1200 A |  |  |  |  | 800-1600 A |  |  |  |
|  |  | 400-800 A | 400-800 A |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Endurance Rating (C/O Cycles) With No Maintenance | Mechanical | 12,500 | 12,500 |  |  |  |  | 12,500 |  |  |  |  | 12,500 |  |  |  |
|  | Electrical | 2800 | 2800 |  |  |  |  | 2800 |  |  |  |  | 2800 |  |  |  |

Table 7.136: MasterPacT MTZ2 and MTZ3 Circuit Breaker Ratings


## [1] Fixed mounted only.

[2] Drawout mounted only.
[3] 4000 A standard width circuit breaker is not available in L1 interrupting rating code or drawout construction (fixed mounting only).
[4] 65 kA RMS for 2000 A .
[5] 40 kA RMS for 2000 A .
[6] For 2000 A N/H/L/LF devices, the endurance rating is 10,000 for mechanical and 1000 for electric.


MicroLogic X Control Unit for MasterPacT MTZ Circuit Breakers
The MicroLogic $X$ control unit protection functions include overcurrent, short-circuit, and ground-fault protection. Along with the standard protection functions LI, LSI, and LSIG, new features enhance the overall performance of a system: dual settings, fine settings, fast tripping.
MicroLogic X measures electrical parameters of a power system: currents, voltages, frequency, power, energy, power factor, current and power demand. Min/Max and average values are calculated for most of the parameters.
MicroLogic $X$ capability for maintenance \& diagnostics simplifies circuit breaker service and operations. Relevant indicators and messages are powerful tools that can help the user scheduling both preventive and predictive maintenance, and device replacement.

## MasterPacT MTZ Digital Modules Options for Advanced Functions

Optional Digital Modules can be purchased and downloaded to enhance the performance of MicroLogic $X$ control units. They are dedicated to advanced protection, measurement, and maintenance \&diagnostics, and are available through Go Digital on the Schneider Electric website.

| Module (Available on the Schneider Electric GoDigital Website) |  | Part <br> Number |
| :---: | :---: | :---: |
| Protection |  |  |
| ANSI 27/59—Under/Over Voltage Protection | Monitors the circuit breaker voltages and trips when the voltage exceeds the settings. | LV850012 |
| ANSI 32P—Reverse Active Power Protection | Monitors the active power. | LV850011 |
| ANSI 51N/51G-Ground-Fault Alarm | Provides an integrated ground fault alarm. | LV850007 |
| ERMS—Energy Reducing Maintenance Settings | Used to lower the protection settings in order for the MasterPacT MTZ circuit breaker to trip faster, reducing arc energy. | LV850009 |
| Metering |  |  |
| Energy per Phase Digital Module | Calculates and displays the active, reactive and apparent energy per phase of the power system and provides total active, reactive and apparent energy per phase. | LV850002 |
| Individual Harmonics Analysis | Provide harmonics of voltage and current to the 40th harmonic. | LV850006 |
| Maintenance \& Diagnostic |  |  |
| Power Restoration Assistant, | Displays available circuit breaker information to help determine potential causes of an event and also provides guidance for potential solutions to restore power. | LV850004 |
| MasterPacT Operation Assistant | Assists in closing or opening the circuit breaker remotely with Bluetooth by delivering applicable instructions. <br> Requires Comm \& Diag accessories. | LV850005 |
| Waveform Capture on Trip Event | Automatically logs five cycles of phase and neutral currents. | LV850003 |
| Modbus Legacy Dataset | Allows easy integration in existing Modbus installations where modification of supervision software for MTZ circuit breakers is not desired. | LV850045 |

New generation MicroLogic X control units incorporate wireless technology (Bluetooth and NFC) that allows the transfer of a wide selection of critical information (protection, measurements, maintenance \& diagnostics) to your mobile device, by means of the EcoStruxure Power Device App.

Alternatively, MasterPacT MTZ can be equipped with ETHERNET communication through either the IFE module or the new embedded EIFE that includes webpages. Modbus SL communication is available through the IFM interface module.

## MicroLogic X Sensor Plugs

Table 7.137: Sensor Plug

| In ( $A$ ) | Sensor Plug : | $\begin{aligned} & \text { MTZ1-08 } \\ & \text { MTZ2-08 } \\ & \hline \end{aligned}$ | MTZ2-16 | MTZ2-16 | MTZ2-32 | MTZ2-40 | MTZ3-32 | MTZ3-40 | MTZ3-50 | MTZ3-60 | MTZ3-63 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 400 | LV847053SP | X | - | - | - | - | - | - | - | - | - |
| 600 | LV848823SP | X | - | - | - | - | - | - | - | - | - |
| 630 | LV833091SP | X | X | - | - | - | - | - | - | - | - |
| 800 | LV833092SP | X | X | - | - | - | - | - | - | - | - |
| 1000 | LV833093SP | - | X | X | - | - | - | - | - | - | - |
| 1200 | LV848824SP | - | X | X | - | - | - | - | - | - | - |
| 1250 | LV833094SP | - | X | X | - | - | - | - | - | - | - |
| 1600 | LV833095SP | - | X | X | X | - | - | - | - | - | - |
| 2000 | LV833982SP | - | - | X | X | X | X | X | X | X | X |
| 2500 | LV833983SP | - | - | - | X | X | X | X | X | X | X |
| 3000 | LV848825SP | - | - | - | X | X | X | X | X | X | X |
| 3200 | LV833984SP | - | - | - | X | X | X | X | X | X | X |
| 3600 | LV836390SP | - | - | - | - | X | X | X | X | X | X |
| 4000 | LV836391SP | - | - | - | - | X | X | X | X | X | X |
| 2000 | LV847821SP | - | - | - | - | - | X | X | - | - | - |
| 2500 | LV847822SP | - | - | - | - | - | X | X | X | - | - |
| 3000 | LV848826SP | - | - | - | - | - | X | X | X | X | - |
| 3200 | LV847823SP | - | - | - | - | - | X | X | X | X | X |
| 3600 | LV836391SP | - | - | - | - | - | - | X | X | X | X |
| 4000 | LV847824SP | - | - | - | - | - | - | X | X | X | X |
| 5000 | LV847825SP | - | - | - | - | - | - | - | X | X | X |
| 6000 | LV848827SP | - | - | - | - | - | - | - | - | X | X |
| 6300 | LV847826SP | - | - | - | - | - | - | - | - | - | X |

Table 7.138: Replacement Parts for MicroLogic X Control Units

| Replacement Part | Part Number |
| :--- | :--- |
| MicroLogic X Embedded Display \& Wireless Card | LV850054SP |
| Internal Battery | LV833593SP |
| Transparent Cover with No Access Holes to MicroLogic X Control Unit | LV839454SP |
| Transparent Cover with Access Holes to MicroLogic X Control Unit | LV839453SP |
| USB Cable (miniUSB/USB) for MicroLogic X Control Unit | LV850067SP |

MasterPacT MTZ Accessories
Table 7.139: MasterPacT MTZ Circuit Breaker Accessories


| Accessory | Circuit Breaker | Version |  |
| :---: | :---: | :---: | :---: |
|  |  | Fixed | Drawout |
| Connection |  |  |  |
| Horizontal and vertical rear connection | MTZ1/2/3 | X | X |
| Front connection | MTZ1/2/3 | X | X |
| Vertical-connection adapters | MTZ1 | X | X |
| Cable-lug adapters | MTZ1 | X | X |
| Spreaders | MTZ1 | X | X |
| Disconnectable front connection adapter | MTZ2/3 | X | - |
| Lugs for $240 \mathrm{~mm}^{2}$ or $300 \mathrm{~mm}^{2}$ cables | MTZ1 | X | X |
| Interphase barriers | MTZ1/2/3 | X | X |
| Arc chute cover (CC) | MTZ1 | X | - |
| Brackets for mounting | MTZ2/3 | X | - |
| Signalling |  |  |  |
| ON/OFF indication contacts (OF) | MTZ1/2/3 | X | X |
| Fault-trip indication contact (SDE) | MTZ1/2/3 | X | X |
| Combined connected/closed contacts (EF) | MTZ2/3 | - | X |
| Cradle switches (CE, CD, CT) | MTZ1/2/3 | - | X |
| Ready-to-close contact (PF) | MTZ1/2/3 | X | X |
| ERMS switch module (ESM) | MTZ1/2/3 | X | X |
| Mechanical operation counter (CDM) | MTZ1/2/3 | X | X |
| Controlling |  |  |  |
| Diagnostic and communicating shunt close (XF diag\&com) | MTZ1/2/3 | X | X |
| Shunt close (XF) | MTZ1/2/3 | X | X |
| Diagnostic and communicating shunt trip (MX diag\&com) | MTZ1/2/3 | X | X |
| Shunt trip (MX) | MTZ1/2/3 | X | X |
| Diagnostic undervoltage release (MN diag) | MTZ1/2/3 | X | X |
| Undervoltage release (MN) | MTZ1/2/3 | X | X |
| Non-adjustable delay unit (R) | MTZ1/2/3 | X | X |
| Adjustable delay unit (Rr) | MTZ1/2/3 | X | X |
| Isolation module | MTZ1/2/3 | X | X |
| Spring charging motor (MCH) | MTZ1/2/3 | X | X |
| Electrical reset option (RES) | MTZ1/2/3 | X | X |
| Automatic reset option (RAR) | MTZ1/2/3 | X | X |
| Electrical closing pushbutton (BPFE) | MTZ1/2/3 | X | X |
| Locking and Interlocking |  |  |  |
| ON/OFF pushbutton locking (VBP) | MTZ1/2/3 | X | X |
| OFF position locking (VSPO-VCPO) | MTZ1/2/3 | X | X |
| Cradle locking in disconnected position by padlock | MTZ1/2/3 | - | X |
| Cradle locking in disconnected position: by keylock (VSPD) | MTZ1/2/3 | - | X |
| Optional connected/disconnected/test position locking | MTZ1/2/3 | - | X |
| Safety shutters (VO) | MTZ1/2/3 | - | X |
| Shutter position indication and locking (VIVC) | MTZ2/3 | - | X |
| Cable-type door interlock (IPA) | MTZ1/2/3 | X | X |
| Door interlock (VPEC) | MTZ1/2/3 | - | X |
| Racking interlock (VPOC) | MTZ1/2/3 | - | X |
| Racking interlock between crank and OFF pushbutton (IBPO) | MTZ2/3 | - | X |
| Cradle rejection kit | MTZ1/2/3 | - | X |
| Circuit Protection |  |  |  |
| External sensor for ground-fault protection (ENCT) | MTZ1/2/3 | X | X |
| External sensor for source ground-return (SGR) protection | MTZ1/2/3 | X | X |
| Operation Protection |  |  |  |
| Automatic spring discharge before circuit breaker removal (DAE) | MTZ2/3 | - | X |
| Grounding kit (KMT) | MTZ2/3 | X | X |
| Mechanical Protection |  |  |  |
| Terminal cover (CB) | MTZ1/2/3 | - | X |
| Escutcheon (CDP) | MTZ1/2/3 | X | X |
| Blanking plate for escutcheon (OP) | MTZ1/2/3 | X | X |
| Transparent cover for escutcheon (CP) | MTZ $1 / 2 / 3$ | - | X |
| Power Supplies |  |  |  |
| Voltage power supply (VPS) | MTZ1/2/3 | X | X |
| External 24 Vdc power supply module (AD) | MTZ1/2/3 | X | X |
| Battery module (BAT) | MTZ1/2/3 | X | X |
| Mobile Power Pack by APC | MTZ1/2/3 | X | X |
| Spare internal battery | MTZ1/2/3 | X | X |



Communication Accessories
Table 7.140: Monitoring and Control

| Description |  | Catalog Number |
| :---: | :---: | :---: |
| Enerlin'X modules | EIFE Embedded Ethernet module full kit includes EIFE and EIFE cable; for MTZ1-drawout | LV851100SP |
|  | EIFE Embedded Ethernet module full kit includes EIFE actuators and EIFE cable; for MTZ2/3-drawout | LV851200SP |
|  | EIFE Embedded Ethernet stand-alone module; for MTZ1/2/3-drawout | LV851001SP |
|  | Ethernet interface LV breaker | LV434001 |
|  | Ethernet interface for LV breakers and gateway | LV434002 |
|  | I/O application module | LV434063 |
|  | EIFE Cable; for MTZ1-drawout | LV851120SP |
|  | EIFE Cable; for MTZ2/3-drawout | LV851220SP |
| ULP port modules | ULP port - for MasterPacT MTZ1 - fixed | LV850063SP |
|  | ULP port - for MasterPacT MTZ1-drawout | LV850064SP |
|  | ULP port - for MasterPacT MTZ2/3- fixed | LV850061SP |
|  | ULP port - for MasterPacT MTZ2/3 - drawout | LV850062SP |
| Ethernet display module | Front display module FDM128 | LV434128 |
| ULP Wiring Accessories | 5 RJ45 connectors female/female | TRV00870 |
|  | 10 ULP line terminators | TRV00880 |
|  | $10 \mathrm{RJ} 45 / \mathrm{RJ} 45$ male cord $\mathrm{L}=0.3 \mathrm{~m}$ | TRV00803 |
|  | $10 \mathrm{RJ45} / \mathrm{RJ45}$ male cord $\mathrm{L}=0.6 \mathrm{~m}$ | TRV00806 |
|  | $5 \mathrm{RJ} 45 / \mathrm{RJ} 45$ male cord $\mathrm{L}=1 \mathrm{~m}$ | TRV00810 |
|  | $5 \mathrm{RJ} 45 / \mathrm{RJ} 45 \mathrm{male}$ cord $\mathrm{L}=2 \mathrm{~m}$ | TRV00820 |
|  | $5 \mathrm{RJ} 45 / \mathrm{RJ} 45$ male cord $\mathrm{L}=3 \mathrm{~m}$ | TRV00830 |
|  | $1 \mathrm{RJ} 45 / \mathrm{RJ} 45$ male cord L $=5 \mathrm{~m}$ | TRV00850 |
| ZSI Interface Module | Connects up to 15 PowerPacT H/J/L/P/R or MasterPacT MTZ/NT/NW Circuit Breakers or for applications requiring compliance with IEC and CENELEC HD 60364-4-41 or those requiring double insulation. | LV848892SP |

Shunt Close, Shunt Trip, and Undervoltage Release Catalog Numbers

Auxiliary, Alarm Contacts and Power Supply Catalog Numbers


Combined Contacts


(BPFE)

Microswitch Type ON/OFF Indication Contacts (OF) (MTZ1)

Table 7.141: Auxiliary and Alarm Contacts, Programmable Contact Module, Electrical Close Pushbutton

| Accessory | Catalog Number |  |
| :--- | :---: | :---: |
|  | MTZ1 |  |
| 1a/1b Form C Auxiliary Switch | MTZ2/MTZ3 |  |
| Low Level 1a/1b Form C Auxiliary Switch | - |  |
| 4a/4b Form C Auxiliary Switch (OF) | LV847076SP |  |
| 1a/1b Form C Connected/Closed Switch (EF) | LV847077SP |  |
| Low Level 1a/1b Form C Connected/Closed Switch (EF) | - |  |
| 1a/1b Form C Second Trip Alarm Switch (SDE2) | - |  |
| Low Level 1a/1b Form C Second Trip Alarm Switch | - |  |
| 1a/1b Form C Ready-to-Close Switch (PF) | LV864922SP |  |
| Low Level 1a/1b Form C Ready-to-Close Switch | LV848477SP |  |
| Electrical Close Pushbutton (BPFE) | LV848478SP |  |

Table 7.142: Cradle Position Switches (Cell Switches)

| Description |  | Catalog Number |
| :--- | :--- | :--- |
| 1a/1b Form C Connected/Test/Disconnected Switch | LV833170SP |  |
| Low Level 1a/1b Form C Connected/Test/Disconnected Switch |  |  |
| 1a Connected/Test/Disconnected Switch MTZ2-3 (Ring Tongue) | LV833171SP |  |
| 1b Connected/Test/Disconnected Switch MTZ2-3 (Ring Tongue) | LV839289SP |  |
| Set of 3 Cell Switch Actuating Arms | LV839290SP |  |

NOTE: Auxiliary, alarm and status switches' terminal blocks need to be ordered separately, see Secondary Terminal Block Kits, below.
Table 7.143: Secondary Terminal Block Kits

|  | Fixed MTZ1/2/3 | Drawout MTZ1 |  |
| :--- | :---: | :---: | :---: |
| Push-in Terminal kit (3 Wires) | LV847074SP | Lrawout MTZ2/3 | LV833098SP |
| Push-in Terminal kit (6 Wires) | LV847075SP | LV833099SP |  |
| Ring Tongue Kit 1a MTZ2-3 | - | - |  |
| Ring Tongue Kit 1b MTZ2-3 | - | LV847849SP |  |
| Ring Tongue Kit 1a \& 1b MTZ2-3 | - | LV850SP |  |

Table 7.144: Accessories for MicroLogic X Control Units

|  |  | Catalog Numberr |
| :---: | :---: | :---: |
| External power supply module (AD) | $24-30 \mathrm{Vdc}$ | LV454440 |
|  | $48-60 \mathrm{Vdc}$ | LV454441 |
|  | 100-125 Vdc | LV454442 |
|  | 110-130 Vdc | LV454443 |
|  | 200-240 Vdc | LV454444 |

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## Interlocks Catalog Numbers

## Neutral Sensors Catalog Numbers

## Motor Circuit Protection Selection

PowerPacT H- and J-frame electronic Motor Circuit Protectors (MCP) are magnetic-only instantaneous-trip circuit breakers. They are designed to offer short circuit protection and are National Electrical Code (NEC) compliant when installed as part of a combination controller having motor overload protection. MCP circuit breakers accept the same accessories and terminals as the equivalent thermal-magnetic circuit breakers.
Determine the hp rating from the nameplate of the motor. Select a MCP with an ampere rating recommended for the hp and voltage involved. When using the automatic settings the MCP microprocessor automatically adjusts the trip settings for both current and time to align with the start-up characteristic for the motor type, whether it is a standard or energy-efficient motor. This includes a dampening means to accommodate a transient motor in-rush current without nuisance tripping of the circuit breaker.

Table 7.145: H- and J-Frame Electronic Motor Circuit Protectors (MCP)

| Frame | Sensor Rating | Full Load Amperes Range | Adjustable Instantaneous Trip Range | Suffix | $\begin{gathered} \hline \mathrm{J} \\ \text { (See SCCR } \\ \text { Cat. No. } \\ \text { Table } \\ \text { Below) } \end{gathered}$ | $\begin{aligned} & \text { L L } \\ & \text { (See SCCR } \\ & \text { Cat. No. } \\ & \text { Table } \\ & \text { Below) } \\ & \hline \end{aligned}$ | Below) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H-Frame | 30 A | $1.5-25$ A | 9-325 A | M71 | $\begin{gathered} \text { HJL36030- } \\ \text { M71 } \\ \hline \end{gathered}$ | $\begin{gathered} \text { HLL36030- } \\ \text { M71 } \\ \hline \end{gathered}$ | HRL36030M71 |
|  | 50 A | 14-42 A | 84-546 A | M72 | $\begin{gathered} \hline \text { HJL36050- } \\ \text { M72 } \end{gathered}$ | $\begin{gathered} \hline \text { HLL36050- } \\ M 72 \end{gathered}$ | HRL36050M72 |
|  | 100 A | 30-80 A | 180-1040 A | M73 | $\begin{gathered} \hline \text { HJL36100- } \\ \text { M73 } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { HJL36100- } \\ \text { M } 73 \\ \hline \end{gathered}$ | HRL36100M73 |
|  | 150 A | 58-130 A | 348-1690 A | M74 | $\begin{gathered} \hline \text { HJL36150- } \\ \text { M74 } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { HLL36150- } \\ \text { M74 } \\ \hline \end{gathered}$ | HRL36150M74 |
| J-Frame | 250 A | 114-217 A | 684-2500 A | M75 | $\begin{gathered} \hline \text { JJL36250- } \\ \text { M75 } \end{gathered}$ | $\begin{gathered} \hline \text { JLL36250- } \\ \text { M75 } \end{gathered}$ | JRL36250M75 |

Table 7.146: Maximum Rating or Setting of Motor Protective Devices $[7]$

| Type of Motor |  | Percentage of Full-load Current |  |
| :---: | :---: | :---: | :---: |
|  | Setting | Not to Exceed[8] |  |
| A, B, C, D | Standard | $800 \%$ | $1300 \%$ |
| B, E | Energy Efficient | $1100 \%$ | $1700 \%$ |

Table 7.147: MCP Selection by HP Ratings $[9]$ of Induction-type Squirrel-Cage and Wound-Rotor Motors[10]

| $3 \varnothing 60 \mathrm{~Hz}$ Voltages[11] |  |  |  |  | Full-Load <br> Amperes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 0 ~ V a c ~}$ | 230 Vac | 460 Vac | 575 Vac | Suffix |  |
| $.5-5$ | $.5-7.5$ | $.75-15$ | $1-20$ | $1.5-25$ | M71 |
| $5-10$ | $5-15$ | $10-30$ | $15-40$ | $14-42$ | M72 |
| $10-25$ | $15-30$ | $25-60$ | $30-75$ | $30-80$ | M73 |
| $20-40$ | $25-50$ | $50-100$ | $60-125$ | $58-130$ | M74 |
| $40-60$ | $50-75$ | $100-150$ | $125-200$ | $114-217$ | M75 |

## Short Circuit Current Rating (SCCR)

Tested to meet NEC and UL508A requirements for short circuit current ratings as part of an approved combination controller.

Table 7.148: Short Circuit Current Ratings (SCCR)

| Contactor/Starter | Interrupting Rating |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | J |  |  | L |  |  |
|  | 200-240 Vac | 480 Vac | 600 Vac | 200-240 Vac | 480 Vac | 600 Vac |
| Tesys D-line and F-line | 100 kA | 65 kA | 25 kA | 125 kA | 100 kA | 50 kA |
| NEMA Type S | 100 kA | 65 kA | 25 kA | 125 kA | 100 kA | 50 kA |

See www.us.schneider-electric.us for specific ratings and combination ID numbers.
To select combination starters and motor controllers using MCP's Meeting NEC Article 430, refer to Section 16.

Accessories see page 7-51
Lugs see page 7-56
Dimensions see page 7-83
Enclosures see page 7-84

## [7] Based on 2015 NEC Table 430.52.

[8] See NEC Exception No. 1 to Table 430.52. The NEC 1300\% maximum setting may be inadequate for instantaneous trip circuit breakers to withstand current surges typical of the magnetization current of autotransformer type reduced voltage starters, or open transition wye-delta starters during transfer from "start" to "run," constant hp multi-speed motors, and motors labeled "high efficiency."
[9] Based on 2005 NEC Table 430.250.
 operate simultaneously as a disconnecting means per NEC 430.103.
 rather than nameplate full-load current per NEC 430.6 (A) for general motor appliations.

H-, J-Frame Motor Circuit Protectors
Table 7.149: Application of PowerPacT ${ }^{\text {TM }}$ H-Frame and J-Frame Electronic Motor Circuit Protectors (MCP)

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## Vigirex ${ }^{\text {TM }}$ Ground-Fault Relay System

The Vigirex ground-fault relays, with associated sensors (current transformers), measure the residual current in an electrical installation to detect levels which may be damaging. When used for protection, they cause an associated circuit breaker or switch to interrupt the supply of power to the protected system. They may also be used for monitoring only, with output to an alarm. The product line includes fixed sensitivities from 30 mA to 1 A and adjustable sensitivities up to 30 A .
The Vigirex relays may be easily mounted on DIN rail or may be panel mounted in a meter cutout. Sensors for conductors range from a little more than an inch diameter toroids, to large rectangular sensors measuring $6 \times 18$ inches. The compact size of the relay and its sensor make it ideal for protection of OEM equipment as well as branch circuits.

Table 7.150: Vigirex Ground-Fault Relays (UL 1053 Listed)


| Model | Delay | Reset | Control Voltage | Sensitivity | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DIN Rail Mounted |  |  |  |  |  |
| RH10M | Instantaneous | Manual | 12-24 Vac/12-48 Vdc | 30 mA | 56300 |
|  |  |  |  | 100 mA | 56302 |
|  |  |  |  | 300 mA | 56305 |
|  |  |  |  | 500 mA | 56306 |
|  |  |  |  | 1 A | 56307 |
|  |  |  | 110-130 Vac | 30 mA | 56320 |
|  |  |  |  | 100 mA | 56322 |
|  |  |  |  | 300 mA | 56325 |
|  |  |  |  | 500 mA | 56326 |
|  |  |  |  | 1 A | 56327 |
|  |  |  | 220-240 Vac | 30 mA | 56330 |
|  |  |  |  | 100 mA | 56332 |
|  |  |  |  | 300 mA | 56335 |
|  |  |  |  | 500 mA | 56336 |
|  |  |  |  | 1 A | 56337 |
| RH21M | $\begin{aligned} & \text { Instantaneous } \\ & \text { or } 60 \text { msec } \\ & \text { (2 settings) } \end{aligned}$ | Manual | 12-24 Vac/12-48 Vdc | $\underset{\substack{30 \mathrm{~mA}[12] \text { or } 300 \mathrm{~mA} \\(2 \text { settings })}}{ }$ | 56360 |
|  |  |  | 110-130 Vac |  | 56362 |
|  |  |  | 220-240 Vac |  | 56363 |
| RH99M | Adjustable (9 settings): 0, 0.06, 0.15, $0.23,0.31,0.5$, $0.8,1.0,4.5 \mathrm{sec}$ | Manual | 12-24 Vac/12-48 Vdc | $\begin{gathered} \text { Adjustable, } \\ (9 \text { settings): } \\ 0.03[12], 1,0.3, \\ 0.5,1,3,5,10,30 \mathrm{~A} \end{gathered}$ | 56370TD |
|  |  |  | 110-130 Vac |  | 56372TD |
|  |  |  | 220-240 Vac |  | 56373TD |
|  |  | Automatic | 12-24 Vac/12-48 Vdc |  | 56390TD |
|  |  |  | 110-130 Vac |  | 56392TD |
|  |  |  | 220-240 Vac |  | 56393TD |
| Panel Mounted |  |  |  |  |  |
| RH10P | Instantaneous | Manual | 12-24 Vac/12-48 Vdc | 30 mA | 56400 |
|  |  |  |  | 100 mA | 56402 |
|  |  |  |  | 300 mA | 56405 |
|  |  |  |  | 500 mA | 56406 |
|  |  |  |  | 1 Amp | 56407 |
|  |  |  | 110-130 Vac | 30 mA | 56420 |
|  |  |  |  | 100 mA | 56422 |
|  |  |  |  | 300 mA | 56425 |
|  |  |  |  | 500 mA | 56426 |
|  |  |  |  | 1 Amp | 56427 |
|  |  |  | 220-240 Vac | 30 mA | 56430 |
|  |  |  |  | 100 mA | 56432 |
|  |  |  |  | 300 mA | 56435 |
|  |  |  |  | 500 mA | 56436 |
|  |  |  |  | 1 A | 56437 |
| RH21P | $\begin{aligned} & \text { Instantaneous } \\ & \text { or } 60 \mathrm{msec} \\ & \text { (2 settings) } \end{aligned}$ | Manual | 12-24 Vac/12-48 Vdc | $\underset{\substack{30 \mathrm{~mA}[12] \text { or } 300 \mathrm{~mA} \\ \text { (2 settings) }}}{ }$ | 56460 |
|  |  |  | 110-130 Vac |  | 56462 |
|  |  |  | 220-240 Vac |  | 56463 |
| RH99P | Adjustable ( 9 settings): $0,0.06,0.15$, $0.23,0.31,0.5$, $0.8,1.0,4.5 \mathrm{sec}$ | Manual | 12-24 Vac/12-48 Vdc | $\begin{gathered} \text { Adjustable } \\ \text { (9 settings): } \\ 0.03[12], 0.1,0.3, \\ 0.5,1,3,5,10,30 \mathrm{~A} \end{gathered}$ | 56470TD |
|  |  |  | 110-130 Vac |  | 56472 TD |
|  |  |  | 220-240 Vac |  | 56473TD |
|  |  | Automatic | 12-24 Vac/12-48 Vdc |  | 56490TD |
|  |  |  | 110-130 Vac |  | 56492TD |
|  |  |  | 220-240 Vac |  | 56493TD |

Table 7.151: Sensors for Vigirex Ground-Fault Relays

| Sensors | Type | $\begin{aligned} & \text { Maximum } \\ & \text { Current [13] } \end{aligned}$ | Inside Diameter |  | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | in. | mm |  |
| Closed Toroids, Type A | TA30 | 65 A | 1.18 | 30 | 50437 |
|  | PA50 | 85 A | 1.97 | 50 | 50438 |
|  | IA80 | 160 A | 3.15 | 80 | 50439 |
|  | MA120 | 250 A | 4.72 | 120 | 50440 |
|  | SA200 | 400 A | 7.87 | 200 | 50441 |
|  | GA300 | 630 A | 11.81 | 300 | 50442 |
| Vigirex Sensor Iron Rings (Optional) | TA30 | 65 A | 0.79 | 20 | 56055 |
|  | PA50 | 85 A | 1.58 | 40 | 56056 |
|  | IA80 | 160 A | 2.76 | 70 | 56057 |
|  | MA120 | 250 A | 4.33 | 110 | 56058 |
| Split toroids, Type TOA | TOA80 | 160 A | 3.15 | 80 | 50420 |
|  | TOA120 | 250 A | 4.73 | 120 | 50421 |
| Rectangular Sensors | $280 \times 115$ | 1600 A | $11.02 \times 4.53$ | $280 \times 115$ | 56053 |
|  | $470 \times 160$ | 3200 A | $18.50 \times 6.30$ | $470 \times 160$ | 56054 |

 0972CT0401.
[13] Use as a guideline for sizing wire through sensor.


MasterPacT NT


## MasterPacT NT and NW Circuit Breakers

The MasterPacT NT and NW universal power circuit breakers offer a family of circuit protection products meeting the most common world standards, ANSI, UL and IEC. The basic design platform for each is common. The final result is UL, ANSI and IEC circuit breakers with the same basic external dimensions, features and accessories.

- Complete product offering up to 200 k AIR without fuses
- Circuit breakers tested to show arc flash hazard risk category as referenced by NFPA70E
- 800 A to 6000 A frames, fixed and draw-out
- Rated for AC voltage systems through 600 V ( 635 V ANSI)
- Short-time withstand ratings up to 100 kA
- Cradle position indicator: connected, test and disconnected
- Simple, visual contact wear indicators
- Full complement of field-installable accessories common to all standards
- Four interchangeable MicroLogic trip units to choose from
- Available PowerLogic ${ }^{\text {TM }}$ based power metering and monitoring capabilities
- Available protective relay functions as defined by ANSI C37.2 and C37.90

The following charts show the MasterPacT NW and NT ratings for ANSI and UL 489. See the Catalog 0613CT0001.

Table 7.152: MasterPacT NW Circuit Breaker Ratings

| Standard Frame Rating Interrupting Code |  | ANSI C37 Certified/UL 1066 Listed |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | L 489 | Liste |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 800-1600 A |  |  |  |  |  | 2000 A |  |  |  |  | 3200/4000 A [14] |  |  |  | 4000/5000 A |  |  | 800/1200/1600/2000 A |  |  |  | $\begin{aligned} & 2500 / \\ & 3000 \mathrm{~A} \end{aligned}$ |  | $\begin{array}{r} 4000 / \\ 5000 / \\ 6000 \mathrm{~A} \\ \hline \end{array}$ |  |
|  |  | N1 | H1 | H2 | H3 | $\begin{array}{\|c} \hline \text { L1 } \\ \text { [15] } \\ \hline \end{array}$ | $\begin{aligned} & \hline \text { L1F } \\ & \text { [15] } \\ & \hline \end{aligned}$ | H1 | H2 | H3 | $\begin{gathered} \hline \text { L1 } \\ \text { [15] } \\ \hline \end{gathered}$ | $\begin{array}{\|l} \hline \text { L1F } \\ \text { [15] } \\ \hline \end{array}$ | H1 | H2 | H3 | $\begin{gathered} \hline \text { L1 } \\ \text { [15] } \\ \hline \end{gathered}$ | H2 | H3 | $\begin{gathered} \hline \text { L1 } \\ \text { [15] } \\ \hline \end{gathered}$ | N | H | $\begin{gathered} \mathrm{L} \\ {[15]} \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { LF } \\ \text { [15] } \\ \hline \end{gathered}$ | H | $\begin{gathered} \mathrm{L} \\ {[15]} \\ \hline \end{gathered}$ | H | $\begin{gathered} \mathrm{L} \\ {[15]} \\ \hline \end{gathered}$ |
| Interrupting Current (kA RMS) $50 / 60 \mathrm{~Hz}$ | 240 Vac | 42 | 65 | 85 | 100 | 200 | 200 | 65 | 85 | 100 | 200 | 200 | 65 | 85 | 100 | 200 | 85 | 100 | 200 | 65 | 100 | 200 | 200 | 100 | 200 | 100 | 200 |
|  | 480 Vac | 42 | 65 | 85 | 100 | 200 | 200 | 65 | 85 | 100 | 200 | 200 | 65 | 85 | 100 | 200 | 85 | 100 | 200 | 65 | 100 | 150 | 150 | 100 | 150 | 100 | 150 |
|  | 600 Vac | 42 | 65 | 85 | 85 | 130 | 130 | 65 | 85 | 85 | 130 | 130 | 65 | 85 | 85 | 130 | 85 | 85 | 130 | 50 | 85 | 100 | 100 | 85 | 100 | 85 | 100 |
| Short-time Withstand Current (kA RMS) |  | 42 | 65 | 85 | 85 | 30 | 22 | 65 | 85 | 85 | 30 | 22 | 65 | 85 | 85 | 100 | 85 | 85 | 100 | $\begin{gathered} 42 \\ {[16]} \end{gathered}$ | $\begin{gathered} 65 \\ {[16]} \end{gathered}$ | 30 $[16]$ $[17]$ | 22 | 65 | 65 | 85 | 100 |
| Built-in Instantaneous Override <br> (kA RMS $\pm 10 \%$ ) |  | $\begin{gathered} 35 \\ {[18]} \end{gathered}$ | $\begin{gathered} 35 \\ {[18]} \end{gathered}$ | $\begin{gathered} 35 \\ {[18]} \end{gathered}$ | 85 | $\begin{gathered} 35 \\ {[18]} \end{gathered}$ | 24 | - | - | 85 | 35 | 24 | - | - | 85 | 117 | - | - | 117 | 40 | 40 | 35 $[16]$ $[17]$ | 24 | 65 | 65 | 75 | 75 |
| Close and latch rating (kA RMS) |  | 42 | 65 | 40 | 40 | 25 | 22 | 65 | 40 | 40 | 25 | 22 | 65 | 40 | 40 | 40 | 85 | 75 | 40 | 40 | 40 | 25 $[19]$ | 22 | 40 | 40 | 40 | 40 |
| Tested to show arc flash hazard risk category as referenced by NFPA70E |  | - | - | - | - | - | Yes | - | - | - | - | Yes | - | - | - | - | - | - | - | - | - | - | Yes | - | - | - | - |
| Breaking time |  | 25-30 ms with no intentional delay ( 9 ms for L1, L1F, L and LF) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Closing time |  | 70 ms |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sensor Ratin |  | $\begin{array}{r} 100-250 \mathrm{~A} \\ 400-800 \mathrm{~A} \\ 800-1600 \mathrm{~A} \end{array}$ |  |  |  |  |  | 1000-2000 A |  |  |  |  | 1600-3200 A |  |  |  | $\begin{aligned} & 2000-4000 \mathrm{~A} \\ & 2500-5000 \mathrm{~A} \end{aligned}$ |  |  | $\begin{array}{r} 100-250 \mathrm{~A} \\ 400-800 \mathrm{~A} \\ 600-1200 \mathrm{~A} \\ 800-1600 \mathrm{~A} \\ 1000-2000 \mathrm{~A} \end{array}$ |  |  |  | $\begin{aligned} & 1200- \\ & 2500 \mathrm{~A} \\ & 1600- \\ & 3000 \mathrm{~A} \end{aligned}$ |  | $\begin{aligned} & 2000- \\ & 4000 \mathrm{~A} \\ & 2500- \\ & 5000 \mathrm{~A} \\ & 3000-\mathrm{A} \\ & 6000 \mathrm{~A} \end{aligned}$ |  |
| Endurance | Mechanical | 12,500 |  |  |  |  |  | 10,000 |  |  |  |  | 10,000 |  |  | 5 k | 5,000 |  |  | 12,500 [20] |  |  |  | 10,000 |  | 5,000 |  |
| Cycles) <br> With No <br> Mainte- <br> nance | Electrical | 2800 |  |  |  |  |  | 1,000 |  |  |  |  | 1,000 |  |  | 1k | 1,000 |  |  | 2800 [20] |  |  |  | 1,000 |  | 1,000 |  |

[14] 4000 A standard width circuit breaker is not available in L1 interrupting rating code or drawout construction (fixed mounting only).
[15] Drawout mounted only.
[16] 24 kA RMS for 800 A circuit breaker frame with 100 A or 250 A sensor
[17] 65 kA RMS for 2000 A .
[18] None except 24 kA RMS for 800 A circuit breaker frame with 100 A or 250 A sensor.
[19] 40 kA RMS for 2000 A .
[20] The endurance rating for $2000 \mathrm{~A}, \mathrm{~N} / \mathrm{H} / \mathrm{L} / \mathrm{LF}$ is 10,000 for mechanical and 1000 for electrical.

Table 7.153: MasterPacT NT Circuit Breaker Ratings

| Standard Frame Rating Interrupting Code |  | ANSI C37 Certified/ UL 1066 Listed | UL 489 Listed |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 800 A | 800 A |  |  |  |  | 1200 A |  |  |  |  | 1600 A [21] |  |  |  |
|  |  | N1 | N | H | L1 | L | $\begin{gathered} \hline \text { LF } \\ {[22]} \end{gathered}$ | N | H | L1 | L | $\begin{gathered} \hline \text { LF } \\ {[22]} \end{gathered}$ | N | H | L1 | L |
| Interrupting Current (kA RMS) $50 / 60 \mathrm{~Hz}$ | 240 Vac | 42 | 50 | 65 | 100 | 200 | 200 | 50 | 65 | 100 | 200 | 200 | 50 | 65 | 100 | 200 |
|  | 480 Vac | 42 | 50 | 50 | 65 | 100 | 100 | 50 | 50 | 65 | 100 | 100 | 50 | 50 | 65 | 100 |
|  | 600 Vac | - | 35 | 50 | - | - | - | 35 | 50 | - | - | - | 35 | 50 | N/A | N/A |
| Short-time Withstand Current (kA RMS) |  | 42 | 35 | 35 | 10 | 10 | 10 | 35 | 35 | 10 | 10 | 10 | 35 | 35 | 10 | 10 |
| Built-in Instantaneous Override (kA RMS $\pm 10 \%$ ) |  | - | 40 | 40 | 10 | 10 | 10 | 40 | 40 | 10 | 10 | 10 | 40 | 40 | 10 | 10 |
| Close and latch rating (kA RMS) |  | 40 | 25 | 25 | 10 | 10 | 10 | 25 | 25 | 10 | 10 | 10 | 25 | 25 | 10 | 10 |
| Tested to show the arc flash hazard risk category as referenced by NFPA70E |  | - | - | - | - | - | Yes | - | - | - | - | Yes | - | - | - | - |
| Breaking time |  | $25-30 \mathrm{~ms}$ with no intentional delay | $25-30 \mathrm{~ms}$ with no intentional delay ( 9 ms for L and LF) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Closing time |  | $<50 \mathrm{~ms}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sensor Rating |  | 100-250 A |  |  | -250 |  |  |  | 600-1200 A |  |  |  | 800-1600 A |  |  |  |
|  |  | 400-800 A | $400-800 \mathrm{~A}$ |  |  |  |  |  |  | - |  |  |  |  |  |  |
| Endurance Rating (C/O Cycles) With No Maintenance | Mechanical | 12,500 | $\frac{12,500}{2800}$ |  |  |  |  |  | 12,500 |  |  |  | 12,500 |  |  |  |
|  | Electrical | 2800 |  |  |  |  |  | 2800 |  |  |  |  | 2800 |  |  |  |

Table 7.154: MasterPacT NW/NT Circuit Breaker Remote Racking


NWMPRR

| Description | Cat. No. |
| :--- | :---: |
| MasterPacT NW/NT Remote Racking Devices [23] | NWNTMPRRT |
| MasterPacT NW Remote Racking Device [23] | NWMPRRT |
| MasterPacT NT Remote Rackign Device [23] | NTMPRRT |
| Mounting Bracket Kit for NW Remote Racking (contains 10 mounting brackets) [24] | S47100 |
| Mounting Bracket Kit for NT Remove Racking (contains 10 mounting brackets) [24] | S47104 |
| Control Unit for NW Remote Racking [24] | S47101 |
| 30 ft Control Cable for NW Remote Racking [24] | S47102 |
| Drive Shaft for NW Remote Racking [24] | S47103 |
| Drive Shaft for NT Remote Racking [24] | S47105 |



Enerlin'X System for MicroLogic Trip Units
Enerlin'X Systems enable network connectivity for MasterPacT and PowerPacT circuit breakers to provide remote monitoring, control \& alarming features which is central to the Smart Systems Architecture with Square D low voltage distribution equipment.
Enerlin'X interface modules support Smart System Applications by facilitating access to circuit breaker data that provides performance information, circuit breaker status, metering measurements and various maintenance alert indicators such as contact wear, operation counters, load profile etc.

Table 7.155: Communications and IO Interface Modules and Front Display Screens for MasterPacT MTZ/NT/NW and PowerPacT H/J/L/P/R Circuit Breakers

| Description | Part Number |
| :--- | :---: |
| IFM Modbus-SL Interface for LV Circuit Breaker | LV434000 |
| IFE Interface (Ethernet Module) | LV434001 |
| IFE Interface + Gateway (Ethernet and ModbuGateway) | LV434002 |
| EIFE embedded Ethernet interface for drawout MasterPacT MTZ | LV851001SP |
| EIFE Spare part kit for one MasterPacT MTZ1 drawout circuit breaker | LV851100SP |
| EIFE Spare part kit for one MasterPacT MTZ2/MTZ3 drawout circuit breaker | LV434063 |
| IO Module (Input/Output Programmable Module) | STRV00121 |
| FDM121 (1 Circuit Breaker to 1 Front Display over ULP)[1] | LV434128 |
| FDM128 (8 Circuit Breakers to 1 Front Display over Ethernet) |  |

## Enerlin'X System Accessories



## Accessories for Enerlin'X Modules

Table 7.156: Accessories for Interfacing Enerlin’X Modules with MasterPacT MTZI NT/NW and PowerPacT H/J/L/P/R Circuit Breakers

| Description |  | Part Number |
| :---: | :---: | :---: |
| Circuit Breaker ULP Cord—BCM to Enerlin'X Interface Module | $\mathrm{L}=0.35 \mathrm{~m}$ (1.15 ft.) | LV434195 |
|  | $\mathrm{L}=1.3 \mathrm{~m}$ (4.27 ft.) | LV434196 |
|  | $\mathrm{L}=3 \mathrm{~m}$ (9.24 ft.) | LV434197 |
|  | $\mathrm{L}=5 \mathrm{~m}$ (16.40 ft.) | LV434198 |
| NSX Cord for V $\leq 480 \mathrm{~V}$ for PowePacT H/J/L | $\mathrm{L}=1.3 \mathrm{~m}(4.27 \mathrm{ft}$.) | S434201 |
|  | $\mathrm{L}=3 \mathrm{~m}$ (9.24 ft.) | S434202 |
| NSX Cord for V > 480 V for PowePacT H/J/L | $\mathrm{L}=1.3 \mathrm{~m}(4.27 \mathrm{ft}$.) | S434204 |
|  | $\mathrm{L}=3 \mathrm{~m}$ (9.24 ft.) | S434203 |
|  | $\mathrm{L}=4.5 \mathrm{~m}(14.7 \mathrm{ft}$.) | S434205 |
| BSCM (Breaker Status and Control Module) with NSX Cord For PowerPacT H/J/L | $\mathrm{L}=1.3 \mathrm{~m}(4.27 \mathrm{ft}$.) | S434201BS |
|  | $\mathrm{L}=3 \mathrm{~m}$ (9.24 ft.) | S434202BS |
| Replacement BSCM for PowerPacT H/J/L | $\mathrm{L}=3 \mathrm{~m}$ (9.24 ft.) | S434205 |
| BSCM with NSX Cord for V > 480 Vac for PowerPacT H/J/L | $\mathrm{L}=1.3 \mathrm{~m}(4.27 \mathrm{ft}$.) | S434204BS |
|  | $\mathrm{L}=3 \mathrm{~m}$ (9.24 ft.) | S434203BS |
| ULP Cable, 10 Cables (Male to Male RJ45) | $\mathrm{L}=0.3 \mathrm{~m}(0.98 \mathrm{ft}$.) | TRV00803 |
|  | $\mathrm{L}=0.6 \mathrm{~m}$ (1.97 ft.) | TRV00806 |
| ULP Cable, 5 Cables (Male to Male RJ45) | $\mathrm{L}=1 \mathrm{~m}$ (3.28 ft.) | TRV00810 |
|  | $\mathrm{L}=2 \mathrm{~m}$ ( 6.56 ft .) | TRV00820 |
|  | $\mathrm{L}=3 \mathrm{~m}$ (9.84 ft.) | TRV00830 |
| ULP Cable, 1 Cable (Male to Male RJ45) | $\mathrm{L}=5 \mathrm{~m}$ (16.40 ft.) | TRV00850 |
| RJ45 Female/Female Connector, 10 Connectors |  | TRV00870 |
| ULP Line Terminator, 10 Terminators |  | TRV00880 |
| Insulated ULP Module and Circuit Breaker Cord (for system voltage > 480 Vac ) (Cord with female socket) | $\mathrm{L}=1 \mathrm{~m}$ (3.28 ft.) | S434204 |
|  | $\mathrm{L}=3 \mathrm{~m}$ (9.84 ft.) | S434203 |
| Stacking Accessory (10 stacking accessories for IFM) |  | TRV00217 |
| Adaptor Cable (for IFM V2 Modbus daisy chaining) |  | LV434211 |
| Modbus Line Terminator for Screw Terminal, 2 Terminators |  | VW3A8306DRC |
| Modbus Line Terminator for RJ45 Terminal, 2 Terminators |  | VW3A8306RC |
| Surface-Mounting Accessory for FDM121 |  | TRV00128 |
| ULP Port Modules for: |  |  |
| MasterPacT MTZ1 Fixed Circuit Breaker |  | LV850063SP |
| MasterPacT MTZ2/MTZ3 Fixed Circuit Breaker |  | LV850061SP |
| MasterPacT MTZ1 Drawout Circuit Breaker |  | LV850064SP |
| MasterPacT MTZ2/MTZ3 Drawout Circuit Breaker |  | LV850062 |
| EIFE Cable for Drawout MasterPacT MTZ1 Circuit Breaker |  | LV851120SP |
| EIFE Cable for Drawout MasterPacT MTZ2/MTZ3 Circuit Breaker |  | LV851220SP |

## Recommended 24 Vdc Power Supplies

Available 24 Vdc power supplies include the range of Phaseo ABL8 modules and the AD modules:

- Schneider Electric Phaseo ABL8 power supplies (3 to 10 A, overvoltage category II) are recommended for large installations.
- Schneider Electric AD power supplies (1 A, overvoltage category IV) are recommended in the following cases:
- For installations limited to a few IMUs.
- As a power supply of MicroLogic trip units in MasterPacT NT/NW or PowerPacT Pand R -frame circuit breakers.
Table 7.157: Power Supply Modules for MicroLogic Trip Units and Enerlin'X Modules

| Power Supply | Rating | Input-Output Voltage | Catalog No. |
| :---: | :---: | :---: | :---: |
| Schneider Electric AD Power Supply <br> Primary overvoltage category IV <br> Temperature: $-25^{\circ} \mathrm{C}$ tp $+70^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.+158^{\circ} \mathrm{F}\right)$ | 1A | $24 / 30 \mathrm{Vac}, 24 \mathrm{Vdc}$ | LV454440 |
|  |  | 48/60 Vac, 24 Vdc | LV454441 |
|  |  | 100/125 Vac, 24 Vdc | LV454442 |
|  |  | 110/130 Vac, 24 Vdc | LV454443 |
|  |  | 200/240 Vac, 24 Vdc | LV454444 |
| Schneider Electric Phaseo ABL8 Power Supply <br> Primary overvoltage category II <br> Temperature: $0^{\circ} \mathrm{C}$ tp $+60^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right.$ to $\left.+140^{\circ} \mathrm{F}\right)$ (derated to $80 \%$ of the current above $\left.50^{\circ} \mathrm{C}\left[122^{\circ} \mathrm{F}\right]\right)$ | 3 A | 100/500 Vac, 24 Vdc | ABL8RPS24030 |
|  | 5 A | 100/500 Vac, 24 Vdc | ABL8RPS24050 |
|  | 10 A | 100/500 Vac, 24 Vdc | ABL8RPS24100 |



Hybrid Communication-Ethernet and Modbus
NOTE: Refer the Smart System Data Acquisition user guide (https://www.schneiderelectric.us/en/download/document/0614DB1801/) to aid in component selection for Smart Systems.


Ethernet interface LV434002 (IFE switchboard server)

Class 0614 / Refer to Catalog 0614CT1802

## Communications-Direct Ethernet

NOTE: Refer the Smart System Data Acquisition user guide (https://www.schneiderelectric.us/en/download/document/0614DB1801/) to aid in component selection for Smart Systems.



FDM128 Mulit-Device Display

## LV434128

## (2) <br> RJ45 Ethernet Cable <br> VDIP184546010 (L = 1 m [3.28 ft.]) VDIP184546030 (L = 3 m [9.84 ft.])

## 3

## Com'X Energy Server

Com'X 210 Energy Data Logger: EBX210
Com'X 510 Energy Server: EBX510

## (4) <br> EIFE Embedded Ethernet <br> Interface <br> LV851120SP <br> IP addresses of Ethernet Interface (IFE) can be configured in Static or DHCP mode.


(9)

## ULP line terminations (pack of 10)

TRV00880
10

## NSX cable

S434201 (L = 1.3 m [4.27 ft.], V $\leq 480 \mathrm{~V}$ ) S434202 (L = 3 m [9.84 ft.], V $\leq 480 \mathrm{~V}$ )
Isolated NSX cable
S434204 (L = 1.3 m [4.27 ft.], V > 480 V ) S434303 ( $\mathrm{L}=3 \mathrm{~m}[9.84 \mathrm{ft}$ ], $\mathrm{V}>480 \mathrm{~V}$ ) S434305 ( $\mathrm{L}=4.5 \mathrm{~m}$ [14.7 ft.], $\mathrm{V}>480 \mathrm{~V}$ )

## 11

## BSCM Module

S434205

## 12

Micrologic E circuit breaker control unit for PowerPact H, J, L

## MicroLogic ${ }^{\text {TM }}$ Add-on Ground-Fault Module (GFM)

The MicroLogic Ground-Fault Module (GFM) is a UL Listed/CSA Certified circuit breaker accessory which protects equipment from damage caused by ground faults. It is an addon module which, when connected to a PowerPacT H- or J-frame thermal-magnetic circuit breaker only, provides ground-fault sensing and ground-fault relay functions.
HD/JD ground-fault modules feature:

- Adjustable ground-fault pickup levels
- Adjustable ground-fault time delays
- Integral ground fault push-to-test feature
- Ground-fault indicator (mechanical for local, contacts for remote)
- All GFMs are supplied for I-Line ${ }^{\text {TM }}$ mounting as standard, easily convertible to unit mount by removing the I-Line bracket
- Fault-powered (through the sensing current transformer) for electronics, shunt trip, and integral test feature. Meets NEC 230.95(C)
- A 12 Vdc shunt trip module (Catalog No. P29382) is required in the circuit breaker. This may be field installed or factory installed when the circuit breaker is ordered with an -SN suffix.
- UL 1053 - Ground-fault Sensing and Relaying Equipment

The GFM system requires the following:

- H-frame ( $15-150 \mathrm{~A}$ ) or J-frame ( $150-250$ A) molded case circuit breaker
- Shunt trip is required for the function of the GFM (may be factory-installed or fieldinstalled)
- Bus bar connection (terminal nut inserts) for OFF end of circuit breaker
- Optional neutral current transformer, catalog number GFM25CT (must be ordered for 4-wire applications). NOTE: Ground-fault modules cannot be used for alarming only.
Table 7.158: Module/Enclosure Selection Chart ${ }_{[1]}$

| Companion Circuit <br> Breaker Prefix | Cat. No. [2] | I-Line <br> Switchboard | Cround-fault Pickup <br> Adjustment Range |
| :---: | :---: | :---: | :---: |
| HD, HG, HJ, HL | GFM150HD | LA | $20-100 \mathrm{~A}$ |
| JD, JG, JJ, JL | GFM250JD | LA | $40-200 \mathrm{~A}$ |
| Accessories |  |  |  |
| H \& J | GFM25CT | Optional Neutral Current Transformer (required for 4-wire loads) |  |

## Earth Leakage Module (ELM) for PowerPacT H- and J-Frame MCCBs

The Earth Leakage Module (ELM) is an add-on module which, when connected to a PowerPacT H- or J-frame MCCB, provides low-level ground-fault sensing and groundfault relay functions.
Because these ELMs are highly sensitive ( 30 mA to 3 A ), they provide much greater protection than GFMs ( 20 to 200 A sensitivity). The ELMs provide greater protection of control circuits and other sensitive equipment. The associated circuit breaker must have a 48 Vdc shunt trip, which may be field-installed (kit P29392) or factory-installed (suffix SP ) in the H - or J-Frame circuit breaker.
Add-on Earth Leakage Module (ELM) Features:

- Adjustable ground-fault pickup levels as low as 30 mA
- Adjustable ground-fault time delays from instantaneous to 500 msec (Time delay can be applied to the 30 mA setting)
- Integral ground fault push-to-test feature
- Ground-fault indicator; pop-up button for local status and contacts for remote indication (to be used only with the tripping option)
- All ELMs are supplied for I-Line ${ }^{\text {TM }}$ mounting and are easily convertible to unit-mount by removing the I-Line brackets
- Three poles; 240 to 600 Vac maximum: 3 -wire applications only (no neutral)
- Line-power obtained through internal bus to provide power for electronics, shunt trip, and integral test feature.
- A shunt trip is required in the circuit breaker; it may be field-installed or factoryinstalled in the PowerPacT H and J circuit breakers.
- UL 1053 - Ground-fault Sensing and Relaying Equipment

Table 7.159: ELM Selection Chart [3]

| Companion Circuit Breaker [4] |  | Enclosure Space <br> Required I-Line <br> Switchboard | Pick-Up Adjustment <br> Range | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| Prefix | Size | LA | $30 \mathrm{~mA}-3 \mathrm{~A}$ | ELM150HD |
| HD, HG, HJ, HL | $15-150 \mathrm{~A}$ | LA | $30 \mathrm{~mA}-3 \mathrm{~A}$ | ELM250JD |
| JD, JG, JJ, JL | $150-250 \mathrm{~A}$ |  |  |  |

## Miniature and Molded Case Circuit Breaker Dimensions

Table 7.160: QO $^{\text {TM }}$, QOU, Multi $9^{\text {TM }}$ Circuit Breakers


| Circuit Breaker Cat. No. Prefix | Poles | Fig. No. | Dimensions-Inches |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C | D | E | F | G |
| QO, QOB | 1 | 1 | 0.75 | 3.00 [1] | 2.31 | 2.91 | 2.25 | - | 0.59 |
|  | 2 | 2 | 1.50 | 3.00 [1] | 2.31 | 2.91 | 2.25 | - | 1.34 |
|  | 3 | 3 | 2.25 | 3.00 [1] | 2.31 | 2.91 | 2.25 | - | 2.09 |
| $\begin{aligned} & \text { QOB-VH } 150 \text { A } \\ & \text { QOB-VH } 110-150 \mathrm{~A} \end{aligned}$ | 2 | 2 | 3.0 | 5.72 | 2.53 | 4.90 | 3.78 | - | 2.85 |
|  | 3 | 3 | 4.50 | 5.72 | 2.53 | 4.90 | 3.78 | - | 4.35 |
| $\begin{aligned} & \text { QO-PL } \\ & \text { QO-GFI } \\ & \text { QO-EPD } \end{aligned}$ | 1 | 4 | 0.75 | 4.12 [2] | 2.31 | 2.91 | 2.25 | - | 0.59 |
|  | 2 | 5 | 1.50 | 4.12 [2] | 2.31 | 2.91 | 2.25 | - | 1.34 |
|  | 3 | 5 | 2.25 | 4.12 [2] | 2.31 | 2.91 | 2.25 | - | 2.09 |
| QOU QYU Low Ampere | 1 | 6 | 0.75 | 4.05 [3] | 2.38 | 2.98 | 2.25 | $\begin{gathered} 5.00 \\ {[4]} \\ \hline \end{gathered}$ | 0.62 |
|  | 2 | 7 | 1.50 | 4.05 [3] | 2.38 | 2.98 | 2.25 | $\begin{gathered} 5.00 \\ {[4]} \\ \hline \end{gathered}$ | 1.37 |
|  | 3 | 8 | 2.25 | 4.05 [3] | 2.38 | 2.98 | 2.25 | $\begin{gathered} 5.00 \\ {[5]} \\ \hline \end{gathered}$ | 2.12 |
| QOU <br> High Ampere | 1 | 10 | 0.75 | 4.45 | 2.37 | 2.96 | 2.25 | 6.78 | - |
|  | 2 | 11 | 1.50 | 4.45 | 2.37 | 2.96 | 2.25 | 6.78 | - |
|  | 3 | 12 | 2.25 | 4.45 | 2.37 | 2.96 | 2.25 | 6.78 | - |
| Multi $9^{\text {TM }} \mathrm{C} 60$ | 1 | 13 | 0.71 | 3.19 | 1.73 | 2.76 | 1.77 | - | - |
|  | 2 | 14 | 1.42 | 3.19 | 1.73 | 2.76 | 1.77 | - | - |
|  | 3 | 15 | 2.13 | 3.19 | 1.73 | 2.76 | 1.77 | - | - |
|  | 4 | 16 | 2.84 | 3.19 | 1.73 | 2.76 | 1.77 | - | - |
| QO-PLPS Power Supply | 2 | 9 | 1.45 | 4.35 | 2.42 | 3.11 | - | - | - |

Table 7.161: QB, QD, QG, QJ, Q4, FA, LA, Circuit Breakers

| Circuit Breaker Cat. No. Prefix | Poles | Fig.No. | Dimensions-Inches |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C | D | E | F | G | H |
| $\begin{aligned} & \text { QB, QD, } \\ & \text { QG, QJ } \end{aligned}$ | 2 | 22 | 6.47 | 3.00 | 3.02 | 3.93 | [6] | 4.25 | - | - |
|  | 3 | 23 | 6.47 | 4.50 | 3.02 | 3.93 | [6] | 4.25 | 1.50 | 0.75 |
| FAL, FHL | 1 | 21 | 6.00 | 1.50 | 3.16 | 4.13 | 0.44 | 5.13 | 1.50 | - |
|  | 2 | 22 | 6.00 | 3.00 | 3.16 | 4.13 | 0.44 | 5.13 | - | - |
|  | 3 | 23 | 6.00 | 4.50 | 3.16 | 4.13 | 0.44 | 5.13 | 1.50 | 0.75 |
| Q4L, LAL, LHL | 2 \& 3 | 23 | 11.00 | 6.00 | 4.06 | 5.84 | 0.88 | 9.25 | 2.00 | 1.00 |

Table 7.162: Shipping Weights[7]

| Frame Size | Approx. Shipping <br> Weight (Lbs.) | Frame Size | Approx. Shipping <br> Weight (Lbs.) |
| :--- | :---: | :--- | :---: |
| FAL, FHL 1P | 2 | QB, QD, QG, QJ | 4 |
| FAL, FHL 2P | 3 | LAL, LHL | 15 |
| FAL, FHL 3P | 5 | Q4L | 15 |



[^24]

Figure 27


Figure 28


Molded Case Circuit Breaker Dimensions
Table 7.163: PowerPacT B-, H-, J-, and L-Frame Circuit Breakers

| Circuit Breaker Frame | No. of Poles | $\begin{aligned} & \text { Fig. } \\ & \text { No. } \\ & \hline \end{aligned}$ | Dimensions - Inches |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C | D | E | F | G | H |
| B-Frame | 1 | 35 | 6.79 | 1.06 | 3.15 | 4.01 | 0.20 | 6.33 | - | 5.39 |
|  | 2 | 36 | 6.22 | 2.12 | 3.15 | 4.01 | 0.86 | 4.48 | - | 5.39 |
|  | 3 | 37 | 6.22 | 3.19 | 3.15 | 4.01 | 0.86 | 4.48 | 1.06 | 5.39 |
|  | 4 | 38 | 6.22 | 4.25 | 3.15 | 4.01 | 0.86 | 4.48 | 2.12 | 5.39 |
| H-Frame | 2 [8] | 25 | 6.40 | 2.74 | 2.87 | 4.36 | 0.74 | 4.92 | - | - |
|  | 3 | 26 | 6.40 | 4.12 | 2.87 | 4.36 | 0.74 | 4.92 | 1.38 | - |
| J-Frame | 3 | 27 | 7.52 | 4.12 | 2.87 | 5.00 | 1.30 | 4.92 | 1.38 | - |
| L-Frame | 3 | 28 | 13.38 | 5.51 | 3.75 | 6.61 | 2.22 | 7.87 | 1.77 | - |

Table 7.164: ED, EG, EJ, and GJ Circuit Breakers

| Circuit Breaker <br> Cat. No. Prefix | No. of <br> Poles | Fig. No. | Dimensions - Inches |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\mathbf{B}$ | $\mathbf{C}$ | $\mathbf{D}$ | E |  |
| ED, EG, EJ | 1 | 29 | 0.98 | 5.66 | 3.09 | 4.05 | 3.32 |
| ED, EG, EJ | 2 | 30 | 1.96 | 5.66 | 3.09 | 4.05 | 3.32 |
| ED, EG, EJ | 3 | 31 | 2.94 | 5.66 | 3.09 | 4.05 | 3.32 |
| GJ | 3 | 32 | 3.54 | 4.72 | 2.76 | 3.94 | 2.20 |

Table 7.165: PowerPacT M-, P-, and R-Frame Circuit Breakers

| Circuit Breaker Frame | No. of Poles | Fig. No. | Dimensions - Inches |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C | D | E | F | G |
| M-Frame <br> (800 A and below) | 2, 3 | 33 | 12.86 | 8.27 | 5.77 | 8.05 | 2.49 | 7.87 | 7.83 |
| $\begin{gathered} \text { P-Frame } \\ (1000-1200 \mathrm{~A}) \\ \hline \end{gathered}$ | 2, 3 | 33 | 16.16 | 8.27 | 5.77 | 8.05 | 4.19 | 7.87 | 7.83 |
| R-Frame | 2, 3 | 34 | 16.24 | 16.54 | 6.63 | 14.49 | 8.73 | 14.25 | 15.35 |

Table 7.166: Shipping Weights [9]

| Frame Size | Approx. Shipping <br> Weight (Lbs.) | Frame Size | Approx. Shipping <br> Weight (Lbs.) |
| :---: | :---: | :---: | :---: |
| B-Frame 1P | 1 | H-Frame 2P | 4 |
| B-Frame 2P | 2 | H-Frame 3P | 5 |
| B-Frame 3P | 3 | J-Frame | 5 |
| B-Frame 4P | 4 | L-Frame | 14 |
| EDB 1P | 2 | M-Frame | 29 |
| EDB 2P | 3 | P-Frame | 32 |
| EDB 3P | 4 | R-Frame (Without RLTB) | 52 |



Figure 37


Figure 38


## PowerPacT Circuit Breaker Enclosures

- The enclosures for the family of PowerPacT circuit breakers B- through Q-frame are cULus listed unless otherwise noted.
- The enclosures are suitable for service entrance equipment when neutral assembly is installed.
- The short circuit current rating of the enclosed circuit breakers is equal to the rating of the circuit breaker installed unless otherwise noted.
- All enclosures will accept 100\% rated circuit breakers unless otherwise noted.

PowerPacT B-Frame Circuit Breaker Enclosures

- The enclosures' maximum short circuit ratings are 65 kA at $600 \mathrm{Y}, 65 \mathrm{kA}$ at 480 Vac , 100 kA at 240 Vac and 50 kA at 250 Vdc unless otherwise noted.
- Enclosures accept $100 \%$ rated circuit breakers ${ }^{[8]}$.

Table 7.167: PowerPacT B-Frame Circuit Breaker Enclosures

| Circuit Breaker |  |  | Enclosure Catalog Number |  |  | Accessory Catalog Number |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. Prefix | Rating | Poles |  |  |  | Neutral Assembly Kit | Service Ground Kit |
|  |  |  | NEMA 1 Flush | NEMA 1 Surface | NEMA 3R |  |  |
| BDL, BGL, BJL | 15-100 A | 2, 3 | B125F | B125S | B125RB | SN100FA | PKOGTA2 |
| BDL, BGL, BJL | 110-125 A | 2, 3 |  |  |  | SN225KA |  |
| BKL | 15-30 A | 2 |  |  |  | SN100FA |  |
|  |  |  | NEMA 4, 4X, 5 <br> Type 304 Stainless <br> Steel | NEMA 12 <br> With Knockouts | NEMA 12 <br> Without Knockouts |  |  |
| BDL, BGL, BJL | 15-100 A | 2, 3 | B125DS | B125A | B125AWK[1] | SN100FA | PKOGTA2 |
| BDL, BGL, BJL | 110-125 A | 2, 3 |  |  |  | SN225KA |  |
| BKL | 15-30 A | 2 |  |  |  | SN100FA |  |

## PowerPacT ${ }^{\text {TM }} \mathbf{H}$ - and J-Frame Circuit Breaker Enclosures

The enclosures' maximum short circuit ratings are 25 kAIR at $600 \mathrm{Vac}, 65 \mathrm{kAIR}$ at 480 Vac, 125 kAIR at 240 Vac and 20 kA at 250 Vdc unless otherwise noted. Enclosures accept $100 \%$ rated circuit breakers [2]. The enclosures are not compatible with earthleakage or ground-fault modules.
H - and J-frame circuit breakers with MicroLogic trip units can be used with these enclosures, but have the following limitations:

- No communication accessories can be mounted in the enclosure (no IFM or Front Display Module, IFE, etc).
- The trip unit will not be accessible or visible without the removal of the cover (except J250F and J250S).
- For LSIG, there is no room for the NCT to mount in the enclosure.

Table 7.168: PowerPacT H- and J-Frame Circuit Breaker Enclosures

| Circuit Breaker |  |  | Enclosure Cat. No. |  |  | Neutral Assembly Kit Cat. No. | Service Ground Kit Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. Prefix | Rating | Poles |  |  |  |  |  |
|  |  |  | NEMA 1 Flush | NEMA 1 Surface | NEMA 3R |  |  |
| HDL | 15-100 A | 3 | - | HD100S [3][4][5] | - | SN100FA | PKOGTA2 |
| HDL, JDL | $125-225 \mathrm{~A}$ | 3 | - | JD250S [6][4][5] | - | SN225KA | PKOGTA2 |
|  | 125-250 |  |  |  |  | SN400LA |  |
| HDL, HGL | 15-100 A | 2 | H150F | H150S | H150R [7] | SN100FA | PKOGTH150 |
| HJL, HLL | 15-100 A | 2 | J250F | J250S [8] | J250R [7][9] |  | PKOGTH150 |
| HDL, HGL, HJL, HLL | 15-100 A | 3 |  |  |  | SN100FA |  |
|  | 125-150 A | 3 |  |  |  | SN400LA[10] |  |
| JDL, JGL, JJL, JLL | 150-250 A | 2, 3 |  |  |  |  | PKOGTJ250 |
|  |  |  | NEMA 4, 4X, 5 [11] Type 304 Stainless Steel [12] | NEMA 4, 4x, 5 [11] <br> Type 316 Stainless Steel [12] | NEMA 12/3R Without Knockouts [12] |  |  |
| HDL, HGL, HJL, HLL | 15-100 A | 2,3 | J250DS [13] | J250SS [13] | J250AWK [13] | SN100FA | PKOGTH150 |
|  | 125-150 A | 2, 3 |  |  |  | SN400LA[10] |  |
| JDL, JGL, JJL, JLL | 150-250 A | 2, 3 |  |  |  |  | PKOGTJ250 |

PowerPacT L-Frame Circuit Breaker and Molded Case Switch Enclosures
All enclosures accept $80 \%$ rated circuit breakers. The enclosures will also accept 100\% rated circuit breakers to 400 amps . The enclosures have a blank top end wall and require field-cut openings. For details and hub catalog numbers see page 3-10.

Table 7.169: PowerPacT L-Frame Circuit Breaker Enclosures

| Circuit Breaker |  |  | Cat. No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. Prefix | Rating | Poles | NEMA 12/3R Enclosures Without Knockouts | Neutral Assembly Kit | Copper Only Neutral Assembly Kit | Service Ground Kit |
| LDL, LGL, LJL, LLL, LRL | 250-400 A | 3 | L600AWK [14][15][16] | SN400LA | SNC400LX | PKOGTA4 |
|  | 400-600 A |  |  | SN1000MA | SNC800LX |  |
| LGL, LLL, LRL | 250-400 A | 3 | L600AWKMC [17][15] | SN400LA | SNC400LX | PKOGTA4 |
|  | 400-600 A |  |  | SN1000MA | SNC800LX |  |

## PowerPacT Q-Frame Circuit Breaker Enclosures

The enclosures for the PowerPacT Q Frame Circuit Breaker are UL listed. The short circuit ratings of these enclosed circuit breakers are equal to the interrupter ratings, at the supply voltage marked on the circuit breaker installed, unless otherwise noted.

Table 7.170: PowerPacT Q-Frame Circuit Breaker Enclosures

| Circuit Breaker |  |  | Enclosure Cat. No. |  |  | Neutral Assembly Kit Cat. No. | Service Ground Kit Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. Prefix | Rating | Poles | NEMA 1 Flush | NEMA 1Surface | NEMA 3R |  |  |
| QBL, QDI, QGL QJL | 70-225 A | 2 | - | Q22200NS [19] | Q22200NRB [19] |  | PKOGTA2 |
|  | 70-225 A | 2, 3 | Q23225NF | Q23225NS | Q23225NRB | - | CKGT |

## PowerPacT M- and P-Frame Circuit Breaker Enclosures

All enclosures will accept $80 \%$ rated circuit breakers. The P1200 enclosures will accept $100 \%$ rated circuit breakers to 800 A . If a CT neutral is required, the enclosure will no longer accept a 200\% neutral. The M800R and the P1200R enclosures have a blank top end wall and require field-cut openings. For details and hub catalog numbers see page 3-10.

Table 7.171: PowerPacT M- and P-Frame Circuit Breaker Enclosures


## PowerPacT L-Frame $\mathbf{5 0 0}$ Vdc Circuit Breaker Enclosures

The PowerPacT L-frame circuit breaker enclosure's maximum short circuit rating is 20 kAIR at 250 Vdc and 50 kAIR at 500 Vdc .
Listed for use ONLY on UPS systems.
Table 7.172: DC Circuit Breaker Enclosures for LG and LL DC-Rated Circuit Breakers

| Circuit Breaker [23] |  |  |  |  | Cat. No. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. Prefix | Ampere <br> Rating | Poles | NEMA 1 Surface <br> Enclosure | Replacement <br> Ground Lugs | Service Ground <br> Kit |  |  |
| LGL, LLL | $300-600 \mathrm{~A}$ | 3 | L1200S | 8010440301 | Standard |  |  |

114] Will accept PowerPacT L-frame circuit breakers and Motor Protectors with suffixes M38X
[15] For NEMA 3R applications, remove drain screw from bottom endwall.
[16] Add suffix VW for visibility to the standard, ammeter or energy trip unit of the PowerPact circuit breaker.
[17] Will accept PowerPacT L-frame Molded Case Switches.
[18] When the QJL circuit breaker is installed in the enclosure, the enclosure is limited to Short Circuit Current ratings of 65 kAIR at 240 V and 100 kAIR at 208 V.
[19] Limited to 200 A .
[20] Order current transformer kit S33576 seperately.
[21] Current transformers applicable only on PowerPacT P circuit breakers. Current limitations are 400-800 A and 400-1200 A respectively for the M800 and P1200 family of enclosures.
[22] Complete rating is NEMA 3, 3R, 4, 4X, 5, and 12.
[23] Use 500 Vdc or 250 Vdc rated circuit breakers only.


## LA/LH/Q4 Circuit Breaker Enclosures LA/LH/Q4 Thermal-Magnetic Circuit Breaker Enclosures

The enclosures for the LA/LH/Q4 thermal-magnetic circuit breakers are UL listed and CSA certified. The enclosures are suitable for service entrance equipment when neutral assembly is installed. The short circuit ratings of these enclosed circuit breakers are equal to the interrupter rating, at the supply voltage marked on the circuit breaker installed.
The LA400R enclosure has a blank top end wall and requires field cut openings. For details and hub catalog numbers see Digest Section 3.

Table 7.173: LA/LH/Q4 Thermal-Magnetic Circuit Breaker Enclosures

| Circuit Breaker |  |  | Enclosure |  |  | Neutral Assembly Kit | Service Ground Kit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. Prefix | Rating | Poles | Cat. No. | Cat. No. | Cat. No. | Cat. No. | Cat. No. |
|  |  |  | NEMA 1 Flush | NEMA 1 <br> Surface | NEMA 3R |  |  |
| $\begin{aligned} & \text { LAL, LHL, } \\ & \text { Q4L } \end{aligned}$ | 125-225 A | 2, 3 | LA400F [24] | LA400S [24] | LA400R | SN225KA | PKOGTA2 |
|  | 225-400 A |  |  |  |  | 400SN |  |
| LAL | 125-400 | 3 | - | $\begin{gathered} \hline \text { LA400LS [25] } \\ {[26][27][28]} \\ \hline \end{gathered}$ | - | SN400LA |  |
|  |  |  | $\begin{aligned} & \hline \text { NEMA 4, 4X, } \\ & 5 \text { [29] Type } \\ & 304 \text { Stainless } \\ & \text { Steel [30] } \\ & \hline \end{aligned}$ | NEMA 12K With Knockouts | NEMA 12/3R Without Knockouts [30] |  |  |
| $\begin{aligned} & \text { LAL, LHL, } \\ & \text { Q4L } \end{aligned}$ | 125-225 A | 2, 3 | $\begin{gathered} \hline \text { LA400DS } \\ {[27]} \\ \hline \end{gathered}$ | - | $\begin{gathered} \hline \text { LA400AWK } \\ {[27]} \\ \hline \end{gathered}$ | $\begin{aligned} & \hline \text { SN225KA } \\ & \hline \text { SN400LA } \end{aligned}$ | PKOGTA2 |

## Enclosures for Special Applications

## Hazardous Locations: NEMA 7 And NEMA 9 Circuit Breaker Enclosures

The NEMA 7 and 9 enclosures are cULus listed unless otherwise noted. They are rated for use in hazardous locations as defined in NEC Article 500. The short circuit current rating of the enclosed circuit breakers is equal to the rating of the circuit breaker installed unless otherwise noted. They are suitable for use as service entrance equipment when neutral is installed. Enclosures require the use of $75^{\circ} \mathrm{C}$ copper wire only. The NEMA 7 enclosures are suitable for rainproof applications when the included PKDB1 breather and drain kit is installed.

Table 7.174: NEMA 7 and NEMA 9 Circuit Breaker Enclosures;
Thermal-Magnetic B-Frame and PowerPacT J-Frame Cicuit Breakers

| Circuit Breaker |  |  | Enclosure Catalog Number |  | Neutral Assembly Kit Cat. No. | Service Ground Kit Cat. No. | Threaded Conduit Provisions, Inches |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. No. Prefix | Rating | Poles | NEMA 7/9 Cast Aluminum [31][32] | NEMA 9 Cast Aluminum [32] |  |  |  |
| BKL | 15-30 A | 2 |  |  |  |  |  |
| $\begin{array}{\|l} \hline \text { BDL, BGL, } \\ \text { BJL } \\ \hline \end{array}$ | 15-100 A | 2, 3 | B100X | - | 100SNA | Included | $11 / / 4 \mathrm{in}$. |
| JDL, JGL | 150-225 A | 2, 3 | J225X [33][34] | J225Y [33][34] | 225SNA | Included | 2 1/2 in. |

## Enclosed Molded Case Switches

For information on enclosed molded case switches, see Supplemental Digest Section 3.
[30] For NEMA 3R applications, remove drain screw from bottom endwall.
[31] NEMA 7 - Indoor Hazardous Locations - Division 1 and 2, Class I, Groups C and D; Class II, Groups E, F and G; Class III
[32] NEMA 9-Indoor Hazardous Locations - Division 1 and 2, Class ii, Groups E, F and G; Class iii
[33] Short circuit current rating: 65 kAIR at $240 \mathrm{Vac}, 25 \mathrm{kAIR}$ at 480 Vac , and 18 kAIR at 600 Vac
[34] Not cULus listed due to wire bending space.

Enclosure Accessories
Table 7.175: Neutral Kit Terminal Data

| Neutral Kit Catalog Number | Terminal Lug Data -Total Available (Line plus Load) AWG/kcmil AL/CU | All Copper Neutral Terminal Lug Data -Total Available (Line plus Load) AWG/kcmil |
| :---: | :---: | :---: |
| 100SNA | (2) 14-1/0 Cu or <br> (2) $12-1 / 0$ Al plus (1) $14-4 \mathrm{Cu}$ | - |
| SN100FA | (4) 14-1/0 Cu or <br> (4) $12-1 / 0 \mathrm{Al}$ | - |
| SN225KA | (2) 4-300 Al/Cu plus (2) 14-1/0 Al/Cu | - |
| 225SNA | (4) 6-350 Al/Cu | - |
| 400SN | (2) 1-600 or <br> (4) 1-250 Al/Cu, plus (2) $4-300 \mathrm{Al} / \mathrm{Cu}$ | - |
| SN400LA | (2) 1-600 or <br> (4) 1-250 Al/Cu, plus (2) $4-300 \mathrm{Al} / \mathrm{Cu}$ | - |
| SN1000MA | (6) 3/0-500 Al/Cu, plus (1) 1-4/0 Al/Cu | - |
| SNC400LX | - | (2) 2--600 Cu, plus (2) 6-250 Cu |
| SNC800LX | - | (4) 2-600 Cu, plus (1) $2-4 / 0 \mathrm{Cu}$ |
| AL800SN | (6) 3/0-500 Al/Cu, plus (2) 6-250 Al/Cu | - |
| SN1200 | (8) 3/0-750 Al/Cu, plus (2) 6-350 Al/Cu | - |
| S33576MK | (8) 3/0-500 Al/Cu, plus (2) 4-300 Al/Cu | - |

Table 7.176: Service Ground Kit Terminal Data
$\left.\begin{array}{|c|c|c|}\hline \text { Service Ground Kit Catalog } \\ \text { Number }\end{array} \quad \begin{array}{c}\text { Terminal Data } \\ \text { AWG/kcmil }\end{array}\right)$ Lugs Per Kit

Terminal Shields for Service Entrance Applications

- Can be applied as line side barriers in service entrance applications
- Will fit on top or bottom of the circuit breaker

Table 7.177: Terminal Shields


| Frame | 2P | 3P |
| :---: | :---: | :---: |
| PowerPacT Q | QSB2 | QSB3 |
| PowerPacT H (3 AWG Max. Wire Size) | - | S37446 |
| PowerPacT H (3/0 Max. Wire Size) | - | S37447 |
| PowerPacT J | - | S37448 |
| PowerPacT M | - | MGJTC |
| PowerPacT P | - | PA12TC |
| LA/LH | - | LAHTC |

See Supplemental Digest Section 3 for special options for enclosures:

- Stainless steel fronts
- Pilot lights, push buttons
- Lock-on SPLO
- Key interlock systems
- Legend plates


## Enclosure Dimensions




NEMA Type 3R (Uses side hinge cover)


NEMA Type 7, Type 9


Table 7.178: Dimensions

| Cat. No. | Approximate Dimension |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Series | H |  | W |  | D |  |
|  |  | in. | mm | in. | mm | in. | mm |
| B125F | A01 | 19.5 | 495 | 9.88 | 251 | 4.13 | 105 |
| B125S | A01 | 18.13 | 461 | 8.63 | 219 | 4.13 | 105 |
| B125FSS | A01 | 19.5 | 495 | 9.88 | 251 | 4.13 | 105 |
| B125RB | A01 | 18.0 | 457 | 8.88 | 226 | 4.88 | 124 |
| B125DS | A01 | 19.5 | 495 | 9.13 | 232 | 4.88 | 124 |
| B125SS | A01 | 19.5 | 495 | 9.13 | 232 | 4.88 | 124 |
| B125A | A01 | 19.5 | 495 | 9.13 | 232 | 4.88 | 124 |
| B125AWK | A01 | 19.5 | 495 | 9.13 | 232 | 4.88 | 124 |
| B125AWKMC | A01 | 19.5 | 495 | 9.13 | 232 | 4.88 | 124 |
| HD100S | A01 | 17.00 | 431.8 | 7.90 | 200.7 | 4.75 | 120.7 |
| H150F | A01 | 32.40 | 823 | 15.40 | 391 | 6.00 | 152 |
| H150R | A01 | 31.05 | 789 | 14.47 | 368 | 6.28 | 160 |
| H150S | A01 | 31.36 | 797 | 14.36 | 365 | 6.00 | 152 |
| J250F | A01 | 32.40 | 823 | 15.40 | 391 | 6.00 | 152 |
| J250R | A01 | 31.05 | 789 | 14.47 | 368 | 6.28 | 160 |
| J250S | A01 | 31.36 | 797 | 14.36 | 365 | 6.00 | 152 |
| J250DS | A01 | 32.26 | 819 | 9.72 | 247 | 7.94 | 202 |
| J250SS | A01 | 32.26 | 819 | 9.72 | 247 | 7.94 | 202 |
| J250AWK | A01 | 32.26 | 819 | 9.72 | 247 | 7.94 | 202 |
| JD250S | A01 | 26.40 | 670.6 | 8.90 | 226.1 | 5.50 | 139.7 |
| J225X | A01 | 22.70 | 577 | 10.93 | 278 | 7.70 | 196 |
| J225Y | A01 | 22.70 | 577 | 10.93 | 278 | 7.70 | 196 |
| L600AWK | A01 | 57.50 | 1461 | 20.38 | 518 | 8.25 | 210 |
| L600AWKVW | A01 | 57.50 | 1461 | 20.38 | 518 | 8.25 | 210 |
| L600AWKMC | A01 | 57.50 | 1461 | 20.38 | 518 | 8.25 | 210 |
| L1200S | A01 | 51.88 | 1818 | 20.25 | 514 | 7.75 | 197 |
| LA400AWK | E05 | 42.25 | 1073 | 13.75 | 349 | 7.25 | 184 |
| LA400DS | E05 | 42.25 | 1073 | 13.75 | 349 | 7.25 | 184 |
| LA400F | E03 | 45.63 | 1159 | 16.50 | 419 | 6.50 | 165 |
| LA400R | E03 | 44.00 | 1118 | 15.38 | 391 | 7.88 | 200 |
| LA400S | E03 | 44.50 | 1130 | 15.38 | 391 | 6.50 | 165 |
| LA400LS | A01 | 27.40 | 696.0 | 15.40 | 391.2 | 6.625 | 168.3 |
| M800S | A01 | 40-3/8 | 1025.52 | 21 | 533.4 | 9-3/4 | 247.65 |
| M800R | A01 | 40-3/8 | 1025.52 | 21 | 533.4 | 9-3/4 | 247.65 |
| M800DS | A01 | 40-7/8 | 1036.96 | 20-3/4 | 527.05 | 9-1/2 | 241.3 |
| M800SS | A01 | 40-7/8 | 1036.96 | 20-3/4 | 527.05 | 9-1/2 | 241.3 |
| M800AWK | A01 | 40-7/8 | 1036.96 | 20-3/4 | 527.05 | 9-1/2 | 241.3 |
| P1200S | A01 | 52-1/8 | 1323.98 | 21 | 533.4 | 9-3/4 | 247.65 |
| P1200R | A01 | 52-1/8 | 1323.98 | 21 | 533.4 | 9-3/4 | 247.65 |
| P1200AWK | A01 | 53 | 1346.20 | 20-3/4 | 527.05 | 9-1/2 | 241.3 |
| Q22200NRB | E05 | 23.38 | 594 | 7.63 | 194 | 4.75 | 121 |
| Q22200NS | E05 | 23.13 | 588 | 7.63 | 194 | 4.25 | 108 |
| Q23225NF | E05 | 26.25 | 667 | 9.88 | 251 | 4.75 | 121 |
| Q23225NRB | E05 | 26.25 | 667 | 9.88 | 251 | 5.50 | 140 |
| Q23225NS | E05 | 26.25 | 667 | 9.88 | 251 | 4.75 | 121 |




Selection Guide


| Class | MD | Vario | Enclosed Vario | VLS |  | LK4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Motor disconnect switches | Manual motor control switches | Motor disconnect switch | Disconnect switches | Disconnect switches | Nonfusible IEC style disconnect switches |
| UL Rating | UL 508 | UL 508 | UL508 | UL 508 | UL 98 | UL 98 |
| Handle Type | Rotary | Rotary | Rotary | Rotary | Rotary | Rotary |
| Mounting | - | Door or panel | - | DIN Rail (Rear Mounting) Door Mounting | DIN Rail (Rear Mounting) Door Mounting | - |
| Voltage (max.) | 600 Vac | 600 Vac | 600 Vac | 690 Vac | 690 Vac | 600 Vac |
| Current Ratings | 30-60 | 10-115 | $\begin{aligned} & \text { UL-20-115A, } \\ & \text { IEC 32-175 } \end{aligned}$ | 16-63 A | 63-125 A | 100-1200 |
| Horsepower Ratings (max.) | 7.5-40 | 2-60 | 2-60 | 1-30 | 3-60 | 7.5-500 |
| Enclosure Type | Non-Metallic NEMA 1, 3, 3R, 4, 4X, and 12 | Metallic: <br> NEMA 1, 12, 4, 4X Plastic: IP55, NEMA Type 4X | NEMA 1, 12, 3R 4, 4X | NEMA 1, 12, 3R, 4, and 4X; IEC IP65, IP66 | NEMA 1, 12, 3R, 4, and 4X; IEC IP65, IP66 | Handle ratings: <br> NEMA 1, 3R, 4, 4X, 12 |
| Accessories | Power poles and auxiliary contacts | Power poles and auxiliary contacts | Power poles and auxiliary contacts | Power poles and auxiliary contacts | Power poles and auxiliary contacts | Auxiliary contacts and power lugs |
| Approvals | UL File E164864 IEC standard 60947-3 | UL File E164864 NLRV CSA File LR 81630 Class 321105 | UL | UL File E487906 UL60947-4-1 / CSA 22.2 $\mathrm{n}^{\circ}$ 60947-4-1-14 | UL File E487907 <br> UL98/CSA $22.2 \mathrm{n}^{\circ} 4$ | UL File E191098 WP2X / WP2X7 CSA 703149 Class 465204 |
| Page | page 8-8 | page 8-3 | page 8-4 | page 8-9 | page 8-9 | page 8-24 |



| Class | GS2 | 9422 | 9421 | 9422 | 9423 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Fusible IEC style disconnect switches | NEMA style fused or nonfusible disconnect switches | Circuit breaker operating mechanisms | Circuit breaker operating mechanisms | Door closing mechanisms |
| UL Rating | UL 98 | UL98 | - | - | - |
| Handle Type | Rotary | Flange <br> Adjustable rod or cable mechanism | Rotary | Flange <br> Adjustable rod or cable mechanism | Rotary, works in conjunction with 9422 handle mechanisms |
| Mounting | Flange with cable mechanism panel | Panel or bracket mount | Panel | Panel | - |
| Load Voltage (max.) | 600 Vac | 600 Vac | 600 Vac | 600 Vac | - |
| Current Ratings | 30-800 | 30-400 | Circuit breaker frame sizes 100-1200 | Circuit breaker frame sizes $100-1200$ | - |
| Horsepower Ratings (max.) | 7.5-500 | 7.5-350 | - | - | - |
| Enclosure Type | Handle ratings: <br> NEMA 1, 3R, 4, 4X, 12 | Handle ratings: <br> NEMA 1, 3R, 4, 4X, 12 | Handle ratings: <br> NEMA 1, 3R, 4, 4X, 12 | Handle ratings: <br> NEMA 1, 3R, 4, 4X, 12 | Handle ratings: NEMA 4 and 12 sheet steel or stainless |
| Accessories | Auxiliary contacts and power lugs | Auxiliary contacts | Auxiliary contacts | Auxiliary contacts | Right or left-hand operation |
| Approvals | UL File E191098 WP2X / WP2X7 CSA 703149 Class 465204 | UL File E52639 WHTY2 CSA LR44199 Class 4652-04 | UL File E62922 DIHS2 CSA LR44199 Class 321107 | UL File E62922 DIHS2 CSA LR44199 Class 321107 | - |
| Page | page 8-26 | page 8-33 | page 8-39 | page 8-41 | Refer to Supplemental Digest Section 15 |



## Identification System

Mini-Vario and Vario ${ }^{\text {TM }}$ rotary manual motor-control switches from 12-175 A are suitable for on-load making and breaking of resistive or mixed resistive inductive circuits where frequent operation is required. They can also be used for direct switching of motors in utilization categories AC-3 and DC-3 specific to motors. Vario manual motor-control switches are suitable for isolator applications with fully visible indication (since the handle cannot be in the open position unless all the contacts are actually open and separated by the appropriate isolating distance), and the handles are padlockable.
The Mini-Vario and Vario catalog numbers are described in Table 8.1.
Table 8.1: Identification System


## Mini-Vario

Table 8.2: Assembled Switches-Degree of Protection IP65, Type 1 and 12


VN12/KCC1YZ


VBDN12

| Rating (A) | Complete Switches for Door Mounting <br> (3-Padlock) |  |  | Complete Switches for Rear <br> Mounting, <br> Includes Extension Shaft <br> (3-Padlock) |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Red/Yellow <br> (Single Hole) | Red/Yellow <br> (Single Hole) |  |
| UL | IEC | Catalog No. | Catalog No. | Catalog No. |
| 10 | 12 | VCDN12 | VBDN12 | VCCDN12 |
| 16 | 20 | VCDN20 | VBDN20 | VCCDN20 |

Table 8.3: Mini-Vario Enclosed Switches

| Catalog No. | Complete Switches Mounted in IP55 Non-Metallic Enclosure |
| :---: | :---: |
| VCFN12GE | Description |
| VCFN20GE | Red/Yellow Mounted In Sealable Enclosure, |
| Non-UL Listed, Non-NEMA Rated |  |

Table 8.4: Component Parts

| Catalog No. |  |
| :---: | :--- |
| VN12[1] | 10/12 A switch only |
| VN20[1] | 16/20 A switch only |
| VZN12[1] | Add on power pole for 10/12 A switch |
| VZN20[1] | Add on power pole for 16/20 A switch |
| VZN11 | Neutral Pole with early make, late break for VN12 or VN20 switch |
| VZN14 | Grounding module for VN12 or VN20 |
| VZN05 | N.O. late make auxiliary contact $[2]$ |
| VZN06 | N.C. early break auxiliary contact $[2]$ |
| VZN26 | Single-pole shroud for auxiliary contacts |
| VZN08 | Three-pole shroud for VN12 or VN20 |

Table 8.5: Operators and Accessories

| Catalog No. |  |
| :---: | :--- |
| KCC1YZ | $45 \times 45 \mathrm{~mm}$ Red \& Yellow operator |
| KCD1PZ | $60 \times 60 \mathrm{~mm}$ Red \& Yellow operator |
| KAD1PZ | $60 \times 60 \mathrm{~mm}$ Black \& Gray operator |
| VZN17 | $300-340 \mathrm{~mm}$ shaft extension |
| VZN30 | $400-430 \mathrm{~mm}$ shaft extension |
| KZ32 | Door interlocking plate for 45 or 60 mm operator |
| KZ83 | Door mounting plate for 45 or 60 mm operator |

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Refer to Catalog 9421CT0301
Vario
Table 8.6: NEMA Type 1 and 12 Assembled Switches for Door Mounting

| Rating (A) |  | Complete Switches (Switch and Handle) for Door Mounting (3-padlock) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Black/Gray <br> (Four Hole) | Red/Yellow <br> (Single Hole) | Black/Gray <br> (Single Hole) |  |
| UL | IEC | Catalog No. | Catalog No. | Catalog No. | Catalog No. |
| 10 | 12 | VCF02 | VBF02 | VCD02 | VBD02 |
| 16 | 20 | VCF01 | VBF01 | VCD01 | VBD01 |
| 20 | 25 | VCF0 | VBF0 | VCD0 | VBD0 |
| 20 | 32 | VCF1 | VBF1 | VCD1 | VBD1 |
| 25 | 40 | VCF2 | VBF2 | VCD2 | VBD2 |
| 45 | 63 | VCF3 | VBF3 | - | - |
| 63 | 80 | VCF4 | VBF4 | - | - |
| 100 | 125 | VCF5 | VBF5 | - | - |
| 115 | 175 | VCF6 | VBF6 | - | - |

Table 8.7: NEMA Type 1 and 12 Assembled Switches for Rear Mounting

| Rating (A) |  | Complete Switches for Rear Mounting <br> with Extension Shaft (3-Padlock)/3] |  | Switches with Handles Installed <br> on Unit, DIN Rail Mount Only |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Red/Yellow <br> (Single Hole) | Red/Yellow <br> (1-Padlock) | Black/Gray <br> (No-Padlock) |  |
| UL | IEC | Catalog No. | Catalog No. | Catalog No. | Catalog No. |
| 10 | 12 | VCCF02 | VCCD02 | - | - |
| 16 | 20 | VCCF01 | VCCD01 | - | - |
| 20 | 25 | VCCF0 | VCCD0 | VVE0 | VVD0 |
| 20 | 32 | VCCF1 | VCCD1 | VVE1 | VVD1 |
| 25 | 40 | VCCF2 | VCCD2 | VVE2 | VVD2 |
| 45 | 63 | VCCF3 | - | VVE3 | VVD3 |
| 63 | 80 | VCCF4 | - | VVE4 | VVD4 |
| 100 | 125 | VCCF5 | VCCF6 | - | - |
| 115 | 175 |  | - | - | - |

## Vario Non-Metallic Enclosed Switches

The Vario Motor Disconnect Switch is also offered as an enclosed switch. The three-pole version makes the Vario switch ideal for manual motor control applications. They are compact, easy to wire and connect, and come undrilled to allow cable entry positions.
NOTE: VC•GUN enclosures are UL approved.
Table 8.8: Non-Metallic Enclosed Switch [4] [5]

| Ampere Size UL/IEC | IP55-PVC 3-Pole, NEMA Type 1 \& 12 | NEMA 4X indoor | Hp Ratings |  |  | Catalog No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 240 V | 480 V | 600 V |  |
| 20/32 | X | - | 5 | 10 | 10-15 | VC1GUN |
| 25/40 | X | - | 5-10 | 10-20 | 15-30 | VC2GUN |
| 45/63 | X | - | 10-15 | 20-30 | 30-40 | VC3GUN |
| 63/80 | X | - | 15 | 30 | 40 | VC4GUN |
| 100/125 | X | X | 25 | 50 | 50 | VC5GUN |
| 115/175 | X | X | 30 | 50 | 60 | VC6GUN |

Table 8.9: Dimensions

| Type | No. of Poles | a | b | c | d | e | f |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VC1GUN | 3 | 6.5 (164) | 4.8 (121) | 3.4 (87) | 5.6 (141) | 3.9 (98) | 5.2 (132) |
| VC2GUN |  |  |  |  |  |  |  |
| VC2GUN |  |  |  |  |  |  |  |
| VC3GUN | 3 | 7.6 (193) | 6.5 (164) | 3.4 (87) | 6.7 (170) | 5.6 (141) | 5.2 (132) |
| VC4GUN |  |  |  |  |  |  |  |
| VC5GUN | 3 | 11.5 (291) | 9.5 (241) | 5.0 (128) | 10.6 (269) | 8.6 (219) | 7.5 (191) |


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## Vario Metallic Enclosed Switches

Vario switches meet UL508 requirements as both enclosed and open manual motor controllers. They are also marked "Suitable as Motor Disconnect" allowing installation on the load side of the motor branch circuit short-circuit and ground-fault protection. If motor branch circuit short-circuit and ground-fault protection is needed, use a GS1 or 9422 fusible switch or circuit breaker meeting NEC 430.52 requirements.

Table 8.10: Metallic Enclosed Switches [6] [7]

| Rating (A) |  | Horsepower Ratings |  |  | NEMA Type 1 | NEMA Type 12 | NEMA Type 4/4X <br> $[7]$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UL | IEC | 240 V | $\mathbf{4 8 0} \mathrm{~V}$ | $\mathbf{6 0 0} \mathrm{~V}$ | Catalog No. | Catalog No. | Catalog No. |
| 20 | 32 | 5 | 10 | 10 | 9421 V 1 G 30 | 9421 V 1 A 30 | 9421 V 1 W 30 |
| 25 | 40 | 5 | 10 | 15 | 9421 V 2 G 30 | 9421 V 2 A 30 | 9421 V 2 W 30 |



Class 9421 NEMA Type 1 V1G30, V2G30


Class 9421 NEMA Type 4, 4X, 12 V1W30, V2W30, V1A30, V2A30

## Vario Manual Motor Control Switches

The V1 and V2 come in metallic enclosures (NEMA Type 1, 4, 4X, and 12). The NEMA 1 enclosure comes with conduit knockouts top and bottom. To factory install a VZ7 auxiliary contact in these metallic enclosures, add Form X11 to the end of the catalog number (for example, 9421V1G30X11). To factory install a VZ20 auxiliary contact in these enclosures, add Form X20 to the end of the catalog number (for example, 9421V1W30X20).

Table 8.11: Vario Manual Motor Control Switches, IEC

| Rating (A) <br> IEC | kW Rating-3-Pole Switch Body |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{2 3 0} \mathbf{V}$ | $\mathbf{2 4 0} \mathbf{V}$ | $\mathbf{4 0 0} \mathbf{~}$ | $\mathbf{4 1 5} \mathbf{V}$ | $\mathbf{5 0 0} \mathbf{V}$ | $690 \mathbf{~}$ |
| 12 | 3 | 3 | 4 | 4 | 5.5 | 7.5 |
| 20 | 4 | 4 | 5.5 | 5.5 | 7.5 | 11 |
| 25 | 5.5 | 5.5 | 7.5 | 7.5 | 11 | 15 |
| 32 | 5.5 | 5.5 | 11 | 11 | 11 | 15 |
| 40 | 7.5 | 7.5 | 15 | 15 | 18.5 | 15 |
| 63 | 15 | 15 | 22 | 22 | 30 | 22 |
| 80 | 18.5 | 18.5 | 30 | 30 | 37 | 30 |
| 125 | 22 | 22 | 37 | 37 | 45 | 37 |
| 175 | 30 | 30 | 45 | 45 | 55 | 45 |

Table 8.12: Vario Manual Motor Control Switches

| Rating (A) | Horsepower Rating |  |  | Shaft <br> Size | 3-Pole Switch Body |
| :---: | :---: | :---: | :---: | :---: | :---: |
| UL | 240 V | $\mathbf{4 8 0} \mathrm{~V}$ | 600 V | mm | Type |
| 10 | 2 | 5 | 5 | 6 | V 02 |
| 16 | 3 | 7.5 | 7.5 | 6 | V 01 |
| 20 | 5 | 10 | 10 | 6 | V 0 |
| 20 | 5 | 10 | 10 | 6 | V 1 |
| 25 | 5 | 10 | 15 | 6 | V 2 |
| 45 | 10 | 20 | 30 | 8 | V 3 |
| 63 | 15 | 30 | 40 | 8 | V 4 |
| 100 | 25 | 50 | 50 | 8 | V |
| 115 | 30 | 50 | 60 | 8 | V |

Table 8.13: Switch Body

| Rating (A) |  | Shaft Size <br> $\mathbf{m m}$ | 3-Pole Switch Body |
| :---: | :---: | :---: | :---: |
| UL | IEC |  | Type |
| 10 | 12 | 6 | V 02 |
| 16 | 20 | 6 | V 01 |
| 20 | 25 | 6 | V 0 |
| 20 | 32 | 6 | V 1 |
| 25 | 40 | 8 | V 2 |
| 45 | 63 | 8 | V 3 |
| 63 | 80 | 8 | V 4 |
| 100 | 125 | 8 | V 5 |
| 115 |  |  | 8 |

NOTE: Refer to Table 8.10 and Table 8.12 for horsepower ratings.

Refer to Catalog 9421CT0301


Table 8.14: NEMA Type 1 and 12 Handle Operators: V02-V2 ( 6 mm Shaft), V3-V6 ( 8 mm Shaft) ${ }^{8]}$

| Operator Type |  | Red/Yellow Single Hole $45 \times 45 \mathrm{~mm}$ | Red/Yellow Four Hole $45 \times 45 \mathrm{~mm}$ | Black/Gray Single Hole $45 \times 45 \mathrm{~mm}$ | Black/Gray Four Hole $45 \times 45 \mathrm{~mm}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Switches | No. of Padlocks | Catalog No. | Catalog No. | Catalog No. | Catalog No. |
| V02-V2 | 0 | KCC1LZ | KCE1LZ | KAC1BZ | KAE1BZ |
| V02-V2 | 1 | KCC1YZ | KCE1YZ | - | - |
| Operator Type |  | Red/Yellow Single Hole $60 \times 60 \mathrm{~mm}$ | Red/Yellow Four Hole $60 \times 60 \mathrm{~mm}$ | Black/Gray Single Hole $60 \times 60 \mathrm{~mm}$ | Black/Gray Four Hole $60 \times 60 \mathrm{~mm}$ |
| V02-V2 | 0 | KDD1PZ | KDF1PZ | KBD1PZ | KBF1PZ |
| V3-V4 | 0 | - | KDF2PZ | - | KBF2PZ |
| V02-V2 | 3 | KCD1PZ | KCF1PZ | KAD1PZ | KAF1PZ |
| V3-V4 | 3 | - | KCF2PZ | - | KAF2PZ |
| Operator Type |  | Red/Yellow Four Hole $90 \times 90 \mathrm{~mm}$ | Black/Gray Four Hole $90 \times 90 \mathrm{~mm}$ |  |  |
| V5-V6 | 0 | KDF3PZ | KBF3PZ |  |  |
| V5-V6 | 3 | KCF3PZ | KAF3PZ |  |  |

Table 8.15: Low Profile Handle Operators [8]

| Operator Type |  | Red/Yellow Single Hole $60 \times 60 \mathrm{~mm}$ | Red/Yellow Four Hole $60 \times 60 \mathrm{~mm}$ | Black/Gray Single Hole $60 \times 60$ | Black/Gray Four Hole $60 \times 60 \mathrm{~mm}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Switches | No. of Padlocks | Catalog No. | Catalog No. | Catalog No. | Catalog No. |
| V02-V2 | 3 | KCD1YZ | KCF1YZ | KAD1PZ | KAF1XZ |
| V3-V4 | 3 | - | KCF2YZ | - | KAF2XZ |
| Operator Type |  | Red/Yellow Four Hole $90 \times 90 \mathrm{~mm}$ | Black/Gray Four Hole $90 \times 90 \mathrm{~mm}$ |  |  |
| V5-V6 | 3 | KCG2YZ | KAG2XZ |  |  |

Table 8.16: Gasket Kits

| Catalog No. | Description |
| :---: | :--- |
| KZ65 | $45 \times 45 \mathrm{~mm}$ gasket for V02-V2 for 4-hole type handles (order in quantities of 5)-IP65 |
| KZ66 | $60 \times 60 \mathrm{~mm}$ gasket for V02-V2 for 4-hole type handles (order in quantities of 5)-IP65 |
| KZ62 | $60 \times 60 \mathrm{~mm}$ gasket for V3-V4 for 4-hole type handles (order in quantities of 5)—IP65 |
| KZ67 | $90 \times 90 \mathrm{~mm}$ gasket for V5-V6 for 4-hole type handles (order in quantities of 5)-IP65 |


Single-Hole
Mounting Dimensions

Four-Hole $60 \times 60$ Mounting Dimensions [9]

Four-Hole $90 \times 90$ Mounting Dimensions [9]

Table 8.17: Rear/Panel Mounting Switch Body Dimensions


| Type | Shaft Extension | Dimensions |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | a |  | b |  | c |  | d |  |
|  |  | in. | mm | in. | mm | in. | mm | in. | mm |
| V02 to V2 | $\begin{aligned} & \text { VZ17 } \\ & \text { VZ30 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 5.5-13.0 \\ & 5.5-16.9 \\ & \hline \end{aligned}$ | $\begin{array}{r} 140-330 \\ 140-430 \\ \hline \end{array}$ | 0.60 | 15 | 2.4 | 60 | 0.17 | 4.2 |
| V3 to V4 | $\begin{aligned} & \hline \text { VZ18 } \\ & \text { VZ31 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 5.5-12.6 \\ & 5.5-16.5 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 140-320 \\ & 140-420 \\ & \hline \end{aligned}$ | 0.79 | 20 | 2.4 | 60 | 0.20 | 5.2 |
| V5 to V6 | $\begin{aligned} & \text { VZ18 } \\ & \text { VZ31 } \end{aligned}$ | $\begin{aligned} & 6.5-13.8 \\ & 6.5-17.7 \\ & \hline \end{aligned}$ | $\begin{array}{r} 165-350 \\ 165-450 \\ \hline \end{array}$ | 1.20 | 30 | 3.9 | 100 | 0.28 | 7.0 |

Mini-Vario and Vario ${ }^{\text {TM }}$ Accessories
Table 8.18: Door Mounting Switch Body Dimensions


Terminal Shroud for Main Switch VZ8


Main Pole Module

| Switch Type | Dimensions |  |  |  |  |  | Weight Approx. lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | a |  | b |  | c |  |  |
|  | in. | mm | in. | mm | in. | mm |  |
| V02 to V2 [10] | 2.83 | 72 | 2.17 | 55 | 2.91 | 74 | 0.44 |
| V02 to V2 | 2.36 | 60 | 2.17 | 55 | 2.91 | 74 | 0.44 |
| V3 to V4 | 2.56 | 65 | 2.36 | 60 | 3.27 | 83 | 1.10 |
| V5 to V6 | 3.54 | 90 | 3.54 | 90 | 4.92 | 125 | 2.00 |

Table 8.19: Shaft Extension and Door Interlock

| Switch Type | Maximum Panel Depth |  | Shaft Extension Kit | Door Interlock Plate | Door Mounting Plate |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | in. | mm |  |  |  |
| V02 to V2 | 13.0 | 330 | VZ17 | KZ32 | KZ83 |
| V3, V4 | 12.6 | 320 | VZ18 | KZ74 | KZ81 |
| V5, V6 | 13.8 | 351 | VZ18 | KZ74 | KZ81 |
| V02 to V2 | 16.9 | 429 | VZ30 | KZ32 | KZ83 |
| V3, V4 | 16.5 | 419 | VZ31 | KZ74 | KZ81 |
| V5, V6 | 17.7 | 450 | VZ31 | KZ74 | KZ81 |

Table 8.20: Accessories

| Switch Type | Line Side <br> Terminal Shroud <br> For Main Switch | Terminal Shroud <br> for Add-on <br> Power Pole | Terminal Shroud <br> for Auxiliary <br> Contact |
| :---: | :---: | :---: | :---: |
| V 02 to V2 | $\mathrm{VZ8}$ | $\mathrm{VZ26}$ | VZ29 |
| $\mathrm{V} 3, \mathrm{~V} 4$ | $\mathrm{VZ9}$ | $\mathrm{VZ27}$ | $\mathrm{VZ29}$ |
| $\mathrm{~V} 5, \mathrm{~V} 6$ | $\mathrm{VZ10}$ | $\mathrm{VZ28}$ | $\mathrm{VZ29}$ |

Table 8.21: Add-On Contact Modules

| Switch Type | Main Pole Module | Main Pole | Ampere Rating UL/IEC | Auxiliary Contacts Rated UL/IEC 10/12 A |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1 N.O., 1 N.C. | 2 N.O. |
| V02 | VZ02 | VZ02 | 10/12 | VZ7 <br> Early Break, Late Make | VZ20 |
| V01 | VZ01 | VZ01 | 16/20 |  |  |
| V0 | VZ0 | VZ0 | 20/25 |  |  |
| V1 | VZ1 | VZ1 | 20/32 |  |  |
| V2 | VZ2 | VZ2 | 25/40 |  |  |
| V3 | VZ3 | VZ3 | 45/63 |  |  |
| V4 | VZ4 | VZ4 | 63/80 |  |  |
| V5 | - | - | - |  |  |
| V6 | - | - | - |  |  |

Table 8.22: Add-On Contact Modules

| Switch <br> Type | Neutral Modules <br> Early Make/Late <br> Break | Grounding <br> Module | Auxiliary Contacts |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Catalog No. | Catalog No. | Catalog No. | Description |
| V02-V2 | VZ11 | VZ14 | VZ7 | 1 Late Make, N.O. \& 1 Early Break, N.C. |
| V3-V4 | VZ12 | VZ15 | VZ20 | 2 N.O. Contacts |
| V5-V6 | VZ13 | VZ16 | - | - |

Table 8.23: Labeling Accessories

| Nameplate Holder with Nameplate |  | Nameplate Holder <br> Only | Nameplate Only |  |
| :---: | :---: | :---: | :---: | :---: |
| Size | Catalog No. | Catalog No. | Use With | Catalog No. |
| $45 \times 45 \mathrm{~mm}$ | KZ13 | KZ14 | KZ14 | KZ76 |
| $60 \times 60 \mathrm{~mm}$ | $\mathrm{KZ15}$ | KZ16 | KZ16 | KZ77 |
| $90 \times 90 \mathrm{~mm}$ | $\mathrm{KZ103}$ | KZ101 | KZ1010 | KZ100 |

Table 8.24: Shrouds

| Switch Type | 3-Pole Shroud | Single-Pole Shroud |  |
| :---: | :---: | :---: | :---: |
|  | Catalog No. | For Add-On Power Pole | Catalog No. |
| $\mathrm{V} 02-\mathrm{V} 2$ | $\mathrm{VZ8}$ | VZ02-VZ2, VZ11, \& VZ14 | VZ26 |
| $\mathrm{V} 3-\mathrm{V} 4$ | $\mathrm{VZ9}$ | VZ23, VZ4, VZ12, \& VZ15 | VZ27 |
| $\mathrm{V} 5-\mathrm{V} 6$ | $\mathrm{VZ10}$ | $\mathrm{VZ13}$ \& VZ16 | VZ28 |
| - | - | For 2-Pole Aux. Contact | $\mathrm{VZ29}$ |

Table 8.25: Main Pole Module Dimensions

| Switch Type | Dimensions |  |  |  |  |  | Weight Approx. lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | a |  | b |  | c |  |  |
|  | in. | mm | in. | mm | in. | mm |  |
| V 02 to VZ2 | 0.63 | 16 | 2.9 | 74 | 1.38 | 35 | 0.10 |
| V Z3 to V Z4 | 0.79 | 20 | 3.3 | 83 | 1.80 | 46 | 0.22 |



MD Motor Disconnect Switch

## MD Motor Disconnect Switches

The MD motor disconnect switch is listed UL 508 Suitable for Motor Control (UL File E164864) and conforms to IEC standard 60947-3. It is in a compact NEMA 4X enclosure suitable for use in NEMA 1, 3, 3R, 4, 4X, and 12 applications. The MD's key benefits are an extremely small footprint, a more economically efficient NEMA 4X solution, and a handle interlock preventing cover removal when the switch is in the ON position.
Switch features:

- Suitable for NEMA 1, 3R, 4, 4X, and 12 enclosure applications.
- Complies with OSHA lockout/tagout requirements-accepts up to three 8 mm padlocks.
- For accessories, see Table 8.20.

Table 8.26: MD Motor Disconnect Switch—Non-Metallic NEMA 1, 3, 3R, 4, 4X, and 12 Enclosure

| Amperes | Cat. No. | Maximum Horsepower Ratings |  |  | Height (in.) | Width <br> (in.) | Depth <br> (in.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Three-Phase Vac |  |  |  |  |  |
|  |  | 220-240 | 440-480 | 600 |  |  |  |
| 30 | MD3304X | 7.5 | 20 | 25 | 6.38 | 3.9 | 4.37 |
| 60 | MD3604X | 20 | 40 | 40 | 8.27 | 4.94 | 4.37 |

Table 8.27: MD Motor Disconnect Accessories

| Cat. No. | Description |
| :---: | :---: |
| MDSAN20 | 2 N.O. auxiliary contact module |
| MDSAN11 | 1 N.O. and 1 N.C. auxiliary contact module |
| MDS30P | 30 A add on power pole |

New. Disconnect Switches, 16-125 A


Interpreting the Catalog Number
Some combinations are not available. Use this table only for interpreting the catalog number.

Table 8.28: Interpreting the Catalog Number

| Example | VLS | 3P | 016 |  | R | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Disconnect switch | $\begin{array}{\|l\|} \hline 1 \mathrm{P}=1 \text { pole } \\ 3 \mathrm{P}=3 \text { poles } \end{array}$ | $\begin{aligned} & 016=16 \mathrm{~A} \\ & 025=25 \mathrm{~A} \\ & 032=32 \mathrm{~A} \\ & 040=40 \mathrm{~A} \\ & \hline \end{aligned}$ | $\begin{aligned} & 063=63 \mathrm{~A} \\ & 080=80 \mathrm{~A} \\ & 100=100 \mathrm{~A} \\ & 125=125 \mathrm{~A} \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{D}=\text { Door mounting } \\ & \mathrm{R}=\mathrm{DIN} \text { rail mounting } \end{aligned}$ | $\begin{aligned} & 1=\text { Small size (16-63 A), UL } 508 \\ & 2=\text { Large size (63-125 A), UL } 98 \end{aligned}$ |
| Example | VLSH | 2 | S |  | 5 | R |
| Description | Rotary handle | $\begin{aligned} & 1=\text { Recessed, } 65 \times 65 \mathrm{~mm} \\ & 2=\text { Protruding, } 65 \times 65 \mathrm{~mm} \\ & 3=\text { Pistol grip, } 75 \mathrm{~mm} \text { dia. } \\ & 4=\text { Protruding, } 48 \times 48 \mathrm{~mm} \end{aligned}$ | $\begin{aligned} & H=\text { Hole fixing } \\ & S=\text { Screw mounting } \end{aligned}$ |  | $5=5 \mathrm{~mm}$ shaft opening <br> $7=7 \mathrm{~mm}$ shaft opening | $\begin{aligned} & \hline \mathrm{B}=\text { Black } \\ & \mathrm{BC}=\text { B Black, changeover } \\ & \mathrm{BD}=\text { Black, defeatable } \\ & \mathrm{R}=\text { Red } \\ & \mathrm{RD}=\text { Red, defeatable } \\ & \hline \end{aligned}$ |
| Example | VLSS | 150 |  |  | $\begin{array}{\|l\|} \hline 5 \\ \hline \text { Cross-section: } \\ 5=5 \mathrm{~mm} \\ 7=7 \mathrm{~mm} \\ \hline \end{array}$ |  |
| Description | Shafts | $\begin{aligned} & \text { Length: } \\ & 150-500 \mathrm{~mm} \end{aligned}$ |  |  |  |  |
| Example | VLS | 1P | 040 | R | 1 | S |
| Description | Additional Poles | Number of Poles: $\text { 1P = } 1 \text { Pole }$ | Current: | Mounting: <br> $\mathrm{R}=$ DIN rail mounted <br> D = Door mounted | $\begin{aligned} & \text { Body Size: } \\ & 1=\text { Small size }(16-63 \mathrm{~A}) \\ & 2=\text { Large size }(63-125 \mathrm{~A}) \end{aligned}$ | ```Closing: S = Simultaneous closing E = Early Make closing``` |
| Example | VLS | 1 N |  | R |  | 1 |
| Description | Ground and Neutral Terminals | 1G = 1 Pole Ground terminal <br> $1 \mathrm{~N}=1$ Pole Neutral terminal |  | $\begin{aligned} & R=D I N \text { rail mounted } \\ & D=\text { Door mounted } \end{aligned}$ |  | $\begin{aligned} & 1=\text { Small size (16-63 A), UL } 508 \\ & 2=\text { Large size (63-125 A), UL } 98 \end{aligned}$ |
| Example | VLS | A | 11 | R | 1 | S |
| Description | Auxiliary contacts | A = Auxiliary contact | $\begin{array}{\|l} \hline 10=1 \text { N.O. } \\ 11=1 \text { N.O. }+1 \text { N.C. } . \end{array}$ | $\begin{aligned} & \mathrm{R}=\mathrm{DIN} \text { rail mounted } \\ & \mathrm{D}=\mathrm{Door} \text { mounted } \end{aligned}$ | $\begin{aligned} & \hline \text { Blank }=\text { Size } 1 \text { and 2 } \\ & 1=\text { Size } 1 \\ & 2=\text { Size } 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & S=\text { Simultaneous closing } \\ & E=\text { Early make closing } \end{aligned}$ |

Refer to Catalog 9400 CT1601


VLS3P016R1VLS3P063R1

Product Overview

## Compact Size

The three-pole 16-63 A disconnect switches are made up of a single unit body, a mere 36 mm ( 1.4 in .) wide, while those rated $63-125 \mathrm{~A}$ are only 70 mm ( 2.8 in .) wide.

## Accessory Flexibility

Mounting and removal of the fourth pole and add-on blocks are simple and quick operations with no need for tools.

## Certifications

All VLS disconnect switches are certified by cCSAus and are UL Listed for Canada and USA:

- 16-63 A types: certified according to UL 60947-4-1 / CSA 22.2 n $^{\circ}$ 60947-4-1-14 standards
- 63-125 A types: certified according to UL 98 / CSA 22.2 n $^{\circ} 4$ standards

Three-Pole Disconnect Switches
Table 8.29: Certifications and Compliance ( $\bullet=$ certification obtained)

| Catalog number | cULus per UL 60947-4-1 I <br> CSA C22.2 $\mathrm{n}^{\circ}$ 60947-4-1-14 <br> UL Listed (File E487906) | cULus per UL 98 / CSA C22.2 $n^{\circ} 4$ UL Listed (File E487907) | $\begin{aligned} & \text { IEC/EN 60947-1, } \\ & \text { IEC/EN 60947-3 } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| VLS3P016R1VLS3P040R1 | - | - | Compliant |
| VLS3P063R1 | $\bullet$ | - |  |
| VLS3P016D1VLS3P040D1 | - | - |  |
| VLS3P063R2VLS3P125R2 | - | - |  |
| VLS3P063D2- VLS3P125D2 | - | - |  |

Table 8.30: Selection-Three-Pole Disconnect Switches

| Catalog <br> number | IEC conventional free air <br> thermal current (lth), AC21A <br> $(\leq 690 ~ V)$ <br> $(A)$ | IEC rated operational current (le) <br> AC22A ( $\leq 690$ V), AC23A ( $\leq 415 \mathrm{~V})$ <br> $(\mathrm{A})$ | UL general use at <br> 600 Vac <br> $(\mathrm{A})$ |
| :--- | :--- | :--- | :--- | :--- |
| DIN rail mounting version, complete with black handle. For rear-mounting version, separately purchase the handle <br> and shaft extension. Refer to page 8-16 and page 8-18. |  |  |  |
| VLS3P016R1 | 16 | 16 | 16 |
| VLS3P025R1 | 25 | 25 | 25 |
| VLS3P032R1 | 32 | 32 | 32 |
| VLS3P040R1 | 40 | 40 | 40 |
| VLS3P063R1 | 63 | 45 | 60 |
| VLS3P063R2 | 63 | 63 | 60 |
| VLS3P080R2 | 80 | 80 | 100 |
| VLS3P100R2 | 100 | 100 | 100 |
| VLS3P125R2 | 125 | 125 | 100 |
| Door-mounting version (no shaft required). Separately purchase the handle. Refer to page page $8-16$. |  |  |  |
| VLS3P016D1 | 16 | 16 | 16 |
| VLS3P025D1 | 25 | 25 | 25 |
| VLS3P032D1 | 32 | 32 | 32 |
| VLS3P040D1 | 40 | 40 | 40 |
| VLS3P063D2 | 63 | 63 | 60 |
| VLS3P080D2 | 80 | 80 | 100 |
| VLS3P100D2 | 100 | 100 | 100 |
| VLS3P125D2 | 125 | 125 | 100 |

Table 8.31: UL / CSA Ratings

| Catalog number | Horsepower |  |  |  |  |  | General use at 600 Vac (A) | Short-circuit rating at 600 Vac <br> (kA) | Max. fuse rating at 600 V <br> (A) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 phase |  | 3 phase |  |  |  |  |  |  |
|  | 120 V | 240 V | 200-208 V | 240 V | 480 V | 600 V |  |  |  |
| UL 60947-4-1 and CSA $22.2 \mathrm{n}^{\circ}$ 60947-4-1-14 [1] |  |  |  |  |  |  |  |  |  |
| VLS3P016•• | 1 | 2 | 5 | 5 | 10 | 10 | 16 | 5 | 30 (Type RK5) |
| VLS3P025•• | 1.5 | 3 | 7.5 | 7.5 | 15 | 20 | 25 | 5 | 30 (Type RK5) |
| VLS3P032•• | 2 | 5 | 10 | 10 | 20 | 20 | 32 | 5 | 45 (Type RK5) |
| VLS3P040.* | 2 | 5 | 10 | 15 | 20 | 25 | 40 | 5 | 45 (Type RK5) |
| VLS3P063R1 | 2 | 7.5 | 10 | 15 | 30 | 30 | 60 | 5 | 45 (Type RK5) |
| UL 98 and CSA C22.2 $\mathrm{n}^{\circ} 4$ [2] |  |  |  |  |  |  |  |  |  |
| VLS3P063.• | 3 | 7.5 | 20 [3] | 20 | 40 | 40 | 60 | 50 | 60 |
| VLS3P080.* | 3 | 10 | 25 [3] | 25 | 40 | 40 | 100 | 50 | 100 |
| VLS3P100•• | 5 | 10 | 30 [3] | 30 | 50 | 50 | 100 | 50 | 100 |
| VLS3P125.• | 7.5 | 10 | 30 [3] | 30 | 60 | 60 | 100 | 50 | 100 |

TeSys ${ }^{\text {TM }}$ VLS Accessories


Fourth Pole Add-on
Table 8.32: General Specifications-Fourth Pole Add-on

| IEC ampere ratings | $16-125 \mathrm{~A}$ |
| :--- | :--- |
| Available versions | DIN rail mounting <br> Door mounting <br> Simultaneous closing with switch poles <br> Early-make closing with respect to switch poles |
| Size | Compact and modular |

Table 8.33: Selection-Fourth Pole Add-on

| Catalog number | IEC conventional free air thermal current Ith AC21A ( $\leq 690 \mathrm{~V}$ ) <br> (A) | IEC rated operational current le AC22A ( $\leq 690 \mathrm{~V}$ ), AC23A ( $\leq 415 \mathrm{~V}$ ) (A) |
| :---: | :---: | :---: |
| Simultaneous closing operation with respect to switch poles |  |  |
| DIN Rail Mounting (VLS3P...R•) |  |  |
| VLS1P040R1S [4] | 40 | 40 |
| VLS1P063R1S [5] | 63 | 45 |
| VLS1P063R2S | 63 | 63 |
| VLS1P080R2S | 80 | 80 |
| VLS1P100R2S | 100 | 100 |
| VLS1P125R2S | 125 | 125 |
| Door Mounting (VLS3P $\cdots$ D•) |  |  |
| VLS1P040D1S [6] | 40 | 40 |
| VLS1P063D2S | 63 | 63 |
| VLS1P080D2S | 80 | 80 |
| VLS1P100D2S | 100 | 100 |
| VLS1P125D2S | 125 | 125 |
| Early-make closing operation with respect to switch poles |  |  |
| DIN Rail Mounting (VLS3P...R•) |  |  |
| VLS1P040R1E [4] | 40 | 40 |
| VLS1P063R1E [6] | 63 | 45 |
| VLS1P125R2E [7] | 125 | 125 |
| Door Mounting (VLS3P $\cdots \bullet$ •) |  |  |
| VLS1P040D1E [6] | 40 | 40 |
| VLS1P125D2E [8] | 125 | 125 |

NOTE: For Fourth Pole UL / CSA ratings, see page 8-10 - they are the same as the ratings for the corresponding single-phase contact switch.
Table 8.34: Certifications and Compliance for Fourth Pole Add-on Blocks ( $\bullet=$ certification obtained)

| Catalog number | Certification Standard |  |  |
| :---: | :---: | :---: | :---: |
|  | cUL us per UL 60947-4-1 / CSA C22.2 n ${ }^{\circ}$ 60947-4-1-14 / UL Listed (File E487906) | cULus per UL 98 / CSA C22.2 $\mathrm{n}^{\circ} 4$ / UL Listed (File E487907) | IEC/EN 60947-1, IEC/EN 60947-3 |
| VLS1P040R1E, VLS1P040R1S | - | - | Compliant |
| VLS1P063R1E, VLS1P063R1S | $\bullet$ | - |  |
| VLS1P040D1E, VLS1P040D1S | $\bullet$ | - |  |
| VLS1P125R2E, VLS1P125D2E | - | $\bullet$ |  |
| VLS1P063R2S-VLS1P125R2S | - | - |  |
| VLS1P063D2S-VLS1P125D2S | - | - |  |

[^25]Refer to Catalog 9400CT1601


Add-on Blocks
Table 8.35: Operational Specifications

| Auxiliary contacts |  |  |
| :---: | :---: | :---: |
| IEC conventional free air thermal current (Ith) |  | 10 A |
| UL/CSA and IEC/EN 60947-5-1 designation |  | A600-Q600 |
| Tightening torque |  | $0.8 \mathrm{~N} \cdot \mathrm{~m}$ ( $7.1 \mathrm{lb}-\mathrm{in}$. |
| Other devices |  |  |
| Tightening torque | VLS1NR1/D1, VLS1GR1/D1 terminals | 1.8-2 N•m (16-18 lb-in) |
|  | VLS1NR2/D2, VLS1GR2/D2 terminals | $5-6 \mathrm{~N} \cdot \mathrm{~m}(45-54 \mathrm{lb}-\mathrm{in})$ |
|  | VLS8C1/C2, VLS8M1/M2 | mounting: $0.5 \mathrm{~N} \cdot \mathrm{~m}(4.4 \mathrm{lb}-\mathrm{in})$ <br> extension with handle: $0.8 \mathrm{~N} \cdot \mathrm{~m}(7.1 \mathrm{lb}-\mathrm{in})$ |

Table 8.36: Selection-Add-on Blocks

| Catalog number | Specifications |
| :---: | :---: |
| Auxiliary contacts, simultaneous operation with respect to switch poles |  |
| VLSA11RS | 1NO+1NC for VLS3P $\cdots$ R• and VLS3P063R1 |
| VLSA11DS | 1NO+1NC for VLS3P $\cdots$ - ${ }^{\text {d }}$ |
| Auxiliary contacts, early-break operation with respect to switch poles |  |
| VLSA10R1E | 1EB (NO) for VLS3P016R1-VLS3P040R1, VLS3P063R1 |
| VLSA10R2E | 1EB (NO) for VLS3P063R2-VLS3P125R2 |
| Neutral terminal |  |
| VLS1NR1 | For VLS3P016R1-VLS3P040R1, VLS3P063R1 |
| VLS1NR2 | For VLS3P063R2-VLS3P125R2 |
| VLS1ND1 | For VLS3P016D1-VLS3P040D1 |
| VLS1ND2 | For VLS3P063D2-VLS3P125D2 |
| Earth/Ground terminal |  |
| VLS1GR1 | For VLS3P016R1-VLS3P040R1, VLS3P063R1 |
| VLS1GR2 | For VLS3P063R2-VLS3P125R2 |
| VLS1GD1 | For VLS3P016D1-VLS3P040D1 |
| VLS1GD2 | For VLS3P063D2-VLS3P125D2 |
| Mechanical interlock for line changeover (1-0-II) |  |
| VLS8C1 | For VLS3P016R1-VLS3P040R1, VLS3P063R1, and VLSH2S5BC: $\square 5 \mathrm{~mm}$ (0.2 in.) [9] |
| VLS8C2 | For VLS3P063R2-VLS3P125R2 and VLSH2S5BC: $\square 5 \mathrm{~mm}$ (0.2 in.) [9] |
| Mechanical coupling system for 6-8 pole disconnect switches |  |
| VLS8M1 | For VLS3P016R1-VLS3P040R1 and VLS3P063R1: $\square 5 \mathrm{~mm}$ (0.2 in.) [9] |
| VLS8M2 | For VLS3P063R2-VLS3P125R2: $\square 7 \mathrm{~mm}$ (0.3 in.) [10] |

Strokes of VLS poles (switch with auxiliary contact blocks)


TeSys ${ }^{\text {TM }}$ VLS Accessories
UL 60947-4-1 and UL 98 Disconnect
Switches

# Sequence and Maximum Combination of Add-on Blocks DIN Rail Mounting Disconnect Switches 

Table 8.37: VLS3P016R1-VLS3P040R1 (DIN Rail Mounting)


Table 8.38: VLS3P063R1 (DIN Rail Mounting)


Table 8.39: VLS3P063R2-VLS3P125R2 (DIN Rail Mounting)


## Door Mounting Disconnect Switches

Table 8.40: VLS3P016D1-VLS3P040D1 (Door Mounting)


Table 8.41: VLS3P063D2-VLS3P125D2 (Door Mounting)


Mechanical Coupling and Mechanical Interlock for Line Changeover
Table 8.42: VLS3P016R1-VLS3P040R1, VLS8C1-VLS8M1 (Rear Mounting)


Table 8.43: VLS3P063R1 + VLS8C1-VLS8M1 (Rear Mounting)


Table 8.44: VLS3P063R2-VLS3P125R2 + VLS8C2-VLS8M2 (Rear Mounting)


Refer to Catalog 9400CT1601


VLSH3S7RD (75 mm dia.)

Rotary Handles
Table 8.45: Selection—Rotary Handles (NEMA 1, 12, 3R, 4, and 4X. IEC IP65 unless otherwise specified)

| Catalog number | Specifications |
| :---: | :---: |
| Door Mounting and Rear Mounting Handles, Padlock-ready[11] |  |
| Red/yellow, rotating |  |
| VLSH1S5R | For VLS3P $\cdots \cdot R \cdot$ and VLS3P $\cdots$ D•. Screw mounting. Recessed selector. $\square 5 \mathrm{~mm}$ (0.2 in.) [12]. |
| VLSH2S5R | For VLS3P $\cdots$ R $\cdot$ and VLS3P $\cdots \cdot \mathrm{D} \cdot$. Screw mounting. Protruding selector. $\square 5 \mathrm{~mm}$ (0.2 in.). [12] |
| VLSH2H5R | For VLS3P $\cdots$ R• and VLS3P016D1-VLS3P040D1. Ring mounting. Protruding selector. $\square 5 \mathrm{~mm}(0.2 \mathrm{in}$.). [12] [13] |
| VLSH2H5RD | For VLS3P $\cdots \cdot$ R•. Ring mounting. Protruding selector with release, defeatable per UL60947-4-1; $\square 5 \mathrm{~mm}$ ( 0.2 in .). [12] |
| VLSH2H5RL | For VLS3P•••R•, VLS3P063R1, VLS3P016D1-VLS3P040D1. Ring mounting. Low-profile protruding selector, $\square 5 \mathrm{~mm}$ ( 0.2 in .). |
| VLSH3S7RD | For VLS3P063R2-VLS3P125R2, and VLS8M2. Screw mounting. Pistol grip with release, defeatable per 60947-4-1; $\square 7 \mathrm{~mm}$ (0.3 in.). IEC IP66. [14] |
| VLSH4S5R | For For VLS3P...R• and VLS3P $\cdots$ D•. Screw mounting. Protruding selector. 48 mm square. $\square 5 \mathrm{~mm}$ ( 0.2 in.). [12] |
| Black, rotating |  |
| VLSH1S5B | For VLS3P $\cdots$ R• and VLS3P $\cdots \cdot \mathrm{D} \cdot$. Screw mounting. Recessed selector. $\square 5 \mathrm{~mm}$ (0.2 in.). [12] |
| VLSH2S5B | For VLS3P $\cdots$ R $\cdot$ and VLS3P $\cdots \cdot \mathrm{D} \cdot$. Screw mounting. Protruding selector. $\square 5 \mathrm{~mm}$ (0.2 in.). [12] |
| VLSH2H5B | For VLS3P $\cdots$ R•, VLS3P063R1, VLS3P016D1-VLS3P040D1. Ring mounting. Protruding selector. $\square 5 \mathrm{~mm}$ (0.2 in.). [12] [13] |
| VLSH2H5BD | For VLS3P•••R•. Ring mounting. Protruding selector with release, defeatable per 60947-4-1. $\square 5 \mathrm{~mm}$ ( 0.2 in .). [12] |
| VLSH2H5BL | For VLS3P•••R•, VLS3P063R1, VLS3P016D1-VLS3P040D1. Ring mounting. Low profile protruding selector, $\square 5 \mathrm{~mm}$ ( 0.2 in .). |
| VLSH2H5BPO | For VLS3P...R•, VLS3P063R1, VLS3P016D1-VLS3P040D1. Ring mounting. Lock On protruding selector, $\square 5 \mathrm{~mm}$ ( 0.2 in .). |
| VLSH3S7BD | For VLS3P063R2-VLS3P125R2, and VLS8M2. Screw mounting. Pistol grip with release, defeatable per UL60947-4-1; 7 mm (0.3 in.). [14] |
| VLSH2S5BC | For VLS8C $\cdot$ mechanical interlock mechanism (I-O-II). $\square 5 \mathrm{~mm}$ (0.2 in.). [12] |
| VLSH4S5B | For For VLS3P $\cdots \cdot \mathrm{R} \cdot$ and VLS3P $\cdots$ - $\cdot$ • Screw mounting. Protruding selector. $\square 5 \mathrm{~mm}$ (0.2 in.). [12] |
| Accessories for Rear Mounting Control For VLSH3S7RD and VLSH3S7BD handles. |  |
| VLSHA7 | Adapter, $\square 7 \mathrm{~mm}$ (0.3 in.) for VLS3P063R2--VLS3P125R2. |



VLSH2H5B ( $65 \times 65 \mathrm{~mm}$ )


VLSH4S5B ( $48 \times 48 \mathrm{~mm}$ )

Table 8.46: Certifications and Compliance ( $\bullet=$ certification obtained)

| Catalog number | cULus per UL60947-4-1 / CSA C22.2 n ${ }^{\circ}$ 60947-4-1-14 UL Listed (File E487906) | cULus per UL98 / CSA C22.2 n ${ }^{\circ} 4$ UL Listed (File E487907) |
| :---: | :---: | :---: |
| VLSA11RS <br> VLSA11DS | UL Listed, cULus File E478582 CSA C22.2 n ${ }^{\circ}$ 14-10 | - |
| VLSA10R1E |  | - |
| VLSA10R2E |  | - |
| VLS1NR1 <br> VLS1ND1 | $\bullet$ | - |
| VLS1NR2 <br> VLS1ND2 | - | $\bullet$ |
| VLS1GR1 <br> VLS1GD1 | $\bullet$ | - |
| VLS1GR2 <br> VLS1GD2 | - | $\bullet$ |
| VLS8C1 | - | - |
| $\begin{aligned} & \hline \text { VLS8C2 } \\ & \text { VLS8M2 } \\ & \hline \end{aligned}$ | - | $\bullet$ |
| $\begin{aligned} & \hline \text { VLSH1S5R } \\ & \text { VLSH1S5B } \\ & \hline \end{aligned}$ | $\bullet$ | $\bullet$ |
| $\begin{aligned} & \hline \text { VLSH2S5R } \\ & \text { VLSH2S5B } \\ & \hline \end{aligned}$ | $\bullet$ | $\bullet$ |
| $\begin{aligned} & \text { VLSH2H5R } \\ & \text { VLSH2H5B } \end{aligned}$ | $\bullet$ | $\bullet$ |
| VLSH2H5RL | $\bullet$ | $\bullet$ |
| VLSH2H5BL | $\bullet$ | $\bullet$ |

VLSH2S5BC ( $65 \times 65 \mathrm{~mm}$ )



VLSHA7


Figure 8.1: Transformation of the DIN rail
unting version into the rear mounting version
Figure 8.1: Transformation of the DIN rail
mounting version into the rear mounting version

TeSys ${ }^{\text {TM }}$ VLS Accessories
UL 60947-4-1 and UL 98 Disconnect
Switches

Table 8.46 Certifications and Compliance ( $\bullet=$ certification obtained) (cont'd.)

| Catalog number | cULus per UL60947-4-1 I <br> CSA C22.2 n 60947-4-1-14 <br> UL Listed (File E487906) | cULus per UL98 / CSA C22.2 $n^{\circ}$ 4 <br> UL Listed (File E487907) |
| :--- | :--- | :--- |
| VLSH2H5BPO | $\bullet$ | - |
| VLSH4S5R <br> VLSH4S5B | $\bullet$ | $\bullet$ |
| VLSH2H5RD <br> VLSH2H5BD | $\bullet$ | $\bullet$ |
| VLSH3S7NRD <br> VLSH3S7NBD | - | $\bullet$ |
| VLSH2H5BC | $\bullet$ | $\bullet$ |
| VLSHA7 | - | $\bullet$ |
| Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-3, IEC/EN 60947-5-1, UL 60947-4-1, UL 98, CSA C22.2. |  |  |

Table 8.47: Operating Specifications

| Handle mounting |  | ring or screw |
| :---: | :---: | :---: |
| Mounting handle interaxis (compatible with the pre-existing drillings of the most common types in the marketplace) | VLSH1S5R <br> VLSH1S5B <br> VLSH2S5R <br> VLSH2S5B <br> VLSH2S5BC | $36 \times 36 \mathrm{~mm}$ (1.4 $\times 1.4 \mathrm{in}$.) or $48 \times 48 \mathrm{~mm}$ (1.9 $\times 1.9 \mathrm{in}$. |
|  | $\begin{aligned} & \text { VLSH3S7NRD } \\ & \text { VLSH3S7NBD } \\ & \hline \end{aligned}$ | $36 \times 36 \mathrm{~mm}$ (1.4 $\times 1.4 \mathrm{in}$.) |
| Padlocks |  | $1-3$ for all handles $\varnothing 4-8 \mathrm{~mm}$ ( $\varnothing 0.2-0.3 \mathrm{in}$.) |
| Tightening torque | Mounting ring types | $2.3 \mathrm{~N} \cdot \mathrm{~m}(20.4 \mathrm{lb}-\mathrm{in})$ |
|  | VLS8M1 | $0.8 \mathrm{~N} \cdot \mathrm{~m}$ ( $7 \mathrm{lb}-\mathrm{in}$ ) |
|  | $\begin{aligned} & \text { VLSH3S7NRD } \\ & \text { VLSH3S7NBD } \\ & \hline \end{aligned}$ | $1.5 \mathrm{~N} \cdot \mathrm{~m}(13.3 \mathrm{lb}-\mathrm{in})$ |
|  | All others | $1 \mathrm{~N} \cdot \mathrm{~m}$ (9 lb-in) |
| Degree of protection |  | IEC / EN: IP65 for all except VLSH3S7RD/BD, which ar UL / CSA: VLSH1S5R/B and VLSH3S7RD/BD are Type VLSH2S5R/B, VLSH2H5R/B, VLSH2H5RD/BD and VL VLS3P016R1/D1-VLS3P040R1/D1 and VLS3P063R1 |



Figure 8.2: Changing the DIN rail mounting version for rear mounting


Figure 8.3: Door mounting version Certifications and Compliance: See Table 8.46 for details.

Refer to Catalog 9400 CT1601

## Shaft Extensions, Terminal Covers, Fuse Holders, and Fuse

## Blocks

Table 8.48: Selection—Shaft Extensions, Terminal Covers, Fuse Holders, and Fuse

## Blocks

| Catalog number | Specifications | Qty per package | Weight, kg (lb) |
| :---: | :---: | :---: | :---: |
| Shaft extension for rear-mounting handles VLSH1S5R-VLSH2H5RD, VLSH1S5B-VLSH2H5BD, VLSH2S5BC; interlocking changeover type VLS8C1, VLS8C2; and mechanical disconnect switch system VLS8M1 |  |  |  |
| VLSS1505 | 150 mm long; $\square 5 \mathrm{~mm}$ (0.2 in.) | 1 | $\begin{array}{\|l} \hline 0.032 \\ (0.07) \\ \hline \end{array}$ |
| VLSS3005 | 300 mm long; $\square 5 \mathrm{~mm}$ (0.2 in.) | 1 | $\begin{array}{\|l} \hline 0.068 \\ (0.15) \\ \hline \end{array}$ |
| VLSS5005 | 500 mm long; $\square 5 \mathrm{~mm}$ (0.2 in.) | 1 | $\begin{array}{\|l} \hline 0.090 \\ (0.20) \\ \hline \end{array}$ |
| Shaft extension for rear-mounting handles VLSH3S7RD/BD, and mechanical coupling system VLS8M2 |  |  |  |
| VLSS1507 | 150 mm long; $\square 7 \mathrm{~mm}$ (0.3 in.) | 1 | $\begin{array}{\|l\|l} \hline 0.090 \\ (0.20) \end{array}$ |
| VLSS3007 | 300 mm long; $\square 7 \mathrm{~mm}$ (0.3 in.) | 1 | $\begin{array}{\|l\|} \hline 0.160 \\ (0.35) \\ \hline \end{array}$ |
| VLSS5007 | 500 mm long; $\square 7 \mathrm{~mm}$ (0.3 in, | 1 | $\begin{array}{\|l\|} \hline 0.250 \\ (0.55) \\ \hline \end{array}$ |
| VLSSS7 | Support for $\square 7 \mathrm{~mm}$ shaft | 1 | $\begin{array}{\|l} \hline 0.160 \\ (0.35) \\ \hline \end{array}$ |
| Set of 2 one-pole terminal covers for fourth pole |  |  |  |
| VLSC1P1 | For VLS1P040R1S, VLS1P040D1S, VLS1P040R1E, VLS1P040D1E, VLS1P063R1E, VLS1P063R1S | 1 | $\begin{array}{\|l\|} \hline 0.009 \\ (0.02) \\ \hline \end{array}$ |
| VLSC1P2 | For VLS1P063R2S-VLS1P125R2S, VLS1P063D2S-VLS1P125D2S, VLS1P125R2E, VLS1P125D2E | 1 | $\begin{aligned} & \hline 0.012 \\ & (0.03) \\ & \hline \end{aligned}$ |
| Set of 2 three-pole terminal covers |  |  |  |
| VLSC3P1 | For VLS3P016R1-VLS3P040R1, VLS3P063R1, VLS3P016D1-VLS3P040D1 | 1 | $\begin{array}{\|l\|} \hline 0.018 \\ (0.04) \\ \hline \end{array}$ |
| VLSC3P2 | For VLS3P063R2-VLS3P125R2, VLS3P063D2-VLS3P125D2 | 1 | $\begin{array}{\|l} \hline 0.030 \\ (0.07) \\ \hline \end{array}$ |
| Fuse holder/block for disconnect switches |  |  |  |
| VLSFH1UL | For VLS3P016R1-VLS3P032R1 (suitable for Class CC fuses) | 1 | $\begin{array}{\|l} \hline 0.135 \\ (0.30) \\ \hline \end{array}$ |

Table 8.49: Operational Specifications of Fuse Holder

| IEC rated insulation voltage, Ui | 1000 V |
| :--- | :--- |
| IEC rated impulse withstand voltage, <br> Uimp | 8 kV |
| - The fuse holder/block connects directly to the disconnect switches. |  |
| - Access to fuses only when the disconnect switches are in Off position. |  |



Table 8.50: Certifications and Compliance ( $\bullet=$ certification obtained)

| Catalog number | cULus per UL60947-4-1 / CSA C22.2 n ${ }^{\circ}$ 60947-4-1-14 <br> UL Listed (File E487906) | cULus per UL98 / CSA C22.2 n ${ }^{\circ} 4$ <br> UL Listed (File E487907) |
| :---: | :---: | :---: |
| VLSS1505, VLSS3005, VLSS5005 | $\bullet$ | - |
| VLSS1507, VLSS3007 | $\bullet$ | - |
| VLSC1P1, VLSC3P1 | - | - |
| VLSC1P2, VLSC3P2 | - | - |
| VLSFH1UL | $\bullet$ | - |
| Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-3, UL60947-4-1, UL98, CSA C22.2. |  |  |

Dimensions: 16-125 A Disconnect
Switches

Table 8.51: DIN Rail Mounting Disconnect Switches
VLS3P016R1-VLS3P040R1, VLS3P063R1


Table 8.52: Door Mounting Disconnect Switches VLS3P016D1-VLS3P040D1


Table 8.53: Add-on Blocks and Accessories For VLS3P016R1-VLS3P040R1, VLS3P063R1


For VLS3P063R2-VLS3P125R2
Auxiliary contacts
VLSA11RS


> Mechanical interlock VLS8C1 and mechanical coupling system VLS8M1


VLS8C1 - VLS8M1


Dim. $=\mathrm{mm}$ (in.) VLS1NR1 neutral, VLS1GR1 ground terminals


Dim. $=\mathrm{mm}$ (in.)

Dim. $=\mathrm{mm}$ (in.)
VLS1P125R2E, VLS1P063R2S-VLS1P125R2S
VLS1NR2 neutral, VLS1GR2 ground terminals


VLS3P063R2, VLS3P080R2, VLS3P100R2, VLS3P125R2, VLSA10R1E, VLSA10R2E, VLS1P063R2S, VLS1P080R2S, VLS1P100R2S, VLS1P125R2S, VLS1P125R2

Mechanical interlock VLS8C2 and mechanical coupling system VLS8M2


Dim. $=\mathrm{mm}$ (in.)

For VLS3P016D1-VLS3P040D1

For VLS3P063D2-VLS3P125D2

Auxiliary contacts
VLSA11DS


Auxiliary contacts
VLSA11DS


Fourth pole
VLS1P040D1E-VLS1P040D1S VLS1ND1 neutral, VLS1GD1 ground terminals


VLS3P016D1, VLS3P025D1, VLS3P032D1, VLS3P040D1, VLS1P040D1S, VLS1P040D1E

## Fourth pole

VLS1P125D2E, VLS1P063D2S-125D2S VLS1ND2 neutral, VLS1GD2 ground terminals


Dim. $=$ mm (in.)

Table 8.54: Rotary handles

VLSH1S5R/B


VLSH3S7RD/BD


VLSH2S5R/B


VLSH2H5RD/BD



Dim. $=$ mm (in.)

Dimensions: 16-125 A Disconnect
UL 60947-4-1 and UL 98 Disconnect
Switches
Switches
www.se.com/us
Refer to Catalog 9400CT1601
Shaft extensions for rear-mounting handles (for Dimension A, see Table 8.55)
VLSS


Dim. $=$ mm (in.)

Table 8.55: Dimension A for VLSS Shaft Extensions

| Dimension A for VLSS Shaft Extensions (see below) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Extension | Length mm (in.) | Maximum Dimension A, mm (in.) |  |  |  |  |
|  |  | Type of handle |  |  |  |  |
|  |  | VLSH1S5* | VLSH2S5* | VLSH2H5R | VLSH2H5RD | VLSH2S5BC |
| VLSS1505 | 150 (5.90) | 194 (7.64) | 192 (7.56) | 197 (7.75) | 211 (8.31) | 192 (7.56) |
| VLSS3005 | 300 (11.81) | 344 (13.54) | 342 (13.46) | 347 (13.66) | 361 (14.21) | 342 (13.46) |
| VLSS5005 | 500 (19.68) | 544 (21.42) | 542 (21.34) | 547 (21.53) | 561 (22.09) | 542 (21.34) |

VLSS used with VLS8C1, VLS8C2, and VLS8M1


Dim. $=$ mm (in.)

Table 8.56: Dimension A1 for VLSS used with VLS8C1, VLS8C2, and VLS8M1

| Extension (5 mm) | Length mm (in.) | A1 maximum, mm (in.) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Used with VLS8M1 |  |  |  | Used with VLS8C1/VLS8C2 |
|  |  | Type of handle |  |  |  |  |
|  |  | VLSH1S5. | VLSH2S5* | VLSH2H5R | VLSH2H5RD | VLSH2S5BC |
| VLSS1505 | 150 (5.90) | 211 (8.31) | 209 (8.23) | 214 (8.42) | 228 (8.98) | 209 (8.23) |
| VLSS3005 | 300 (11.81) | 361 (14.21) | 359 (14.13) | 364 (14.33) | 378 (14.88) | 359 (14.13) |
| VLSS5005 | 500 (19.68) | 561(22.09) | 559 (22.01) | 564 (22.20) | 578 (22.75) | 559 (22.01) |

VLSS... 7 used with VLSHA7 and VLSH3S7RD/BD


VLSS $\cdots 7$ used with VLS8M2 and VLSH3S7RD/BD handle


Dim. $=$ mm (in.)

| Extension (7 mm) | Length | B | B1 |
| :---: | :---: | :---: | :---: |
|  |  | with VLSH3S7RD/BD handle |  |
|  | mm (in.) | mm (in.) | mm (in.) |
| VLSS1507 | 176 (6.93) | 118-229 (4.64-9.01) | 119-205 (4.68-8.07) |
| VLSS2007 | 226 (8.90) | 118-279 (4.64-10.99) | 119-255 (4.68-10.03) |
| VLSS3007 | 326 (12.83) | 118-379 (4.64-14.92) | 119-355 (4.68-13.98) |

Table 8.57: Terminal Cover and Fuse Holder Dimensions

## Terminal Cover Dimensions

VLSC1P1, VLSC3P1


VLSC1P2, VLSC3P2


## Fuse Holder Dimensions

 VLSFH1UL

Dim. $=$ mm (in.)

Table 8.58: Wiring Diagrams—VLS Disconnect Switches (16-125 A)


Add-on Blocks and Accessories
Auxiliary contacts

VLSA11•S


VLSA10R1E-VLSA10R2E

Neutral terminal
VLS1NR1/D1-VLS1NR2/
D2

N

| Earth/Ground terminal | Fuse holder |
| :--- | :--- |
| $\mathrm{VLS} 1 \mathrm{GR} 1 / \mathrm{D} 1-\mathrm{VLS} 1 \mathrm{GR} 2 /$ | VLSFH 1 |
| D 2 |  |
| $\mathrm{PE} \pm$ |  |


| Model | 3-pole: VLS3P... |  | 016... | 025... | 032... | 040... | 063 R 1 | 063R2 | 080... | 100... | 125... |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4th pole: VLS1P... |  | 040... | 040... | 040... | 040... | 063R1S | 063R2S | 080... | 100... | 125... |
| Contact Specifications |  |  |  |  |  |  |  |  |  |  |  |
| IEC conventional free air thernal current, Ith ( $\leq 40^{\circ} \mathrm{C}$ ) |  | A | 16 | 25 | 32 | 40 | 63 | 63 | 80 | 100 | 125 |
| IEC rated insulation voltage, Ui |  | V | 1000 |  |  |  |  |  |  |  |  |
| IEC rated impulse withstand voltage, Uimp |  | kV | 8 |  |  |  |  |  |  |  |  |
| IEC rated operational current, le |  |  |  |  |  |  |  |  |  |  |  |
| AC21A | 400 V | A | 16 | 25 | 32 | 40 | 63 | 63 | 80 | 100 | 125 |
|  | 500 V | A | 16 | 25 | 32 | 40 | 63 | 63 | 80 | 100 | 125 |
|  | 690 V | A | 16 | 25 | 32 | 40 | 63 | 63 | 80 | 100 | 125 |
| AC22A | 400 V | A | 16 | 25 | 32 | 40 | 45 | 63 | 80 | 100 | 125 |
|  | 500 V | A | 16 | 25 | 32 | 40 | 45 | 63 | 80 | 100 | 125 |
|  | 690 V | A | 16 | 25 | 32 | 40 | 45 | 63 | 80 | 100 | 125 |
| AC23A | 400 V | A | 16 | 25 | 32 | 40 | 45 | 63 | 80 | 100 | 125 |
|  | 500 V | A | 16 | 25 | 25 | 25 | 25 | 63 | 63 | 80 | 100 |
|  | 690 V | A | 16 | 25 | 25 | 25 | 25 | 47 | 47 | 47 | 47 |
| IEC rated operational power |  |  |  |  |  |  |  |  |  |  |  |
| AC23A | 400 V | kW | 7.5 | 11 | 15 | 18.5 | 22 | 30 | 45 | 55 | 55 |
|  | 690 V | kW | 11 | 22 | 22 | 22 | 22 | 45 | 45 | 45 | 45 |
| IEC reactive power for capacitor control 400 V |  | kvar | 7.5 | 10 | 12.5 | 15 | 15 | 25 | 30 | 40 | 50 |
| IEC protection against short-circuit |  |  |  |  |  |  |  |  |  |  |  |
| Rated short-time withstand current (1 s), Icw |  | A rms | 800 |  |  |  |  | 2500 |  |  |  |
| Rated conditional short-circuit current |  | kA rms | 50 |  |  |  |  |  |  |  |  |
| With fuse class gG |  | A | 16 | 25 | 32 | 40 | 63 | 63 | 80 | 100 | 125 |
| IEC making capacity (AC23A 400 V ) |  | A | 400 |  |  |  | 450 | 1250 |  |  |  |
| IEC breaking capacity (AC23A 400 V ) |  | A | 320 |  |  |  | 360 | 1000 |  |  |  |
| Mechanical life (depending on the application) |  | cycles | 100,000 |  |  |  | 100,000 | 30,000 |  |  |  |
| Electrical life (IEC AC21A) |  | cycles | 100,000 |  |  |  | 15,000 | 30,000 |  |  |  |
| UL/CSA general use at 600 V |  | A | 16 | 25 | 32 | 40 | 50 | 60 | 100 | 100 | 100 |
| UL/CSA short-circuit rating at 600 V |  | kA | 5 | 5 | 5 | 5 | 5 | 50 | 50 | 50 | 50 |
| UL/CSA fuse class/max rating at 600 V |  | Type/A | RK5/20 | RK5/30 | RK5/35 | RK5/45 | RK5/45 | -/100 | -/100 | -/100 | -/100 |
| UL/CSA Hp ratings |  |  |  |  |  |  |  |  |  |  |  |
| Single phase | 120 V | hp | 1 | 1.5 | 2 | 2 | 2 | 3 | 3 | 5 | 7.5 |
|  | 240 V | hp | 2 | 3 | 5 | 5 | 7.5 | 7.5 | 10 | 10 | 10 |
| Three phase | 200-208 V | hp | 5 | 7.5 | 10 | 10 | 10 | 20 | 25 | 30 | 25 |
|  | 240 V | hp | 5 | 7.5 | 10 | 15 | 15 | 20 | 30 | 30 | 30 |
|  | 480 V | hp | 10 | 15 | 20 | 20 | 30 | 40 | 40 | 50 | 50 |
|  | 600 V | hp | 10 | 20 | 20 | 25 | 30 | 40 | 40 | 60 | 40 |
| Terminals |  |  |  |  |  |  |  |  |  |  |  |
|  | Type |  | Lug clamp IEC/EN 60947-1 designation: Pillar terminal. |  |  |  |  |  |  |  |  |
|  | A |  | $\begin{array}{\|l} \hline \text { IEC/EN 60947-1 designation: Pillar terminal. } \\ \hline 5.6 \mathrm{~mm}(0.22 \mathrm{in} .) \end{array}$ |  |  |  |  | 12.4 mm (0.49 in.) |  |  |  |
|  | B |  | 6.5 mm (0.26 in.) |  |  |  |  | 10.4 mm (0.41 in.) |  |  |  |
|  | Screw |  | M4 |  |  |  |  | M8 |  |  |  |
|  | Tool |  | Phillips 2 |  |  |  |  | Metric Allen key 4 |  |  |  |
| Tightening torque |  | $\mathrm{N} \cdot \mathrm{m}$ | 1.8-2 |  |  |  |  | 5-6 |  |  |  |
|  |  | lb-in | 16-18 |  |  |  |  | 45-54 |  |  |  |
| Conductor section (solid/stranded) |  | $\mathrm{mm}^{2}$ | 0.75-16 |  |  |  |  | 4-50 |  |  |  |
|  |  | AWG | 18-6 |  |  |  |  | 12-1 |  |  |  |
| Ambient Conditions |  |  |  |  |  |  |  |  |  |  |  |
| Temperature | Operating | ${ }^{\circ} \mathrm{C}$ | -25 to +55 |  |  |  |  |  |  |  |  |
|  | Storage | ${ }^{\circ} \mathrm{C}$ | -40 to +70 |  |  |  |  |  |  |  |  |
|  |  |  | 3000 |  |  |  |  |  |  |  |  |
|  |  |  | Vertical |  |  |  |  |  |  |  |  |
| Mounting position | Normal |  | Any |  |  |  |  |  |  |  |  |
| Mounting |  |  | Screw or 35 mm DIN rail (IEC/EN 60715) |  |  |  |  |  |  |  |  |

Table 8.59: Building a Complete GS or LK Switch
To build a complete GS or LK switch, order the following parts:


## Example:

LK4SU3N (600 A non-fusible switch) + GS2AE6 (320 mm Style D shaft) + GS2AH150 (black/black, locking)
To add auxiliary contacts:
For front-mounted contacts order LK4AD30N (front-mounted auxiliary contact holder) + GS2AM110.


## LK4 Nonfusible Disconnect Switches

NOTE: Switches in the shaded area are now available as kits. See Kits for Compact Switches LK4: 30, 60 and 100 A.
Table 8.60: LK Nonfusible IEC Style Disconnect Switches

| Pole | Rating (A) | Catalog No. | Maximum Horsepower Rating |  |  |  | Short Circuit Current Rating, 600 Vac |  | Shaft Style |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 240 V | 480 V | 600 V | 250 Vdc | Fuse | SCCR kA |  |
| NOTE: Switches in the shaded area are now available as kits. |  |  |  |  |  |  |  |  |  |
| 3 | 100 | LK4JU3N | 30 | 75 | 100 | 15 | J | 200 | B |
| 3 | 200 | LK4MU3N | 75 | 150 | 200 | 15 | J | 200 | B |
| 3 | 400 | LK4QU3N | 125 | 250 | 350 | 50 | J | 200 | B |
| 3 | 600 | LK4SU3N | 200 | 400 | 350 | 50 | J | 200 | D |
| 3 | 800 | LK4TU3N | 200 | 500 | 500 | - | L | 100 | D |
| 3 | 1000 | LK4UU3N | 200 | 500 | 500 | - | L | 100 | D |
| 3 | 1200 | LK4WU3N | 200 | 500 | 500 | - | L | 100 | D |



NOTE: Switches in the shaded area are now available as kits. See Kits for Compact Switches LK4: 30, 60 and 100 A.

Table 8.61: Handles and Shafts for LK Switches

| Rating (A) | Handle |  |  | Shaft |  | Shaft | Guide Cone[1] | Shaft Style | Support Bracket |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 12.6 in. / 320 mm | 15.7 in. / 400 mm | 19.6 in. / 500 mm |  |  |  |
|  | Catalog No. | Type | Color | Catalog No. | Catalog No. | Catalog No. | Catalog No. |  | Catalog No. |
| NOTE: Switches in the shaded area are now available as kits. |  |  |  |  |  |  |  |  |  |
| 100-400 | GS2AH130 | 1,3R, 12 | Black | GS2AE2 | GS2AE21 | GS2AE23 | GS2AEH12 | B | GS2AESB |
| 100-400 | GS2AH140 | 1, 3R, 12 | Red |  |  |  |  |  |  |
| 100-400 | GS2AH430 | 4, 4X | Black |  |  |  |  |  |  |
| 100-400 | GS2AH440 | 4, 4X | Red/Yellow |  |  |  |  |  |  |
| 600 | GS2AH150 | 1, 3R, 4, 4X, 12 | Black | GS2AE6 | GS2AE61 | - | GS2AEH12 | D | - |
| 600 | GS2AH160 | 1, 3R, 4, 4X, 12 | Red/Yellow |  |  |  |  |  |  |
| 800-1200 | GS2AH170 | 1, 3R, 4, 4X, 12 | Black |  |  |  |  |  |  |
| 800-1200 | GS2AH180 | 1, 3R, 4, 4X, 12 | Red/Yellow |  |  |  |  |  |  |

Table 8.62: Auxiliary Contacts for LK Switches

| Switch Amperes | Catalog No. | Description |
| :---: | :--- | :--- |
| $100-400$ | LK4AD10N | Auxiliary Contact 1 N.O. and 1 N.C. |
| $100-400$ | LK4AD20N | Auxiliary Contact 2 N.O. |
| $600-1200$ | LK4AD30N | Auxiliary Contact Holder |
| $600-1200$ | GS2AM110 | Auxiliary Contact 1 N.O. |
| $600-1200$ | GS2AM101 | Auxiliary Contact 1 N.C. |

Table 8.63: Terminal Shrouds for LK Switches

| Switch Amperes | Catalog No. | Description |
| :---: | :--- | :--- |
| $100-200$ | LK4AP33TN | Shroud Top LK4, 3-Pole, 100/200 A |
| $100-200$ | LK4AP33BN | Shroud Bottom LK4, 3-Pole, 100/200 A |
| 400 | LK4AP53TN | Shroud Top LK4, 3-Pole, 400 A |
| 400 | LK4AP53BN | Shroud Bottom LK4, 3-Pole, 400 A |
| $600[2]$ | LK4AP63N | Shroud Bottom LK4, 3-Pole, 600 A |
| $800-1200[2]$ | LK4AP83N | Shroud Bottom LK4, 3-Pole, 800-1200 A |

Refer to Catalog 9421CT0301


GS2 Fusible Disconnect Switches
Table 8.64: GS Fusible IEC Style Disconnect Switches

| Pole | Rating (A) | Catalog No. | Maximum Horsepower Rating |  |  |  | Short Circuit Current Rating, 600 Vac |  | Shaft Style |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 240 V | 480 V | 600 V | 250 Vdc | Fuse | SCCR kA |  |
| 3 | 30 | GS1DDU3 | 7.5 | 15 | 20 | 5 | CC | 100 | AG |
| 3 | 30 | GS1DU3 | 7.5 | 15 | 20 | 5 | J | 100 | AG |
| 3 | 30 | GS2EEU3 | 7.5 | 15 | 20 | 5 | CC | 100 | B |
| 3 | 30 | GS2EU3N | 7.5 | 15 | 20 | 5 | J | 100 | B |
| 3 | 60 | GS2GU3N | 15 | 30 | 50 | 10 | J | 100 | B |
| 3 | 100 | GS2JU3N | 30 | 60 | 75 | 20 | J | 200 | B |
| 3 | 200 | GS2MU3N | 60 | 125 | 150 | 40 | J | 200 | B |
| 3 | 400 | GS2QU3N | 125 | 250 | 350 | 50 | J | 200 | B |
| 3 | 600 | GS2SU3 | 200 | 500 | 500 | - | J | 200 | C |
| 3 | 800 | GS2TU3 | 200 | 500 | 500 | - | L | 200 | C |

Table 8.65: Handles and Shafts for GS Switches [3]

| Rating (A) | Handle |  |  | $\begin{gathered} \text { Shaft: } \\ 12.6 \mathrm{in} \text {. } \\ (320 \mathrm{~mm}) \end{gathered}$ | Shaft: 15.7 in. $(400 \mathrm{~mm})$ | Shaft: 19.7 in. $(500 \mathrm{~mm})$ | Shaft Guide | Shaft Style | Support Bracket [4] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalog No. | Type | Color | Catalog No. | Catalog No. | Catalog No. | Catalog No. |  |  |
| 30-60 | GS2AH110 | $\begin{gathered} 1,3 R, \\ 12 \end{gathered}$ | Black | GS2AE8 | GS2AE81 | - | GS2AEH12 | AG | - |
| 30-60 | GS2AH120 | $\begin{gathered} 1,3 R, \\ 12 \\ \hline \end{gathered}$ | Red/ Yellow |  |  |  |  |  |  |
| 30-60 | GS2AH410 | 4, 4X | Black |  |  |  |  |  |  |
| 30-60 | GS2AH420 | 4, 4X | Red/ Yellow |  |  |  |  |  |  |
| 30-400 | GS2AH130 | $\begin{gathered} 1,3 \mathrm{R}, \\ 12 \\ \hline \end{gathered}$ | Black | GS2AE2 | GS2AE21 | GS2AE23 | GS2AEH12 | B | GS2AESB |
| 30-400 | GS2AH140 | $\begin{gathered} 1,3 R, \\ 12 \\ \hline \end{gathered}$ | Red/ Yellow |  |  |  |  |  |  |
| 30-400 | GS2AH430 | 4, 4X | Black |  |  |  |  |  |  |
| 30-400 | GS2AH440 | 4, 4X | Red/ Yellow |  |  |  |  |  |  |
| $\begin{gathered} 600- \\ 800 \end{gathered}$ | GS2AH150 | $\begin{aligned} & 1,3 R, \\ & 4,4 X, \\ & 12 \end{aligned}$ | Black | GS2AE5 | GS2AE51 | GS2AE53 | GS2AEH12 | C | - |
| $\begin{gathered} 600- \\ 800 \end{gathered}$ | GS2AH160 | $\begin{aligned} & 1,3 R \\ & 4,4 X \\ & 12 \end{aligned}$ | Red/ Yellow |  |  |  |  |  |  |

NOTE: Hole adapter kit for GS1 to GS2 Handles: GS2AH100TO200.
Table 8.66: Auxiliary Contacts for GS Switches [5]

| Switch Amperes | Catalog No. | Description |
| :---: | :---: | :--- |
| $30-800$ | GS1AM110 | Auxiliary Contact, 1 N.O. |
| $30-800$ | GS1AM101 | Auxiliary Contact, 1 N.C. |
| 30 | GS1AD10 | Auxiliary Contact Holder |

Table 8.67: Shorting Links

| For use on: | Shorting Links per Kit | Catalog No. |
| :--- | :---: | :---: |
| GS2, 60 A | 3 | GS1AU203 |
| GS2, 100 A | 3 | GS1AU303 |
| GS2, 200 A | 3 | GS1AU403 |
| GS2, 400 A | 3 | GS1AU503 |
| GS2, 600-800 A | 3 | GS1AU803 |

Table 8.68: NFPA79 Kit

| For Use With: | Description | Kit Part Number |
| :--- | :--- | :---: |
| GS2Q3N | NFPA 79 Internal Handle Kit 400 A Switch Shaft | GS2AD040N |
| GS2GU3N, GS2GLU3N, <br> GS2JU3N, GS2JLU3N | NFPA 79 Internal Handle Kit 60-200 A Switch Shaft | GS2AD030N |
| GS1DDU3, GS1DU3 | NFPA 79 Internal Handle Kit for 5 mm Shafts | GS1AD010 |

Table 8.69: Terminal Shrouds for GS Switches, Line or Load [6]

| Switch Amperes | Catalog No. | Description |
| :---: | :---: | :--- |
| $30-100$ | - | Standard on product |
| 200 | GS2AP43 | GS2, 3-Pole, 200 A |
| 400 | GS2AP53 | GS2, 3-Pole, 400 A |
| $600-800$ | GS2AP73 | GS2, 3-Pole, 600-800 A |

Cable Operator Kits for GS2 Switches
Table 8.70: Cable Operator Kits for GS2 Switches [7] [8] [9]


| Catalog No. |  |  |
| :---: | :--- | :---: |
| 200 A and Below | 36 in. Cable Operator Kits for GS2 Switches, 200 A and Below |  |
| GS2AH36F | 60 in. Cable Operator Kits for GS2 Switches, 200 A and Below |  |
| GS2AH60F | 120 in. Cable Operator Kits for GS2 Switches, 200 A and Below |  |
| GS2AH120F | 144 in. Cable Operator Kits for GS2 Switches, 200 A and Below |  |
| GS2AH144F | 180 in. Cable Operator Kits for GS2 Switches, 200 A and Below |  |
| GS2AH180F | 60 in. Cable Operator Kits for GS2 Switches, 400 A |  |
| GS2AH460F 120 in. Cable Operator Kits for GS2 Switches, 400 A   <br> GS2AH4120F 144 in. Cable Operator Kits for GS2 Switches, 400 A   <br> GS2AH4144F 180 in. Cable Operator Kits for GS2 Switches, 400 A   <br> GS2AH4180F    <br> Table 8.71: Handles for use with Cable Operator Kits [9]    <br> Catalog No. NEMA Type Enclosure   <br> 9422A1 $1,3,3 R, 4$, (Sheet Steel) 6 in.  <br> $9422 A 2$ $4,4 X$ (Stainless) 6 in.  <br> $9422 A 3$ $1,3,3 R, 4$, (Sheet Steel) 4 in.  <br> $9422 A 4$ $4,4 X$ (Stainless) 4 in.  |  |  |

## Accessories

Table 8.72: Terminal Lugs

| For Use On: | Rating | No. of Wires per Lug | No. of Lugs per Terminal | Lug Size (AWG) | Wire Type | Lugs per Kit | Lug Kit Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LK4DU3CN | 30 | 1 | 1 | \#12-2/0 | Cu | - | Standard |
| LK4GU3CN | 60 | 1 | 1 | \#12-2/0 | Cu | - | Standard |
| LK4JU3N | 100 | 1 | 1 | $6-300 \mathrm{kcmil}$ | $\mathrm{Cu} / \mathrm{Al}$ | 6 | GS1AW403 |
| LK4MU3N | 200 | 1 | 1 | $6-300 \mathrm{kcmil}$ | $\mathrm{Cu} / \mathrm{Al}$ | 6 | GS1AW403 |
| LK4QU3N | 400 | 2 | 1 | $350 \mathrm{MCM}-6$ | $\mathrm{Cu} / \mathrm{Al}$ | 6 | GS1AW603 |
|  |  | 1 | 1 | 600 MCM-4 | $\mathrm{Cu} / \mathrm{Al}$ | 6 | GS1AW606 |
|  |  | 2 |  | 250 MCM-1/0 |  |  |  |
| LK4SU3N | 600 | 2 | 1 | $2 \times 2-600 \mathrm{kcmil}$ | $\mathrm{Cu} / \mathrm{Al}$ | 6 | GS1AW503 |
| LK4TU3N | 800 | 2 | 2 | $2 \times 2-600 \mathrm{kcmil}$ | $\mathrm{Cu} / \mathrm{Al}$ | 12 | GS1AW903 |
| LK4UU3N | 1000 | 2 | 2 | $2 \times 2-600 \mathrm{kcmil}$ | $\mathrm{Cu} / \mathrm{Al}$ | 12 | GS1AW903 |
| LK4WU3N | 1200 | 2 | 2 | $2 \times 2-600 \mathrm{kcmil}$ | $\mathrm{Cu} / \mathrm{Al}$ | 12 | GS1AW903 |
| GS1DDU3 | 30 | 1 | 1 | \#14-\#10 | Cu | - | Standard |
| GS1DU3 | 30 | 1 | 1 | \#14-\#10 | Cu | - | Standard |
| GS2EEU3 | 30 | 1 | 1 | \#14-\#10 | Cu | - | Standard |
| GS2EU3N | 30 | 1 | 1 | \#14-\#6 | Cu | - | Standard |
| GS2GU3N | 60 | 1 | 1 | \#10-\#6 | Cu | - | Standard |
| GS2JU3N | 100 | 1 | 1 | \#12-\#1 | Cu | - | Standard |
| GS2MU3N | 200 | 1 | 1 | $6-300 \mathrm{kcmil}$ | $\mathrm{Cu} / \mathrm{Al}$ | 6 | GS1AW403 |
| GS2QU3N | 400 | 2 | 1 | 350 MCM-6 | $\mathrm{Cu} / \mathrm{Al}$ | 6 | GS1AW603 |
|  |  | 1 | 1 | 600 MCM-4 | $\mathrm{Cu} / \mathrm{Al}$ | 6 | GS1AW606 |
|  |  | 2 |  | 250 MCM-1/0 |  |  |  |
| GS2SU3 | 600 | 2 | 1 | $2 \times 2-600 \mathrm{kcmil}$ | $\mathrm{Cu} / \mathrm{Al}$ | 6 | GS1AW503 |
| GS2TU3 | 800 | 2 | 1 | $2 \times 2-600 \mathrm{kcmil}$ | $\mathrm{Cu} / \mathrm{Al}$ | 6 | GS1AW503 |

Table 8.73: Power Distribution Lugs GS1 or GS2 Only

| For Use On: | Rating | No. of Wires <br> per Lug | Lug Size <br> (AWG) | Wire Type | Lugs per <br> Kit | Lug Kit <br> Catalog No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GS1JU3 | 100 | 6 | $\# 14-\# 6$ | Cu | 3 | GS1AW306 [10] |
| GS2MU3N | 200 | 12 | $\# 14-\# 4$ | Cu | 3 | GS1AW406 |
| GS2QU3N | 400 | 12 | $\# 14-\# 4$ | Cu | 3 | GS1AW406 |
| GS2MU3N | 200 | 6 | $\# 12-2 / 0$ | Cu | 3 | GS1AW506 |
| GS2QU3N | 400 | 6 | $\# 12-2 / 0$ | Cu | 3 | GS1AW506 |

[^26][10] Cannot be used on GS2JU3N.

LK4DU3CN and LK4GU3CN, 30-100 A Compact Nonfusible Disconnect Switches


Handle for 30-100 A Compact Nonfusible Disconnect Switches


Right-side or front operation Door drilling
with 4 fixing screws

Door drilling
with fixing nut


LK4JU3N / LK4MU3N / LK4QU3N, 100-400 A Nonfusible Disconnect Switches-Dimensions


Handle Part No. GS2AH130
GS2AH140
GS2AH430
GS2AH440


Dimensions: $\frac{\mathrm{in} \text {. }}{\mathrm{mm}}$

| Rating (A) | Dimensions = in. (mm) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | D | E | F |
| 100-200 | 3.72 (94.6) | 10.1 (256) | 7.09 (1.80) | 1.97 (50) | 6.3 (160) | 6.3 (160) |
| 400 | 4.92 (128) | 16 (406) | 9.05 (230) | 2.56 (65) | 8.26 (210) | 10.2 (260) |

LK4SU3N, 600 A Nonfusible Disconnect Switches-Dimensions


| Rating <br> (A) | Dimensions = in. (mm) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC | F | H | J | M | N | N1 | AA | Z |
| 600 | $\begin{aligned} & 18.12 \\ & (460) \\ & \hline \end{aligned}$ | 11 (280) | 5.5 (140) | $\begin{gathered} 5.0 \\ (127.5) \end{gathered}$ | $\begin{aligned} & 10.03 \\ & (255) \\ & \hline \end{aligned}$ | $\begin{array}{r} 6.88 \\ (175) \\ \hline \end{array}$ | $\begin{aligned} & 2.34 \\ & (59.5) \end{aligned}$ | $\begin{aligned} & 12.6 \\ & (320) \\ & \hline \end{aligned}$ | 1.85 (47) |

Handle for 600 and 800 A Fusible Disconnect Switches


LK4TU3N / LK4UU3N / LK4WU3N, 800-1200 A Nonfusible Disconnect Switches-Dimensions


| Rating (A) | Dimensions $=$ in. (mm) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC | F | H | J | M | N | N1 | Z |
| 800-1200 | 18.12 (460) | 14.64 (372) | 5.5 (140) | 6.83 (173.5) | 13.66 (347) | 6.88 (175) | 2.34 (59.5) | 1.85 (47) |



GS1DDU3, 30 A Fusible Disconnect Switches, Class CC Fuses and GS1DU3, 30 A Fusible Disconnect Switches, Class J FusesDimensions

Handle for 30 A and 60 A Fusible Disconnect Switches



| Rating (A) | Dimensions $=$ in. (mm) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | F | H | J | J 1 | N | N 1 | AA | $\mathbf{Z}$ |
| $30 / \mathrm{CC}$ | $3.78(96)$ | 3.28 <br> $(83.5)$ | 1.47 <br> $(37.5)$ | $0.59(15)$ | 3.13 <br> $(79.5)$ | $1(25.5)$ | $4.56(116)$ | 1.12 <br> $(28.5)$ |
| $30 / \mathrm{J}$ | $4.13(105)$ | $3.89(99)$ | 1.47 <br> $(37.5)$ | $0.59(15)$ | 3.13 <br> $(79.5)$ | $1(25.5)$ | $4.56(116)$ | 1.12 <br> $(28.5)$ |



GS2GU3N, 60 A Fusible Disconnect Switches, Class J Fuses



Handle for 100 A, 200 A, and 400 A Fusible Disconnect Switches $\frac{03.07}{078}$


Handle Part No.
GS2AH130 GS2AH140 GS2AH430 GS2AH440



GS2MU3N, 200 A Fusible Disconnect Switches, Class J Fuses



GS2QU3N, 400 A Fusible Disconnect Switches, Class J Fuses


GS2SU3 600 A (Class J Fuses) and GS2TU3 800 A (Class L Fuses) Fusible Disconnect Switches


## Disconnect Switches

The 9422 disconnect switches are the ideal selections for the PV String Combiner Box internal disconnect switch and control panel applications. These switches are designed for variable depth, flange mounting, traditional side mounting and bracket mounting applications providing complete flexibility in the PV string combiner box designs. The switches are compatible with 9422A handle operators and 9423 door mechanisms and are UL 98 recognized (E52369 Vol. 1, Sec. 18) and CSA certified. See page 8-34, page 8-37, and page 8-38 for dimensional information.

Table 8.74: 9422 Disconnect Switches, Flange Mounted and Variable Depth

| Disconnect Switch Size | Variable Depth (in.) | Maximum Horsepower Ratings |  |  |  |  |  | Fuse Type | Fuse Clip Rating <br> (A), Non- <br> Interchangeable Type, For Class H, J, K or R Fuses |  | Switch and Operating Mechanism ONLY (No Handle Mechanism) | Switch Used with Cable Operators ONLY (No Handle Mechanism or Cable Operator) [1] | Switch and Operating Mechanism with Handle Mechanism, Overpacked[2] |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AC Systems Volts (Motor Volts) |  |  |  | Vdc |  |  |  |  | Type A1 Handle |  | Type A2 Handle |
|  |  | $\begin{gathered} 208 \\ (200) \\ \hline \end{gathered}$ | $\begin{gathered} 240 \\ (230) \\ \hline \end{gathered}$ | $\begin{gathered} 480 \\ (460) \\ \hline \end{gathered}$ | $\begin{gathered} 600 \\ (575) \\ \hline \end{gathered}$ | 250 | 600 |  | 250 V | 600 V |  | Cat. No. | Cat. No. | Cat. No. | Cat. No. |
| 30 A | 6.625-18 | 7.5 | 7.5 | 15 | 20 | 5 | 15 | None | - | - | 9422TCN30 | 9422TCN30C | 9422ATCN301 | 9422ATCN302 |
|  |  |  |  |  |  |  |  | $\begin{aligned} & \mathrm{H}, \mathrm{~J}, \\ & \mathrm{~K}, \mathrm{R} \end{aligned}$ | 30 | - | 9422 TCF30 | 9422TCF30C | 9422ATCF301 | 9422ATCF302 |
|  |  |  |  |  |  |  |  |  | 60 | 30 | 9422TCF33 | 9422TCF33C | 9422ATCF331 | 9422ATCF332 |
| 60 A | 6.625-18 | - | 15 | 30 | 50 | 10 | 30 | None | - | - | 9422 TDN60 | 9422TDN60C | 9422ATDN601 | 9422ATDN602 |
|  |  |  |  |  |  |  |  | $\begin{aligned} & \mathrm{H}, \mathrm{~J}, \\ & \mathrm{~K}, \mathrm{R} \end{aligned}$ | 60 | 30 | 9422TDF60 | 9422TDF60C | 9422ATDF601 | 9422ATDF602 |
|  |  |  |  |  |  |  |  |  | - | 60 | 9422 TDF63 | 9422TDF63C | 9422ATDF631 | 9422ATDF632 |
|  |  |  |  |  |  |  |  | None | - | - | 9422TEN10 | 9422TEN10C | 9422ATEN101 | 9422ATEN102 |
| 100 A | 6.625-18 | 25 | 30 | 60 | 75 | 20 | 50 | $\begin{aligned} & \mathrm{H}, \mathrm{~J}, \\ & \mathrm{~K}, \mathrm{R} \\ & \hline \end{aligned}$ | 100 | 100 | 9422TEF10 | 9422TEF10C | 9422ATEF101 | 9422ATEF102 |
| 200 A | $\begin{gathered} 9.12-19.25 \\ {[3]} \end{gathered}$ | 40 | 60 | 125 | 150 | 40 | 50 | None | - | - | 9422TF1 | - | 9422ATF11 | 9422ATF21 |
|  |  |  |  |  |  |  |  | $\begin{aligned} & \mathrm{H}, \mathrm{~J}, \\ & \mathrm{~K}, \mathrm{R} \end{aligned}$ | 200 | 200 | 9422TF2 | - | 9422ATF12 | 9422ATF22 |
|  |  |  |  |  |  |  |  |  | - | 400 | 9422TF3 [4] | - | 9422ATF13 [4] | 9422ATF23 [4] |
| 400 A <br> Fixed Depth [5] | 11.38 (A5 or A6 Handle) | 75 | 125 | 250 | 350 | 50 | 50 | None | - | - | 9422TG1 [6] [7] | - | For handle selection, see page 834. |  |
| 400 A Variable Depth [5] | $\begin{aligned} & 15.87-19 \\ & \text { (A7 or A8 } \\ & \text { Handle) [8] } \end{aligned}$ |  |  |  |  |  |  | $\begin{aligned} & \mathrm{H}, \mathrm{~J}, \\ & \mathrm{~K}, \mathrm{R} \end{aligned}$ | 400 | 400 | 9422TG2 [6] [7] | - |  |  |

The 9422 Bracket Mount Disconnect Switch is designed for combiner boxes and control


Bracket Mounted Disconnect Switch panel applications. The Bracket Mount Disconnect Switch is shipped with the switch and external handle assembled to a bracket, ready for quick installation. A protective trim plate is provided to prevent any mounting screws from being accessible from the front. The trim plate also provides an attractive installation feature. The switches are fully compatible with the 9423 closing mechanisms.

Table 8.75: 9422 Bracket Mounted Disconnect Switches

| $\begin{aligned} & \text { Disconnect } \\ & \text { Switch } \\ & \text { Size } \end{aligned}$ | Maximum Horsepower Rating |  |  |  |  |  | $\begin{aligned} & \text { Fuse } \\ & \text { Type } \end{aligned}$ | Fuse Clip Rating <br> (A), NonInterchangeable Type for Class H, J, K, or R Fuses |  | Switch and Operating Mechanism Only |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AC Systems (Motor Volts) |  |  |  | Vdc |  |  |  |  |  |
|  | $\begin{gathered} 208 \\ (200) \end{gathered}$ | $\begin{aligned} & 240 \\ & (230) \end{aligned}$ | $\begin{gathered} 480 \\ (460) \end{gathered}$ | $\begin{gathered} 600 \\ (575) \end{gathered}$ | 250 | 600 |  | 250 V | 600 V | Cat. No. |
| 30 A | 7.5 | 7.5 | 15 | 20 | 5 | 15 | None | - | - | 9422BTCN30 |
|  |  |  |  |  |  |  | H, J, K, | 30 | - | 9422BTCF30 |
|  |  |  |  |  |  |  |  | 60 | 30 | 9422BTCF33 |
|  |  |  |  |  |  |  | J [9] | 60 | 30 | 9422BTCF32 |
| 60 A | 15 | 15 | 30 | 50 | 10 | 30 | None | - | - | 9422BTDN60 |
|  |  |  |  |  |  |  | H, J, K, | 60 | 30 | 9422BTDF60 |
|  |  |  |  |  |  |  |  | - | 60 | 9422BTDF63 |
|  |  |  |  |  |  |  | J [9] | - | 60 | 9422BTDF62 |
| 100 A | 25 | 30 | 60 | 75 | 20 | 50 | None | - | - | 9422BTEN10 |
|  |  |  |  |  |  |  | $\mathrm{H}, \mathrm{~J}, \mathrm{~K},$ | 100 | 100 | 9422BTEF10 |
|  |  |  |  |  |  |  | J [9] | 100 | 100 | 9422BTEF11 |
| 200 A | 40 | 60 | 125 | 150 | 40 | 50 | None | - | - | 9422TFB1 |
|  |  |  |  |  |  |  | $\mathrm{H}, \mathrm{~J}, \mathrm{~K},$ | 200 | 200 | 9422TFB2 |
|  |  |  |  |  |  |  | J [9] | - | 400 | 9422TFB3 |

[1] See for ordering information for the cable operator.
[2] Variable depth only - no cable operator.
[3] 9422 R2 will extend maximum mounting depth 7 inches, see Table 8.85 for information.
4] Accommodates Class J fuses only.
[5] Switches are fixed-depth or adjustable depending on handle selection.
[6] Commercially available enclosures may not accept 9422 TG1 and 2 operating mechanisms. Contact enclosure manufacturer for availability of enclosures for use with these switches.
[7] Right hand flange mounting only and requires a special enclosure.
[8] Variable in increments of 0.63 inches.
[9] Space saving design-Type J fuses mounted on the non-fused bracket.

Class 9422 / Refer to Catalog 9420CT9701
GRUARET
www.se.com/us


Handle Information for 9422 Disconnect Switches
The Handle Mechanism Kit contains all parts needed to mount the handle to the flange of the enclosure. Two flange mounting methods are offered. For right or left hand flange mounting use Types A1-A4 and Types A9-A10 kits. For right-hand mounting only, use Type A5-A8 handles. The type AP1 and AP2 handles are used on the PowerPacT ${ }^{\text {TM }} \mathrm{M}$ and $P$ operating mechanisms, 9422 RM1 and 9422 CMP. The dimensions are identical to 9422 A1.


9422 A1, A2, A3, A4, A9, and A10 Handles


Rod used only on the variable-depth mechanism

## Handle Mechanisms

These handle mechanism kits are used with the circuit breaker variable depth and cable operating mechanisms. The kits contain all parts necessary for mounting the handle to the flange of the enclosure. Types A1-A4, A1Y, and AP1 are suitable for right or lefthand flange mounting.

Table 8.76: 9422 Disconnect Switch and Circuit Breaker Handle Mechanisms

| Handle Depth (in.) | NEMA Type 1, 3, 3R, 4, 12 <br> Enclosures | NEMA Type 4, 4X Stainless <br> Steel Enclosures |
| :---: | :---: | :---: |
|  | Cat. No. | Cat. No. |
| $4[10]$ | $9422 A 3$ | $9422 A 4$ |
| [10]{} | $9422 A 1$ | $9422 A 2$ |
|  | $9422 A 1 Y[11]$ | $9422 A P 2$ |
| $10[13]$ | $9422 A P 1$ | $9422 A 10$ |
| 10 | $9422 A 9$ | $9422 A P 10$ |
| $12[14][15]$ | $9422 A P 9$ | $9422 A 8$ |

NOTE: See Handle Information, page 8-34 for dimensional information.

## Accessories

Class R Fuse Kits
When installed, this kit rejects all fuses except Class R. The kits are available for field installation. With rejection kit and Class R fuses installed, the switch is UL component recognized for use on systems with fault current up to 200,000 RMS symmetrical amperes.

Table 8.77: Class R Fuse Kits

| Disconnect Switch Type | SwitchType | Fuse Clip Rating |  | Class R Kit |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 250 V | 600 V | Cat No. |
| 30 A | TCF30 | 30 | - | RFK03 |
|  | TCF33 | 60 | 30 | RFK06 |
| 60 A | TDF60 | 60 | 30 | RFK06 |
|  | TDF63 | - | 60 | RFK06H |
| 100 A | TEF10 | 100 | 100 | RFK10 |
| 200 A | TF2 | 200 | 200 | 9999SR4 |
|  | TF3 | 200 | 200 | 9999SR4 |
| 400 A | TG2 | 400 | 400 | 9999SR5 |



Electrical Interlocks for Disconnect Switches
Table 8.78: Electrical Interlocks

| Disconnect Switch Size | Switch Type | Electrical Interlocks Cat No. |
| :---: | :---: | :---: |
| $\begin{aligned} & 30 \mathrm{~A} \\ & 60 \mathrm{~A} \\ & 100 \mathrm{~A} \end{aligned}$ | $\begin{gathered} \text { TCF, TCN, TDF, TDN, } \\ \text { TEF, TEN } \\ \hline \end{gathered}$ | 9999TC10 [16] |
|  |  | 9999 TC20 [17] |
|  | BTCF, BTCN, BTDF, BTDN, BTEF, BTEN | 9999TC11 [16] |
|  |  | 9999TC21 [17] |
| 200 A | TF, ATF | 9999R8 [16] |
|  | TF, ATF | 9999R9 [17] |
| 400 A | TG | 9999R35 [16] |
|  | TG | $9999 R 36$ [17] |

## Internal Barrier Kits

Provides an additional barrier that helps prevent accidental contact with live parts. Fieldinstalled transparent barriers do not restrict visual inspection of the switch. Barriers provide IEC529 IP2X "finger safe" protection when door of enclosed disconnect switch is open. A convenient door allows use of test probes without accessing fuses and replacement of fuses without removing barrier. Barrier must be used with the skirt kit to enclose a panel mounted 9422 disconnect.

Table 8.79: Internal Barrier Kits

| Disconnect <br> Switch Size | Barrier | Skirt |
| :---: | :---: | :---: |
|  | Cat. No. | Cat No. |
| 30 A | SS06 | SS0306SK |
| 60 A | SS06 | SS0306SK |
| 100 A | SS10 | SS10SK |

Cable Operators for 9422 Disconnect Switches
Table 8.80: Cable Operators for 9422 Disconnect Switches

| Switch Type | Cable Mechanisms [18] |  | Cable Mechanisms with A1 <br> Handle for NEMA Type 1, 3, 3R, 4, <br> and 12 Enclosures |
| :---: | :---: | :---: | :---: |
|  | Cable Length <br> (in.) | Cat. No. | Cat. No. |

Table 8.81: Class 9422 Replacement / Refrofit Fuse Clip Kits

| Disconnect Switch Size | Switch Type | Fuse Type | Fuse Clip Rating (A) |  | Line and Load Fuse Clip Kit (includes load base and fuse pullers) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 250 V | 600 V | Cat. No. |
| 30 A | TCF30 | H, K, J, R | 30 | - | 9422TC30 |
|  | TCN30 TCF33 |  | 60 | 30 | 9422TC33 |
| 60 A | TDN60 | H, K, J, R | 60 | 30 | 9422 TC33 |
|  |  |  | - | 60 | 9422TD63 |

Table 8.82: Lug Data

| Disconnect Switch <br> Size | Cu | Lug Kits, Cu | Lug Kits, Al |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $14-2$ AWG | $10-2$ AWG | Cat No. | Cat No. |
| $30-60 \mathrm{~A}$ | $10-0$ AWG | $6-0$ AWG | CL0306F | ALO306F |
| 100 A | 6 CL10F | AL10F |  |  |
| 200 A | 6 AWG -600 kcmil | 6 AWG -600 kcmil | - | - |
| 400 A | 4 AWG -500 kcmil | - | - | - |

Class 9422 / Refer to Catalog 9420CT9701


Table 8.83: Dimensions 30, 60, and 100 A Class 9422 Disconnect Switches

| Switch Type | Maximum Voltage | Fuse Type | Dimension A | Dimension B |
| :---: | :---: | :---: | :---: | :---: |
| 30 A | $30 \mathrm{~A}, 250 \mathrm{~V}$ | H, K, R | 1.625 | - |
|  | $30 \mathrm{~A}, 600 \mathrm{~V}$ | H, K, R | 4.25 |  |
|  | $30 \mathrm{~A}, 600 \mathrm{~V}$ | J | 1.625 |  |
| 60 A | $60 \mathrm{~A}, 250 \mathrm{~V}$ | H, K, R | 2.25 |  |
|  | $60 \mathrm{~A}, 600 \mathrm{~V}$ | H, K, R | 4.75 |  |
|  | $60 \mathrm{~A}, 600 \mathrm{~V}$ | J | 1.625 |  |
| 100 A | $100 \mathrm{~A}, 250 \mathrm{~V}$ | H, K, R | - | 3.25 |
|  | $100 \mathrm{~A}, 600 \mathrm{~V}$ | H, K, R |  | 5.25 |
|  | $100 \mathrm{~A}, 600 \mathrm{~V}$ | J |  | 3.25 |



Table 8.84: Dimensions

| Type | $\stackrel{\text { A }}{\text { in. }} \text { (mm) }$ | $\begin{gathered} \text { in. }(\mathrm{mm}) \end{gathered}$ | $\begin{gathered} \text { D. } \\ \text { in. } \\ \text { (mm) } \end{gathered}$ | Min. Enclosure Depth [19] in. (mm) | $\begin{gathered} \text { E } \\ \text { in. }(\mathrm{mm}) \\ \hline \end{gathered}$ | $\stackrel{F}{\text { in. }(\mathrm{mm})}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Fusible Device |  |
| BTCN, BTDN, BTEN | - | - | 6.56 (167) | 8.00 (203) | - | - |
| BTCF, BTDF, BTEF | 9.50 (241) | 1.88 (48) | 8.56 (217) | 10.00 (254) | 11.88 (302) | 6.38 (162) |
| TFB1 | 11.50 (292) | 3.88 (99) | 9.50 (241) | 12.00 (305) | - | 13.19 (335) |

NOTE: Back panel support is recommended for Types TFB1, 2, \& 3. Other devices may also require support if the flange is not sufficiently rigid.

Dimensions
Table 8.85: Dimensions (in. / mm) for 200 A Type TF Disconnect Switches

| Type |  | witch Size | A | B | C | D [20] | E | F | G | H | J | K | L | M | N | P | Q | R | S | T |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | (A) | Fuse Clips |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TF1 | 200 | None | $\begin{gathered} 13.33 \\ 339 \\ \hline \end{gathered}$ | $\begin{array}{r} 9.38 \\ 238 \\ \hline \end{array}$ | $\begin{gathered} 1.64 \\ 42 \\ \hline \end{gathered}$ | $\begin{gathered} 9.12-19.25 \\ 232-489 \\ \hline \end{gathered}$ | $\begin{gathered} 2.33 \\ 59 \\ \hline \end{gathered}$ | $\begin{array}{r} 8.00 \\ 203 \\ \hline \end{array}$ | - | - | - | $\begin{aligned} & 9.44 \\ & 240 \\ & \hline \end{aligned}$ | $\begin{array}{r} 6.50 \\ 165 \\ \hline \end{array}$ | $\begin{aligned} & 9.53 \\ & 242 \\ & \hline \end{aligned}$ | - | - | - | $\begin{gathered} 3.14 \\ 80 \\ \hline \end{gathered}$ | $\begin{gathered} 1.03 \\ 26 \\ \hline \end{gathered}$ | $\begin{gathered} 0.75 \\ 19 \\ \hline \end{gathered}$ |
| TF2 | 200 | $\begin{aligned} & \hline \text { Class J } \\ & 200 \text { A } 600 \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{gathered} 13.33 \\ 339 \\ \hline \end{gathered}$ | $\begin{array}{r} 9.38 \\ 238 \\ \hline \end{array}$ | $\begin{gathered} 1.64 \\ 42 \\ \hline \end{gathered}$ | $\begin{gathered} 9.12-19.25 \\ 232-489 \\ \hline \end{gathered}$ | $\begin{gathered} 2.33 \\ 59 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 8.00 \\ & 203 \\ & \hline \end{aligned}$ | $\begin{gathered} 0.09 \\ 3 \\ \hline \end{gathered}$ | - | $\begin{gathered} 2.77 \\ 70 \\ \hline \end{gathered}$ | $\begin{aligned} & 9.44 \\ & 240 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 6.50 \\ & 165 \\ & \hline \end{aligned}$ | - | $\begin{gathered} 14.11 \\ 358 \\ \hline \end{gathered}$ | - | $\begin{aligned} & \hline 9.63 \\ & 245 \\ & \hline \end{aligned}$ | $\begin{gathered} 3.14 \\ 80 \\ \hline \end{gathered}$ | $\begin{gathered} 1.03 \\ 26 \\ \hline \end{gathered}$ | $\begin{gathered} \mathbf{0 . 7 5} \\ \hline \end{gathered}$ |
| TF2 | 200 | $\begin{aligned} & \hline \text { Class H, K, R } \\ & 200 \text { A } 250 \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{gathered} 13.33 \\ 339 \\ \hline \end{gathered}$ | $\begin{aligned} & 9.38 \\ & 238 \\ & \hline \end{aligned}$ | $\begin{gathered} 1.64 \\ 42 \\ \hline \end{gathered}$ | $\begin{gathered} 9.12-19.25 \\ 232-489 \\ \hline \end{gathered}$ | $\begin{gathered} 2.33 \\ 59 \\ \hline \end{gathered}$ | $\begin{aligned} & 8.00 \\ & 203 \\ & \hline \end{aligned}$ | $\begin{gathered} 0.09 \\ 3 \\ \hline \end{gathered}$ | - | $\begin{array}{r} 4.14 \\ 105 \\ \hline \end{array}$ | $\begin{aligned} & 9.44 \\ & 240 \\ & \hline \end{aligned}$ | $\begin{aligned} & 6.50 \\ & 165 \\ & \hline \end{aligned}$ | - | $\begin{gathered} 15.48 \\ 393 \\ \hline \end{gathered}$ | - | $\begin{aligned} & 9.63 \\ & 245 \\ & \hline \end{aligned}$ | $\begin{gathered} 3.14 \\ 80 \\ \hline \end{gathered}$ | $\begin{gathered} 1.03 \\ 26 \\ \hline \end{gathered}$ | $\begin{gathered} 0.75 \\ 19 \\ \hline \end{gathered}$ |
| TF2 | 200 | Class H, K, R 200 A 600 V | $\begin{gathered} 13.33 \\ 339 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 9.38 \\ & 238 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline 1.64 \\ 42 \end{gathered}$ | $\begin{gathered} \hline 9.12-19.25 \\ 232-489 \end{gathered}$ | $\begin{gathered} 2.33 \\ 59 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 8.00 \\ & 203 \\ & \hline \end{aligned}$ | $\begin{gathered} 0.09 \\ 3 \end{gathered}$ | - | $\begin{gathered} \hline 6.64 \\ 169 \end{gathered}$ | $\begin{gathered} 9.44 \\ 240 \end{gathered}$ | $\begin{aligned} & \hline 6.50 \\ & 165 \\ & \hline \end{aligned}$ | - | $\begin{gathered} 17.98 \\ 457 \\ \hline \end{gathered}$ | - | $\begin{aligned} & \hline 9.63 \\ & 245 \end{aligned}$ | $\begin{gathered} 3.14 \\ 80 \\ \hline \end{gathered}$ | $\begin{gathered} 1.03 \\ 26 \\ \hline \end{gathered}$ | $\begin{gathered} \mathbf{0 . 7 5} \\ 19 \end{gathered}$ |
| TF3 | 200 | $\begin{aligned} & \text { Class J } \\ & 400 \text { A } 600 \text { V } \end{aligned}$ | $\begin{gathered} 13.33 \\ 339 \end{gathered}$ | $\begin{aligned} & 9.38 \\ & 238 \end{aligned}$ | $\begin{gathered} 1.64 \\ 42 \end{gathered}$ | $\begin{gathered} 9.12-19.25 \\ 232-489 \end{gathered}$ | $\begin{gathered} 2.33 \\ 59 \\ \hline \end{gathered}$ | $\begin{aligned} & 8.00 \\ & 203 \end{aligned}$ | $\begin{gathered} 0.09 \\ 3 \\ \hline \end{gathered}$ | - | $\begin{gathered} 2.77 \\ 70 \end{gathered}$ | $\begin{gathered} 9.44 \\ 240 \end{gathered}$ | $\begin{aligned} & 6.50 \\ & 165 \end{aligned}$ | $\begin{aligned} & \hline 9.53 \\ & 242 \end{aligned}$ | $\begin{gathered} 18.53 \\ 471 \\ \hline \end{gathered}$ | - | $\begin{aligned} & 9.63 \\ & 245 \\ & \hline \end{aligned}$ | $\begin{gathered} 3.14 \\ 80 \\ \hline \end{gathered}$ | $\begin{gathered} 1.03 \\ 26 \\ \hline \end{gathered}$ | $\begin{gathered} 0.75 \\ 19 \end{gathered}$ |



## Disconnect Switches-400 A Type TG

Outline Dimensions and General Location
400 A Disconnect Switches Nonfusible and Non-Interchangeable Fuse Clip Type Fusible Switches

Table 8.86: Handle Mechanism—Types A7 and A8


NOTE: Commercially available enclosures may not accept type TG operating mechanisms. Contact the enclosure manufacturer for availability of enclosures for use with these switches.

| Switch <br> Type | B | $X$ |
| :---: | :---: | :---: |
| TG1,2 | 11.28 | 16.06 |

NOTE: B and $\mathrm{X}=$ Minimum to wall or barrier to ensure adequate wire bending space to lug surface when maximum wire size is used.
Refer to NEC Article 430.10.


Figure 3

Table 8.87: Nonfusible and Fusible Switches

| $\|$Dimension D = Distance from outside of flange to            <br> disconnect switch mounting surface.            <br> For Type TG1 or TG2 with:            <br> Type A7 or A8 adjustable <br> depth handle mechanism            <br> In steps of      D 15.87 <br> 403 to 19 <br> 48   <br>             |
| :--- |

NOTE: Copper lugs are standard on all Type TG disconnect switches.

* $\mathrm{D}=$ Mounting depth measured from the switch mounting surface to the surface of flange.



9421 Type L
Circuit Breaker Operating Mechanism

Type L Circuit Breaker Mechanisms
Type $L$ door-mounted, variable depth operating mechanisms feature heavy duty, all metal construction with trip indication. All mechanisms can be padlocked in the Off position when the enclosure door is open. Further, the handle assemblies can be locked Off with up to three padlocks, which also locks the enclosure when the door is closed. (The 3 in. handle accepts one padlock.) Complete kits are rated for NEMA 1, 3R, and 12 enclosures. They include a handle assembly, operating mechanism, and shaft assembly.

Table 8.88: Complete Kits

| Complete KitDoes Not Include CircuitBreaker |  |  | Includes Operating Mechanism and Handle |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Use With |  |  | Standard 6 in. Handle |  |  |  | Short 3 in. Handle Long Shaft Kit |  |
|  |  |  | Standard Shaft Kit |  | Long Shaft Kit |  |  |  |
| $\begin{gathered} \hline \text { Circuit Breaker } \\ \text { Interupter } \\ \text { Type } \\ \hline \end{gathered}$ | No. of Poles | Frame Size (A) | Cat. No. | Mounting Depth [1] | Cat. No. | Mounting <br> Depth [1] | Cat. No. | Mounting Depth [1] |
| PowerPacT ${ }^{\text {ma }}$ B | 2-3 | 125 | 9421LB1 | 5.50-10.75 | 9421LB4 | $\begin{aligned} & 5.50- \\ & 21.38 \\ & \hline \end{aligned}$ | 9421LB3 | $\begin{aligned} & 5.50- \\ & 21.38 \\ & \hline \end{aligned}$ |
| PowerPacT H and J | 2-3 | 250 | 9421LJ1 | 5.50-10.75 | 9421LJ4 | $\begin{aligned} & 5.50- \\ & 21.38 \\ & \hline \end{aligned}$ | 9421LJ3 | $\begin{aligned} & 5.50- \\ & 21.38 \\ & \hline \end{aligned}$ |
| PowerPacT D and $L$ | 2-3 | 600 | 9421LD1 | 7.25-12.06 | 9421LD4 | $\begin{aligned} & 7.25- \\ & 22.63 \\ & \hline \end{aligned}$ | 3 in. handles are not recommended for use with these circuit breakers. |  |
|  | 4 | $\begin{gathered} 1200 \\ (300 \mathrm{~V}) \end{gathered}$ | 9421LD14 | 7.25-12.06 | - | - |  |  |
|  |  |  | - | - | 9421LD44 | $\begin{aligned} & 7.25- \\ & 12.06 \end{aligned}$ |  |  |
| PowerPacT M and $P$ [2] | 3 | 1200 | $\underset{[3]}{9421 \mathrm{LW} 1}$ | 9.00-12.50 | $\begin{gathered} \hline 9421 \mathrm{LW} 4 \\ {[3]} \\ \hline \end{gathered}$ | $\begin{aligned} & 9.00- \\ & 23.50 \\ & \hline \end{aligned}$ |  |  |

Table 8.89: Component Parts

| Use With |  |  | 3 in. Handle Assemblies NEMA 1, 3R, 12 | Standard Handle Assemblies NEMA 1, 3R, 12 | Operating Mechansm Includes Lockout | Standard Shaft (Support Bracket Not Required) |  | Long Shaft (Support Bracket Required) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Circuit Breaker or Interrupter Type | No. of Poles | Frame Size (A) | Cat. No. | Cat. No. | Cat. No. | Mounting Depth [1] | Cat. No. | Mounting Depth [1] | Cat. No. |
| PowerPacT B | 2-3 | 125 | 9421 LH3 [4] | 9421LH6 [4] | 9421LB7 | 5.50-10.75 | 9421LS8 | 5.50-21.38 | 9421LS13 |
| PowerPacT H and J | 2-3 | 250 | 9421 LH3 [4] | 9421LH6 [4] | 9421LJ7 | 5.50-10.25 | 9421LS8 | 5.50-21.38 | 9421LS13 |
|  | 2-3 | 600 | [5] | 9421 LH6 [4] | 9421LD7 | 7.25-12.06 | 9421LS8 | 7.25-22.63 | 9421LS13 |
| PowerPacT D and L |  |  |  | 9421LH6 [4] | - | 7.25-12.06 | 9421LS8 | - | - |
|  | 4 | $(300 \mathrm{~V})$ | - | 9421 LH6 [4] | - | - | - | 7.25-22.63 | 9421LS13 |
|  |  |  |  | - | 9421LD74 | - | - | - | - |
| PowerPacT M and P [2] | 3 | 1200 | [5] | 9421LHP8 [4] | 9421LW7 | 7.19-11.63 | 9421LS8 | 7.19-22.25 | 9421LS10 |

Table 8.90: NEMA 4 and 4X Handle Assemblies

| Use With |  |  | Standard Handle Assemblies |  | Special 3 in. Version |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Circuit Breaker or Interrupter Type | No. of Poles | Frame <br> Size (A) | $\begin{gathered} \text { NEMA 1, 3R, 4, } 12 \\ \text { (Painted) } \\ \hline \end{gathered}$ | NEMA 1, 3R, 4, 4X, 12 <br> (Chrome Plated) | $\begin{gathered} \text { NEMA 1, 3R, 4, } 12 \\ \text { (Painted) } \\ \hline \end{gathered}$ | NEMA 1, 3R, 4, 4X, 12 <br> (Chrome Plated) |
|  |  |  | Cat. No. | Cat. No. | Cat. No. | Cat. No. |
| PowerPacT B | 2-3 | 125 | 9421LH46 | 9421LC46 | 9421LH43 | 9421LC43 |
| PowerPacT H and J; NSF | 2-3 | 250 | 9421LH46 | 9421LC46 | 9421LH43 | 9421LC43 |
| PowerPacT D and L | 2-3 | 600 | 9421LH46 | 9421LC46 | 3 in. handles are not recommended for use with these circuit breakers. |  |
| PowerPacT M and P | 3 | 1200 | 9421LHP48 | 9421LCP48 |  |  |

Table 8.91: Auxiliary and Alarm Switches for PowerPacTTM Circuit Breakers


| Description | B-Frame | H-and J-Frame | D- and L-Frame | D-and L-Frame |
| :--- | :---: | :---: | :---: | :---: |
| 1 Auxiliary Switch 1a 1b | LV26950 | S29450 | S29450 | S29450 |
| 2 Auxiliary Switch 2a 2b | - | $2 \times$ S29450 | $2 \times$ S29450 | $2 \times$ S29450 |
| 3 Auxiliary Switch 3a 3b | - | - | $3 \times$ S29450 | $3 \times$ S29450 |

NOTE: The location of the accessory in the circuit breaker determines its function.

## Dimensions for Type L Operating Mechanisms



Panel Drilling for PowerPacT™ D and L Circuit Breaker Operating Mechanisms: 9421LD1, 9421LD4, and 9421LD7


X: Minimum to wall or barrier to insure adequate wire bending space to lug surface when the maximum wire size is used. Refer to NEC 430-10

Panel Drilling for PowerPacTTM M and P Circuit Breaker
Operating Mechanisms: 9421 LW1, 9421 LW4, and 9421LW7 Operating Mechanisms: 9421LW1, 9421LW4, and 9421LW7


Door Drilling Dimensions


Table 8.92: Shaft Cutting Dimensions

| Class | Type | Shaft Length Formula | H = Standard Shaft |  | H = Long Shaft |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Min. | Max. | Min. | Max. |
| 9421 | LJ1, LJ4, LJ7 | $\mathrm{L}=\mathrm{H}-3.00$ (76) | $\begin{gathered} 5.5 \\ (138) \end{gathered}$ | $\begin{aligned} & 10.75 \\ & (273) \end{aligned}$ | $\begin{gathered} 5.5 \\ (138) \\ \hline \end{gathered}$ | $\begin{aligned} & 21.63 \\ & (543) \\ & \hline \end{aligned}$ |
| 9421 | LD1, LD4, LD7 | $\mathrm{L}=\mathrm{H}-4.25$ (108) | $\begin{aligned} & 7.25 \\ & (184) \\ & \hline \end{aligned}$ | $\begin{aligned} & 12.06 \\ & (306) \\ & \hline \end{aligned}$ | $\begin{aligned} & 7.25 \\ & (184) \\ & \hline \end{aligned}$ | $\begin{aligned} & 22.63 \\ & (575) \\ & \hline \end{aligned}$ |
| 9421 | LW1, LW4, LW7 | $\mathrm{L}=\mathrm{H}-4.89$ (124) | $\begin{gathered} 7.19 \\ (183) \\ \hline \end{gathered}$ | $\begin{aligned} & 11.63 \\ & (295) \\ & \hline \end{aligned}$ | $\begin{array}{r} 7.19 \\ (183) \\ \hline \end{array}$ | $\begin{aligned} & 22.25 \\ & (565) \\ & \hline \end{aligned}$ |



NOTE: Refer to NEC Article 430-10 for minimum dimension $X$ from circuit breaker top mounting hole to wall or barrier to ensure adequate wire bending space.
NOTE: Bend radius in cable must never be less than 6 inches. Electrical clearances must be maintained between cable and live


Flexible Cable Mechanisms

- For use with Class 9422 handle operators (you must select a 9422A• handle to complete the operating mechanism)
- Specially designed for tall, deep enclosures where placement flexibility is required

Table 8.93: Flexible Cable Mechanisms for use with Schneider Electric ${ }^{\text {TM }}$ (formerly Merlin Gerin ${ }^{\text {TM }}$ ) Circuit Breakers and PowerPacT ${ }^{\text {TM }}$ 3-Pole Circuit Breakers

| Circuit Breaker Type | No. of Poles | Frame Size (A) | Cable Mechanism |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Length | Catalog No. |
| PowerPacT B-Frame | 2-3 | 125 | 36 in . | 9422CSB30 |
|  |  |  | 60 in . | 9422CSB50 |
|  |  |  | 84 in. | 9422CSB70 |
|  |  |  | 120 in. | 9422CSB10 |
| MG-NSF PowerPacT H - and J-Frame | 2-3 | 250 | 36 in . | 9422CSF30 |
|  |  |  | 60 in . | 9422CSF50 |
|  |  |  | 84 in . | 9422CSF70 |
|  |  |  | 120 in . | 9422CSF10 |
| MG-NSF | 4 | 250 | 36 in . | 9422CSF304 |
|  |  |  | 60 in . | 9422CSF504 |
|  |  |  | 120 in . | 9422CSF104 |
| MG-NSJ PowerPacT D- and L-Frame | 3 | 600 | 36 in . | 9422CSJ30 |
|  |  |  | 60 in . | 9422CSJ50 |
|  |  |  | 120 in . | 9422CSJ10 |
| MG-NSJ PowerPacT <br> D- and L-Frame | 4 | 600 | 36 in . | 9422CSJ304 |
|  |  |  | 60 in . | 9422CSJ504 |
|  |  |  | 120 in. | 9422CSJ104 |
| PowerPacT M- and P-Frame [6] | 3 | 1200 | 48 in. | 9422CMP40 |
|  |  |  | 50 in . | 9422CMP50 |
|  |  |  | 120 in . | 9422CMP10 |




Dual Cable Operating Mechanisms for Square $D^{\text {TM }}$ Circuit Breakers
Dual Cable Operating Mechanisms are designed for use with Square D brand PowerPacT ${ }^{\text {m }}$ B, D, H, J, and L circuit breakers through 600 A frame sizes. The cable mechanisms allow for a single handle operator, Class 9422A, to operate both circuit breakers. The cable mechanism is designed especially for tall, deep enclosures where placement flexibility is required. There are numerous cable arrangements to choose from to accommodate many applications.

## Features

- Separate cables for each circuit breaker
- Rugged metal flange handle operator
- Maximized flexibility of circuit breaker placement for existing and new applications
- Control panel can be fed from two separate supply voltages (if required)
- Dual mechanism allows both separate supply voltages to be controlled by a single handle to improve security features

Table 8.94: Dual Cable Operating Mechanisms Selection

| Circuit Breaker Type | Cable Length in. / mm (quantity) | Catalog Number | $\begin{gathered} \text { Frame Size } \\ \text { (max.) } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| PowerPacT B | $120 \mathrm{in} . / 3048 \mathrm{~mm}$ (2) | 9422CSBD1 | 125 A |
|  | $\begin{aligned} & 36 \mathrm{in} . / 914 \mathrm{~mm}(1) \\ & 60 \mathrm{in} . / 1524 \mathrm{~mm}(1) \\ & \hline \end{aligned}$ | 9422CSBD35 |  |
|  | $60 \mathrm{in} . / 1524 \mathrm{~mm}$ $60 \mathrm{in} . / 1524 \mathrm{~mm}$ | 9422CSBD55 |  |
|  | $\begin{gathered} 36 \mathrm{in} . / 914 \mathrm{~mm}(1) \\ 120 \mathrm{in} . / 3048 \mathrm{~mm} \text { (1) } \end{gathered}$ | 9422CSBD31 |  |
|  | $36 \mathrm{in} . / 914 \mathrm{~mm}(2)$ | 9422CSBD33 |  |
|  | $\begin{aligned} & 60 \mathrm{in} . / 1524 \mathrm{~mm}(1) \\ & 120 \mathrm{in} . / 3048 \mathrm{~mm}(1) \\ & \hline \end{aligned}$ | 9422CSBD51 |  |
| PowerPacT H \& J MG NSF | $120 \mathrm{in} . / 3048 \mathrm{~mm}$ (2) | 9422CSFD1 | 250 A |
|  | $\begin{aligned} & 36 \mathrm{in} . / 914 \mathrm{~mm}(1) \\ & 60 \mathrm{in} . / 1524 \mathrm{~mm}(1) \\ & \hline \end{aligned}$ | 9422CSFD35 |  |
|  | $\begin{aligned} & 60 \mathrm{in} . / 1524 \mathrm{~mm} \text { (1-CSF } 3 \text { pole) } \\ & 60 \mathrm{in} . / 1524 \mathrm{~mm} \text { (1-CSF } 4 \text { pole) } \end{aligned}$ | 9422CSFD345 |  |
|  | $\begin{gathered} 36 \mathrm{in} . / 914 \mathrm{~mm}(1) \\ 120 \mathrm{in} . / 3048 \mathrm{~mm}(1) \end{gathered}$ | 9422CSFD31 |  |
|  | $36 \mathrm{in} . / 914 \mathrm{~mm}(2)$ | 9422CSFD33 |  |
|  | $\begin{gathered} 60 \mathrm{in.} / 1524 \mathrm{~mm}(1) \\ 120 \mathrm{in} . / 3048 \mathrm{~mm}(1) \\ \hline \end{gathered}$ | 9422CSFD51 |  |
|  | $60 \mathrm{in} . / 1524 \mathrm{~mm}$ (2) | 9422CSFD55 |  |
| PowerPacT D \& L MG NSJ | $60 \mathrm{in} . / 1524 \mathrm{~mm}$ (2-CSJ) | 9422CSJD50 [7] | 600 A |
|  | $120 \mathrm{in} . / 3048 \mathrm{~mm}$ (2-CSJ) | 9422CSJD10 [8] |  |
|  | $60 \mathrm{in} . / 1524 \mathrm{~mm}$ and $120 \mathrm{in} . / 3048 \mathrm{~mm}$ (2-CSJ) | 9422CSJD51[8] |  |
|  | $\begin{gathered} 120 \mathrm{in} . / 3048 \mathrm{~mm}(1-\mathrm{CSF}) \text { and } \\ 120 \mathrm{in} . / 3048 \mathrm{~mm}(1-\mathrm{CSJ}) \\ \hline \end{gathered}$ | 9422CSFJD10 | 250 A and 600 A |
|  | $\begin{aligned} & 60 \mathrm{in} . / 1524 \mathrm{~mm} \text { (1-CSF) } \\ & 60 \mathrm{in} . ~ / ~ \\ & \hline \end{aligned}$ | 9422CSFJD50 |  |

## Handle Mechanisms

These handle mechanism kits are used with the circuit breaker variable depth and cable operating mechanisms. The kits contain all parts necessary for mounting the handle to the flange of the enclosure. Types A1-A4, A1Y, and AP1 are suitable for right or lefthand flange mounting.

Table 8.95: 9422 Disconnect Switch and Circuit Breaker Handle Mechanisms

| Handle Depth (in.) | $\begin{array}{c}\text { NEMA Type 1, 3, 3R, 4, 12 } \\ \text { Enclosures } \\ \end{array}$ | Cat. No. |
| :---: | :---: | :---: | \(\left.\begin{array}{c}NEMA Type 4, 4X Stainless <br>

Steel Enclosures\end{array}\right]\) Cat. No.

NOTE: See Handle Information, page 8-34 for dimensional information.

[^27]

Flange-Mounted, Variable-Depth Operating Mechanisms
Designed for installation in custom built control enclosures where main or branch circuit protective devices are required. All circuit breaker operating mechanisms are suitable for either right- or left-hand flange mounting, convertible on the job.
NOTE: The operating mechanisms do not include handle mechanisms. You must select a 9422A• handle to complete the installation.

| Table 8.96: Variable-Depth Operating Mechanisms for Use with Schneider |
| :--- |
| Electric ${ }^{\text {TM }}$ Brand Circuit Breakers (Formerly Merlin Gerin ${ }^{\text {TM }}$ Brand) |
| Use with Operating Mechanism <br> (Does Not Include Handle  <br> Mechanism)  |
| Circuit Breaker Frame Size | | No. of |
| :---: |
| Poles |$\quad$| Frame |
| :---: |
| Size |
| A | | Variable Depth |
| :---: |
| Mtg. Range (in.) |
| [15] | | Cat. No. |
| :---: |

Table 8.97: Electrical Interlocks-Class 9999

| Description | Cat. No. |
| :--- | :---: |
| Single Pole, Double Throw | 9999R26 |
| Double Pole, Double Throw | 9999R27 |

## Dimensions

Minimum to wall or barrier to insure adequate wire bending space to lug surface when the maximum wire size is used with standard lugs. Refer to NEC 430-10.

Dimensions: in.

$$
\text { C } \quad \mathrm{mm}
$$







Panelboards


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Panelboards
Refer to NQ Panelboards
SQUARED
www.se.com/us

NQ Panelboards
This page contains UL Tested and Certified series combination ratings for panelboards. These ratings apply to either an integral main located in the same enclosure or a remote main located in a separate enclosure.

Table 9.1: NQ Series Connected Circuit Breaker Ratings (RMS Symmetrical)

| Maximum System Voltage AC [1] | Maximum Short Circuit Current Rating[2] | Square $\mathrm{D}^{\text {TM }}$ Brand Integral or Remote Main Circuit Breakers and Remote Main Fuses[3][4][5] | Square D ${ }^{\text {TM }}$ Brand Branch Circuit Breaker Catalog Designation and Allowable Ampere Ranges |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Type[6][7][8] | 1 Pole | 2 Pole | 3 Pole |
| 120/240 1P/3W 208Y/120 3P/4W 240/120 3P/4W | 18,000 | LA / LH | QO (B) | 15-30 A | 15-30 A | - |
|  | 22,000 | QO (B) VH, QOB-VH | QO (B) | 15-70 A | 15-125 A | - |
|  |  |  | QO (B) GFI | 15-30 A | 15-60 A | - |
|  |  |  | QO (B) EPD | 15-30 A | 15-60 A | - |
|  |  |  | QO (B) PL | 15-30 A | 15-60 A | - |
|  |  |  | QO (B) AFI | 15-20 A | - | - |
|  |  |  | QO (B) CAFI | 15-20 A | 15-20 A | - |
|  |  |  | QO (B) DF | 15-20 A | - | - |
|  | 25,000 | QD | QO (B) | 15-70 A | 15-125 A | - |
|  |  |  | QOB-VH | - | 150 A | - |
|  |  |  | QO (B) PL | 15-30 A | 15-60 A | - |
|  |  |  | QO (B) GFI | 15-30 A | $15-60 \mathrm{~A}$ | - |
|  |  |  | QO (B) EPD | 15-30 A | 15-60 A | - |
|  |  |  | QO (B) AFI | 15-20 A | - | - |
|  |  |  | QO (B) CAFI | 15-20 A | 15-20 A | - |
|  |  |  | QO (B) DF | 15-20 A | - | - |
|  |  | ED | QO (B) | 15-70 A | 15-125 A | - |
|  |  |  | QO (B) GFI | 15-30 A | 15-60 A | - |
|  |  |  | QO (B) EPD | 15-30 A | $15-60 \mathrm{~A}$ | - |
|  |  |  | QO (B) AFI | 15-20 A | - | - |
|  |  |  | QO (B) CAFI | 15-20 A | 15-20 A | - |
|  |  |  | QO (B) DF | 15-20 A | - | - |
|  |  | BD, HD, JD, LD | QO (B) | 15-70 A | 15-125 A | - |
|  |  |  | QOB-VH | - | 150 A | - |
|  |  |  | QO (B) PL | 15-30 A | 15-60 A | - |
|  |  |  | QO (B) GFI | 15-30 A | 15-60 A | - |
|  |  |  | QO (B) EPD | 15-30 A | $15-60 \mathrm{~A}$ | - |
|  |  |  | QO (B) AFI | 15-20 A | - | - |
|  |  |  | QO (B) CAFI | 15-20 A | $15-20 \mathrm{~A}$ | - |
|  |  |  | QO (B) DF | 15-20 A | - | - |
|  | 42,000 | LA | QO (B) | 15-30 A | 15-30 A | - |
|  | 65,000 | QG | QO (B) | 15-70 A | 15-125 A | - |
|  |  |  | QO(B) VH | 15-70 A | $15-125 \mathrm{~A}$ | - |
|  |  |  | QOB-VH | - | 150 A | - |
|  |  |  | QO (B) GFI | 15-30 A | 15-60 A | - |
|  |  |  | QO (B) PL | 15-30 A | $15-60 \mathrm{~A}$ | - |
|  |  |  | QO (B) AFI | 15-20 A | - | - |
|  |  |  | QO (B) CAFI | 15-20 A | 15-20 A | - |
|  |  |  | QO (B) DF | 15-20 A | - | - |
|  |  | EG | QO (B) | 15-70 A | 15-125 A | - |
|  |  |  | QO (B) GFI | 15-30 A | $15-60 \mathrm{~A}$ | - |
|  |  |  | QO (B) EPD | 15-30 A | 15-60 A | - |
|  |  |  | QO (B) EPE | - | - | - |
|  |  |  | QO (B) AFI | 15-20 A | - | - |
|  |  |  | QO (B) CAFI | 15-20 A | 15-20 A | - |
|  |  |  | QO (B) DF | 15-20 A | - | - |
|  |  | BG, HG, JG, LG | QO (B) | 15-70 A | 15-125 A | - |
|  |  |  | QOB-VH | - | 150 A | - |
|  |  |  | QO (B) PL | 15-30 A | 15-60 A | - |
|  |  |  | QO (B) GFI | 15-30 A | $15-60 \mathrm{~A}$ | - |
|  |  |  | QO (B) EPD | 15-30 A | $15-60 \mathrm{~A}$ | - |
|  |  |  | QO (B) AFI | 15-20 A | - | - |
|  |  |  | QO (B) CAFI | 15-20 A | 15-20 A | - |
|  |  |  | QO (B) DF | 15-20 A | - | - |
|  | 100,000 | QJ | QO (B) | 15-70 A | 15-125 A | - |
|  |  |  | QOB-VH | - | 150 A | - |
|  |  |  | QO (B) PL | 15-30 A | 15-60 A | - |
|  |  |  | QO (B) GFI | 15-30 A | $15-60 \mathrm{~A}$ | - |
|  |  |  | QO (B) EPD | 15-30 A | $15-60 \mathrm{~A}$ | - |
|  |  |  | QO (B) AFI | 15-20 A | - | - |
|  |  |  | QO (B) CAFI | 15-20 A | 15-20 A | - |
|  |  |  | QO (B) DF | 15-20 A | - | - |

[^28][2] Short Circuit tests are conducted at 100-105\% of the maximum rated voltage of the panelboard.
[3] Please consult the NQ/NQM Panelboards Information Manual (80043-712-06) for additional information, including series ratings with obsolete circuit breakers.
[4] Where LG is shown, LJ and LL can be used.
[5] Unless otherwise noted, main breakers can be applied at the maximum available amperage rating.
[6] Suffixes HID, SWD, and SWN may also be applied to the applicable branch circuit breakers shown above.
[7] Where $\mathrm{QO}(\mathrm{B})$ circuit breakers are shown above, $\mathrm{QO}(\mathrm{B}) \mathrm{H}, \mathrm{QO}(\mathrm{B}) \mathrm{VH}$, and $\mathrm{QH}(\mathrm{B})$ circuit breakers may also be used.

Table 9.1 NQ Series Connected Circuit Breaker Ratings (RMS Symmetrical) (cont'd.)

[9] Series Ratings listed at higher system voltages apply to lower system voltages (Example: 240 3P/3W covers 208Y/120 3P/4W)
[10] Short Circuit tests are conducted at 100-105\% of the maximum rated voltage of the panelboard.
[11] Please consult the NQ/NQM Panelboards Information Manual (80043-712-06) for additional information, including series ratings with obsolete circuit breakers
[12] Where LG is shown, LJ and LL can be used.
[13] Unless otherwise noted, main breakers can be applied at the maximum available amperage rating.
[14] Suffixes HID, SWD, and SWN may also be applied to the applicable branch circuit breakers shown above.
[15] Where $\mathrm{QO}(\mathrm{B})$ circuit breakers are shown above, $\mathrm{QO}(\mathrm{B}) \mathrm{H}, \mathrm{QO}(\mathrm{B}) \mathrm{VH}$, and $\mathrm{QH}(\mathrm{B})$ circuit breakers may also be used.
[16] Two-pole CAFI circuit breakers cannot be used on 208Y/120V systems.

Table 9.1 NQ Series Connected Circuit Breaker Ratings (RMS Symmetrical) (cont'd.)

[9] Series Ratings listed at higher system voltages apply to lower system voltages (Example: 240 3P/3W covers 208Y/120 3P/4W)
[10] Short Circuit tests are conducted at $100-105 \%$ of the maximum rated voltage of the panelboard.
[11] Please consult the NQ/NQM Panelboards Information Manual (80043-712-06) for additional information, including series ratings with obsolete circuit breakers
[12] Where LG is shown, LJ and LL can be used.
[13] Unless otherwise noted, main breakers can be applied at the maximum available amperage rating.
[14] Suffixes HID, SWD, and SWN may also be applied to the applicable branch circuit breakers shown above.
[15] Where $\mathrm{QO}(\mathrm{B})$ circuit breakers are shown above, $\mathrm{QO}(\mathrm{B}) \mathrm{H}, \mathrm{QO}(\mathrm{B}) \mathrm{VH}$, and $\mathrm{QH}(\mathrm{B})$ circuit breakers may also be used.
[16] Two-pole CAFI circuit breakers cannot be used on 208Y/120V systems.

Table 9.1 NQ Series Connected Circuit Breaker Ratings (RMS Symmetrical) (cont'd.)

| Maximum System Voltage AC [9] | Maximum Short Circuit Current Rating[10] | Square $\mathrm{D}^{\text {TM }}$ Brand Integral or Remote Main Circuit Breakers and Remote Main Fuses[11][12][13] | Square D $^{\text {TM }}$ Brand Branch Circuit Breaker Catalog Designation and Allowable Ampere Ranges |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Type[14][15][16] | 1 Pole | 2 Pole | 3 Pole |
| $\begin{gathered} 240 / 1203 \mathrm{P} / 4 \mathrm{~W} \\ 2403 \mathrm{P} / 3 \mathrm{~W} \end{gathered}$ | 50,000 | 600 A Max. Class T3 Fuses | QO (B) VH | - | - | 15-30 A |
|  | 65,000 | 400 A Max. Class J Fuses | QO (B) VH | - | - | 15-100 A |
|  |  | 400 A Max. Class T6 Fuses | QO (B) VH | - | - | 15-100 A |
|  |  |  | QOB-VH | - | - | 110-150 A |
|  | 100,000 | 200 A Max. Class T3 Fuses | QO (B) | - | - | 15-100 A |
|  |  |  | QO (B) EPD | - | - | 15-50 A |
|  |  |  | QO (B) EPE | - | - | 15-50 A |
|  | 200,000 | 200 A Max. Class T6 or J Fuses | QO (B) | - | - | 15-100 A |
|  |  |  | QO (B) EPD | - | - | 15-50 A |
|  |  |  | QO (B) EPE | - | - | 15-50 A |
|  |  | 400 A Max. Class T3 Fuses | QO (B) | - | - | $15-100 \mathrm{~A}$ |
|  |  |  | QO (B) EPD | - | - | 15-50 A |
|  |  |  | QO (B) EPE | - | - | 15-50 A |

## NF Panelboards

This page contains UL Tested and Certified series combination ratings for panelboards. These ratings apply to either an integral main located in the same enclosure or a remote main located in a separate enclosure.

Table 9.2: NF Series Connected Circuit Breaker Ratings (RMS Symmetrical)

| Maximum System Voltage, AC [17] | Max. Short Circuit Current Rating | Square $D^{\text {TM }}$ Brand Integral or Remote Main Circuit Breakers and Remote Main Fuses[18] | Square D ${ }^{\text {TM }}$ Brand Branch Circuit Breaker Catalog Designation and Allowable Ampere Ranges |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Circuit Breaker Abbreviation[19] | 1 Pole | 2 Pole | 3 Pole |
| $\begin{gathered} 120 \\ 120 / 240 \\ 240 \end{gathered}$ | 65,000 | EG, BG, HG, JG, LG, LH | EDB | 15-70 | 15-125 | 15-125 |
|  |  | EG | ECB-G3 | 15-30 | 15-30 | 15-30 |
|  | 100,000 | EJ, BJ, HJ, JJ, LJ | EDB, EGB | 15-70 | 15-125 | 15-125 |
|  |  | EJ, BJ, HJ, JJ | ECB-G3 | 15-30 | 15-30 | 15-30 |
|  | 125,000 | HL, JL | EDB, EGB, EJB | 15-70 | 15-125 | 15-125 |
|  |  | HL, JL | ECB-G3 | 15-30 | 15-30 | 15-30 |
|  | 200,000 | HR, JR, LR | EDB, EGB, EJB | 15-70 | 15-125 | 15-125 |
|  |  | HR, JR | ECB-G3 | 15-30 | 15-30 | 15-30 |
|  |  | Class J or T (600 V) 200 A Max Fuses | ECB-G3 | 15-30 | 15-30 | 15-30 |
| $\begin{gathered} 277 \\ 480 \mathrm{Y} / 277 \end{gathered}$ | 35,000 | EG, BG, HG, JG, LG, LH | EDB | 15-70 | 15-125 | 15-125 |
|  |  | EG, BG, HG, JG, LG, LH | EDB-EPD | 15-50 | - | - |
|  |  | EG, BG, HG, JG | ECB-G3 | 15-30 | 15-30 | 15-20 |
|  | 65,000 | EJ, BJ, HJ, JJ, LJ | EDB, EPD | 15-70 | 15-125 | 15-125 |
|  |  | EJ, BJ, HJ, JJ, LJ, LL | EDB-EPD, EGB-EPD | 15-50 | - | - |
|  |  | EJ, BJ, HJ, JJ | ECB-G3 | 15-30 | 15-30 | 15-20 |
|  | 100,000 | HL, JL, LL | EDB, EGB, EJB | 15-70 | 15-125 | 15-125 |
|  |  | HL, JL, LL | EDB-EPD, EGB-EPD, EJB-EPD | 15-50 | - | - |
|  |  | Class J or T (600 V) 400 A Max Fuses | EDB, EGB, EJB | 15-70 | 15-125 | 15-125 |
|  |  | Class J or T (600 V) 400 A Max Fuses | EDB-EPD, EGB-EPD, EJB-EPD | 15-50 | - | - |
|  | 200,000 | HR, JR, LR | EDB, EGB, EJB | 15-70 | 15-125 | 15-125 |
|  |  | HR, JR, LR | EDB-EPD, EGB-EPD, EJB-EPD | 15-50 | - | - |
|  |  | HR, JR | ECB-G3 | 15-30 | 15-30 | 15-20 |
|  |  | Class J or T (600 V) 200 A Max Fuses | EDB, EGB, EJB | 15-70 | 15-125 | 15-125 |
|  |  | Class J or T (600 V) 200 A Max Fuses | EDB-EPD, EGB-EPD, EJB-EPD | 15-50 | - | - |
|  |  | Class J or T (600 V) 200 A Max Fuses | ECB-G3 | 15-30 | 15-30 | 15-20 |
| $\begin{gathered} 347 \\ 600 \mathrm{Y} / 347 \end{gathered}$ | 18,000 | HG, BG, JG, LG | EDB | 15-70 | 15-100 | 15-100 |
|  | 25,000 | EJ, BJ, HJ, JJ, LJ, LH | EDB, EGB | 15-70 | 15-100 | 15-100 |
|  | 50,000 | HL, JL, LL | EDB, EGB, EJB | 15-70 | 15-100 | 15-100 |
|  | 65,000 | HR, JR | EDB, EGB, EJB | 15-70 | 15-100 | 15-100 |
|  |  | LR | EJB | 15-70 | 15-100 | 15-100 |
|  | 200,000 | Class J or T (600 V) 200 A Max Fuses | EDB, EGB, EJB | 15-70 | 15-100 | 15-100 |

[9] Series Ratings listed at higher system voltages apply to lower system voltages (Example: 240 3P/3W covers 208Y/120 3P/4W)
[10] Short Circuit tests are conducted at 100-105\% of the maximum rated voltage of the panelboard.
[11] Please consult the NQ/NQM Panelboards Information Manual (80043-712-06) for additional information, including series ratings with obsolete circuit breakers.
[12] Where LG is shown, LJ and LL can be used.
[13] Unless otherwise noted, main breakers can be applied at the maximum available amperage rating.
[14] Suffixes HID, SWD, and SWN may also be applied to the applicable branch circuit breakers shown above
[15] Where $\mathrm{QO}(\mathrm{B})$ circuit breakers are shown above, $\mathrm{QO}(\mathrm{B}) \mathrm{H}, \mathrm{QO}(\mathrm{B}) \mathrm{VH}$, and $\mathrm{QH}(\mathrm{B})$ circuit breakers may also be used.
[16] Two-pole CAFI circuit breakers cannot be used on 208Y/120V systems.
[17] Short circuit tests are conducted at 100-105\% of the maximum rated voltage of the panelboard.
[18] Please consult the NF/NFOM Panelboards Information Manual (80043-741-03) for additional information, including series ratings with obsolete circuit breakers.
[19] EDB-EPD, EGB-EPD \& EJB-EPD suitable for $480 \mathrm{Y} / 277 \mathrm{Vac}$ or 277 Vac ONLY.

## I-Line Panelboards

Table 9.3: I-Line Series Connected Circuit Breaker Ratings (RMS Symmetrical)

| Maximum System Voltage AC [20] | Maximum Short Circuit Current Rating | Square D Brand Integral or Remote 2- or 3-Pole Main Circuit Breaker [21] | Square D Brand Branch Circuit Breaker |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Catalog Designation | Poles |
| 120 | 42,000 | MG | FY | 1 |
|  | 65,000 | QG, LH | FA, FD |  |
|  |  | QG, BG6, HG, JG, LG, MG, PG | BD6 (60 A Max.) |  |
|  | 100,000 | FJ, QJ | FD |  |
|  |  | QJ, LC | FA |  |
|  |  | LJ | FH |  |
|  |  | QJ, BJ, HJ, JJ, LJ, MJ, PJ | BD6, BG6 (60 A Max.) |  |
|  | 125,000 | HL, JL, LL | BD6, BG6, BJ (60 A Max.) |  |
|  | 200,000 | LR | FH, FY |  |
|  |  | HR, JR | BD6, BG6, BJ (60 A Max.) |  |
| 208Y/120 | 65,000 | QG, BG6, HG, JG, LG, MG, PG | BD6 | 2, 3 |
|  | 100,000 | QJ | FA, FD |  |
|  |  | QJ, BJ, HJ, JJ, LJ, MJ, PJ | BD6, BG6 |  |
|  |  | QJ, PH, PJ, RJ | QD, QG |  |
| 240 | 35,000 | MG | FA | 1 |
|  | 42,000 | KA | FD | 1,2,3 |
|  |  | LA, MA | HD, JD, QD | 2, 3 |
|  | 50,000 | MG | FA |  |
|  |  | MG | FA (25 A Max.) | 1 |
|  | 65,000 | HG, JG | FA, HD | 2,3 |
|  |  | JG | JD, QD |  |
|  |  | QG | FA, FD, QD |  |
|  |  | QG, BG6, HG, JG, LG, MG, PG | BD6 |  |
|  |  | LH, MH, PA, PG, RG | HD, JD, QD |  |
|  |  | FG, FH, MH, MX, PJ | FD | 1,2,3 |
|  |  | FC, KC, KH, LC, LH | FD, FG |  |
|  |  | LH | FA |  |
|  |  | LH | LA | 2, 3 |
|  |  | MG | HD, JD, KA |  |
|  |  | DG | FH, HD, JD, KA, LA, MA |  |
|  |  | LG | HD, JD, KA, LA, MA |  |
|  |  | LG | LD | 3 |
|  | 85,000 | RL | FH, KH | 2, 3 |
|  | 100,000 | FC, KC, LC, LX | FD, FG, FJ | 1 |
|  |  | PH, PJ, RJ | QD, QG | 2, 3 |
|  |  | QJ | FD | 2, 3 |
|  |  | FJ | FD |  |
|  |  | LJ | HD, HG, JD, JG, FH, KA, LA, MA, |  |
|  |  | LJ | LD, LG | 3 |
|  |  | FC, KC | FA, FH, FD, FG, FJ | 2,3 |
|  |  | LC, LX | FH, FD, FG, FJ |  |
|  |  | QJ, BJ, HJ, JJ, LJ, MJ, PJ | BD6, BG6 |  |
|  |  | KC, LC, LX | KA |  |
|  |  | KC, LC | KH |  |
|  |  | LC | LA, LH, MG |  |
|  |  | LC | FA | 1,2,3 |
|  |  | HJ, JJ | FA, FH, HD, HG | 2, 3 |
|  |  | JJ | JD, JG |  |
|  |  | LC, LX, MJ, PJ, RJ | HD, HG, JD, JG |  |
|  |  | MJ | LA, LH |  |
|  |  | DJ | FH, HD, HG, JD, JG, KA, LA, MA, |  |
|  |  | RL | RG |  |
|  |  | HL, JL | HD, HG, HJ, FA, FH |  |
|  | 125,000 | JL | JD, JG, JJ |  |
|  |  | HL, JL, LL | BD6, BG6, BJ |  |
|  |  | PC, PH, PL, RL | HD, HG, JD, JG |  |
|  |  | PC, PL, RL | HJ, JJ |  |
|  |  | FI, KI, LI, LXI | HD, HG, HJ |  |
|  |  | KI, LI, LXI | JD, JG, JJ |  |
|  | 200,000 | FI, KI, LI, LXI | FD, FG, FJ | 1 |
|  |  | FI, KI | FA, FH, FC, FD, FG, FJ | 2, 3 |
|  |  | LI, LXI | FH, FD, FG, FJ |  |
|  |  | LI | FC |  |
|  |  | HR, JR, LR | BD6, BG6, BJ |  |
|  |  | KI, LI, LXI | KA, QD, QG, QJ |  |
|  |  | LI | KC |  |
|  |  | JR | QD |  |
|  |  | LR | HJ, HL, JJ, JL, FH, LA, LH, QD, QG, |  |
| 277 | 18,000 | LD | FY | 1 |
|  | 25,000 | FH, KA | FD |  |
|  | 35,000 | FG, KH, LH | FD |  |
|  |  | DG, LG | FH, FY |  |
|  |  | FC, KC | FH |  |
|  |  | BG6, HG, JG, LG, MG, PG | BD6 (60 A Max.) |  |

Table 9.3 I-Line Series Connected Circuit Breaker Ratings (RMS Symmetrical) (cont'd.)

|  | Maximum Short Circuit Current | Square D Brand Integral or | Square D Brand Bran | eaker |
| :---: | :---: | :---: | :---: | :---: |
|  | Rating | Remote 2- or 3-Pole Main Circuit Breaker [23] | Catalog Designation | Poles |
|  |  | FJ | FD |  |
|  |  | FC, KC | FA, FY, FD, FG |  |
|  |  | LC, LX (400 A Max.) | FH |  |
|  |  | LC, LX (600 A Max.) | FY, FD, FG |  |
|  | 65,000 | DJ | FH, FY |  |
|  |  | LL | FY |  |
|  |  | LJ | FH, FY |  |
|  |  | BJ, HJ, JJ, LJ, MJ, PJ | BD6, BG6 (60 A Max.) |  |
|  |  | FI, KI | FH |  |
|  |  | DL, LL | FH, FJ |  |
|  | 100,000 | HL, JL, LL | BD6, BG6, BJ (60 A Max.) |  |
|  |  | FI, KI | FA, FY, FD, FG, FJ |  |
|  |  | LI, LXI, (400 A Max.) | FH |  |
|  | 200,000 | LI, LXI, (600 A Max.) | FY, FD, FG, FJ |  |
|  |  | HR, JR | BD6, BG6, BJ (60 A Max.) |  |
|  |  | MG | FA |  |
|  | 22,000 | MX, PA, PC, PX | FH |  |
|  |  | KH, LA, MA, PJ | FH |  |
|  |  | LA, MA, PA, PC, PX | KA |  |
|  | 30,000 | LA, MA, PA | HD, JD |  |
|  |  | MG | FA (25 A Max.), FH, KA |  |
|  |  | MX, PA | HD, JD | 2,3 |
|  |  | MH | HD, JD | 2,3 |
|  |  | HG, JG | FA, HD |  |
|  |  | JG | JD |  |
|  |  | LH, MG, PG, RG | HD, JD |  |
|  | 35,000 | BG6, HG, JG, LG, MG, PG | BD6 |  |
|  |  | LH | HG, JG |  |
|  |  | DG | FH, HD, JD, KA, LA, MA |  |
|  |  | LG | LD | 3 |
|  |  | LG | HD, JD, FH, KA, LA, MA | 2,3 |
|  | 42,000 | MJ | FH (25 A Max.) |  |
|  | 42,000 | RL | RG |  |
|  | 50,000 | MJ | KA, KH |  |
|  |  | FC, KC | FA, FH |  |
|  |  | HJ, JJ | FA, FH, HD, HG |  |
|  |  | BJ, HJ, JJ, LJ, MJ, PJ | BD6, BG6 |  |
|  |  | JJ | JD, JG | 2,3 |
|  |  | LC, LI, LX, LXI | HD, HG, JD, JG |  |
| 480 | 65,000 | LC, LX, (400 A Max.) | FH |  |
|  |  | KC, LC, LX | KA |  |
|  |  | LC, LX | LA |  |
|  |  | DJ | FH, HD, HG, JD, JG, KA, LA, MA |  |
|  |  | LJ | LD, LG | 3 |
|  |  | LJ | HD, HG, JD, JG, FH, KA, LA, MA | 2, 3 |
|  |  | HL, JL | FA, FH, HD, HG, HJ |  |
|  |  | HL, JL, LL | BD6, BG6, BJ |  |
|  |  | JL | JD, JG, JJ |  |
|  |  | LI, LXI (600 A Max.) | KA | 2, 3 |
|  |  | PC, PH, PL, RL | HJ, JJ |  |
|  | 100,000 | RL | RG |  |
|  |  | DL | FH, HD, HG, HJ, JD, JG, JJ, KA, LA, |  |
|  |  | LL | LD, LG, LJ | 3 |
|  |  | LL | HD, HG, HJ, JD, JG, JJ, FH, KA, LA, | 2, 3 |
|  |  | JR | FA |  |
|  | 200,000 | FI, KI | FA, FH, FC, HD, HG, HJ |  |
|  |  | HR, JR | BD6, BG6, BJ |  |
|  |  | KI | JD, JG, JJ, KA |  |
|  |  | LI | FC, KA, KC, LA, HJ, HL, JJ, JL |  |
|  |  | LXI | KA, HJ, HL, JJ, JL |  |
|  |  | HR | FA, HD, HG, HJ, HL |  |
|  |  | JR | HD, HG, HJ, HL, JD, JG, JJ, JL |  |
|  |  | LR | HJ, HL, JJ, JL, FH, LA, LH |  |
| 480Y/277 | 25,000 | FH, KA | FD |  |
|  | 35,000 | FG, KH, LH | FD |  |
|  |  | BG6, HG, JG, LG, MG, PG | BD6 |  |
|  | 65,000 | FJ | FD |  |
|  |  | BJ, HJ, JJ, LJ, MJ, PJ | BD6, BG6 |  |
|  |  | FC, KC | FD, FG |  |
|  |  | LC, LX (600 A Max.) | FD, FG |  |
|  | 100,000 | HL, JL, LL | BD6, BG6, BJ |  |
|  | 200,000 | FI, KI | FD, FG, FJ |  |
|  |  | HR, JR | BD6, BG6, BJ |  |
|  |  | LI, LXI (600 A MAX.) | FD, FG, FJ |  |
| 600 | 18,000 | HG, JG | FA, HD | 2, 3 |
|  |  | MG, PG, RG | JD HD, JD |  |

Table 9.3 I-Line Series Connected Circuit Breaker Ratings (RMS Symmetrical) (cont'd.)

| Maximum System Voltage AC [22] | Maximum Short Circuit Current Rating | Square D Brand Integral or Remote 2- or 3-Pole Main Circuit Breaker [23] | Square D Brand Branch Circuit Breaker |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Catalog Designation | Poles |
|  |  | MG | FA |  |
|  |  | LG | LD | 3 |
|  |  | LG | HD, JD |  |
|  |  | HJ, JJ | FA, HD, HG | 23 |
|  |  | JJ | JD | 2,3 |
|  | 25,000 | PJ, RJ | MG |  |
|  |  | LJ | LD, LG | 3 |
|  |  | LJ | JD, JG, HD, HG, MA |  |
|  | 35,000 | LC | FH, HD, HG, HJ, JD, JG, JJ, LA |  |
|  |  | HL, JL | FA, HD, HG, HJ | 2, 3 |
|  |  | JL | JD, JG, JJ |  |
|  | 50,000 | PK | HJ, JJ, MJ |  |
|  |  | LL | LD, LG, LJ | 3 |
|  |  | LL | HD, HG, HJ, JD, JG, JJ, MA |  |
|  |  | FI, KI | HD, HG, HJ |  |
|  |  | KI | JD, JG, JJ |  |
|  | 100,000 | HR | FA, HD, HG, HJ, HL | 2,3 |
|  |  | JR | FA, HD, HG, HJ, HL, JD, JG, JJ, JL |  |
|  |  | KI, LI | FH |  |
|  |  | LI | LA |  |
| 347 | 18,000 | BG6, HG, JG, LG, MG, PG | BD6 (60 A Max.) | 1 |
|  | 25,000 | BJ, HJ, JJ, LJ, MJ, PJ | BD6, BG6 (60 A Max.) |  |
|  | 100,000 | HR, JR | BD6, BG6, BJ (60 A Max.) |  |
| 600Y/347 | 18,000 | BG6, HG, JG, LG, MG, PG | BD6 | 3 |
|  |  | MG | FA (25 A Max.) | 1 |
|  | 25,000 | BJ, HJ, JJ, LJ, MJ, PJ | BD6, BG6 | 3 |
|  |  | MJ | FA (25 A Max.) | 1 |
|  | 50,000 | HL, JL, LL | BD6, BG6, BJ | 3 |
|  |  | HL, JL | FJ | 1 |
|  | 100,000 | HR, JR | BD6, BG6, BJ | 3 |

Table 9.4: Fuse/l-Line Circuit Breaker Series Connected Ratings

| Maximum System Voltage AC [22] | Maximum Short Circuit Current Rating | Remote Main Fuse |  | Square D Brand Branch Circuit Breaker Catalog Designation (2- or 3-Pole) <br> Unless Otherwise Stated |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Max A | Class |  |
| 120/240 1Ø 208Y/120 | 100,000 | 1200 A | L, T (300 V) | QD, QG |
|  |  | 800 A | T (600 V) |  |
|  |  | 600 A | J, RK5 |  |
| 240 | 65,000 | 1200 A | L, T (300 V) | QD |
|  |  | 800 A | T ( 600 V ) |  |
|  |  | 600 A | J, RK5 |  |
|  | 100,000 | 1200 A | L, T (300 V) | QD, QG (2-Pole) |
|  |  | 800 A | T (600 V) |  |
|  |  | 600 A | J, RK5 |  |
|  |  |  | J, T (600 V) | FA, FH, KA, KH, KC, LA, LH, MA, MH, MX, PG |
|  |  |  | RK5 | FH, KA, KH, LA, LH, MA, MH, MX, PG, HD, HG, HJ, HL, JD, JG, JJ, JL |
|  |  |  | J | HD, HG, HJ, HL, JD, JG, JJ, JL |
|  |  | 800 A | T (600 V) | FH, KA, KH, LA, LH, MA, MH, MX, PG |
|  |  |  | T (300 V) | PG |
|  |  |  | L | FH, KA, KH, LA, LH, MA, MH, MX, PG |
|  |  | 1200 A | L | FH, KH, LA, LH, MA, MH, MX, PG |
|  |  |  | T (600 V) | HD, HG, HJ, HL, JD, JG, JJ, JL |
|  | 200,000 | 600 A | J, T (600 V) | FA (3-pole only) FH, FC, KH, KC, LA, LH, LC, MA, MH, MX, NA, NC, NX, PG, PJ, PL |
|  |  |  | RK5 | FH, FC, HD, HG, HJ, HL, JD, JG, JJ, JL, KH, KC, LA, LH, LC, MA, MH, MX, NC, NX, |
|  |  |  | J | HD, HG, HJ, HL, JD, JG, JJ, JL |
|  |  | 800 A | T (600 V) | FH, FC, KA, KH, KC, LA, LH, LC, MA, MH, MX, NA, NC, NX, PG, PJ, PL |
|  |  |  | T (300 V) | PG, PJ, PL |
|  |  |  | L | FH, FC, KH, KC, LA, LH, LC, MA, MH, MX, NA, NC, NX, PG, PJ, PL |
|  |  | 1200 A | L | FC, KH, KC, LC, MA, MH, MX, NA, NC, NX, PG, PJ, PL |
|  |  |  | T (600 V) | HD, HG, HJ, HL, JD, JG, JJ, JL |
| 480 | 100,000 | 400 A | J, T(600 V) | HD, HG, HJ, HL, JD, JG, JJ, JL |
|  |  | 600 A | J, RK5 | HJ, HL, JJ, JL |
|  |  | 600 A | J, T (600 V) | FC, KA, KH, KC, LA, LH, LC, MA, MH, MX, NA, PG, PJ |
|  |  |  | RK5 | FC, KA, KH, KC, LA, LH, LC, MA, MH, MX, NA, PG, PJ |
|  |  | 800 A | L, T(600V) | FC, KA, KH, KC, LA, LH, LC, MA, MH, MX, NA, PG, PJ |
|  |  | 1200 A | L | FC, KH, KC, LA, LH, LC, MA, MH, MX, NA, PG, PJ |
|  |  |  | T (600 V) | HJ, HL, JJ, JL |
|  | 200,000 | 200 A | RK5 | HJ, HL |
|  |  | 400 A | $J$ | FA, FH, FC, HJ, HL, JJ, JL, KA, KH, KC, LA, LH, LC, MA, MH, MX, NA, NC, NX, PG, PJ, PL |
|  |  |  | T (600 V) | FA, FH, FC, HJ, HL, JJ, JL, KA, KH, KC, LA, LH, MA, MH, MX, NA, NC, NX |
|  |  | 600 A | J | FC, KA, KH, KC, LA, LH, LC, MA, MH, MX, MG, MJ, NA, NC, NX, PG, PJ, PL |
|  |  |  | T(600 V) | KA, KH, KC, LA, LH, MA, MH, MX, NA, NC, NX |
|  |  |  | RK5 | KC, LA, LH, LC, MA, MH, MX, MG, MJ, NC, NX, PG, PJ |
|  |  | 800 A | T(300 V) | PG, PJ, PL |
|  |  |  | $\mathrm{T}(600 \mathrm{~V})$ | KA, KH, KC, LA, LH, MA, MH, MX, MG, MJ, NA, NC, NX, PG, PJ, PL |
|  |  |  | L | KC, LA, LH, LC, MA, MH, MX, NA, NC, NX, PG, PJ, PL |
|  |  | 1200 A | L | KC, LC, MA, MH, MX, MG, MJ, NA, NC, NX, PG, PJ, PL |
| 600 | 100,000 | 30 A | CC | HG, JG (Molded Case Switches) |
|  |  | 200 A | J | HD, HG, HJ, HL, JD, JG, JJ, JL |
|  |  | 400 A | J, T (600 V) | HJ, HL, JJ, JL |

- The fuse used in this UL test is an envelope (umbrella) fuse. This fuse is designed as a "worst case" fuse. Thus, no matter what manufacturer's fuse is used, the Square D brand circuit breaker is protected.
- The line side fused switch may be in a separate enclosure or in the same enclosure as the loadside breaker. A line side fused switch may be a submain, integral main, or remote main. A load side breaker may be a branch, submain, or an integral main used on the load side of a remote main. This series combination short circuit current rating shall not exceed that of the line side fused switch. The charts apply to Square D brand load side breakers only. However, the line side fuse ratings are independent of the fuse manufacturer.
- Not applicable to Corner Grounded Systems.
- Limiters used in Square D brand DSL and DSL II fused power circuit breakers are not class $L$ fuses and do not have series ratings.


## Selection Procedure for NQ Merchandised Panelboards

1. Review maximum electrical system voltage, ampacity, and available fault current, and determine the type of panelboard that is desired (see tables Table 9.1-Table 9.4).
2. Identify type (plug-on or bolt-on) and total quantity of branch circuit breaker poles and panel spaces required (see Digest sections 7 and 9 for catalog numbers).
3. Select proper main lug interior (from Main Circuit Breaker Interiors-Will accept plugon and bolt-on circuit breakers, page 9-12 or Table 9.7 NQ 14-inch-wide Main Lug Interiors, page 9-14) or:

- Select main circuit breaker interior and main circuit breaker adapter kit (from Main Circuit Breaker Interiors-Will accept plug-on and bolt-on circuit breakers, page 912 or Table 9.8 Main Circuit Breaker Interiors-Accepts Plug-On and Bolt-On Branch Breakers, page 9-14), based upon the equivalent number of poles and ampere rating.
NOTE: Interiors include solid neutral and are field convertible to top-feed.
- If a main circuit breaker interior was selected, select a vertical main circuit breaker (or fuse) from the PowerPacT H-, J-, L- Q-, or LA/LH frame pages in Section 7 of the Digest, or a QOB or QOB-VH back-fed main circuit breaker in Section 9 of the Digest.

4. Select ground bars from tables Table 9.9 or any non-standard neutral assemblies (i.e., 200\% neutral for non-linear loads) from Table 9.38.

- Please note that an aluminum ground bar kit is included with NQ Panelboard Interiors.

5. Select any required sub-feed circuit breakers, sub-feed lugs (SFL), or feed-through lugs (FTL) kits:

- Subfeed circuit breaker (SFB), Sub-feed lugs (SFL) or feed-through lugs (FTL) kits: Table 9.39 in the NQ Accessories sections.
- For subfeed circuit breakers select a PowerPacT H-, J-, L-, or Q-frame circuit breaker from Section 7 of the Digest.

6. Determine the total enclosure height required by adding requirements from interior, main circuit breaker, neutrals and ground bars, SFL, FTL, or sub-feed circuit breaker.
7. Select enclosure from the tables Table 9.5-Table 9.9, Table 9.38-Table 9.42, , Table 9.25, and Table 9.27.

NEMA Type 1-select box and front (cover) catalog number corresponding to interior catalog number.
NEMA Type 3R, 5, 12—select enclosure. Cover for Type 3R, 5, 12 is included with the enclosure.
8. Select the branch circuit breakers to be installed in the panel. For NQ panelboards use QO (VH) or QH circuit breakers from Section 7 of the Digest, QOB $(\mathrm{VH})$, or QHB circuit breakers from Section 9 of the Digest.
9. Select options and accessories from tables Table 9.7-Table 9.43.

NOTE: Additional NF and NQ options may be found in the Supplemental and Obsolescence Digest, Section 4.

NQ Merchandised Selection Example
208Y/120 Vac, 3Ø4W, 10 kA SCCR, 225 A, MLO, NEMA Type-1, surface-mount, bolton, branch circuit breakers, main sub-feed lugs

| Branches | Table No. | Catalog Number | Spaces |
| :---: | :---: | :---: | :---: |
| $(20) 20 / 1$ | Table 9.11 | $(20)$ QOB120 | 20 |
| two 40/2 | Table 9.11 | two QOB240 | 4 |
| two 30/3 | Table 9.11 | two QOB330 | 6 |
| Branches | Table No. | Catalog Number | Total 30 spaces |
| Min. Box Height |  |  |  |
| Enclosure (Box) | Table 9.5 | NQ430L2 | 32 inches |
| Front (Cover) | Table 9.5 | MH38 | - |
| Sub-feed Lugs | Table 9.5 | NC382S | - |

NQ Merchandised Main Lug Interiors
NQ Panelboards-240 Vac, 48 Vdc
Online Refer to NQ Panelboards
www.se.com/us

NQ Main Lug Interiors-240 Vac, 48 Vdc $_{[1]}$
Table 9.5: Main Lug Interiors-Accepts plug-on and bolt-on circuit breakers

| Circuit Breaker Pole Spaces [2] | Mains <br> Rating (Amps) | Interior Only (Order Branch Circuit Breakers Separately) [3][4] | NEMA Type 1 Enclosure[5] |  |  |  |  | Water, Dirt, \& Dust Resistant Enclosure Catalog Numbers[5][6] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \text { Box } \\ 20 \mathrm{in.W} \text { W } 5.75 \mathrm{in.}[7] \\ \text { or } 8.75 \mathrm{in} \text {. D[8]i[9] } \end{gathered}$ | Mono-Flat ${ }^{\text {™ }}$ Trim Front [10] | Hinged Trim Front[10] | Mono-Flat" 3 Point Latch <br> Trim Front [10] <br> [11] | Hinged 3 Point <br> Latch Trim <br> Front [10][11] | $\begin{aligned} & \text { Type } 3 \mathrm{R} / 5 / 12 \\ & 20 \mathrm{in} . \mathrm{W} \mathrm{x} \\ & 5.75 \mathrm{in} . \mathrm{D}[12] \end{aligned}$ | Vented Type 3R 26 in. W x 8.75 in. D[13] | Height (In.) |
| 20-inch-wide Cabinet/14] - Single Phase 3-Wire. |  |  |  |  |  |  |  |  |  |  |
| 18 | 100 | NQ18L1 | MH26, MH26BE | NC26 () | NC26( )HR | - | - | MH26WP | - | 26 |
| 30 |  | NQ30L1 | MH32, MH32BE | NC32 () | NC32()HR | - | - | MH32WP | - | 32 |
|  |  | NQ30L1C |  |  |  |  |  |  |  |  |
| 30 | 225 | NQ30L2 | MH32, MH32BE | NC32 () | NC32()HR | - | - | MH32WP | - | 32 |
| 42 |  | NQ42L2 | MH38, MH38BE | NC38 () | NC38( )HR | - | - | MH38WP | - | 38 |
|  |  | NQ42L2C |  |  |  |  |  |  |  |  |
| 72 |  | NQ72L2 | MH44, MH44BE | NC44 () | NC44()HR | - | - | MH44WP | - | 44 |
| 84 |  | NQ84L2 | MH50, MH50BE | NC50 () | NC50( )HR | - | - | MH50WP | - | 50 |
|  |  | NQ84L2C |  |  |  |  |  |  |  |  |
| 30 | 400 | NQ30L4 | MH50, MH50BE | NC50V ( ) | NC50V()HR | NC50V( )3P | - | MH50WP | MH62D9VWP | 50/62 |
| 42 |  | NQ42L4 |  |  |  |  |  |  |  |  |
|  |  | NQ42L4C |  |  |  |  |  |  |  |  |
| 54 |  | NQ54L4 | MH56, MH56BE | NC56V() | NC56V()HR | NC56V( )3P | - | MH56WP | MH68D9VWP | 56/68 |
| 84[15] |  | NQ84L4C | MH68, MH68BE | NC68V () | NC68V()HR | NC68V()3P | NC68V( )3PHR | MH68WP | MH80D9VWP | 68/80 |
| 30 | 600 | NQ30L6C | MH50, MH50BE | NC50V ( ) | NC50V()HR | NC50V( )3P | NC50V( )3PHR | MH62WP[16] | MH62D9VWP[16] | 50/62 |
| 42 |  | NQ42L6C |  |  |  |  |  |  |  |  |
| 54 |  | NQ54L6C | MH56, MH56BE | NC56V() | NC56V()HR | NC56V()3P | NC56V( )3PHR | MH68WP[16] | MH68D9VWP[16] | 56/68 |
| 84[15] |  | NQ84L6C | MH68, MH68BE | NC68V ( ) | NC68V()HR | NC68V( )3P | NC68V( )3PHR | MH80WP[16] | MH80D9VWP[16] | 68/80 |
| 20-inch-wide Cabinet[14]-Three Phase 4-Wire |  |  |  |  |  |  |  |  |  |  |
| 18 | 100 | NQ418L1 | MH26, MH26BE | NC26 () | NC26( )HR | - | - | MH26WP | - | 26 |
|  |  | NQ418L1C |  |  |  |  |  |  |  |  |
| 30 |  | NQ430L1 | MH32, MH32BE | NC32 () | NC32()HR | - | - | MH32WP | - | 32 |
| 30 | 225 | NQ430L2 | MH32, MH32BE | NC32 () | NC32()HR | - | - | MH32WP | - | 32 |
|  |  | NQ430L2C |  |  |  |  |  |  |  |  |
| 42 |  | NQ442L2 | MH38, MH38BE | NC38 () | NC38()HR | - | - | MH38WP | - | 38 |
| 54 |  | NQ442L2C |  |  |  |  |  |  |  |  |
|  |  | NQ454L2C |  |  |  |  |  |  |  |  |
| 72[15] |  | NQ472L2 | MH44, MH44BE | NC44 () | NC44()HR | - | - | MH44WP | - | 44 |
| 84[15] |  |  |  | NC50 () | NC50( )HR | - | - | MH50WP | - | 50 |
|  |  | NQ484L2C | MH50, MH50BE |  |  |  |  |  |  |  |
| 30 | 400 | NQ430L4 | MH50, MH50BE | NC50V ( ) | NC50V()HR | NC50V( )3P | - | MH50WP | MH62D9VWP[16] | 50/62 |
|  |  | NQ430L4C |  |  |  |  |  |  |  |  |
| 42 |  | $\frac{\mathrm{NQ} Q 42 \mathrm{~L} 4}{\mathrm{NO} 442 \mathrm{~L} 4 \mathrm{C}}$ |  |  |  |  |  |  |  |  |
| 54 |  | NQ454L4 | MH56, MH56BE | NC56V() | NC56V()HR | NC56V()3P | - | MH56WP | MH68D9VWP[16] | 56/68 |
|  |  | NQ454L4C |  |  |  |  |  |  |  |  |
| 72[15] |  | NQ472L4 | MH62, MH62BE | NC62V () | NC62V()HR | NC62V()3P | NC62V()3PHR | MH62WP | MH74D9VWP[16] | 62/74 |
| 84[15] |  | NQ484L4C | MH68, MH68BE | NC68V () | NC68V()HR | $\mathrm{NC68V}$ ( )3P | NC68V( )3PHR | MH68WP | MH80D9VWP[16] | 68/80 |
| 30 | 600 | NQ430L6C | MH50, MH50BE | NC50V () | NC50V()HR | NC50V()3P | NC50V( )3PHR | MH62WP[16] | MH62D9VWP[16] | 50/62 |
| 42 |  | NQ442L6C |  |  |  |  |  |  |  |  |
| 54 |  | NQ454L6C | MH56, NH56BE | NC56V() | NC56V()HR | $\mathrm{NC56V}$ ( )3P | NC56V( )3PHR | MH68WP[16] | MH68D9VWP[16] | 56/68 |
| 84[15] |  | NQ484L6C | MH68, MH68BE | NC68V() | NC68V()HR | NC68V( ) 3 P | NC68V()3PHR | MH80WP[16] | MH80D9VWP[16] | 68/80 |

Note: All NQ Merchandised Panelboard interiors include the following: a NQFP15 bag of blank filler plates; a neutral bonding strap; an NQ information manual; a NEMA instruction booklet; and a sheet of circuit numbers.
[1] DC voltage applications require installation of DC rated $\mathrm{QO}(\mathrm{B})$ circuit breakers
[2] Please note that some local building codes limit panelboards to 42 circuits, including those that reference 2005 or earlier version of NFPA 70.
[3] Accepts all QO(B) shown in Tables in Sections 7 and 9 . Branch circuit breaker trip ampacity cannot exceed panelboard mains rating. 175 A and 200 A circuit breakers may only be installed in single phase 400 A and 600 A NQ Panelboards. Tandem circuit breakers may not be installed.
[4] "C" suffix indicates copper bussing.
[5] Enclosure height may increase if accessories including alternate neutral lugs, condo riser neutral assemblies, feed-thru lugs, or sub-feed lugs are installed. 26 in. wide enclosures and trim fronts are required if condo riser neutral assemblies are installed.
[6] Wall mounting brackets add 0.4 inches to back of $\mathrm{MH} x \times \mathrm{WP}$ enclosures.
[7] Nominal interior dimensions, see PBA600 for details.
[8] D9 suffix indicates the 8.75 in. Deep Enclosure required for panelboards wit PowerPacT L Main Breaker, Switch, or Sub-Feed Breaker. See PBA604 for dimensional details.
[9] If Blank End Walls are desired at both ends of NEMA 1 Enclosure, select catalog number with "BE" suffix.
[10] Add " F " for flush mount, " S " for surface mount.
[11] Three point latch trim fronts are required for enclosures on panelboards with QO2175, QO2200, QO2175VH, or QO2200VH branch circuit breakers. These breakers take four pole spaces in single phase $N Q$ interior
[12] Enclosure includes trim kit. Nominal interior dimensions, see PBA711 for details.
[13] Vented Type 3R enclosure with three point latch door. Required for outdoor applications with two sub-feed breakers, or sub-feed breaker with trip current >150A. NEMA 3R enclosures mus be bottom fed, and a NQ12RDE kit should also be selected. Interior nominal dimensions, see PBA603WP for details.
[14] For the NQ14-inch-wide panelboard offer, See NQ 14 -inch-wide- 240 Vac, 48 Vdc.
[15] Use only if the Local Jurisdiction where this panelboard interior is being applied has adopted the 2008 NFPA 70 - National Electrical Code® ( ${ }^{(N E C ®}$ ), which allows single panelboard interiors greater than 42 circuits.
[16] NEMA 3R, 5, or 12 enclosures must be bottom fed, when selected, an NQ12RDE kit should also be selected. See NQ Merchandised Accessories, page 9-22.

Table 9.6: Main Circuit Breaker Interiors-Will accept plug-on and bolt-on circuit breakers

| Circuit ker Pole Spaces [18] | $\begin{aligned} & \text { Mai- } \\ & \text { ns } \\ & \text { Rat- } \\ & \text { ing } \\ & \text { (Am- } \\ & \text { ps) } \end{aligned}$ | Interior Only Catalog Number (Order Branch Circuit Breakers Separately) [19][20] | Main Circuit Breaker Adapter Kits (Less Circuit Breaker) |  |  | NEMA Type 1 Enclosure, Catalog Numbers[21] |  |  |  |  | Water, Dirt, and Dust Resistant Enclosure Catalog Numbers[21] [22] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main Circuit Breaker Kit | UL Service Entrance Barrier Kit [23] | Circuit Breaker <br> Frame <br> Size[24] | $\begin{gathered} \text { Box } \\ 20 \mathrm{in} . \mathrm{Wx} \\ 5.75 \text { in. D(25] or } \\ 8.7 \mathrm{in} . \mathrm{D} 26] \\ {[27]} \end{gathered}$ | MonoFlat ${ }^{\text {¹" }}$ Trim Front [28] | Hinged Trim Front[28] | MonoFlat ${ }^{\text {TM }} 3$ Point Latch Trim Front [28][29] | Hinged 3 Point Latch Trim Front [28][29] | Type <br> 3R/5/12 <br> 20in.Wide <br> x 5.75 <br> in. Deep <br> $[30]$ | Vented Type 3R 26 in. Wide x 8.75 in. Deep[31] | Ht (1- n.) |
| 20-inch-wide Cabinet [32]-Single Phase 3-Wire |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} 16 \\ {[33]} \\ \hline \end{gathered}$ | $\begin{aligned} & 15- \\ & 100 \\ & \text { bac- } \\ & \text { k-fed } \end{aligned}$ | $\begin{aligned} & \hline \text { NQ18L1 } \\ & \hline \text { NQ18L1C } \\ & \hline \end{aligned}$ | - | - | $\begin{aligned} & \text { Select } \\ & \text { 2pole } \\ & \text { QOB or } \\ & \text { QOB- } \\ & \text { VH }[34] \\ & \hline \end{aligned}$ | MH26, MH26BE | NC26() | NC26( )HR | - | - | MH26WP | - | 26 |
| $\begin{gathered} 28 \\ {[33]} \end{gathered}$ |  | NQ30L1 | - | - |  | MH32, MH32BE | NC32() | NC32()HR | - | - | MH32WP | - | 32 |
| $\begin{gathered} \hline 26 \\ {[33]} \\ \hline \end{gathered}$ | $\begin{aligned} & 110- \\ & 150 \\ & \text { bac- } \\ & \text { k-fed } \end{aligned}$ | $\begin{gathered} \hline \text { NQ30L2 } \\ \hline \text { NQ30L2C } \\ \hline \end{gathered}$ | - | - | $\begin{gathered} \text { Select } \\ \text { 2-pole } \\ \text { QOB- } \\ \mathrm{VH}[34] \\ {[35]} \end{gathered}$ | MH32, MH32BE | NC32() | NC32()HR | - | - | MH32WP | - | 32 |
| $\begin{gathered} 38 \\ {[33]} \\ \hline \end{gathered}$ |  | NQ42L2 | - | - |  | MH38, MH38BE | NC38() | NC38()HR | - | - | MH38WP | - | 38 |
| $\begin{gathered} 50 \\ {[33]} \\ \hline \end{gathered}$ |  | $\begin{aligned} & \hline \text { NQ54L2 } \\ & \hline \text { NQ54L2C } \\ & \hline \end{aligned}$ | - | - |  | MH38, MH38BE | NC38( ) | NC38()HR | - | - | MH38WP | - | 38 |
| $\begin{gathered} 68 \\ {[33]} \end{gathered}$ |  | NQ72L2 | - | - |  | MH44, MH44BE | NC44() | NC44()HR | - | - | MH44WP | - | 44 |
| $\begin{gathered} 80 \\ {[33]} \\ \hline \end{gathered}$ |  | NQ84L2 | - | - |  | MH50, MH50BE | NC50() | NC50( )HR | - | - | MH50WP | - | 50 |
| 18 | $\begin{aligned} & 15- \\ & 100 \end{aligned}$ | NQ18L1 | NQMB2HJ | NQHJQLLC | $\begin{gathered} \text { HD [36], } \\ \text { HG }[36], \\ \text { HJ, } \\ \text { HL, } \\ \text { HR }[36] \\ \hline \end{gathered}$ | MH38, MH38BE | NC38() | NC38()HR | - | - | MH38WP | - | 38 |
| 30 |  | NQ30L1 |  |  |  | MH44, MH44BE | NC44() | NC44()HR | - | - | MH44WP | - | 44 |
|  | $\begin{aligned} & 15- \\ & 225 \end{aligned}$ | $\begin{gathered} \hline \text { NQ30L2 } \\ \hline \text { NQ30L2C } \\ \hline \end{gathered}$ | NQMB2HJ <br> NQMB2Q | NQHJQLLC | HD [36],HG [36],HJ,HL,HR [36],JD, JG,JJ, JL,JR [36;,or QB,QD,QG,QJ |  |  |  | - | - |  | - |  |
| 42 |  | NQ42L2 |  |  |  | MH50, MH50BE | NC50() | NC50( )HR | - | - | MH50WP | - | 50 |
| 72 |  | NQ72L2 |  |  |  | MH56, MH56BE | NC56() | NC56()HR | - | - | MH56WP | - | 56 |
| 84 |  | NQ84L2 NQ84L2C |  |  |  | MH62, MH62BE | NC62( ) | NC62()HR | - | - | MH62WP | - | 62 |
| 30 42 | $\begin{aligned} & 125- \\ & 400 \end{aligned}$ |  | NQMB4LA | NQLALLC | $\underset{[37]}{\text { LA/LH }}$ |  | NC62V() | NC62V()HR | NC62V( )3P | NC62()3PHR |  | MH62D9VWP |  |
| 54 |  | NQ54L4 |  |  |  | MH68, MH68BE | NC68V() | NC68V()HR | NC68V()3P | NC68V( )3PHR | MH68WP | MH68D9VWP | 68 |
| 84 |  | NQ84L4C |  |  |  | MH80, MH80BE | NC80V() | NC80V()HR | NC80V()3P | NC80V( )3PHR | MH80WP | MH80D9VWP | 80 |
| 30 |  | NQ30L4 | $\underset{\mathrm{L}}{\text { NQMB6P- }}$ | NQPPLLLLC | $\stackrel{\text { LG, LJ, }}{ }$ | MH62D9 | NC62V() | NC62V()HR | NC62V()3P | NC62V( )3PHR | - | Factory Assembled Only | 62 |
| 42 |  | $\begin{gathered} \text { NQ42L4 } \\ \hline \text { NQ42L4C } \\ \hline \end{gathered}$ |  |  |  | MH68D9 | NC68V() | NC68V()HR | NC68V( )3P | NC68V( )3PHR | - |  | 68 |
| 54 |  | $\begin{aligned} & \text { NQ54L4 } \\ & \hline \text { NQ54LC } \\ & \hline \end{aligned}$ |  |  |  | MH74D9 | NC74V() | NC74V()HR | NC74V()3P | NC74V( )3PHR | - |  | 74 |
| 84 |  | NQ84L4C |  |  |  | MH86D9 | NC86V() | NC86V()HR | NC86V()3P | NC86V()3PHR | - | - | 86 |
| 30 | $\begin{aligned} & 125- \\ & 600 \end{aligned}$ | NQ30L6C | $\underset{\mathrm{L}}{\text { NQMB }}$ | NQPPLLLLC | $\underset{\text { LG, LJ, }}{ }$ | MH62D9 | NC62V() | NC62V()HR | NC62V()3P | NC62V()3PHR | - | Factory Assembled Only | 62 |
| 42 |  | NQ42L6C |  |  |  | MH68D9 | NC68V() | NC68V()HR | NC68V()3P | NC68V( )3PHR | - |  | 68 |
| 54 |  | NQ54L6C |  |  |  | MH74D9 | NC74V() | NC74V()HR | NC74V()3P | NC74V()3PHR | - |  | 74 |
| 84 |  | NQ84L6C |  |  |  | MH86D9[26] | NC86V() | NC86V()HR | NC86V()3P | NC86V( )3PHR | - | - | 86 |

[17] DC Voltage applications require installation of $D C$ rated $Q O(B)$ circuit breakers.
[18] Please note that some local building codes limit panelboards to 42 circuits, including those that reference 2005 or earlier version of NFPA 70.
[19] Accepts all $\mathrm{QO}(\mathrm{B})$ shown in Tables in Sections 7 and 9 . Branch circuit breaker trip ampacity cannot exceed panelboard mains rating. 175 A and 200 A circuit breakers may only be installed in single phase 400 A and 600 A NQ Panelboards. Tandem circuit breakers may not be installed
[20] "C" suffix indicates copper bussing.
[21] Enclosure height may increase if accessories including alternate neutral lugs, condo riser neutral assemblies, feed-thru lugs, or sub-feed lugs are installed. 26 in. wide enclosures and trim fronts are required if condo riser neutral assemblies are installed.
[22] Wall mounting brackets add 0.4 inches to back of MHxxWP enclosures.
[23] Please select the appropriate UL Service Entrance Kit for UL Service Entrance applications (see U.S. Service Entrance Barrier Kits, page 9-26).
[24] Circuit breaker interrupt ratings, see the table for each circuit breaker range in Section 7.
[25] Nominal interior dimensions, see PBA600 for details.
[26] D9 suffix indicates the 8.75 in . Deep Enclosure required for panelboards wit PowerPacT L Main Breaker, Switch, or Sub-Feed Breaker. See PBA604 for dimensional details.
[27] If Blank End Walls are desired at both ends of 5.75 " deep NEMA 1 Enclosure, select catalog number with "BE" suffix. Both end walls are blank in 8.75 " deep enclosures.
[28] Replace ( ) with " $F$ " for flush mount, or " S " for surface mount.
[29] Three point latch trim fronts are required for enclosures on panelboards with QO2175, QO2200, QO2175VH, or QO2200VH branch circuit breakers. These breakers take four pole spaces in single phase $N Q$ interiors.
[30] Enclosure includes trim kit. Nominal enclosure dimensions, see PBA711 for details.
[31] Vented Type 3R enclosure with three point latch door. Required for outdoor applications with PowerPacT L main breaker, two sub-feed breakers, or sub-feed breaker with trip current >150 A. NEMA 3R enclosures must be bottom fed. Interior nominal dimensions, see PBA603WP for details.
[32] For the NQ14-inch-wide panelboard offer, See NQ 14 -inch-wide- $240 \mathrm{Vac}, 48 \mathrm{Vdc}$, page 9-14.
[33] Pole spaces shown are available for branch circuits, with spaces deducted for the back-fed main breaker.
[34] Do not select a back-fed main for panels to be "Suitable for use as UL service equipment." Select a H frame circuit breaker (and associated main circuit breaker kit) from the list for 225 interiors, for panels to be "Suitable for use as UL service equipment."
[35] QOB2110VH, QOB2125VH, or QOB2150VH take four pole spaces in NQ single phase interior
[36] For single phase applications, order a 3-pole breaker. Example: HDL36100.
[37] Available for 125-400 A applications. Please order short handle circuit breaker (i.e., LAL36400MB).

Table 9.6 Main Circuit Breaker Interiors-Will accept plug-on and bolt-on circuit breakers (cont'd.)

| Circuit Breaker Pole Spac[38] | Mains Rating (Amps) | Interior Only Catalog Number (Order Branch Circuit Breakers Separately) [39][40] | Main Circuit Breaker Adapter Kits (Less Circuit Breaker) |  |  | NEMA Type 1 Enclosure, Catalog Numbers[41] |  |  |  |  | Water, Dirt, and Dust Resistant Enclosure Catalog Numbers[41] [42] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Main Circuit Breaker Kit | UL Service Entrance Barrier Kit [43] | Circuit Breaker Frame Size[44] | $\begin{aligned} & \text { Box } \\ & 20 \mathrm{in.Wx} \\ & 5.75 \mathrm{in} . \mathrm{D}[45] \text { or } \\ & 8.75 \mathrm{in} . \mathrm{D}[46] \\ & {[47]} \end{aligned}$ | Mono- <br> Flat ${ }^{\text {¹4 }}$ Trim <br> Front [48] | Hinged Trim Front[48] | MonoFlat ${ }^{\text {TM }} 3$ Point Latch Trim Front [48][49] | Hinged 3 Point Latch Trim Front [48][49] | Type <br> 3R/5/12 <br> 20in. Wide <br> x 5.75 <br> in. Deep <br> [50] | Vented Type 3R 26 in. Wide $\times 8.75$ in. Deep[51] | - $\begin{aligned} & \text { Ht } \\ & \text { (t- } \\ & \text { n.) }\end{aligned}$ |
| 20-inch-wide Cabinet[52]-Three Phase 4-Wire |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} 15 \\ {[53]} \\ \hline \end{gathered}$ | $\begin{aligned} & 15- \\ & 100 \\ & \text { bac- } \\ & \text { k-fed } \end{aligned}$ | $\begin{aligned} & \hline \text { NQ418L1 } \\ & \hline \text { NQ418L1C } \end{aligned}$ | - | - | $\begin{aligned} & \hline \text { Select } \\ & \text { 3-pole } \\ & \text { QOB or } \\ & \text { QOB- } \\ & \text { VH[54] } \\ & \hline \end{aligned}$ | MH26, MH26BE | NC26 () | NC26( )HR | - | - | MH26WP | - | 26 |
| $\begin{gathered} 27 \\ {[53]} \\ \hline \end{gathered}$ |  | NQ430L1 |  |  |  | MH32, MH32BE | NC32 () | NC32()HR | - | - | MH32WP | - | 32 |
| $\begin{gathered} \hline 24 \\ {[53]} \\ \hline 36 \\ {[53]} \\ \hline \end{gathered}$ | $\begin{aligned} & 110- \\ & 150 \\ & \text { bac- } \\ & \text { k-fed } \end{aligned}$ | NQ430L2 <br> NQ430L2C <br> NQ442L2 <br> NQ442L2C |  |  | $\begin{gathered} \text { Select } \\ \text { 3-pole } \\ \text { QOB- } \\ \mathrm{VH}[54] \\ {[55]} \end{gathered}$ | MH44, MH44BE | NC44 () | NC44()HR | - | - | MH44WP | - | 44 |
| $\begin{gathered} 48 \\ {[53]} \\ \hline \end{gathered}$ |  | NQ454L2 |  |  |  | MH50, MH50BE | NC50 () | NC50( )HR | - | - | MH50WP | - | 50 |
| $\begin{gathered} 66 \\ {[53]} \\ \hline \end{gathered}$ |  | NQ472L2 |  |  |  | MH56, MH56BE | NC56() | NC56( )HR | - | - | MH56WP | - | 56 |
| $\begin{gathered} \hline 78 \\ {[53]} \\ \hline \end{gathered}$ |  | NQ484L2 |  |  |  | MH62, MH62BE | NC62() | NC62()HR | - | - | MH62WP | - | 62 |
| 18 | $\begin{aligned} & 15- \\ & 100 \end{aligned}$ | NQ418L1 | NQMB2HJ | NQHJQLLC | HD HG, <br> HJ, HL, or HR | MH38, MH38BE | NC38() | NC38( )HR | - | - | MH38WP | - | 38 |
|  |  | NQ430L1 |  |  |  | MH44, MH44BE | NC44 () | NC44()HR | - | - | MH44WP | - | 44 |
| 30 | $\begin{aligned} & 15- \\ & 225 \end{aligned}$ | NQ430L2 | NQMB2HJ <br> NQMB2Q | NQHJQLLC | HD[56], HG[56], <br> HJ, HL, <br> HR[56], <br> JJ, JL, <br> JR[56]; or QB, <br> QD, <br> QG, QJ |  |  |  | - | - |  | - |  |
| 42 54 |  | NQ442L2 <br> NQ442L2C <br> NQ454L2 <br> NQ454L2C |  |  |  | MH50, MH50BE | NC50 () | NC50( )HR | - | - | MH50WP | - | 50 |
| 72 |  | $\begin{aligned} & \hline \text { NQ472L2 } \\ & \hline \text { NQ472L2C } \\ & \hline \end{aligned}$ |  |  |  | MH56, MH56BE | NC56 () | NC56()HR | - | - | - | - | 56 |
| 84 |  | NQ484L2 |  |  |  | MH62, MH62BE | NC62 () | NC62()HR | - | - | MH56WP | - | 62 |
| 30 | $\begin{aligned} & 125- \\ & 400 \end{aligned}$ | NQ430L4 <br> NQ430L4C <br> NQ442L4 <br> NQ442L4C | NQMB4LA | NQLALLC | $\underset{[57]}{\text { LA/LH }}$ |  |  |  | NC62V( )3P | NC62V()3PHR |  | MH62D9VWP |  |
| 54 |  | NQ454L4 |  |  |  | MH68, MH68BE | NC68V () | NC68V()HR | NC68V( )3P | NC68V( )3PHR | MH68WP | MH68D9VWP | 68 |
| 72 |  | NQ472L4 |  |  |  | MH74, MH74BE | NC74V () | NC74V()HR | NC74V( )3P | NC74V( )3PHR | MH74WP | MH74D9VWP | 74 |
| 84 |  | NQ484L4C |  |  |  | MH80, MH80BE | NC80V () | $\mathrm{NC80V}$ ( ) HR | NC80V( ) 3P | NC80V( )3PHR | MH80WP | MH80D9VWP | 80 |
| 30 |  | NQ430L4 | $\underset{\mathrm{L}}{\text { NQMB6P- }}$ | NQPPLLLC | $\begin{gathered} \text { LG, LJ, } \end{gathered}$ | MH62D9[46] | NC62V() | NC62V()HR | NC62V( )3P | NC62V( )3PHR | - | Factory Assembled Only | 62 |
| 42 |  | NQ442L4 |  |  |  | MH68D9[46] | NC68V() | NC68V()HR | NC68V( )3P | NC68V( )3PHR | - |  | 68 |
| 54 |  | NQ454L4 |  |  |  | MH74D9[46] | NC74V() | NC74V()HR | NC74V( )3P | NC74V()3PHR | - |  | 74 |
| 72 |  | $\begin{aligned} & \hline \text { NQ472L4 } \\ & \hline \text { NQ472L4C } \\ & \hline \end{aligned}$ |  |  |  | MH80D9[46] | NC80V() | NC80V()HR | NC80V( )3P | NC80V( )3PHR | - | - | 80 |
| 84 |  | NQ484L4C |  |  |  | MH86D9[46] | NC86V() | NC 86 V ()HR | NC86V( ) 3P | NC86V( )3PHR | - | - | 86 |
| 30 | $\begin{gathered} 125- \\ 600 \end{gathered}$ | NQ430L6C |  |  |  | MH62D9[46] | NC62V() | NC62V()HR | NC62V()3P | NC62V()3PHR | - | Factory Assembled Only | 62 |
| 42 |  | NQ442L6C |  |  |  | MH68D9[46] | NC68V() | $\mathrm{NC68V}$ ( ) HR | NC68V( ) 3P | NC68V()3PHR | - |  | 68 |
| 54 |  | NQ454L6C |  |  |  | MH74D9[46] | NC74V() | NC74V()HR | NC74V( )3P | NC74V()3PHR | - |  | 74 |
| 72 |  | NQ472L6C |  |  |  | MH80D9[46] | NC80V() | NC80V()HR | NC80V( ) 3P | NC80V()3PHR | - | - | 80 |
| 84 |  | NQ484L6C |  |  |  | MH86D9[46] | NC86V() | $\mathrm{NC86V}() \mathrm{HR}$ | NC86V( ) 3P | NC86V( )3PHR | - | - | 86 |

[38] Please note that some local building codes limit panelboards to 42 circuits, including those that reference 2005 or earlier version of NFPA 70.
[39] Accepts all QO(B) shown in Tables in Sections 7 and 9 . Branch circuit breaker trip ampacity cannot exceed panelboard mains rating. 175 A and 200 A circuit breakers may only be installed in single phase 400 A and 600 A NQ Panelboards. Tandem circuit breakers may not be installed.
[40] "C" suffix indicates copper bussing.
[41] Enclosure height may increase if accessories including alternate neutral lugs, condo riser neutral assemblies, feed-thru lugs, or sub-feed lugs are installed. 26 in. wide enclosures and trim fronts are required if condo riser neutral assemblies are installed.
[42] Wall mounting brackets add 0.4 inches to back of MHxxWP enclosures.
[43] Please select the appropriate UL Service Entrance Kit for UL Service Entrance applications (see U.S. Service Entrance Barrier Kits, page 9-26).
[44] Circuit breaker interrupt ratings, see the table for each circuit breaker range in Section 7.
[45] Nominal interior dimensions, see PBA600 for details.
[46] D9 suffix indicates the 8.75 in. Deep Enclosure required for panelboards wit PowerPacT L Main Breaker, Switch, or Sub-Feed Breaker. See PBA604 for dimensional details.
[47] If Blank End Walls are desired at both ends of 5.75 " deep NEMA 1 Enclosure, select catalog number with "BE" suffix. Both end walls are blank in 8.75 " deep enclosures.
[48] Replace ( ) with " $F$ " for flush mount, or " $S$ " for surface mount.
[49] Three point latch trim fronts are required for enclosures on panelboards with QO2175, QO2200, QO2175VH, or QO2200VH branch circuit breakers. These breakers take four pole spaces in single phase $N Q$ interiors.
[50] Enclosure includes trim kit. Nominal enclosure dimensions, see PBA711 for details.
[51] Vented Type 3R enclosure with three point latch door. Required for outdoor applications with PowerPacT L main breaker, two sub-feed breakers, or sub-feed breaker with trip current >150 A. NEMA 3R enclosures must be bottom fed. Interior nominal dimensions, see PBA603WP for details.
[52] For the NQ14-inch-wide panelboard offer, See NQ 14-inch-wide-240 Vac, 48 Vdc .
[53] Pole spaces shown are available for branch circuits, with spaces deducted for the back-fed main breaker.
[54] Do not select a back-fed main for panels to be "Suitable for use as UL service equipment." Select a H frame circuit breaker (and associated main circuit breaker kit) from the list for 225 interiors, for panels to be "Suitable for use as UL service equipment."
[55] QOB2110VH, QOB2125VH, or QOB2150VH take four pole spaces in NQ single phase interior
[56] For single phase applications, order a 3-pole breaker. Example: HDL36100.
[57] Available for 125-400 A applications. Please order short handle circuit breaker (i.e., LAL36400MB).

Online Refer to NQ Panelboards


14-inch wide NQ Panelboard Main Lug


Main Lug Panelboard

NQ 14-inch-wide-240 Vac, 48 Vdc ${ }_{[58]}$

## Features

14-inch-wide NQ panelboards are available for those customers whose equipment space is limited. Developed with customer input, Square $D^{T M}$ brand NQ panelboards are built to last, featuring innovations for ease of installation and durability.

- $240 \mathrm{Vac}, 48 \mathrm{Vdc}$ maximum
- 225 A maximum main circuit breaker or main lugs
- 100 A maximum branch circuit breakers
- Visi-Trip ${ }^{\text {TM }}$ indication on branch circuit breakers
- 10,000-65,000 A Short Circuit Current Rating (SCCR)
- Interiors supplied with silver flashed copper bus as standard
- Interiors accept bolt-on and plug-on branch circuit breakers
- Three-phase, four-wire, and single-phase, three-wire interiors available
- Panelboards available with Mono-Flat ${ }^{T M}$ front
- May be suitable for use as service entrance equipment with neutral bonding kit and main circuit breaker barrier installed
- Branch circuit filler plates provide fast and easy installation
- Both fully and series-rated systems are available

Table 9.7: Main Lug Interiors-Accepts Plug-On and Bolt-On Branch Breakers

| Max. Number of Breakers | $\begin{gathered} \text { Main } \\ \text { Ratings } \end{gathered}$ | Interior Only (Order Branch Circuit Breakers Seperately) Cat. No. | NEMA Type 1 Enclosure |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { Box } 14 \mathrm{in} . \mathrm{W} x \\ & 5.75 \mathrm{in} . \mathrm{Db} \end{aligned}$ | Mono Flat Front | Hinged Front |
|  |  |  | Cat. No. | Cat. No. [59] | Cat. No. |
| 14-inch-wide Cabinet-Single Phase 3-Wire |  |  |  |  |  |
| 18 | 100 A | NQ18L1C14 | NQB532 | NQC32 ( ) | N/A |
| 30 |  | NQ30L1C14 | NQB532 | NQC32 ( ) | N/A |
| 30 | 225 A | NQ30L2C14 | NQB532 | NQC32 ( ) | N/A |
| 42 |  | NQ42L2C14 | NQB538 | NQC38 ( ) | N/A |
| 14-inch-wide Cabinet-Three Phase 4-Wire |  |  |  |  |  |
| 18 | 100 A | NQ418L1C14 | NQB532 | NQC32 ( ) | N/A |
| 30 |  | NQ430L1C14 | NQB532 | NQC32 ( ) | N/A |
| 30 | 225 A | NQ430L2C14 | NQB532 | NQC32 ( ) | N/A |
| 42 |  | NQ442L2C14 | NQB538 | NQC38 ( ) | N/A |

Table 9.8: Main Circuit Breaker Interiors-Accepts Plug-On and Bolt-On Branch Breakers

| Max. Number of Breakers | Main Ratings | Interior Only (Order Branch Circuit Breakers Seperately) <br> Cat. No. | MainCircuitBreaker Kit$[60]$ | UL SE Barrier Kit | Main Circuit Breaker Frame | NEMA Type 1 Enclosure |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Box 14 in. W x 5.75 in Db | Mono Flat Front | Hinged Front |
|  |  |  |  |  |  | Cat. No. [61] | Cat. No. [59] | Cat. <br> No. |
| 14-inch-wide Cabinet-Single Phase 3-Wire |  |  |  |  |  |  |  |  |
| 16 [62] | 100 | NQ18L1C14 | - | - | $\begin{gathered} \text { Select QOB 2- } \\ \text { pole or QOB-VH } \\ {[60]} \\ \hline \end{gathered}$ | NQB532 | NQC32 () | N/A |
| 28 [62] |  | NQ30L1C14 | - | - |  | NQB532 | NQC32 () | N/A |
| 30 | 225 | NQ30L2C14 | $\begin{gathered} \hline \text { NQMB2H- } \\ \text { j14 } \\ \text { or } \\ \text { NQMB2Q14 } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { HJQL- } \\ & \text { LC } \end{aligned}$ | $\begin{gathered} \text { HD, HG, HJ, } \\ \text { HL, HR JD, JG, } \\ \text { JJ, JL, QB, QD, } \\ \text { QG, QJ } \end{gathered}$ | NQB544 | NQC44 () | N/A |
| 42 |  | NQ42L2C14 |  |  |  | NQB550 | NQC50 () | N/A |
| 14-inch-wide Cabinet-Three Phase 4-Wire |  |  |  |  |  |  |  |  |
| 15 [62] | 100 | $\begin{gathered} \hline \text { NQ418L1- } \\ \text { C14 } \\ \hline \end{gathered}$ | - | - | Select QOB 3pole or QOB-VH [60] | NQB532 | NQC32 () | N/A |
| 27 [62] |  | $\begin{gathered} \text { NQ430L1- } \\ \hline \mathrm{C} 14 \end{gathered}$ | - | - |  | NQB532 | NQC32 () | N/A |
| 30 | 225 | $\begin{gathered} \text { NQ430L2- } \\ \text { C14 } \\ \hline \end{gathered}$ |  | $\underset{\text { LC }}{\text { HJL- }}$ | $\begin{gathered} \text { HD, HG, HJ, } \\ \text { HL, HR JD, JG, } \\ \mathrm{JJ}, \mathrm{JL,QB}, \mathrm{QD}, \\ \text { QG, QJ } \end{gathered}$ | NQB544 | NQC44 () | N/A |
| 42 |  | $\begin{gathered} \text { NQ442L2- } \\ \text { C14 } \end{gathered}$ |  |  |  | NQB550 | NQC50 () | N/A |

Table 9.9: NQ Accessories Available on NQ 14" Panelboards

| Description |  |
| :--- | :---: |
| Equipment Ground Bars Catalog No. |  |
| Aluminum (twenty seven terminations \#14 to \#4 AWG) | PK27GTA |
| PK23GTA+ \#1 to \#4/0 AWG Al or Cu lug | PK23GTAL |
| Copper (twenty seven terminations \#14 to \#4 AWG) | PK27GTACU |
| Ground Bar Insulator Kit | PKGTAB |
| Handle Attachments-Branch Circuit Breakers | HLO1 |
| Handle lock-off | QO1HT |
| Handle tie - QO and QOB only) | QO1PA |
| Handle padlock attachment—1-pole | QO1PL |
| 2- and 3-pole | QO3HT |
| Handle tie and lock-off for three 1-pole (QO, QOB) |  |
| Other Accessories | NQFP15 |
| Filler plates (15 per package) |  |

[58] DC voltage applications require installation of $D C$ rated $Q O(B)$ circuit breakers.
[59] Add " $F$ " for flush mount, " $S$ " for surface mount.
[60] Select a Q or H frame circuit breaker, HJQLLC barrier (and associated main circuit breaker kit) from the list for 225 interiors, for panels to be "Suitable for use as UL service equipment."
[61] All 14 in. W boxes come with blank endwalls.
[62] Pole spaces shown are available for branch circuits, with spaces deducted for the back-fed main circuit breaker.

## QOB Bolt-On Circuit Breakers with Visi-Trip ${ }^{\text {TM }}$ Indicator for NQ Panelboards

NOTE: NQ panelboards also accept QO plug-on circuit breakers, see tables in Section 7, page 9-15 of the Digest. NQ panelboards with 175 or 200 A QO breakers require three point latch trim fronts.[63]
Table 9.10: QOB-GFI, QOB-EPD, and QOB-EPE Circuit Breakers

| Ampere Rating [64] | One-pole | Two-pole-Common Trip | Three-pole-Common Trip |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Catalog No. | Catalog No. | Catalog No. | Catalog No. |
| QOB-GFI-QOB Qwik-Gard ${ }^{\text {TM }}$ Circuit Breaker With Ground Fault Circuit Interrupter-UL Class A 4-6 mA People Protection. [65] |  |  |  |  |
|  | $120 \mathrm{Vac}-10 \mathrm{k} \mathrm{AIR}[66]$ | $\begin{gathered} \hline 120 / 240 \mathrm{Vac}- \\ 10 \mathrm{k} \text { AIR[66] } \\ \hline \end{gathered}$ | $\begin{gathered} 208 \mathrm{Y} / 120 \mathrm{Vac}- \\ 10 \mathrm{k} \mathrm{AIR} \\ \hline \end{gathered}$ |  |
| 15 A | QOB115GFI | QOB215GFI | QOB315GFI |  |
| 20 A | QOB120GFI | QOB220GFI | QOB320GFI |  |
| 25 A | QOB125GFI | QOB225GFI | - |  |
| 30 A | QOB130GFI | QOB230GFI | QOB330GFI |  |
| 40 A | - | QOB240GFI | QOB340GFI |  |
| 50 A | - | QOB250GFI | QOB350GFI |  |
| 60 A | - | QOB260GFI[67] | - |  |
| QOB-VHGFI [68] |  |  |  |  |
|  | $120 \mathrm{Vac}-22 \mathrm{k} \mathrm{AIR}$ [66] |  |  |  |
| 15 A | QOB115VHGFI |  |  |  |
| 20 A | QOB120VHGFI |  |  |  |
| 25 A | QOB125VHGFI |  |  |  |
| 30 A | QOB130VHGFI |  |  |  |
| QOB-EPD-QOB Equipment protection circuit breakers with UL Listed 30 mA (EPD) or 100 mA (EPE) equipment protection. |  |  |  |  |
|  | $120 \mathrm{Vac}-10 \mathrm{k}$ AIR[66] | $\begin{gathered} 120 / 240 \mathrm{Vac}- \\ 10 \mathrm{k} \text { AIR[66] } \\ \hline \end{gathered}$ | 240 Vac-10 k AIR[66] |  |
| 15 A | QOB115EPD | QOB215EPD | QOB315EPD | QOB315EPE |
| 20 A | QOB120EPD | QOB220EPD | QOB320EPD | QOB320EPE |
| 25 A | QOB125EPD | QOB225EPD | - | - |
| 30 A | QOB130EPD | QOB230EPD | QOB330EPD | QOB330EPE |
| 40 A | - | QOB240EPD | QOB340EPD | QOB340EPE |
| 50 A | - | QOB250EPD | QOB350EPD | QOB350EPE |
| 60 A | - | QOB260EPD | - | - |
| QOB-VHEPD |  |  |  |  |
|  | $120 \mathrm{Vac}-22 \mathrm{k} \mathrm{AIR}[66]$ |  |  |  |
| 15 A | QOB115VHEPD |  |  |  |
| 20 A | QOB120VHEPD |  |  |  |
| 25 A | QOB125VHEPD |  |  |  |
| 30 A | QOB130VHEPD |  |  |  |
| QOB-HM-High magnetic trip circuit breakers |  |  |  |  |
| 15 A | QOB115HM[69] |  |  |  |
| 20 A | QOB120HM[69] |  |  |  |
| QOB-K-Key operated QOB circuit breakers [70] |  |  |  |  |
|  | 120 Vac-10 k AIR[66] |  |  |  |
| 10 A | QOB110K |  |  |  |
| 15 A | QOB115K |  |  |  |
| 20 A | QOB120K |  |  |  |
| 25 A | QOB125K |  |  |  |
| 30 A | QOB130K |  |  |  |

[63] For QO plug-on circuit breakers, see the tables starting on Section 7, page 9-15 of the Digest.
[64] 10-30 A circuit breakers are suitable for use with $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ conductors. $35-60 \mathrm{~A}$ circuit breakers are suitable for use with $75^{\circ} \mathrm{C}$ conductors.
[65] Do not connect to more than 250 feet of load conductor for the total one-way run to prevent nuisance tripping.
[66] May be applied in 208Y/120 Vac systems.
[67] Suitable only for feeding 240 Vac and 208 Vac two-wire loads. Does not contain load neutral connection.
[68] Recommended for applications where high initial inrush may occur and for individual dimmer applications.
[69] UL Listed as SWD (switching duty) rated suitable for switching 120 Vac fluorescent lighting loads.
[70] Available in single pole construction and can be mounted in any single pole space which will accept a standard QOB. These circuit breakers can be turned ON or OFF or RESET with a special key (Catalog No. QOK10) included with the circuit breaker. These circuit breakers are UL Listed and available as shown in the table.
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Table 9.11: Standard Interrupting QOB 10,000 AIR Circuit Breakers

| Ampere Rating [71] | One-pole | Two-pole-Common Trip | Two-poleCommon Trip [72] | Three-poleCommon Trip |
| :---: | :---: | :---: | :---: | :---: |
|  | Catalog No. | Catalog No. | Catalog No. | Catalog No. |
| QOB Bolt-On |  |  |  |  |
|  | $\begin{gathered} 120 \mathrm{Vac}-10 \mathrm{k} \mathrm{AIR} \\ 48 \mathrm{Vdc}-5 \mathrm{k} \text { AIR[73] } \end{gathered}$ | $\begin{gathered} \hline 120 / 240 \mathrm{Vac}-10 \mathrm{k} \\ \text { AIR } \\ 48 \mathrm{Vdc}-5 \mathrm{k} \text { AIR [74] } \\ {[73]} \\ \hline \end{gathered}$ | $\begin{gathered} 240 \mathrm{Vac}- \\ 10 \mathrm{k} \text { AIR[73] } \end{gathered}$ | 240 Vac-10 k AIR $48 \mathrm{Vdc}-5 \mathrm{k}$ AIR [74] [73] |
| 10 A | QOB110 | QOB210 | - | QOB310 |
| 15 A | QOB115[75][76] | QOB215[76] | QOB215H | QOB315[76] |
| 20 A | QOB120[75][76] | QOB220[76] | QOB220H | QOB320[76] |
| 25 A | QOB125[76] | QOB225[76] | QOB225H | QOB325[76] |
| 30 A | QOB130[76] | QOB230[76] | QOB230H | QOB330[76] |
| 35 A | QOB135[76] | QOB235[76] | - | QOB335[76] |
| 40 A | QOB140[76] | QOB240[76] | QOB240H | QOB340[76] |
| 45 A | QOB145[76] | QOB245[76] | - | QOB345[76] |
| 50 A | QOB150[76] | QOB250[76] | QOB250H | QOB350[76] |
| 60 A | QOB160[76] | QOB260[76] | QOB260H | QOB360[76] |
| 70 A | QOB170[76] | QOB270[76] | QOB270H | QOB370[76][74] |
| 80 A | - | QOB280[76] [74] | QOB280H | QOB380[76][74] |
| 90 A | - | QOB290[76][74] | QOB290H | QOB390[76] [74] |
| 100 A | - | QOB2100[76] [74] | QOB2100H | QOB3100[76] [74] |
| 110 A | - | QOB2110[76] [74] | - | - |
| 125 A | - | QOB2125[76] [74] | - | - |
| Molded Case Switch 60 A max-240 Vac |  | QOB200 | - | QOB300 |
| Molded Case Switch 100 A max-240 Vac |  | QOB2000 | - | QOB3000 |

Table 9.12: High Interrupting QOB and Specialty Circuit Breakers[71]

| Ampere Rating [71] | One-pole | Two-pole-Common Trip | Three-pole-Common Trip |
| :---: | :---: | :---: | :---: |
|  | Catalog No. | Catalog No. | Catalog No. |
| QOB-VH |  |  |  |
|  | $120 \mathrm{Vac}-22 \mathrm{k} \mathrm{AIR}[73]$ | 120/240 Vac -22 k AIR[73] | 240 Vac-22 k AIR[73] |
| 15 A | QOB115VH[75][76] | QOB215VH[76] | QOB315VH[76] |
| 20 A | QOB120VH [75][76] | QOB220VH[76] | QOB320VH[76] |
| 25 A | QOB125VH[76] | QOB225VH[76] | QOB325VH[76] |
| 30 A | QOB130VH[76] | QOB230VH[76] | QOB330VH[76] |
| 40 A | QOB140VH | QOB240VH[76] | QOB340VH[76] |
| 50 A | QOB150VH | QOB250VH[76] | QOB350VH[76] |
| 60 A | QOB160VH | QOB260VH[76] | QOB360VH[76] |
| 70 A | QOB170VH | QOB270VH[76] | QOB370VH[76] |
| 80 A | - | QOB280VH[76] | QOB380VH[76] |
| 90 A | - | QOB290VH[76] | QOB390VH[76] |
| 100 A | - | QOB2100VH[76] | QOB3100VH[76] |
| 110 A | - | QOB2110VH[76] | QOB3110VH [77] |
| 125 A | - | QOB2125VH[76] | QOB3125VH [77] |
| 150 A | - | QOB2150VH [77] | QOB3150VH [77] |
| QHB |  |  |  |
|  | $120 \mathrm{Vac}-65 \mathrm{k} \mathrm{AIR}$ [73] | $\begin{gathered} 120 \mathrm{Vac} / 240 \mathrm{Vac}-65 \mathrm{k} \mathrm{AIR} \\ {[73]} \end{gathered}$ | 240 Vac-65 k AIR[73] |
| 15 A | QHB115 [75] | QHB215[76] | QHB315[76] |
| 20 A | QHB120 [75] | QHB220[76] | QHB320[76] |
| 25 A | QHB125[76] | QHB225[76] | QHB325[76] |
| 30 A | QHB130[76] | QHB230[76] | QHB330[76] |
| QOB-HID-HID circuit breakers [78] |  |  |  |
|  | 120 Vac-10 k AIR[73] | 120/240 Vac-10 k AIR[73] | 240 Vac-10 k AIR[73] |
| 15 A | QOB115HID [75] | QOB215HID | QOB315HID |
| 20 A | QOB120HID [75] | QOB220HID | QOB320HID |
| 25 A | QOB125HID | QOB225HID | QOB325HID |
| 30 A | QOB130HID | QOB230HID | QOB330HID |
| 40 A | QOB140HID | QOB240HID | - |
| 50 A | QOB150HID | QOB250HID | - |
| QOB-SWN-Switch Neutral-Common Trip-NEC 514.11 |  |  |  |
|  |  | $\begin{gathered} \text { 1-pole-2-Wire } \\ 2 \text { Spaces -120 Vac[73] } \end{gathered}$ | $\begin{gathered} \text { 2-pole-3-Wire } \\ 3 \text { Spaces-120/240 Vac[73] } \end{gathered}$ |
| 10 A | - | QOB210SWN | QOB310SWN |
| 15 A | - | QOB215SWN | QOB315SWN |
| 20 A | - | QOB220SWN | QOB320SWN |
| 25 A | - | QOB225SWN | QOB325SWN |
| 30 A | - | QOB230SWN | QOB330SWN |
| 40 A | - | QOB240SWN | QOB340SWN |
| 50 A | - | QOB250SWN | QOB350SWN |

[71] 10-30 A circuit breakers are suitable for use with $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ conductors. $35-60 \mathrm{~A}$ circuit breakers are suitable for use with $75^{\circ} \mathrm{C}$ conductors.
[72] UL Listed 5,000 AIR on $3 \varnothing$ corner grounded delta systems.
[73] May be applied in 208Y/120 Vac systems.
[74] DC Rating is not available on indicated products.
[75] UL Listed as SWD (switching duty) rated suitable for switching 120 Vac fluorescent lighting loads.
[76] UL Listed as HACR type for use with air conditioning, heating, and refrigeration equipment having motor group combinations and marked for use with HACR type circuit breakers.
[77] QOB2150VH uses 4 pole spaces. QOB3110VH, QOB3125VH, and QOB3150VH each use 6 pole spaces. 40A maximum circuit breaker mounted opposite. Use with $75{ }^{\circ} \mathrm{C}$ wire only.
[78] UL Listed for use on circuit feeding fluorescent and High Intensity Discharge (HID) lighting systems such as mercury vapor, metal halide, or high pressure sodium. These circuit breakers are physically interchangeable with QOB circuit breakers.

Table 9.13: QO/QOB Circuit Breaker Wire Sizes

| Breaker Type | Ampere Rating | Wire Size (AWG or kcmil) |  |
| :---: | :---: | :---: | :---: |
|  |  | Al | Cu |
| $\begin{gathered} \text { QOB } \\ \text { 1-pole } \end{gathered}$ | 10-30 A | \#14-8 | \#14-8 |
|  | 10-30 A | - | two \#14-10 |
|  | 35-70 A | \#8-2 | \#8-2 |
| $\begin{gathered} \text { QOB } \\ \text { 2-pole } \end{gathered}$ | 10-30 A | \#14-8 | \#14-8 |
|  | 10-30 A | - | two \#14-10 |
|  | 35-70 A | \#8-2 | \#8-2 |
|  | 80-125 A | \#4-2/0 | \#4-2/0 |
|  | 150-200 A | \#4-300 | \#4-300 |
| $\begin{gathered} \text { QOB } \\ \text { 3-pole } \end{gathered}$ | 10-30 A | \#14-8 | \#14-8 |
|  | 35-70 A | \#8-2 | \#8-2 |
|  | 80-125 A | \#4-2/0 | \#4-2/0 |
| QOB-VH | 110-150 A | \#4-300 | \#4-300 |
| $\begin{gathered} \text { QOB-GFI and } \\ \text { QOB-EPD } \end{gathered}$ | 15-30 A | \#12-8 | \#14-8 |
|  | 40, 50, or 60 A | \#12-4 | \#14-6 |

Table 9.14: QO ${ }^{\text {Tw }}$ Arc-Fault and Dual Function Circuit Breakers [79][80][81]

| Circuit Breaker Type | Ampere Rating [81] | $\begin{gathered} \hline 1 \mathrm{P} 120 \mathrm{Vac} \\ 10 \mathrm{kAIR} \\ 1 \text { Space } \\ \text { Required } \\ \hline \end{gathered}$ | $1 \mathrm{P} 120 \mathrm{Vac}$ 22 kAIR 1 Space Required | $\begin{gathered} \hline \text { 2P } 240 \mathrm{Vac} \\ 10 \mathrm{kAIR} \\ 2 \text { Space } \\ \text { Required } \\ \hline \end{gathered}$ | 2P 240 Vac 22 kAIR 2 Space Required |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Catalog Number | Catalog Number | Catalog Number | Catalog Number |
| Combination Arc-Fault Interupter | 15 A | QOB115CAFI | QOB115VHCAFI | QOB215CAFI | QOB215VHCAFI |
|  | 20 A | QOB120CAFI | QOB120VHCAFI | QOB220CAFI | QOB220VHCAFI |
| Dual Function: Arc-Fault and Ground Fault | 15 A | QOB115DF | QOB115VHDF | Use plug-on QO 2-pole dual function MCBs |  |
|  | 20 A | QOB120DF | QOB120VHDF |  |  |

NOTE: For accessories, see Accessories for QO/QOB Circuit Breakers, in Section 7.
Single Phase 400 or 600 A NQ Panelboards now accept 150, 175, and 200 A Two Pole QO Plug-on Branch Circuit Breakers.
Each breaker takes four pole spaces. Installation into three phase interiors is not allowed as it may create a phase to phase short circuit.
One NQ200AN neutral lug kit should be installed for each pair of 175 or 200 A QO breakers if a neutral termination is required.

- One Q1150AN lug kit should be installed for each 110 to 150 A QO(B) circuit breaker, if a neutral termination is required.

Table 9.15: High Ampacity Plug-on Two Pole QO Branch Circuit Breakers

| Catalog Number | Ampere Rating | AIC Rating |
| :---: | :---: | :---: |
| QO2150 | 150 | 10 kA |
| QO2150VH | 150 | 22 kA |
| QO2175 | 175 | 10 kA |
| QO2200 | 200 | 20 |
| QO2175VH | 175 | 22 kA |
| QO2200VH | 200 | 2 |

NOTE: May only be installed on Single Phase 400 or 600 A NQ Panelboards with three point latch trim fronts.

A maximum of four 150, 175, or 200 A QO (VH) plug-on branch circuit breakers may be installed in NEMA 1 enclosures. These enclosures require NCxxV ( ) 3P three point latch trim fronts, as listed in Table 9.5 Main Lug Interiors, page 9-11 or Main Circuit Breaker Interiors, page 9-12.

One 150, 175, or 200 A QO (VH) plug-on branch circuit breaker may be installed in 8.75 in. deep MHxxD9VWP NEMA 3R enclosures, as listed in Table 9.5 Main Lug Interiors, page 9-11 or Main Circuit Breaker Interiors, page 9-12.
[79] UL Listed as HACR type for use with air conditioning, heating, and refrigeration equipment having motor group combinations and marked for use with HACR type circuit breakers.
[80] QO arc-fault circuit breakers provide branch feeder protection (for example, QO115AFI) or combination protection (for example, QO115CAFI) as required by the NEC and local code adoption, and comply with UL 1699.
[81] 10-30 A circuit breakers are suitable for use with $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ conductors. $35-60 \mathrm{~A}$ circuit breakers are suitable for use with $75^{\circ} \mathrm{C}$ conductors.

Factory Assembled Main Circuit Breakers
400 A and 600 A panelboards, $1 \varnothing$ or $3 \varnothing$
Table 9.16: NQ Panelboard Factory Assembled Interiors - 240 Vac / 48 Vdc Max

| Single Phase or Three Phase |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mains Rating (Amps) |  |  | Max. Number of One-Pole Circuit Breakers | Bus Material | Min. Box Depth |  |
| $\begin{aligned} & \text { Main Lugs } \\ & \text { Only } \end{aligned}$ | Main Circuit Breaker[82] | Main Switch [82] |  |  | Main Lugs Only | Main Circuit Breaker / Switch |
| 100 Max | 15-100 | 70-100 | 18, 30 | Al, Cu | 5.75 in. | 5.75 in. |
| 225 Max | 15-250 | 110-250 | 30, 42, 54, 72, 84 | Al, Cu | 5.75 in. | 5.75 in. |
| 400 Max | 125-400 | 300-400 | $\begin{gathered} 30,42,54,72[83], \\ 84[84] \end{gathered}$ | $\mathrm{Al}, \mathrm{Cu}$ | 5.75 in. | $\begin{gathered} 5.75 \mathrm{in} . / 8.75 \mathrm{in} . \\ {[85]} \end{gathered}$ |
| 600 Max | 125-600 | 450-600 | $\begin{gathered} 30,42,54,72[83], \\ 84 \\ \hline \end{gathered}$ | Cu | 5.75 in. | 8.75 in.[85] |

Table 9.17: Main Circuit Breaker (PowerPacT L-frame - see PowerPacT Interrupting Ratings, and Common Catalog Numbering System, in Section 7)

| Number of Poles | Trip Unit Options | Frame Sizes | Ampacity |
| :---: | :---: | :---: | :---: |
| 3 | LI, LSI, Switch | LG, LJ, LL | $125-600 \mathrm{~A}$ |

LA/LH PowerPacT H, J, and Q-frame circuit breakers are also available - see Table 7.47 and Table 7.48 and Supplemental Digest Section 3.

Table 9.18: PowerPacT L Main Circuit Breaker Cabinet Height (inches)

| Max. No. of Branch Spaces (Does not include sub-feed circuit breaker spaces) | NEMA 1 Enclosure ( 20 in. W x 8.75 in . D)[85] | Vented NEMA 3R Enclosure (26 in. W x 8.75 in. D) [86] |  |
| :---: | :---: | :---: | :---: |
|  | 400 or 600 A | 400 A | 600 A |
| 30 | 62 | 62 | 68 |
| 42 | 68 | 68 | 74 |
| 54 | 74 | 74 | 80 |
| 72 | 80 | - | - |
| 84 | 86 | - | - |

## Sub-feed Circuit Breakers

Main lugs or main circuit breaker interior- $1 \varnothing$ or $3 \varnothing$.
Maximum 1 circuit breaker per 225 A main lug or 250 A main circuit breaker panelboard, 2 PowerPacT H-, J-, or Q-frame sub-feed circuit breakers may be installed on a 400600 A panelboard.
Panelboards in MHxxWP NEMA Type 3R/5/12 enclosures are limited to one 150 A maximum sub-feed breaker.

- Panelboards in vented MHxxD9VWP NEMA 3R enclosures may have two 225 A maximum sub-feed circuit breakers. A single 600 A maximum sub-feed circuit breaker may be factory installed in these new enclosures.
Table 9.19: Sub-feed Circuit Breakers for NQ Panelboards[87]

| Interior Rating | Sub Feed Circuit Breakers[87] |  |  | Space Factor |
| :---: | :---: | :---: | :---: | :---: |
|  | Ampacity | Poles | MCCB Frame |  |
| 225 A | 70-225 | 2 or 3 | QB, QD, QG, QJ | 18 in. |
|  | 110-150 | 2 or 3 | HD, HG, HJ, HL, HR[88] |  |
|  | 150-225 | 2 or 3 | JD, JG, JJ, JL, JR[89] |  |
| 400 A / 600 A | 70-225 | 2 or 3 | QB, QD, QG, QJ[90] | $24 \mathrm{in}$. |
|  | 110-150 | 2 or 3 | HD, HG, HJ, HL, HR[88], [90] |  |
|  | 150-225 | 2 or 3 | JD, JG, JJ, JL, JR[89]; [90] |  |
|  | 125-400 | 2 or 3 | LA/LH | 18 in.[91] |
|  | 125-600 | 3 | LG, LJ, LL | 18 in.[92] |

PowerPacT H, J, \& L frame circuit breakers are also available - see Tables PowerPacT Interrupting Ratings, and
Common Catalog Numbering System, Section 7 .

82] Factory Assembled Interiors are rated for trip current of Main Breaker / Switch
[83] Three Phase only.
[84] Copper only.
[85] D9 8.75 in. deep enclosures are required for PowerPacT L Main Circuit Breaker, Switch, or Sub-Feed Circuit Breaker. Reference PBA713x drawing for more dimensional information, where $x$ may be A, HR, HRT, or T depending upon the choice of options and enclosure.
[86] Feed-thru lugs and compression lugs available factory assembled only. These add 6-12 inches to enclosure length. Please reference PBA755 or PBA755T for more complete dimensional information, where x may be A, HR, HRT, or T depending upon the choice of options and enclosure.
[87] See Digest Section 7 for Interrupting Ratings and Catalog Numbers of PowerPacT H-, J-, L-, Q- and LA/LH frame MCCBs.
[88] Three pole HD, HG, HR MCCBs are installed for single phase sub-feed circuit breaker applications.
[89] Three pole JR MCCBs are installed for single phase sub-feed circuit breaker applications.
[90] One or two sub-feed circuit breakers may be selected.
 assemblies.
 supplied with 26 in. wide, 8.75 in. deep enclosures and have Condo Riser neutral assemblies.

Table 9.20: PowerPacT H, J, or Q-frame Sub-feed Circuit Breaker Cabinet Height (inches)[93]

| Max. No. of Branch Circuit Spaces (not including sub-feed circuit breaker) | Mains Type and Maximum Current Rating |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 225 A Main Lugs[94] | 250 A Main Circuit Breaker[95] | $\begin{gathered} 400 / 600 \mathrm{~A} \\ \text { Main Lugs } \\ {[96]} \end{gathered}$ | 400 A LA/LH Main Circuit Breaker[97] | $400 / 600 \mathrm{~A}$ LG/LJ/LL Main Circuit Breaker[98] |
| 30 | 50 | 62 | 74 | 86 | 86 |
| 42 | 56 | 68 | 74 | 86 | 86 |
| 54 | 62 | 74 | 80 | 92 | - |
| 72 | 68 | 80 | 86 | - | - |
| 84 | 74 | 86 | 92 | - | - |

Table 9.21: PowerPacT LG, LJ, or LL Sub-feed Circuit Breaker Cabinet Height (inches) [99]

| Max. No. of Branch Spaces (Does not include sub-feed circuit breaker spaces) | NEMA 1 D9 Enclosure (8.75-in. D)[100] |  |  | Vented NEMA 3R Enclosure Height (26-in. W x 8.75-in. D) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 20-in. Wide |  | 26-in. Wide | Main Lugs | Main Circuit Breaker[100] |  |  |
|  | Main Lugs | LA / LH Main Circuit Breaker | $\begin{aligned} & \text { LG /LJ/ } \\ & \text { LL[100] } \\ & \hline \end{aligned}$ |  |  |  |  |
|  |  |  | Main |  | LA / LH | 400A PP-L | 600A PP-L |
| 30 | 68 | 80 | 80 | 74 | 74 | 86 | 92 |
| 42 | 68 | 80 | 86 | 74 | 80 | 86 | 92 |
| 54 | 74 | 86 | 92 | 80 | 86 | 92 | - |
| 72 | 80 | 92 | - | - | - | - | - |
| 84 | 86 | - | - | - | - | - | - |

Table 9.22: Weather and Dust Resistant Enclosures-Type 3R, 4, 4X, 5, 12


Weatherproof or Dusttight Cabinets
NOTE: NQ panelboards with PowerPacT L circuit breakers are not available with a NEMA Type 4, 4X, 5, or 12 enclosure. (Use I-Line).

NQ panelboards with PowerPacT L circuit breakers are available with vented 26 in. wide NEMA 3R enclosures. These vented NEMA 3R enclosures also enable selection of subfeed circuit breakers up to 600 A .
400 A NQ panelboards in NEMA 4, 4X, 5, or 12 enclosures are available with one subfeed breaker up to 150 A .

Table 9.23: Optional Factory Assembled Lugs for Main Lugs Only and Main Circuit Breaker Interiors

| Incoming Lug Type: |
| :--- |
| Aluminum Compression Lugs |
| Copper Mechanical Lugs |
| Copper Compression Lugs |

NOTE: Optional lugs are not available for Q frame main or QOB circuit breakers.

## Sub-feed Lugs

NOTE: Available on main lug interiors only, $1 \varnothing$ or $3 \varnothing$.

Table 9.24: Sub-feed Lug Wire Range Per Phase (AWG or kcmil)

| Mains Rating | Incoming | Outgoing |
| :---: | :---: | :---: |
| 100 | one \#6-2/0 Al or Cu | one \#6-2/0 Al or Cu |
| 225 | one $1 / 0-350 \mathrm{kcmil} \mathrm{Al}$ or Cu | one $1 / 0-350 \mathrm{kcmil} \mathrm{Al}$ or Cu |
| 400 | one $1 / 0-750 \mathrm{kcmil} \mathrm{Cu}$ only | one $1 / 0-750 \mathrm{kcmil} \mathrm{Cu}$ only |

Table 9.25: Sub-feed Lug Cabinet Data

| Max. No. of <br> Branch Spaces | Box Height (20 in. W x 5.75 in. D) |  |  |
| :---: | :---: | :---: | :---: |
|  | 100 A | 225 A | 400 A |
| 18 | MH 26 | - | - |
| 30 | MH 22 | MH 38 | MH 50 |
| 42 | - | MH 44 | MH 50 |
| 54 | - | MH 44 | MH 50 |
| 72 | - | MH 50 | MH 62 |
| 84 | - | MH 56 | MH 68 |

[93] Bottom feed only in NEMA Type 3R enclosures. NEMA 3R applications with sub-feed circuit breakers greater than 150 A require 8.75 in. deep, 26 in. wide enclosure - reference PBA603WP.
[94] Reference PBA701x drawing for more dimensional information. PBA701x - x may be A, E, HR, HRT, or T, depending upon choice of options and trim front.
[95] Reference PBA707x drawing for more dimensional information. PBA707x - x may be A, E, HR, HRT, or T, depending upon choice of options and trim front.
 require 8.75 in . deep, 26 in . wide enclosure - reference PBA603WP. PBA709x - x may be A, E, HR, HRT, or T, depending upon choice of options and trim front.
 require 8.75 in . deep, 26 in . wide enclosure - reference PBA603WP. PBA710x - x may be A, E, HR, HRT, or T depending upon choices of options and trim front.
[98] LG, LJ, or LL Main Circuit Breaker requires D9 8.75 in. enclosure. Reference PBA713x or PBA755x drawing for more dimensional information. PBA\#\#\#x - x may be A, E, HR, HRT, or T, depending upon choice of options and enclosure.
[99] Feed-thru lugs and compression lugs available factory assembled only. These add 6-12 inches to enclosure length.
[100] NQ Panelboards with PowerPacT L Main Circuit Breaker and PowerPacT L Sub-Feed Circuit Breaker are supplied with Condo Riser Neutral Assemblies, and require 26 in. wide, 8.75 in. deep enclosures.

Online Refer to NQ Panelboards

Feed-through Lugs

Table 9.26: Feed-through Lugs

| Mains Rating | Feed-Through Wire Range Per Phase (AWG or kcmil) |
| :---: | :--- |
| 100 A | one \#6-2/0 Al or Cu |
| 225 A | one \#6-350 Al or Cu |
| 400 A | one $1 / 0-750$ or two $1 / 0-350 \mathrm{Al}$ or Cu |
| 600 A | two $1 / 0-750 \mathrm{Al}$ or Cu |

Table 9.28: Name Plates

## Name Plates

Standard white face/black letter laminated bakelite
1 in. x 3.5 in., adhesive backed or screw mountable with
screws in a bag assembly

Table 9.27: Feed-through Lugs Cabinet Data

| Max. No. <br> of Branch <br> Spaces | Main <br> Lugs |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{2 2 5} \mathbf{A}$ | Main <br> Circuit <br> Breaker | Main <br> Lugs | Main <br> Circuit <br> Breaker | Main <br> Lugs | Main <br> Circuit <br> Break- <br> er [101] |
|  | 38 | 50 | 50 | 62 | 62 | 68 |
| 42 | 38 | 50 | 56 | 68 | 62 | 80 |
| 72 | 50 | 62 | 68 | 80 | 74 | - |
| 84 | 56 | 68 | 68 | 80 | 80 | - |

Table 9.29: Copper Bus Bars

## Copper Bus Bars

100 A, 225 A, 250 A
400 A
400 A

Table 9.30: NQ Panelboard Neutral Assembly Options

| Interior Rating | Without Sub-Feed or Thru-Feed Lugs |  |  |  | With Sub-Feed or Thru-Feed Lugs |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 100\% Neutrals |  | 200\% Neutrals |  | 100\% Neutrals |  | 200\% Neutrals |  |
|  | Aluminum | Copper | Aluminum | Copper | Aluminum | Copper | Aluminum | Copper |
| 100 A | Standard | NQN1CU | NQNL1 | Factory Assembled Only | Standard | NQN1CU | NQNL1 | Factory Assembled Only |
| 225 A |  | NQN2CU | NQNL2 |  |  | NQN2CU | NQNL2ACCY |  |
| 400 A |  | NQN6CU | NQNL4 |  |  | NQN6CU | FA Only[102] |  |
| 600 A[103] |  |  | Not Available | Not Available |  |  | Not Available | Not Available |

Table 9.31: NQ Main 100\% and 200\% Rated Neutral Conductors-(Quantity) and Wire Size (Mechanical Lugs \& Compression Lugs)[104]

| Interior Rating | $\operatorname{Lug}_{\text {Material }}$ | Mechanical Neutral Line Lugs |  |  |  |  |  | Compression Neutral Line Lugs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 100\% Rated |  |  | 200\% Rated[105] |  |  | 100\% Rated | 200\% Rated[105] |
|  |  | Standard Neutral Assemblies | Oversized Neutral Assemblies |  | Standard Neutral Assemblies | Oversized Neutral Assemblies |  |  |  |
|  |  | Lug Wire Range | Lug Wire Range | Space Factor | Lug Wire Range | Lug Wire Range | Space Factor | Lug Wire Range | Lug Wire Range |
| 100 A | $\begin{aligned} & \mathrm{Al} \\ & \mathrm{Cu} \\ & \hline \end{aligned}$ | (1) \#6-2/0 | $\begin{gathered} \text { select } 225 \mathrm{~A} \\ \text { neutral assembly } \end{gathered}$ | N/A | (2) \#6-2/0 | select 225 A neutral assembly | N/A | (1) \#6-2/0 | (1) \#6-2/0 |
| 225 A | Al | $\begin{gathered} \hline \text { (1) } \# 6-300 \mathrm{kcmil} \\ {[106]} \\ \hline \end{gathered}$ | $\begin{gathered} \text { select } 400 \mathrm{~A} \\ \text { neutral assembly } \end{gathered}$ | N/A | (2) \#6-350 kcmil | select 400 A neutral assembly | N/A | (1) \#4-300 kcmil | (2) \#1/0-300 |
|  | Cu | (1) \#6-250 kcmil |  |  | (2) $\# 6-250 \mathrm{kcmil}$ |  |  | (1) \#2/0-300 kcmil | (2) \#2/0-300 kcmil |
| 400 A | Al | (2) $1 / 0-300 \mathrm{kcmil}$ or <br> (1) $1 / 0-700 \mathrm{kcmil}$ [107] | (2) $1 / 0-750 \mathrm{kcmil}$ or <br> (4) $1 / 0-300 \mathrm{kcmil}$ | 6 | (4) $1 / 0-300 \mathrm{kcmil}$ | (4) $1 / 0-750 \mathrm{kcmil}$ or (8) $1 / 0-300 \mathrm{kcmil}$ | 6 | (2) $2 / 0-500 \mathrm{kcmil}$ | (4) $2 / 0-500 \mathrm{kcmil}$ |
|  | Cu |  |  |  | $\begin{gathered} \text { (2) } 1 / 0-700 \mathrm{kcmil} \\ {[107]} \end{gathered}$ |  |  | (2) $400-750 \mathrm{kcmil}$ | (2) $400-750 \mathrm{kcmil}$ |
|  | Al | (4) $1 / 0-300 \mathrm{kcmil}$ or <br> (2) $1 / 0-700 \mathrm{kcmil}$ [107] | (4) $1 / 0-700 \mathrm{kcmil}$ [107] or (8) 1/0-300 kcmil | 6 | N/A | N/A | N/A | (2) $2 / 0-500 \mathrm{kcmil}$ | N/A |
| 600 A | Cu |  |  |  |  |  |  |  |  |
| 600 A (with NQALMN6 or NQCUMN6) | Al Cu | N/A | (6) $1 / 0-750 \mathrm{kcmil}$ or (4) $1 / 0-300 \mathrm{kcmil}$ and (4) 1/0-750 kcmil | 12 | N/A | N/A | N/A | N/A | N/A |

NOTE: Implicit AWG (American Wire Gauge) abbreviation on conductors wire range (kcmil is shown).
Gutter extensions may be required to provide NEC wire bending space for cable(s) of maximum lug size.


Table 9.32: NQ Panelboard Condo Riser Neutral Panelboards
(Requires 26 in. Wide Enclosure) [108]

| Interi-or Rating | Maximum Branch Circuits | Neutral Rating | Neutral Assembly | Mains Options |  |  | Load End Options |  | Minimum Enclosure Depth |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Main Lugs | Main Circuit Breaker | Sub- <br> Feed <br> Lugs | FeedThru Lugs | Sub- <br> Feed <br> Brea- <br> ker |  |  |
| $\begin{aligned} & 4001 \\ & 600 \mathrm{~A} \end{aligned}$ | 42 | 100\% | NQN6CRUS | Y | LA / LH | N/A | Y | $\begin{aligned} & \mathrm{H}, \mathrm{~J}, \\ & \mathrm{Q}, \mathrm{LA} \\ & \mathrm{LH} \end{aligned}$ | 5.75-in. | 12 |
|  |  | 200\% | NQNL6CRUS |  |  |  |  |  |  |  |
|  | 72[110] | 100\% | NFN6CR | Y | $\begin{gathered} \hline \mathrm{LA}, \mathrm{LG}, \mathrm{LH}, \\ \mathrm{LJ}, \mathrm{LL} \end{gathered}$ | Y | Y | Y | 8.75-in. | $0-12$ |
|  |  | 200\% | NFNL6CR |  |  |  |  |  |  |  |

600 A NQ Main Breaker Panelboard with Condo Riser Neutral Assembly

## [101] 8.75 in. deep box, ship fully assembled only.

[102] FA - Factory Assembled Panelboards
[103] 600 A main circuit breaker panelboards with PowerPacT L sub-feed circuit breakers are supplied with Condo Riser Neutral Assemblies and require 26 in. wide, 8.75 in. deep enclosures.
[104] Lug Wire Ranges shown meet NEC wire bending space. Lugs may accept larger cables if enclosure size is increased.
[105] 200\% Neutrals not available on Column Width interiors.
1106] Installation of 350 kcmil netural conductors possible is enclosure is extended to increase wire bending space.
[107] Installation of 750 kcmil neutral conductors possible if enclosure is extended to increase wire bending space.
[108] Select 26 in. Wide Condo Riser Panel under Structure Options in the SE Advantage Panelboard Product Selector.
[109] Space factor is the additional enclosure length required for selected option. Additional required length may be reduced or eliminated if load end options like feed-thru lugs or sub-feed circuit breakers require a space factor of at least 12 inches.
[110] May be used with a 84 circuit interior when a SurgeLoc SPD is installed. No more than 72 branch circuit breaker poles may be installed.

Table 9.33: Metal Directory Frames
Metal Directory Frame
Replaces standard plastic stick-on directory pouch, add "WMD" suffix to NC Trim catalog number.

Table 9.34: NQ Equipment Ground Bar Kits[111]

| Interior Rating | Aluminum | Copper | Ground Bar <br> Insulator Kit |
| :--- | :--- | :--- | :--- |
| $100 \mathrm{~A} / 225$ A | PK12GTA, PK18GTA, <br> PK23GTA, or <br> PK27GTA | PK27GTACU | PKGTAB |
| $400 \mathrm{~A} / 600 \mathrm{~A}$ | PK12GTA, PK27GTA | PK27GTACU | PKGTAB |

Table 9.35: Hinged Door-in-Door Trim Fronts
Hinged Door-in-Door Trim Front
Hinged Door-in-Door Trim Front has piano hinge down one side.
Inner door has a lock, outer door is retained with screws
Hinged Door-in-Door Trim Fronts with Outer Door Lock in place of screws are available as a factory assembled option.

## NQ with Surge Protective Devices

Table 9.36: Surgelogic ${ }^{\text {TM }}$ SurgeLoc Plug-On SPD ${ }_{[112]}$

| Surge Current Rating kA |
| :--- |
| 80 kA |
| 100 kA |
| 120 kA |
| 160 kA |
| 200 kA |
| 240 kA |

Table 9.37: Surgelogic SPD Features

## Description

Surge Counter
Dry Contacts
Remote Monitor
NOTE: Additional factory modifications, see Modifications For Factory Assembled Panelboards, page 9-67.

## NQ Merchandised Accessories

Table 9.38: NQ Merchandised Neutral Assemblies

| Mains Rating (Amps) | 200\% Neutral Kit |  | Copper 100\% Neutral Kit |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Catalog No. | Space Factor | Catalog No. | Space Factor |
| 100 | NQNL1 | 0 | NQN1CU | 0 |
| 225 | NQNL2 | 0 | NQN2CU | 0 |
| 225 | NQNL2ACCY[113] | 6 |  |  |
| 400 | NQNL4[114] | 0 | NQN6CU | 0 |
| 600 | - | 0 |  |  |

Table 9.39: NQ Merchandised Sub-feed Lugs, Feed-through Lugs, and Sub-feed Breaker Kits

| Mains Rating | Sub-feed Lugs Catalog Number | Feed-through Lugs Catalog Number | Sub-feed Circuit Breaker Kits (breaker not incl.) |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Single SFB | Two SFBs |
| 100 A | NQSFL1 | 100 A not available; use 225 A interior | - | - |
| 225 A | NQSFL2 | NQFTL2L[115] | NQSFB2Q or NQSFB2HJ[116] | - |
|  |  | NQFTL2H[117] |  |  |
| 400 A | NQSFL4 | NQFTL4L[115] | NQSFB4Q or NQSFB4HJ or NQMB6PPL[118][116] | NQSFB4Q or NQSFB4HJ |
|  |  | NQFTL4H[117] |  |  |
| 600 A | Not Available | Factory Assembled Only | NQSFB6PPL[118] or NQMB6PPL | Factory Assembled Only |

NOTE: See Table 9.40 and Table 9.41.
Table 9.40: Box Selection Table: Merchandised NQ Main Lug Panelboards with Accessories

| Feature Circuits | Sub-feed Lugs |  |  |  | Feed-through Lugs |  |  |  | Sub-feed Circuit Breakers |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 100 A | 225 A | 400 A | 600 A | 100 A | 225 A | 400 A | 600 A | 100 A | 225 A (one) | 400 A (two) | $\begin{aligned} & 400 \mathrm{~A} / 600 \mathrm{~A} \\ & \text { (one) } \\ & \hline \end{aligned}$ | 600 A (two) |
| 18 | MH26 | - | - | Factory Assembled Only | - | - | - | Factory Asssembled Only | - | - | - | - | Factory Asssembled Only |
| 30 | MH32 | MH38 | MH50 |  | Use 225 A Interior | MH38 | MH50 |  | - | MH50 | MH74 | MH62D9 |  |
| 42 | - | MH44 | MH50 |  |  | MH38 | MH56 |  | - | MH56 | MH74 | MH62D9 |  |
| 54 | - | MH44 | MH56 |  |  | MH44 | MH62 |  | - | MH56 | MH80 | MH68D9 |  |
| 72 | - | MH50 | MH62 |  |  | MH50 | MH68 |  | - | MH62 | MH86 | - |  |
| 84 | - | MH56 | MH68 |  |  | MH56 | MH68 |  | - | MH68 | MH92 | - |  |

Table 9.41: Box Selection Table: Merchandised NQ Vertically Mounted Main Breaker Panelboards w/ Accessories (by Mains Rating)

| Feature Circuits | Feed-through Lugs |  |  |  |  | PowerPacT H, J, or Q Sub-feed Circuit Breakers (Max Amp and Qty) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 100 A | 225 A | 400 A |  | 600 A | 100 A | 225 A (one) | 400 A (two SFB) |  | 600 A (two SFB) |
|  |  |  | LA / LH MB | PowerPacT L MB |  |  |  | LA / LH MB | PowerPacT L MB |  |
| 18 | - | - | - | - | - | - | - | - | - | - |
| 30 | - | MH50 | MH62 | MH68D9 | Factory Asssembled Only | - | MH62 | MH86 | MH86D9 | Factory Asssembled Only |
| 42 | - |  | MH68 |  |  | - | MH68 |  |  |  |
| 54 | - | MH56 | MH74 | MH74D9 |  | - |  | MH92 | - |  |
| 72 | - | MH62 | MH80 | MH80D9 |  | - | MH74 | [119] | - |  |
| 84 | - | MH68 | MH80 | MH86D9 |  | - | MH80 | [119] | - |  |

Table 9.42: NQ Optional Lugs

[113] For 225 A panel with SFL, FTL, or SFB.
[114] Not to be used with SFL, FTL, or SFB. These combinations are factory assembled only
[115] The final character $L$ indicates the kit is used for Low circuit count interiors 30 and 42.
[116] 3-pole HD, HG or HR sub-feed circuit breaker should be selected for single phase 110-150 A applications.
[117] The final character H indicates the kit is used for High circuit count interiors 54, 72, and 84.
[118] PowerPacT L Circuit Breakers require 8.75 in. deep enclosures.
[119] Requires box longer than available box offer.
[120] Quantity of terminations is the same for copper and aluminum neutral assemblies.
 shown in that row of the table. 2) the capacity for NQ100AN is reduced by twice the quantity of NQ200AN and Q1150AN installed.
 (VH) circuit breaker.
[123] Not allowed in 100 A NQ panelboards.
[124] One NQ200AN is required provide neutral termination for every two 175-200 A QO (VH) circuit breakers.
[125] Number of Terminations Required to Install Add-on Lug to NQ Neutral assembly. Lugs may block 1-4 additonal terminations depending upon where each is installed.
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Table 9.43: NQ Accessories

| Description | Catalog No. |
| :---: | :---: |
| Sub-feed Lug (Bolt-on) |  |
| 2-pole QOB Branch Mounted Sub-feed Lug Kit | QOB2125SL |
| 3-pole QOB Branch Mounted Sub-feed Lug Kit | QOB3125SL |
| Equipment Ground Bars (Lug and terminal sizes shown are AWG) |  |
| Aluminum (\#6 to 2/0 Cu or Al lug , \#14-\#4 Cu or \#12-\#4 Al terminals) | PK27GTA |
| PK23GTA+ \#1 to \#4/0 Al or Culug | PK23GTAL |
| Copper (\#14 to \#1 Cu lug, \#14-\#4 Cu terminals) | PK27GTACU |
| Ground Bar Insulator Kit | PKGTAB |
| Aluminum (twenty seven terminations \#14 to \#4 AWG) | PK27GTA |
| PK23GTA+ \#1 to \#4/0 AWG Al or Cu lug | PK23GTAL |
| Copper (twenty seven terminations \#14 to \#4 AWG) | PK27GTACU |
| Ground Bar Insulator Kit | PKGTAB |
| Circuit I.D. Number Strips |  |
| 1-102 odd/even (left side numbered 1,3,5 ...101) | NQ102OE |
| 103-204 odd/even (left side numbered 103,105,107 ... 203) | NQ204OE |
| 1-102 sequential (left side numbered 1,2,3 ... 102) | NQ102S |
| 103-204 sequential (left side numbered 103,104,105 ... 204) | NQ204S |
| Rail and Deadfront Extensions |  |
| 6 in. Extension | NQ6RDE |
| 12 in . Extension | NQ12RDE |
| 18 in. Extension | NQ18RDE |
| 24 in. Extension | NQ24RDE |
| Handle Attachments-Branch Circuit Breakers |  |
| Handle lock-off | HLO1 |
| Handle tie - (QO and QOB only) | Q01HT |
| Handle padlock attachment-1-pole | Q01PA |
| 2-and 3-pole | Q01PL |
| Handle tie and lock-off for three 1-pole (QO, QOB) | QO3HT |
| Handle tie for two 10-30 A single pole QO(B) circuit breaker | QOHT2 |
| Handle tie for three 10-30 A single pole QO(B) circuit breaker | QOHT3 |
| Handle Padlock Attachment for Padlocking in OFF position |  |
| For padlocking 1P QO circuit breaker in OFF position only, fixed attachment | Q01PAF |
| For padlocking 2P and 3P QO circuit breaker in OFF position only, fixed attachment | QO2PAF |
| For padlocking 1P QO-GFI, QO-AFI, QO-CAFI, and QO-EPD circuit breakers in OFF position only, fixed attachment | QOGFI1PAF |
| For padlocking 2P QO-GFI and QO-EPD circuit breakers in OFF position only, fixed attachment | QOGFI2PAF |
| Neutral or Ground Lugs (Lug sizes shown are AWG) |  |
| \#10 to \#2 Al or \#14 to \#4 Cu | Q070AN |
| \#14 to 2/0 Al or Cu | NQ100AN |
| \#1 to \#4/0 Al or Cu | Q1150AN |
| (2) \#4 AWG to 300 kcmil Al or Cu | NQ200AN |
| Endwalls for MH Enclosures |  |
| Blank (one per package) | MHBE20 |
| With Knockouts (one per package) | MHKE20 |
| NF NQ Rectangular Cutout Endwall Kit for 20 in. wide NEMA 1 Encl. | MHCO20 |
| Blank 26 in. wide (one per package) | MHBE26 |
| Replacement Part Kits |  |
| NQ \& NF Tackle Box Spare Parts Kit | TBPANEL |
| Other Accessories |  |
| Filler plates (15 per package) | NQFP15 |

Table 9.44: NQ SurgeLogic SurgeLoc Plug-on SPD [126][127]

| Voltage | Surge Current Rating | Part Number |
| :---: | :---: | :---: |
| 120 / 240 V | 80 kA | SSP01SBA08D |
|  | 100 kA | SSP01SBA10D |
|  | 120 kA | SSP01SBA12D |
|  | 160 kA | SSP01SBA16D |
|  | 200 kA | SSP01SBA20D |
|  | 240 kA | SSP01SBA24D |
| $208 \mathrm{Y} / 120 \mathrm{~V}$ | 80 kA | SSP02SBA08D |
|  | 100 kA | SSP02SBA10D |
|  | 120 kA | SSP02SBA12D |
|  | 160 kA | SSP02SBA16D |
|  | 200 kA | SSP02SBA20D |
|  | 240 kA | SSP02SBA24D |
| $\begin{gathered} \hline 240 / 120 \text { Vac } \\ \text { High Leg Delta } \\ \hline \end{gathered}$ | 240 kA | SSP03SBA24D |

Fingersafe IP2X per IEC 60529 Barriers for NQ Panelboards
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Factory-installed IP2X barriers for NQ Panelboards reduce the risk of accidental contact with energized components if a cover is removed.

## Features

- Plastic barriers cover Mains (lugs or circuit breaker), copper bus, and branch circuit breakers
- IP2X per IEC 60529 on all ungrounded parts
- 240 Vac maximum
- Three phase (Wye and Delta)

NEMA 1, 2, 3R, 4/4X, 5, or 12 (up to 225 A)

- NEMA 1 panelboards up to 400 A
- Branch circuits up to 100 A: 1-, 2-, and 3-pole
- Selectively coordinated up to 30k AIC
- Available with main lugs, or PowerPacT Q-, H-, J-frame, and LA/LH main circuit breakers
- Series rated up to 200 kAIC with integral main circuit breaker-fully rated up to 65 kAIC
- Sub feed lugs up to 225 A
- cULus Listed to UL 67 and CSA C22.2, No. 29

New Enhanced IP2X design meets IEC 60529[128] with or without a branch circuit breaker installed.

- Unique jaw kit allows QOB branch circuit breakers to plug onto NQ interior with IP2X barriers
Two factory-assembled constructions (refer to Data Bulletin 1640BR1701 for additional information):

Standard IP2X per IEC 60529
(Bus Finger Covers Empty Spaces)

(1) Main Lug CoverMain Breaker Line Side Cover
(3) Main Breaker Load Side Cover
(4) Neutral Cover
(5) Low Amp QO(B) Cover
6) High Amp QO(B) Cover
(7) Bus Finger Cover



Specifications

| NQ Fingersafe Bus Ratings, Enclosures, and Circuit Counts |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IP2X Design | Mains rating | Enclosures: NEMA types | Circuit Count |  |  |  |  |  |
|  |  |  | 18 | 30 | 42 | 54 | 72 | 84 |
| Standard | 100 | $\begin{gathered} 1,2,3 R, \\ 4 / 4 X, 5,12 \end{gathered}$ | X | X | - | - | - | - |
|  | 225 |  | - | X | X | X | X | X |
|  | 400 | 1 | - | X | X | - | X | X |
| Enhanced | 225 | $\begin{gathered} 1,2,3 R \\ 4 / 4 X, 5,12 \end{gathered}$ | - | - | X | - | - | - |
|  | 400 | 1 | - | - | X | - | - | - |


| QO(B) Branch Circuit Breaker Ratings[129] |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Branch Circuit Breaker | Amperes | 1-Pole | 2-Pole | 3-Pole |
| QO / QOB | 10-60 | L | L | L |
|  | 70 | L | L | H |
|  | 80-100 | - | H | H |
| QO-H / QOB-H | 15-30 | - | L | - |
|  | 40-100 | - | H | - |
| QO-HID / QOB-HID | 15-30 | L | L | L |
|  | 40-50 | L | L | - |
| QO-HM / QOB-HM | 15-20 | L | - | - |
| QO- VH / QOB-VH | 15-30 | - | L | L |
|  | 15-70 | L | - | - |
|  | 40-100 | - | H | H |
| QOH[130] | 40-100 | - | H | - |
| QHB[130] | 15-30 | L | L | - |
| $\begin{gathered} \text { IP2X QO(B) Lug } \\ \text { Covers: } \end{gathered}$ | $\begin{aligned} & \hline \text { L (Low Amp) - QOFSLALB } \\ & \text { H (High Amp) - QOFSHALB } \end{aligned}$ |  |  |  |

Panelboards intended for use as service equipment, require a barrier over live field connected load terminals. Please select the appropriate barrier from the table below, based upon the main circuit breaker.

Table 9.45: Line Side Barrier and Neutral Bonding Strap Kits
Catalog
Number

## Selection Procedure for NF Merchandised Panelboards

1. Review maximum electrical system voltage, ampacity, and available fault current, and determine the type of panelboard is desired (see NF and I-Line ${ }^{\text {TM }}$ Panelboards, page 9-5).
2. Identify total quantity of branch circuit breaker poles and panel spaces required (see Digest sections 7 and 9 for catalog numbers).
3. Select proper main lug interior from NF Main Lug Interiors, page 9-28 or:

- Select main circuit breaker interior and main circuit breaker adapter kit from NF Main Circuit Breaker Interiors - 600Y/347 Vac Max., page 9-29 based upon the equivalent number of poles and ampere rating. NOTE: Interiors include solid neutral and are field convertible to top-feed.
- If a main circuit breaker interior was selected, select a vertical main circuit breaker (or fuse) from PowerPacT H-, J-, L-, or LA/LH frame circuit breakers pages in Section 7 or a back-fed E-frame circuit breaker from Section 9 of the Digest.

4. Select ground bars from tables Table 9.80 and any non-standard neutral assembly (i.e., 200\% neutral for non-linear loads) from Table 9.74.

- Please note that an aluminum ground bar kit is included with NF Panelboard Interiors.

5. Select any required sub-feed circuit breakers, sub-feed lugs (SFL), or feed-through lugs (FTL) kits:

- Subfeed circuit breaker (SFB), sub-feed lugs (SFL) or feed-through lugs (FTL) kits: Table 9.75 in the NF Accessories sections.
- For subfeed circuit breakers, select PowerPacT H-, J-, L- frame circuit breaker from Section 7 of the Digest.

6. Determine the total enclosure height required by adding requirements from interior, main circuit breaker, neutrals, SFL, FTL, or sub-feed circuit breaker.
7. Select enclosure from the tables, Table 9.76, and Table 9.77.

NEMA Type 1-select box and front (cover) catalog number corresponding to interior catalog number.
NEMA Type 3R, 5, 12—select enclosure. Cover for Type 3R, 5, 12 is included with the enclosure.
8. Select the branch circuit breakers to be installed in the panel. For NF panelboards, use E-frame circuit breakers from E-frame Thermal-magnetic (480Y/277 Vac Max) Maximum allowable branch breaker pair combination = 170 A. 100 A Maximum at 600Y/347 Vac, page 9-30.
9. Select options and accessories from tables Table 9.74-Table 9.80. NOTE: Additional NF and NQ options may be found in the Supplemental Digest, Section 4.

## NF Merchandised Selection Example

480Y/277 Vac, 304W, 25 kA SCCR, fully rated, copper bus, 100 A , main circuit breaker, Type 1, flush-mount, bolt-on, branch circuit breakers


NF Main Lug Interiors - 600Y/347 Vac Max
Table 9.46: NF Main Lug Interiors - Use I-Line Panelboard for 3ø3W Delta applications above 240 Vac

| Circuit Breaker Pole Spaces [1] [2] | Mains Rating (Amps) | Interior Only Catalog Number (Order Branch Circuit Breakers Separately)[1][3] | NEMA 1 Enclosure |  |  | Water, Dirt, and Dust Resistant Enclosure Catalog Numbers[4] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Box 20 in. W x 5.75 in. D [5][6] | Mono-Flat Trim ${ }^{\text {™ }}$ Front [7] | Hinged Front[5] | Type 3R/5/12 20 in. W x 5.75 in. D [8] | Vented Type 3R 26 in. W x 8.75 in. D [9] | Height (In.) |
| (Single Phase 3-Wire: Factory Assembled Only) Three Phase 4-Wire [10] |  |  |  |  |  |  |  |  |
| 18 | 125 | $\begin{gathered} \text { NF418L1 } \\ \hline \text { NF418L1C } \end{gathered}$ | MH26, MH26BE | NC26( ) | NC26( )HR | MH26WP | - | 26 |
| 30 |  | $\frac{\text { NF430L1 }}{\text { NF430L1C }}$ | MH32, MH32BE | NC32( ) | NC32( )HR | MH32WP | - | 32 |
| 42 |  | NF442L1C | MH38, MH38BE | NC38( ) | NC38()HR | MH38WP | - | 38 |
| 54 |  | NF454L1C | MH44, MH44BE | NC44( ) | NC44()HR | MH44WP |  | 44 |
| 30 | 250 | NF430L2 | MH38, MH38BE | NC38( ) | NC38( )HR | MH38WP | - | 38 |
| 42 |  | NF442L2 | MH44, MH44BE | NC44( ) | NC44( )HR | MH44WP | - | 44 |
| 54 |  | NF454L2 | MH50, MH50BE | NC50( ) | NC50( )HR | MH50WP | - | 50 |
| 66 |  | NF466L2 | MH62, MH62BE | NC62( ) | NC62( )HR | MH62WP | - | 62 |
| 30 | 400 | NF430L4 | MH50, MH50BE | NC50V() | NC50V( )HR | MH50WP | MH62D9VWP[11] | 50/62 |
| 42 |  | NF442L4 | MH56, MH56BE | NC56V() | NC56V( )HR | MH56WP | MH68D9VWP[11] | 56/68 |
| 54 |  | NF454L4 | MH62, MH62BE | NC62V() | NC62V( )HR | MH62WP | MH74D9VWP[11] | 62/74 |
| 66 |  | NF466L4 | MH74, MH74BE | NC74V() | NC74V( )HR | MH74WP | MH86D9VWP[11] | 74/86 |
| 84 |  | NF484L4 | MH86, MH86BE | NC86V() | NC86V( )HR | MH86WP | - | 86 |
| 30 | 600 | NF430L6C | MH50, MH50BE | NC50V( ) | NC50V( )HR | MH62WP[11] | MH62D9VWP[11] | 50/62 |
| 42 |  | NF442L6C | MH56, MH56BE | NC56V() | NC56V( )HR | MH68WP[11] | MH68D9VWP[11] | 56/68 |
| 54 |  | NF454L6C | MH62, MH62BE | NC62V( ) | NC62V( )HR | MH74WP[11] | MH74D9VWP[11] | 62/74 |
| 66 |  | NF466L6C | MH74, MH74BE | NC74V( ) | NC74V( )HR | MH86WP[11] | MH86D9VWP[11] | 74/86 |
| 84 |  | NF484L6C | MH86, MH86BE | NC86V( ) | NC86V( )HR | - | - | 86 |
|  | 800 |  | Factory Assembled Only[12] |  |  |  |  |  |

Note: All NF Merchandised Panelboard interiors include the following: a NFFP15 bag of blank filler plates; a neutral bonding strap; an NF information manual; a NEMA instruction booklet; and a sheet of circuit numbers.

[^29]NF Main Circuit Breaker Interiors - 600Y/347 Vac Max.
Table 9.47: NF Main Circuit Breaker Interiors - Use I-Line Panelboard for 3Ø3W Delta applications above 240 Vac

| Circuit Breaker Pole Spaces [13] | Mains Rating (Amps) | Main Circuit Breaker Adapter Kits Less Circuit Breaker) |  |  | Interior Only Catalog Number (Order Branch Circuit Breakers Separately) [13][14] | NEMA 1 Enclosure |  |  | Water, Dirt, and Dust Resistant Enclosure Catalog Numbers[15] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Main Breaker Kit | UL Service Entrance Barrier Kit [16] | Main Circuit Breaker Frame Size[17] |  | $\begin{gathered} \text { Box } \\ 20 \mathrm{in} . \mathrm{Wx} \\ 5.75 \mathrm{in} . \mathrm{D} / 18] \\ \text { or } 8.75 \mathrm{in.} \mathrm{D} \\ {[19][20 \mathrm{j}} \end{gathered}$ | Mono-Flat ${ }^{\text {T" }}$ Front [21] | Hinged Front[21] | $\begin{aligned} & \text { Type } 3 \mathrm{R} / 5 / 12 \\ & 20 \mathrm{in} . W \mathrm{x} \\ & 5.75 \mathrm{in} . \mathrm{D}[22] \end{aligned}$ | $\begin{aligned} & \text { Vented Type 3R } \\ & 26 \mathrm{in} . W \times 8.75 \\ & \text { in. D[23] } \end{aligned}$ | Height (In.) |
| (Single Phase 3-Wire: Factory Assembled Only) Three Phase 4-Wire [24] |  |  |  |  |  |  |  |  |  |  |  |
| 15[25] | 15-125 | $\begin{gathered} \text { Back-fed } \\ \text { Main } \\ \text { Breaker } \\ {[26]} \end{gathered}$ | NFEDBS | $\begin{aligned} & \text { EDB, EGB } \\ & \text { or EJBB } \end{aligned}$ | $\begin{gathered} \hline \text { NF418L1 } \\ \hline \text { NF418L1C } \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{MH} 26, \\ \mathrm{MH} 26 \mathrm{BE} \\ \hline \end{gathered}$ | NC26() | NC26()HR | MH26WP | - | 26 |
| 27[25] |  |  |  |  | $\begin{gathered} \hline \text { NF430L1 } \\ \hline \text { NF430L1C } \\ \hline \end{gathered}$ | $\begin{gathered} \text { MH32, } \\ \text { MH32BE } \end{gathered}$ | NC32() | NC32()HR | MH32WP | - | 32 |
| 18 | 15-125 | $\underset{[17]}{\mathrm{N} 150 \mathrm{MH}}$ | NFHJLLC | $\begin{gathered} \text { HD/HG/HJ/ } \\ \mathrm{HL} / \mathrm{HR} \end{gathered}$ | $\begin{gathered} \hline \text { NF418L1 } \\ \hline \text { NF418L1C } \\ \hline \end{gathered}$ | $\begin{gathered} \text { MH38, } \\ \text { MH38BE } \end{gathered}$ | NC38() | NC38()HR | MH38WP | - | 38 |
| 30 |  |  |  |  | NF430L1 | $\begin{gathered} \text { MH44, } \\ \text { MH44BE } \\ \hline \end{gathered}$ | NC44() | NC44()HR | MH44WP | - | 44 |
| 42 |  |  |  |  | NF442L1C | $\begin{gathered} \text { MH50, } \\ \text { MH50BE } \\ \hline \end{gathered}$ | NC50( ) | NC50( )HR | MH50WP | - | 50 |
| 54[27] |  |  |  |  | NF454L1C | $\begin{gathered} \text { MH56, } \\ \text { MH56BE } \\ \hline \end{gathered}$ | NC56( ) | NC56( )HR | MH56WP | - | 56 |
| 30 | 125-250 | $\underset{[17]}{\mathrm{N} 250 \mathrm{MJ}}$ |  | JD/JG/JJ/ <br> JLIJR | $\begin{gathered} \hline \text { NF430L2 } \\ \text { NF430L2C } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { MH50, } \\ & \text { MH50BE } \end{aligned}$ | NC50() | NC50( )HR | MH50WP | - | 50 |
| 42 |  |  |  |  | $\begin{gathered} \text { NF442L2 } \\ \hline \text { NF442L2C } \\ \hline \end{gathered}$ | $\begin{gathered} \text { MH56, } \\ \text { MH56BE } \\ \hline \end{gathered}$ | NC56( ) | NC56( )HR | MH56WP | - | 56 |
| 54 |  |  |  |  | $\begin{gathered} \hline \text { NF454L2 } \\ \hline \text { NF454L2C } \\ \hline \end{gathered}$ | $\begin{gathered} \text { MH62, } \\ \text { MH62BE } \\ \hline \end{gathered}$ | NC62() | NC62()HR | MH62WP | - | 56 |
| 66 |  |  |  |  | $\begin{gathered} \hline \text { NF466L2 } \\ \hline \text { NF466L2C } \\ \hline \end{gathered}$ | $\begin{gathered} \text { MH74, } \\ \text { MH74BE } \\ \hline \end{gathered}$ | NC74() | NC74()HR | MH74WP | - | 74 |
| 30 | 125-400 | N400M[17] | NFLALLC | LA/LH[28] | $\begin{gathered} \hline \text { NF430L4 } \\ \hline \text { NF430L4C } \\ \hline \end{gathered}$ | $\begin{gathered} \text { MH62, } \\ \text { MH62BE } \\ \hline \end{gathered}$ | NC62V() | NC62V( )HR | MH62WP | MH62D9VWP | 62 |
| 42 |  |  |  |  | $\begin{gathered} \hline \text { NF442L4 } \\ \hline \text { NF442L4C } \\ \hline \end{gathered}$ | $\begin{gathered} \text { MH68, } \\ \text { MH68BE } \\ \hline \end{gathered}$ | NC68V() | NC68V( )HR | MH68WP | MH68D9VWP | 68 |
| 54 |  |  |  |  | $\begin{gathered} \text { NF454L4 } \\ \hline \text { NF454L4C } \\ \hline \end{gathered}$ | $\begin{gathered} \text { MH74, } \\ \text { MH74BE } \\ \hline \end{gathered}$ | NC74V() | NC74V()HR | MH74WP | MH74D9VWP | 74 |
| 66 |  |  |  |  | $\begin{gathered} \hline \text { NF466L4 } \\ \hline \text { NF466L4C } \\ \hline \end{gathered}$ | $\begin{gathered} \text { MH86, } \\ \text { MH86BE } \end{gathered}$ | NC86V() | NC86V( )HR | MH86WP | MH86D9VWP | 86 |
| 30 | 125-600 | $\underset{[17]}{\mathrm{N} 600 \mathrm{MPPL}}$ | NFPPLLLC | $\underset{\mathrm{LR}}{\mathrm{LG} / \mathrm{LL} /}$ | NF430L6C | MH68D9 | $\begin{gathered} \hline \mathrm{NC68V}() 3 \mathrm{PNF} \\ {[29]} \\ \hline \end{gathered}$ | NC68V( )3PNFHR[29] | - | Factory <br> Assembled Only | 68 |
| 42 |  |  |  |  | NF442L6C | MH74D9 | $\begin{gathered} \hline \mathrm{NC74V( }) 3 \mathrm{PNF} \\ {[29]} \\ \hline \end{gathered}$ | NC74V( )3PNFHR[29] | - |  | 74 |
| 54 |  |  |  |  | NF454L6C | MH80D9 | $\begin{gathered} \hline \mathrm{NC} 80 \mathrm{~V}() 3 \mathrm{PNF} \\ {[29]} \\ \hline \end{gathered}$ | NC80V( )3PNFHR[29] | - |  | 80 |
|  | 600-800 |  |  |  |  | Factory Assembled Only[30] |  |  |  |  |  |

[13] Order EDB, EGB, or EJB branch circuit breakers separately. Maximum allowable branch circuit breaker pair combination is 170 A .
[14] "C" suffix indicates copper bussing.
[15] Wall mounting brackets add 0.4 inches to back of MHxxWP enclosures.
[16] Please select the appropriate Main Circuit Breaker Barrier for UL Service Entrance applications (see U.S. Service Entrance Barrier Kits, page 9-26).
[17] Select the appropriate PowerPacT main circuit breaker from Section 7
[18] Nominal interior dimensions, see PBA600 for details.
[19] D9 suffix indicates the 8.75 in. Deep Enclosure required for panelboards with PowerPacT L main circuit breaker or sub-feed circuit breaker. See PBA604 for dimensional details.
[20] If Blank End Walls are desired at both ends of 5.75 " deep NEMA 1 Enclosure, select catalog number with "BE" suffix. Both end walls are blank in 8.75 " deep enclosures.
[21] Add "F" for flush mount, "S" for surface mount.
[22] Enclosure includes trim kit. NEMA 3R, 5, 12 enclosures must be bottom fed. Nominal interior dimensions, see PBA555 for details.
 circuit breaker with trip current $>150$ A. Interior nominal dimensions, see PBA603WP for details.
[24] NF panelboards without neutral connections may be applied to 3 phase, 4 wire grounded Wye systems, except at the Service Entrance.
[25] Pole spaces shown are available for branch circuits, with spaces deducted for the back fed main circuit breaker.
[26] Back-fed EDB 125 A 3 pole main circuit breaker must be ordered separately and field installed. Maximum breaker rating opposite is 20 A
[27] Please note that some local building codes limit panelboards to 42 circuits, including those that reference 2005 or earlier version of NFPA 70.
[28] Available for 125 A-400 A applications. Please order short handle circuit breaker (i.e., LAL36400MB).
[29] Three point latch trim front; required for enclosures on panelboards with PowerPacT L Main Circuit Breaker, Switch, or Sub-Feed Circuit Breaker
[30] 800 A interiors with main circuit breaker require 8.75 inch deep, 26 inch wide enclosures.

Refer to NF Panelboards


E-frame Circuit Breakers for NF Merchandised Panelboards
Table 9.48: E-frame Thermal-magnetic (480Y/277 Vac Max)[31][32]

| Ampere Rating | $\begin{gathered} \text { ED, EG, EJ } \\ (480 \mathrm{Y} / 277 \mathrm{Vac}) \end{gathered}$ |  | $\begin{aligned} & \text { "D" Interrupting } \\ & \text { Level } \\ & 18 \mathrm{kA} @ 480 \mathrm{Y} / \\ & 277 \mathrm{Vac} \\ & \hline \end{aligned}$ | "G" Interrupting Level <br> 35 kA @ 480YI <br> 277 Vac | $\qquad$ Level 65 kA @ 480Y/ 277 Vac | Terminal Wire Range (AWG) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hold | Trip | Catalog Number | Catalog Number | Catalog Number |  |
| 1-pole, 277 Vac |  |  |  |  |  |  |
| 15 A | 270 | 875 | EDB14015[33][34] | EGB14015[33][34] | EJB14015[33][34] | $\begin{aligned} & \text { AL30FD } \\ & \# 14-\# 6 \\ & \text { Al or } \mathrm{Cu} \end{aligned}$ |
| 20 A |  |  | EDB14020[33][34] | EGB14020[33][34] | EJB14020[33][34] |  |
| 25 A |  |  | EDB14025[34] | EGB14025[34] | EJB14025[34] |  |
| 30 A |  |  | EDB14030[34] | EGB14030[34] | EJB14030[34] |  |
| 35 A | 630 | 1800 | EDB14035[34] | EGB14035[34] | EJB14035[34] | $\begin{aligned} & \text { AL100FD } \\ & \# 14-2 / 0 \\ & \text { Al or } \mathrm{Cu} \end{aligned}$ |
| 40 A |  |  | EDB14040[34] | EGB14040[34] | EJB14040[34] |  |
| 45 A |  |  | EDB14045[34] | EGB14045[34] | EJB14045[34] |  |
| 50 A |  |  | EDB14050[34] | EGB14050[34] | EJB14050[34] |  |
| 60 A |  |  | EDB14060 | EGB14060 | EJB14060 |  |
| 70 A |  |  | EDB14070 | EGB14070 | EJB14070 |  |
| 2-pole, 480Y/277 Vac [35] |  |  |  |  |  |  |
| 15 A | 270 | 875 | EDB24015[34] | EGB24015[34] | EJB24015[34] | $\begin{aligned} & \text { AL30FD } \\ & \# 14-\# 6 \\ & \text { Al or } \mathrm{Cu} \end{aligned}$ |
| 20 A |  |  | EDB24020[34] | EGB24020[34] | EJB24020[34] |  |
| 25 A |  |  | EDB24025[34] | EGB24025[34] | EJB24025[34] |  |
| 30 A |  |  | EDB24030[34] | EGB24030[34] | EJB24030[34] |  |
| 35 A | 630 | 1800 | EDB24035[34] | EGB24035[34] | EJB24035[34] | $\begin{aligned} & \text { AL100FD } \\ & \text { \#14-2/0 } \\ & \text { Al or } \mathrm{Cu} \end{aligned}$ |
| 40 A |  |  | EDB24040[34] | EGB24040[34] | EJB24040[34] |  |
| 45 A |  |  | EDB24045[34] | EGB24045[34] | EJB24045[34] |  |
| 50 A |  |  | EDB24050[34] | EGB24050[34] | EJB24050[34] |  |
| 60 A |  |  | EDB24060 | EGB24060 | EJB24060 |  |
| 70 A |  |  | EDB24070 | EGB24070 | EJB24070 |  |
| 80 A | 1000 | 2300 | EDB24080 | EGB24080 | EJB24080 | $\begin{aligned} & \text { AL100FD } \\ & \text { \#14-2/0 } \\ & \text { Al or } \mathrm{Cu} \end{aligned}$ |
| 90 A |  |  | EDB24090 | EGB24090 | EJB24090 |  |
| 100 A |  |  | EDB24100 | EGB24100 | EJB24100 |  |
| 110 A |  |  | EDB24110 | EGB24110 | EJB24110 |  |
| 125 A |  |  | EDB24125 | EGB24125 | EJB24125 |  |
| 3-pole, 480Y/277 Vac |  |  |  |  |  |  |
| 15 A | 270 | 875 | EDB34015[34] | EGB34015[34] | EJB34015[34] | $\begin{aligned} & \text { AL30FD } \\ & \# 14-\# 6 \\ & \mathrm{Al} \text { or } \mathrm{Cu} \end{aligned}$ |
| 20 A |  |  | EDB34020[34] | EGB34020[34] | EJB34020[34] |  |
| 25 A |  |  | EDB34025[34] | EGB34025[34] | EJB34025[34] |  |
| 30 A |  |  | EDB34030[34] | EGB34030[34] | EJB34030[34] |  |
| 35 A | 630 | 1800 | EDB34035[34] | EGB34035[34] | EJB34035[34] | $\begin{aligned} & \text { AL100FD } \\ & \text { \#14-2/0 } \\ & \text { Al or } \mathrm{Cu} \end{aligned}$ |
| 40 A |  |  | EDB34040[34] | EGB34040[34] | EJB34040[34] |  |
| 45 A |  |  | EDB34045[34] | EGB34045[34] | EJB34045[34] |  |
| 50 A |  |  | EDB34050[34] | EGB34050[34] | EJB34050[34] |  |
| 60 A |  |  | EDB34060 | EGB34060 | EJB34060 |  |
| 70 A |  |  | EDB34070 | EGB34070 | EJB34070 |  |
| 80 A | 1000 | 2300 | EDB34080 | EGB34080 | EJB34080 | $\begin{aligned} & \text { AL100FD } \\ & \text { \#14-2/0 } \\ & \mathrm{Al} \text { or } \mathrm{Cu} \end{aligned}$ |
| 90 A |  |  | EDB34090 | EGB34090 | EJB34090 |  |
| 100 A |  |  | EDB34100 | EGB34100 | EJB34100 |  |
| 110 A |  |  | EDB34110 | EGB34110 | EJB34110 |  |
| 125 A |  |  | EDB34125 | EGB34125 | EJB34125 |  |
| EPDs (Equipment Protection Devices), 1-pole, 277 Vac , Thermal-magnetic with 30 mA ground-fault protection[36] |  |  |  |  |  |  |
| 15 A | 270 | 875 | $\begin{gathered} \hline \text { EDB14015EPD[33] } \\ {[34]} \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { EGB14015EPD[33] } \\ {[34]} \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { EJB14015EPD[33] } \\ {[34]} \\ \hline \end{gathered}$ | $\begin{gathered} \# 14-\# 6 \mathrm{Cu} \\ \text { or } \\ \# 12-\# 4 \mathrm{Al} \end{gathered}$ |
| 20 A |  |  | $\begin{gathered} \text { EDB14020EPD[33] } \\ {[34]} \end{gathered}$ | $\begin{gathered} \hline \text { EGB14020EPD[33] } \\ {[34]} \end{gathered}$ | $\begin{gathered} \hline \text { EJB14020EPD[33] } \\ {[34]} \\ \hline \end{gathered}$ |  |
| 30 A |  |  | EDB14030EPD[34] | EGB14030EPD[34] | EJB14030EPD[34] |  |
| 40 A | 630 | 1800 | EDB14040EPD[34] | EGB14040EPD[34] | EJB14040EPD[34] |  |
| 50 A |  |  | EDB14050EPD[34] | EGB14050EPD[34] | EJB14050EPD[34] |  |

NOTE: All EDB, EGB, and EJB circuit breakers are UL Listed as HACR Type. For $50^{\circ} \mathrm{C}$ calibration, use a CA suffix. NF branch circuit breakers are fungus proof as standard.

## Panelboards

Refer to NF Panelboards
Table 9.49: Factory installed Electrical Accessories

| Auxiliary Switch (1A/1B) | Alarm Switch (NO) | Coil Burden Max. (VA) | Minimum Recommended Supply Transformer (VA) |
| :---: | :---: | :---: | :---: |
|  |  | 288 | 50 |
| Monitors circuit breaker contact status and provides a remote signal indicating the circuit breaker contacts are OPEN or CLOSED. <br> Application <br> Max Load=10 A @ 120 Vac $50 / 60 \mathrm{~Hz}$ <br> Terminals for \#14 AWG Cu wire | Used with control circuits and is actuated only when the circuit breaker has tripped. <br> Application <br> Max Load=7 A @ 120 Vac $50 / 60$ Hz <br> Terminals for \#14 AWG Cu wire. | Shunt Trip-Trips the circuit breaker from a remote location by means of a coil energized from a separate circuit. A 120 V shunt trip will operate at $55 \%$ or more of rated voltage. <br> Application <br> For use with momentary or maintained push button. $120 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ <br> Terminals for \#14 AWG Cu wire. |  |

Table 9.50: Factory Installed Electrical Accessory Packages for ED, EG, EJ Circuit Breakers

| Accessory Package | Suffix |
| :--- | :---: |
| Auxiliary Switch and Alarm Switch[37][38] | AABA |
| Shunt Trip Package[37][38] | SA |
| Auxiliary Switch/Alarm <br> Switch/Shunt Trip Package[37][38] | AABASA |
| Alarm Switch (N.O.) Package for EPDs only | BA |

Table 9.51: Terminal Nut Insert Kit
Table 9.51: Terminal Nut Insert Kit

| Circuit Breaker Type | Qty. per Kit | Catalog No. |
| :---: | :---: | :---: |
| ED, EG, EJ | 3 | TIKFD |

Table 9.52: Handle Accessories

| Circuit Breaker Type |  | No. of Poles |
| :--- | :--- | :---: |
| E-frame Fixed Padlock Attachment, Lock ON/OFF |  |  |
| ED, EG, EJ | 1, 2, or 3 | EDPA |
| E-frame Fixed padlock attachment, Lock OFF only |  |  |
| ED, EG, EJ | 1, 2, or 3 | EDPAF |
| E-frame Removable padlock attachment, Lock OFF only |  |  |
| ED, EG, EJ | 1, 2, or 3 | HPAFD |
| E-frame Handle Ties | Ties 2-1P | ECB2HT |
| ED, EG, EJ | Ties 3-1P | ECB3HT |

Table 9.53: Interrupt Ratings (kA)

|  | EDB | EGB | EJB |
| :---: | :---: | :---: | :---: |
| 120 V | 25 | 65 | 100 |
| 240 V | $18(1 \mathrm{P}), 25$ | $35(1 \mathrm{P}), 65$ | $65(1 \mathrm{P}), 100$ |
| $480 \mathrm{Y} / 277 \mathrm{~V}$ | 18 | 35 | 65 |
| $600 \mathrm{Y} / 347 \mathrm{~V}[39]$ | 14 | 18 | 25 |

Table 9.54: Mechanical Lug Kit Information (Al lugs for use with AI or Cu wire)[38]

| Circuit Breaker Application |  |  |  | Number of Wires Per Lug and Wire Range | Catalog <br> Number | Lugs Per Kit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | Ampere Rating | Optional | Ampere Rating |  |  |  |
| EDB, EGB,EJB | 15-30 A | - | - | one \#12—\#6 AWG Al or one \#14-\#6 AWG Cu | AL30FD | 3 |
|  | 35-125 A | EDB, EGB, EJB | 15-30 A [40] | one \#12-2/0 AWG AI or one \#14-2/0 AWG Cu | AL100FD | 3 |
| - | - | EDB, EGB, EJB | 15-125 A | one \#14-1/0 AWG Cu | CU100FD | 3 |

[37] Accessory package takes an additional pole space.
[38] Not available for EPD.
[39] Requires use of ExBx6xxx circuit breakers, i.e. EDB16015 for a 1P, 15A circuit.
[40] Factory installed only. Use suffix "LH".

Refer to NF Panelboards

Factory Assembled Main Circuit Breakers-600Y/347 Vac maximum
Table 9.55: NF Panelboard Factory Assembled Interiors-600Y/347 Vac Max

| Single Phase 3-Wire (1P/3W), or Three Phase 4-Wire (3P/4W) [41] |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mains Rating (Amps) |  |  |  | Max. Number of One-Pole Circuit Breakers | Bus Material | Min. Box Depth (inches) |  |
| Main Lugs Only | Circuit Breaker Frame | Main Breaker[42] | Main Switch[42] |  |  | Main Lugs Only | Main Breaker / Switch |
| 125 Max | ED, EG, EJ[43] | 15-125 | - | 18, 30 | $\mathrm{Al}, \mathrm{Cu}$ | 5.75 in. | 5.75 in. |
| 125 Max | HD/HG/HJ/HL/HR | 15-125 | 110-125 | 18, 30, 42, 54[44] | $\mathrm{Al}, \mathrm{Cu}$ | 5.75 in. | 5.75 in. |
| 250 Max | JD/JG/JJ/JL/JR | 150-250 | 150-250 | 30, 42, 54, 66 | $\mathrm{Al}, \mathrm{Cu}$ | 5.75 in. | 5.75 in. |
| 400 Max | LA/LH | 125-400 | 300-400 | 30, 42, 54, 66, 84 | $\mathrm{Al}, \mathrm{Cu}$ | 5.75 in. | 5.75 in . |
| 600 Max | LG/LJ/LL/LR[45] | 125-600 | 450-600 | 30, 42, 54, 66[46], 84 | Cu | 5.75 in. | 8.75 in.[47] |
| 800 Max | MG | 600-800 | - | 30, 42, 54 | Cu | $8.75 \text { in.[48] }$ | 8.75 in.[49] |
|  | PG, PJ, PL | 600-800 | 600-800 |  |  |  |  |

NOTE: Factory Assembled Main Circuit Breakers (600Y/347 Vac maximum). 600Y/ 347 Vac applications require use of ExBx6xxx branch circuit breakers, i.e. EDB16015 for a 1P, 15A circuit.[50]
400 A and 600 A panelboards, $1 \varnothing$ or $3 \varnothing$
PowerPacT L-frame - see Tables in Section 7.
Table 9.56: Main Circuit Breaker

| No. of Poles | Trip Unit Options | Frame Sizes | Ampacity |
| :---: | :---: | :---: | :---: |
| 3 | LI, LSI, Switch | LG, LJ, LL, LR | $125-600 \mathrm{~A}$ |

LA/LH, PowerPacT H and J-frame circuit breakers are also available-see Tables in Section 7 and Supplemental Digest Section 3.

Table 9.57: PowerPacT L Main Circuit Breaker Cabinet Height (inches)

| Max. No. of Branch Spaces (Does not include sub-feed circuit breaker spaces) | NEMA 1 Enclosure (20 in. W x 8.75 in. D) [51] | Vented NEMA 3R Enclosure ( 26 in. W x 8.75 in. D)[52] |  |
| :---: | :---: | :---: | :---: |
|  | 400 / 600 A Interior | 400 A | 600 A |
| 30 | 68 | 68 | 74 |
| 42 | 74 | 74 | 80 |
| 54 | 80 | 80 | 86 |

Table 9.58: Sub-feed Circuit Breakers for NF Panelboards[53]

| Interior Mains Rating | Mains Type | Sub-Feed Circuit Breaker(s) |  |  | Space Factor [54] |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Ampacity | Poles | MCCB Frame |  |
| 250-800 A | Main Lugs | 110-150 | 2, 3 | HD, HG, HJ, HL, HR[55]. [56] | 18 inches |
|  |  | 150-250 | 2, 3 | JD, JG, JJ, JL, JR[56]. [57] |  |
| 250-400 A | PowerPacT J or LA/ LH Main Circuit Breaker | 110-150 | 2, 3 | HD, HG, HJ, HL, HR[55]. [56] |  |
|  |  | 150-250 | 2, 3 | JD, JG, JJ, JL, JR[56]. [57] |  |
|  |  | 125-600 | 2, 3 | LA or LH[58] |  |
|  |  |  | 3 | LG, LJ, LL, LR[59] |  |
| $\begin{gathered} 400-600 \mathrm{~A} \\ {[60] \cdot[61]} \end{gathered}$ | PowerPacT L Main Circuit Breaker[62] | 110-150 | 2, 3 | HD, HG, HJ, HL, HR[55]. [56] | 18 inches |
|  |  | 150-250 | 2, 3 | JD, JG, JJ, JL, JR[56]• [57] |  |
|  |  | 125-400 | 2,3 | LA / LH[58] | 12 inches |
|  |  | 125-600 | 3 | LG, LJ, LL, LR[60] | 18 inches |
| 800 A[63] | Main Circuit Breaker | 110-150 | 2, 3 | HD, HG, HJ, HL, HR[55]. [56] | 12 inches |
|  |  | 150-250 | 2,3 | JD, JG, JJ, JL, JR[56] [57] | 18 inches |
|  |  | 125-400 | 2, 3 | LA / LH | 12 inches |

[41] NF panelboards without neutral connections may be applied in 3-phase, 4-wire grounded Wye systems, except at the Service Entrance.
[42] Factory Assembled Interiors are rated for trip current of Main Breaker / Switch.
[43] Back-Fed Main Breaker applications only.
[44]
45] PowerPacT L crcuit breakers may only be installed on 600 A NF panelboard interiors. 400 A max. PowerPacT L circuit breakers should be selected for applications requiring trip ampacities between 125-400 A.
[46] NF Panelboards with PowerPacT L Main Circuit Breaker or Switch are limited to a maximum of 54 branch circuits.
[47] NF Panelboards with PowerPacT L Main Circuit Breaker or Switch require 8.75 in . deep enclosures and three point latch trim fronts.
[48] Enclosures limited to NEMA Type 1 only.
[49] 8.75 in. Enclosures limited to 26 in. Wide NEMA Type 1.
[50] Requires use of ExBx6xxx branch circuit breakers, i.e. EDB16015 for a 1P, 15A circuit.
[51] D9 8.75 in. deep enclosure and three point latch door is required for PowerPacT L Main Circuit Breaker, Switch, or Sub-Feed Circuit Breaker. See Table 9.47 NF Main Circuit Breaker Interiors - Use I-Line Panelboard for 3Ø3W Delta applications above 240 Vac, page 9-29.
[52] PowerPacT L not available in non-vented (NEMA Type $3 R / 5 / 12$, or $4 / 4 X$ ) enclosures.
[53] See Digest Section 7 for Interrupting Ratings and Catalog Numbers of PowerPacT H-, J-, L-, and LA/LH frame MCCBs. NEMA 3R applications with sub-feed breakers greater than 150 A require 8.75 in . deep, 26 in . wide enclosure - reference PBA603WP for dimensions.
[54] Space Factor is the length required for sub-feed circuit breaker. Please reference Product Selector output for panelboard enclosure dimensions.
[55] Three pole HD, HG, HR MCCBs are installed for single phase sub-feed circuit breaker applications.
[56] One or two sub-feed circuit breakers may be selected.
[57] Three pole JR MCCBs are installed for single phase sub-feed circuit breaker applications.
58] NF Panelboards with LA / LH sub-feed circuit breakers are shipped fully assembled.
[59] NF Panelboards with PowerPacT L main and sub-feed circuit breakers require 26 in. wide, 8.75 in. deep enclosure with 3-point latch trim front. Reference PBA758 or PBA754 drawings for dimensions in NEMA Type 1 or 3R enclosures, respectively.
[60] NF Panelboards with PowerPacT L circuit breakers require 8.75 in. a deep enclosure with 3-point latch trim front. Reference PBA559x drawings for dimensions, where x may be blank, HR, HRT, or T.
[61] Add 6 in. to space factor for NF Panelboards with 600 A PowerPacT L circuit breakers in NEMA 3R enclosures. Reference PBA754 drawing for dimensions. Maximum sub-feed breaker is 400 A when installed with a 600 A rated main circuit breaker in a NEMA 3R enclosure
[62] NF Panelboards with PowerPacT L main circuit breaker and any sub-feed circuit breaker(s) are shipped completely assembled in 26 in. wide, 8.75 in. deep enclosures, with gutter mounted neutral assemblies.
 dimensions.

Table 9.58 Sub-feed Circuit Breakers for NF Panelboards $[9.58]$ (cont'd.)

| Interior <br> Mains Rating | Mains Type | Sub-Feed Circuit Breaker(s) |  |  | MCace Factor <br> [64] |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Ampacity | Poles | MCBame | 18 inches |
|  |  | $125-600$ | 3 | LG, LJ, LL, LR |  |
| $400-800 \mathrm{~A}$ <br> $[64]$ | Main Circuit <br> Breaker[65] | $110-400$ | 2,3 | One LA / LH with one H-, or J- frame | 36 inches |

## Common Features

Table 9.59: Sub-feed (Double) Lugs (Standard Copper Mechanical Lugs)

| Mains Rating | Sub-feed Lug Wire Range |
| :---: | :---: |
| 125 A | $(2) \# 6-2 / 0 \mathrm{AWG} \mathrm{AI}$ or Cu |
| 250 A | two $1 / 0 \mathrm{AWG}-350 \mathrm{kcmil}$ or one $1 / 0 \mathrm{AWG}-750 \mathrm{kcmil} \mathrm{Al}$ or Cu |
| 400 A | $(2) 1 / 0 \mathrm{AWG}-750 \mathrm{kcmil} \mathrm{Cu}$ |
| 600 A | (4) $4 / 0 \mathrm{AWG}-500 \mathrm{kcmil} \mathrm{Al}$ or Cu |
| 800 A | (6) $3 / 0 \mathrm{AWG}-500 \mathrm{kcmil} \mathrm{Al} \mathrm{or} \mathrm{Cu}$ |
| Sub-feed (Double) Lugs (Standard Aluminum Mechanical Lugs): An additional mains and termination point that can |  |

be used to feed out to another panelboard or device from the incoming service lines.
Available on main lug interiors only.
Table 9.60: Sub-feed Lug Cabinet Data (Standard Aluminum Mechanical Lugs)

| Max. No. of <br> Branch Spaces | Main Lugs Enclosure Height in Inches |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 125 A | 250 A | 400 A | 600 A | $800 \mathrm{~A}[66]$ |
| 18 | 26 | - | - | - | - |
| 30 | 32 | 38 | 50 | 74 | 80 |
| 42 | - | 44 | 56 | 80 | 86 |
| 54 | - | 50 | 62 | 86 | 92 |

Table 9.61: Feed-through Lugs (Standard Aluminum Mechanical Lugs)

| Mains Rating | Feed-through Wire Range Wire |
| :---: | :---: |
| 125 A | one \#6 AWG-2/0 kcmil Al or Cu |
| 250 A | one \#6 AWG-350 kcmil Al or Cu |
| 400 A | one $1 / 0 \mathrm{AWG}-750 \mathrm{kcmil}$ or |
| 600 A | two $1 / 0 \mathrm{AWG}-350 \mathrm{kcmil} \mathrm{Al}$ or Cu |

Feed-through Lugs (Standard Aluminum Mechanical Lugs): A second set of lugs assembled at the opposite end from the mains of the panelboard. Often used to connect another panelboard or device to the incoming lines. Available on main lugs and main circuit breaker panelboards.

Table 9.62: Feed-through Lugs Cabinet Data (Standard Aluminum Mechanical Lugs)

| Max. No. of Branch Spaces | Enclosure Height in Inches |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 125 A | 100/125 A |  | 250 A |  | 400 A LA/LH |  | 600 A |  | 800 A |
|  | Main Breaker (back-fed only) | Main Lugs | Main Breaker | Main Lugs | Main Breaker | Main Lugs | Main Breaker | Main Lugs | Main Breaker [67] | Main <br> Lugs <br> [66] |
| 18 | 38 | 32 | 44 | - | - | - | - | - | - | - |
| 30 | 44 | 38 | 50 | 50 | 62 | 56 | 68 | 56 | 74 | 56 |
| 42 | - | - | - | 56 | 68 | 62 | 74 | 62 | 80 | 62 |
| 54 | - | - | - | 62 | 74 | 68 | 80 | 68 | 86 | 68 |

Table 9.63: NF Equipment Ground Bar Kits [68]

| Interior Rating | Circuit Count | Aluminum | Copper | Ground Bar <br> Insulator Kit |
| :---: | :---: | :---: | :---: | :---: |
| $125 \mathrm{~A} / 250 \mathrm{~A}$ | 18 | PK12GTA |  |  |
|  | 30 | PK27GTACU | PKGTAB |  |
|  | 42,54 |  |  |  |
| $400 \mathrm{~A} / 600 \mathrm{~A}$ | 66 and Split Bus |  |  |  |

Table 9.64: Name Plates

| Name Plates |
| :--- |
| Standard white face/black letter laminated bakelite, 1 <br> in a bag assembly |

Table 9.65: NF Panelboard Neutral Assembly Options (Standard Width Enclosures)

| Interior Mains Rating | Mains Type |  |  | Load End Options |  | 100\% Neutrals |  | 200\% Neutrals |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MLO | MB | SFL | FTL | SFB | Aluminum | Copper | Aluminum | Copper |
| 125 A | Y | Y | Y | Y | N/A | Standard | NFN1CU | NFNL1 | Factory Assembled Only |
| 250 A | Y | Y | Y | Y | Y |  | NFN2CU | NFNL2 |  |
|  | Y | Y | - | - | - |  | NFN6CU | NFNL4 |  |
| 400 A |  |  | Y | Y | Y |  |  | Factory <br> Assembled Only |  |
| 600 A | Y | - | - | - | Y |  |  |  |  |
|  |  | Y | Y | Y | Y | FactoryAssembledOnly | FactoryAssembledOnly |  |  |
| 800 A | Y | Y | Y | Y | Y |  |  |  |  |

64] Space Factor is the length required for sub-feed circuit breaker. Please reference Product Selector output for panelboard enclosure dimensions.
[64] NF Panelboards with LA / LH sub-feed circuit breakers are shipped fully assembled.
[65] NF Panelboards with PowerPacT L main circuit breaker and any sub-feed circuit breaker(s) are shipped completely assembled in 26 in. wide, 8.75 in. deep enclosures, with gutter mounted neutral assemblies
[66] 800 A main lug panelboards require an 8.75 in . deep and 26 in . wide box.
[67] 600 A main circuit breaker panelboards require an 8.75 in . deep, 26 in . wide box.
68] One (1) PK kit supplied when ground bar is specified. Two (2) PK kits supplied when "extra" ground bar is ordered.

Refer to NF Panelboards
Table 9.66: NF Main Neutral Conductors-(Quantity) and Wire Size[69]

| Interior Rating | Mechanical Neutral Line Lugs |  | Compression Neutral Line Lugs |
| :---: | :---: | :---: | :---: |
|  | Standard | Oversized | Standard |
|  | Lug Wire Range | Lug Wire Range | Lug Wire Range |
| 125 A | (1) \#6-2/0 AWG Cu or AI | Select 250 A neutral assembly | (1) \#6-2/0 AWG Cu or (1) \#4-300 kcmil Al |
| 250 A | (1) \#6 AWG-250 kcmil Cu or (1) \#6 AWG - 350 kcmil | Select 400 A neutral assembly | (1) $2 / 0$ AWG-250 kcmil Cu or (1) 250-350 kcmil Al |
| 400 A | (2) $1 / 0$ AWG- 300 kcmil <br> or (1) 1/0 AWG-700[70] kcmil Cu or AI | (2) $1 / 0$ AWG-700[70] kcmil or (4) 1/0 AWG-300 kcmil | (1) 400-600[70] kcmil Cu or (1) 2/0 AWG-500 kcmil AI |
| 600 A |  | (4) 1/0 AWG-600[70] kcmil Cu or Al [71] | (1) $2 / 0$ AWG-500 kcmil Cu or Al |
| 600 A |  | (6) 4/0 AWG-500 kcmil Cu or Al[72] |  |
| 800 A |  | - |  |

NOTE: 200\% applications require gutter mounted neutral in special (W $\times 26$ in.) enclosure factory assembled only. One exception, without subfeed lugs, feed-thru lugs and subfeed breakers 400 A ( $30-84$ circuit interiors) and 600 A ( $30-54$ circuit interiors) does not require an special enclosure.
Gutter extensions may be required to provide NEC wire bending space for cable(s) of maximum lug size.
Table 9.67: NF Panelboard Condo Riser Neutral Panelboards (Requires 26 in. Wide, 8.75 in . Deep Enclosure) ${ }^{[73]}$

| Mains Rating | Available Branch Circuits | Neutral Rating | Neutral Assembly | Mains Options |  |  | Load End Options |  | Line <br> Lug Wire Range | Load Lug Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Main Lugs | Main Breaker | Sub- <br> Feed <br> Lugs | FeedThru Lugs | Sub- <br> Feed Breaker |  |  |
| $\begin{aligned} & 4001 \\ & 600 \mathrm{~A} \end{aligned}$ | 30, 42, 54 | 100\% | NFN6CR | Y[74] | LA, LG, <br> LH, LJ, <br> LL, LR[75] | Y | Y | Y | (4) AWG | (8) AWG <br> 3/0-750 <br> kcmil |
|  |  | 200\% | NFNL6CR |  |  |  |  |  | $\begin{gathered} \text { 1/0 }-750 \\ \text { kcmil } \end{gathered}$ |  |
| 800 A |  | 100\% | Factory Assembled Only | N/A | MG, PG, PJ,PL[76] | Y | Y | Y | (8) AWG | (8) AWG |
|  |  | 200\% |  |  |  |  |  |  | 3/0-750 kcmil | $3 / 0-750$ kcmil |

Table 9.68: Metal Directory Frame

> Metal Directory Frame

Metal Directory Frames are available as a premium factory assembled alternative to standard plastic directory card holders on the back of panelboard trim fronts.

Table 9.69: Hinged Door-in-Door Trim

| Hinged Door-in-Door Trim |
| :--- |
| Hinged Door-in-Door Trim has piano hinge down one side. <br> Inner door has a lock, outer door is retained with screws |
| Hinged Door-in-Door with Outer Door Lock in place of screws |

Table 9.70: Weatherproof or Dusttight Cabinets NEMA Type 3R, 4, 4X, 5, 12)


NF MB Panelboard in Vented NEMA 3R enclosure

NOTE: NF panelboards with PowerPacT L circuit breakers are not available with a NEMA Type 4, 4X, 5, or 12 enclosure. (Use I-Line).
NF panelboards with PowerPacT L circuit breakers are available with vented 26 in. wide NEMA 3R enclosures. These vented NEMA 3R enclosures also enable selection of subfeed circuit breakers up to 600 A .
400 A NF panelboards in NEMA 4, 4X, 5 , or 12 enclosures are available with one subfeed breaker up to 150 A .

Table 9.71: Optional Factory Assembled Lugs for Main Lug Only and Main Circuit Breaker Interiors

| $\quad$ Incoming Lugs Type |
| :--- |
| Aluminum Compression Lugs |
| Copper Mechanical Lugs |
| Copper Compression Lugs |

Table 9.72: Surgelogic ${ }^{\text {™ }}$ Hard Bus SPD—Model $[77]$

| Surge Current <br> Rating kA |
| :---: |
| 100 |
| 120 |
| 160 |
| 200 |
| 240 |

NF Panelboard Accessories
NF Panelboards-600Y/347 Vac Max.

Table 9.73: Surgelogic SPD Options

| Surge Counter |  |
| :--- | :---: |
| Dry Contacts |  |
| Remote Monitor |  |
| NOTE: For additional factory modifications, see Modifications For Factory |  |
| Assembled Panelboards, page 9-67. |  |
| AcCesSories | Copper 100\% Neutral Kit |
|  | Catalog No. |
| Neutral Kit | NFN1CU |
| NFNL1 | NFN2CU |
| NFNL2 | NFN6CU |
| NFNL4[78] | NFN6CU[78] |
| Assembled Only |  |

Table 9.75: NF Merchandised Interior Modification Kits

| Mains Ampacity | Sub-feed Lugs [79] | Feed-through Lugs [79] | Mains Ampacity | Sub-feed Circuit Breaker Kits [79] (circuit breaker not Included) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalog No. | Catalog No. |  | Single Sub-feed Circuit Breaker | Twin Sub-feed Circuit Breakers |
|  |  |  |  | Catalog No. | Catalog No. |
| 125 | NF125SFL | NF125FTL | 250 | NF250SFBH/NF250SFBJ | - |
| 250 | NF250SFL | NF250FTL | 400 | N600MPPL (400 A Max.) | $\begin{gathered} \text { NF600SFBH } \\ \text { NF600SFBJ[80] } \end{gathered}$ |
| 400 | NF400SFL [81] | NF400FTL |  |  |  |
| 600 | Factory Assembled Only |  | 600 | NF600SFBPPL (600A)[80] | Factory Assembled Only |
| 800 |  |  | 800 | Factory | d Only |

NOTE: NF250SFBH and NF600SFBH are for use with HDL, HGL, HJL, HLL, and HRL circuit breakers. NF250SFBJ and NF600SFBJ are for use with JDL, JGL, JJL, JLL, and JRL circuit breakers.

Table 9.76: NF Special Features Standard NEMA Type 1 Enclosure Selection Table—Enclosure Catalog Number for Standard Main Mechanical Lugs Only

| Feat | Main Lugs Only |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Feature | Sub-feed Lugs |  |  |  |  | Feed-through Lugs |  |  |  |  | Sub-feed Circuit Breaker |  |  |  |  |
| Interior Rating | 125 A | 250 A | 400 A | 600 A | 800 A | 125 A | 250 A | 400 A | 600 A | 800 A | 250 A | 400 A | 600 A | 600 A [82] | 800 A |
| No. of Circuits | NEMA 1 Enclosure Catalog Number |  |  |  |  | NEMA 1 Enclosure Catalog Number |  |  |  |  | NEMA 1 Enclosure Catalog Number |  |  |  |  |
| 18 | MH26 | - | - | $-$ | - | MH32 | - | - | - | - | - | - | - | - | Factory Assembled Only |
| 30 | MH32 | MH38 | MH50 | Factory Assembled Only |  | MH38 | MH50 | MH56 | Factory Assembled Only |  | MH56 | MH68 | MH68 | MH62D9 |  |
| 42 | - | MH44 | MH56 |  |  | - | MH56 | MH62 |  |  | MH62 | MH74 | MH74 | MH68D9 |  |
| 54 | - | MH50 | MH62 |  |  | - | MH62 | MH68 |  |  | MH68 | MH80 | MH86 | MH74D9 |  |
| 66 | - | MH62 | MH74 |  |  | - | MH74 | MH80 |  |  | MH80 | MH92 | MH92 | - |  |
| 84 | - | - | MH86 |  |  | - | - | - |  |  | - | - | - | - |  |

Table 9.77: Special Features Enclosures Selection Table—Merchandised NF Vertically Mounted Main Breaker Panelboards with Accessories (by Mains Rating)

| No. of Circuits | Vertical Main Circuit Breaker (MB) [83] |  |  |  |  |  |  |  |  | Back-fed MB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sub-feed Circuit Breaker (PowerPacT H or J) |  |  |  |  | Feed-through Lugs (FTL) |  |  |  | FTL |
|  | 125 A | 250 A | 400 A | 600 A | 800 A | 125 A | 250 A | 400 A [83] | 600 A | 125 A |
|  | Cat. No. | Cat. No. | Cat. No. | Cat. No. | Cat. No. | Cat. No. | Cat. No. | Cat. No. | Cat. No. | Cat. No. |
| 18 | - | - | - | - | - | MH44 | - | - | - | MH32 |
| 30 | - | MH68 | MH80 | Factory Assembled Only | Factory Assembled Only | MH50 | MH62 | MH68 | Factory Assembled Only | MH38 |
| 42 | - | MH74 | MH86 |  |  | - | MH68 | MH74 |  | - |
| 54 | - | MH80 | MH92 |  |  | - | MH74 | MH86 |  | - |
| 66 | - | MH92 | - |  | - | - | MH86 | MH92 |  | - |

Table 9.78: Optional Main Lug Kits for Main Lug Panelboards

| Ampacity | Al Compression Lug Kit |  | Cu Mechanical Lug Kit |  | Cu Compression Lug Kit [81] |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalog No. | Lug Wire Range | Catalog No. | Lug Wire Range | Catalog No. | Lug Wire Range |
| 125 | NFALV1 [84] | one \#4 AWG-300 kcmil | NFCUM1 | \#6-2/0 AWG | NFCUV1 [85] | one \#6-1/0 AWG |
| 250 | NFALV2 | one 250-350 kcmil | NFCUM2 | \#6 AWG-250 kcmil | NFCUV2 [85] | one 2/0 AWG-300 kcmil |
| 400 | NFALV4 | two 2/0 AWG-500 kcmil | NFCUM4 | one $1 / 0$ AWG- 750 kcmil , or two $1 / 0$ AWG-350 kcmil | NFCUV4 | one 400-750 kcmil |
| 600 | NFALV6 | two 2/0 AWG-500 kcmil | NFCUM6 | two 1/0 AWG-750 kcmil | NFCUV6 | two 250-500 kcmil |
| 800 | Contact your local Schneider Electric representative or distributor. |  |  |  |  |  |

[78] Not to be used with SFL, FTL, or SFB. These combinations are factory assembled only.
[79] Available factory assembled only on non-linear panelboards.
[80] Sub-feed circuit breakers may not be field installed onto NF Panelboards with PowerPacT L main circuit breakers
[81] Use copper wire only
[82] PowerPacT LG, LJ, LL, or LR Sub-Feed Circuit Breaker.
[83] 400 A dimension for LA/LH main circuit breakers only.
84] Use of this kit requires an additional 6 in . added to box height.
[85] Use of this kit to terminate larger than standard wire size requires an additional 6 in . added to box height
www.se.com/us
Table 9.79: US Service Entrance Barrier Kits (required by NFPA 70—National Electrical Code® (NEC®) 2017 and later)

| Catalog <br> Number | Main Circuit Breaker Frame(s) | Panelboard Range | Main Breaker Barrier(s) | Neutral Bonding Strap | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NFEDBS | E-frame | NF |  |  | NF E-frame Main Circuit Breaker Line Lug Cover and Neutral Bonding Strap |
| NFHJLLC | PowerPacT H, J | NF | Nom |  | NF H/J-frame Main Circuit Breaker Line Lug Cover and Neutral Bonding Strap |
| NFLALLC | $\begin{gathered} \text { Legacy LA/ } \\ \text { LH } \end{gathered}$ | NF | Non mish |  | NF Legacy LA/LHframe Main Circuit Breaker Line Lug Cover and Neutral Bonding Strap |
| $\underset{\mathrm{C}}{\text { NFPPLL- }}$ | PowerPacT | NF |  |  | NF PowerPacT L Line Lug Cover and Neutral Bonding Strap |
| NFPPPLLC | PowerPacT P | NF |  |  | NF PowerPacT P Line Lug Cover and Neutral Bonding Strap |

Table 9.80: NF Accessories

| Description | Catalog No. | Description | Catalog No. |
| :---: | :---: | :---: | :---: |
| Aluminum Equipment Ground Bar | PK27GTA | Replacement Part Kits |  |
| Copper Equipment Ground Bar | PK27GTACU | Filler plate (15 per package) | NFFP15 |
| AWG \#1-4/0 Aluminum Lug on Aluminum Equipment Ground Bar | PK23GTAL | E-frame Fixed padlock attachment, Lock ON/OFF for ED, EG, and EJ Circuit Breakers 1, 2, or 3 poles | EDPA |
| Equipment Ground Bar Insulator Kit | PKGTAB | E-frame Fixed padlock attachment, Lock OFF only for ED, EG, and EJ Circuit Breakers 1, 2, or 3 poles | EDPAF |
| Circuit I.D. number strips |  | Drip Hood for 20 in. wide enclosures | MHT2DH20 |


| 102 odd/even (left side numbered 1, 3, 5...101) | NF102OE |  |
| :--- | :---: | :---: |
| $103-204$ odd/even (left side numbered 103, 105, 107...203) | NF204OE |  |
| $1-102$ sequential (left side numbered 1, 2, 3 ...102) | NF102S |  |
| $103-204$ sequential (left side numbered 103, 104, 105... 204) | NF204S |  |
| Rail and Deadfront Extensions | NF6RDE |  |
| 6 in. Extension | NF12RDE |  |
| 12 in. Extension | NF18RDE |  |
| 18 in. Extension |  |  |

Table 9.81: Add-On Lugs for Neutral Bars or Ground Bars[86]

| Catalog Number | Lug Wire Range (AWG) | Wire Ampere |
| :--- | :--- | :--- |
| QO70AN | $\# 12$ to \#2 Al or \#14 to \#4 Cu | 70 A |
| Q1100AN | $\# 14$ to \#1/0 Al or Cu | $80-100 \mathrm{~A}$ |



Square D Separated Distribution and Split Bus Panelboards provide compact, affordable options to protect lighting, HVAC, renewable energy, and appliance circuits in buildings.
Separated Distribution Panelboards facilitate Separation of Electrical Circuits for Electrical Energy Monitoring to simplify compliance with Section 130.5-B of California's 2016 Building Energy Efficiency Standards.
NOTE: Refer to Data Bulletin 1600HO1701 for more information.

Special lug pad adaptors allow field removal of cables, for easy field installation of solid core or split CTs for electrical energy measurement, by load type.

Split Bus panelboards enable configurations of two or three back fed main circuit breakers, with independent branch distribution sections, in a single enclosure.

Separated Distribution and Split Bus Panelboards

Table 9.82: Separated Distribution Interiors (Cabled Between Sections)

| Separated Distribution(cabled betweers sections) |  |  | Max. No. of Available Pole Spaces |  |  | Box Height (in.) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Prod- } \\ & \text { uct } \\ & \text { Family } \end{aligned}$ | Main AmpMLO | Voltage Phases | Main | Split | $\underset{2}{\text { Split }^{2}}$ | $\begin{aligned} & \text { Main } \\ & \text { Lug } \\ & \text { Only } \end{aligned}$ | Main Circuit Breaker |
| NQ | 225 A | 3 Ph | 30 | 18 | 18 | 62 | 74 |
|  |  |  | 18 | 18 | 18 | 62 | 74 |
|  | 400 A |  | 30 | 18 | 18 | 80 | 92 |
|  |  |  | 18 | 18 | 18 | 80 | 92 |
| NF | 250 A | 3 Ph | 30 | 18 | 18 | 80 | 92 |
|  |  |  | 18 | 18 | 18 | 74 | 86 |

## Table 9.83: Bus Bar Interiors

(125 A Max. Split Amps)

Separated Distribution and Split Bus NF and NQ Panelboards

Refer to Panelboards
www.se.com/us
Square D NF and NQ Separated Distribution and Split Bus Panelboards come Factory Assembled with copper bus, with or without an integral Main Circuit Breaker. A wide variety of configurations may be submitted for quotation via Square D QuoteFAST, and may be quoted or ordered by Authorized Distributors using SE Advantage or E-Way Quote Management.

## Features:

- Multiple branch section configurations (pole spaces per section):
- Split Bus: 18-30; 30-18; 30-30; 30-18-18
- Separated Distribution: 30-18-18; 18-18-18
- Up to 400 A Mains rating for NQ; up to 250 A Mains in NF panelboards


## Notes:

Enclosure width / depth: 20 in. / 5.75 in. minimum.
Subfeed breaker or lugs, feed through lugs not available at top or bottom ends of panel.

- Split Bus - feeder breaker ( 125 A max.) in downstream split section back-fed from feeder breaker in upstream main or split section.
- Segregated Distribution - cables may be removed in the field. Downstream Split section may have same rating as Main.
(60 A Max. Branch Circuit Breaker) NQ Application Data
Application: For use on ac only. Meet Federal Specification W-P-115c, Type 1, Class 1. UL Listed.
Service: $103 \mathrm{~W}, 3 \varnothing 3 \mathrm{~W}, 3 \varnothing 4 \mathrm{~W}$,
3 Grd. "B" Ø-240 Vac max.
AIR: See the QOB(VH) circuit breaker tables in Section 9.
Mains: Type NQ—Bolt-on main lugs: 100 A, 225 A
- Main circuit breaker: 100 A—QOU, 225 A—QB
- See the tables in Section 7 for main circuit breaker interrupt ratings. See catalog for terminal lug data.
- Main circuit breakers with higher interrupt ratings are available as factory assembled panelboards.
Branches: Bolt-on QOB, 60 A maximum. QOB 10-60 A 1-, 2- and 3-pole. See QOB Circuit Breakers for NQ Panelboards, page 9-15 and NQ Factory Assembled Panelboards, page 9-18 for branch circuit breaker terminal data. QOB-VH and QHB branch circuit breakers are also available as factory assembled.
Cabinet: Front—Screw cover. Box—galvanized steel with removable endwalls.


## Gutters:

- 100 A-4 in. min. mains end, 3 in. min. opposite mains
- 225 A-10 in. min. mains end, 5 in . min. opposite mains

Table 9.84: NQ Single-Row (Column-width)—240 Vac Bolt-on [1]

| Max. <br> No. of <br> Poles | Mains Rating | Box and Interior with Solid Neutral$(8.625$ in. W. $x 5$ in. D.)(Order branch circuit breakers separately) |  | Front (Surface Mount) |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Catalog Number | Box Height (In.) | Catalog Number |
| 1 Phase 3-Wire Main Lugs Only |  |  |  |  |
| 30 | 225 | NQ830L2C | 45 | LX45TS |
| Main Circuit Breaker-2-pole |  |  |  |  |
| 20 | 100 | NQ820B1C | 40 | LX40TS |
| 3 Phase 4-Wire Main Lugs Only |  |  |  |  |
| 30 | 100 | NQ8430L1C | 40 | LX40TS |
| 42 | 225 | NQ8442L2C | 58 | LX58TS |
| Main Circuit Breaker-3-pole |  |  |  |  |
| 30 | 100 | NQ8430B1C | 45 | LX45TS |
| 42 | 225 | NQ8442B2C | 62 | LX62TS |

Table 9.85: Cable Troughs and Pull Boxes

| Cable Troughs (L=Length) [2] |  | Pull Boxes with Solid Neutral |  |
| :---: | :---: | :---: | :---: |
| L <br> (n.) | $8.625 \mathrm{in} . \times 5 \mathrm{in}$. <br> Catalog Number | S/N <br> Terminals | Catalog <br> Number |
| 36 | MTX836 |  |  |
| 48 | MTX848 | 42 | MPX81542 |
| 56 | $M T X 856$ |  |  |
| 66 | $M T X 866$ |  |  |

## (60 A Max. Branch Circuit Breaker) NF Application Data

Application: For use on ac only. Meet Federal Specification W-P-115c, Type 1, Class 1. UL Listed.
Service: 480Y/277 Vac, 3Ø4W
AIR: See the E-frame circuit breaker tables in Section 9.
Mains: Type NF-Bolt-on main lugs: $125 \mathrm{~A}, 225 \mathrm{~A}$

- Main circuit breaker: 100 A-HD, 225 A-JD. See the tables in Section 7 for main circuit breaker interrupt rating. See the catalog section for terminal lug data.
- Main circuit breakers with higher interrupt ratings are available as factory assembled panelboards.
Branches: EDB, EGB, or EJB, 60 A maximum. See E-frame Thermal-magnetic (480Y/ 277 Vac Max), page 9-30 for branch circuit breaker catalog numbers and terminal data.
Cabinet: Front—Screw cover. Box—galvanized steel with removable endwalls.


## Gutters:

- 100 A-4 in. min. mains end, 3 in. min.opposite mains
- 225 A-10 in. min. mains end, 5 in . min. opposite mains

Table 9.86: NF Single-Row (Column-width)-480Y/277 Vac Bolt-on

| Max. No. of Poles | Mains Rating | Box and Interior with S/N (9.69 in. W. x 5.625 in. D.) |  | Front (Surface Mount) |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Catalog Number | Box Height (In.) | Catalog Number |
| Main Lugs Only-3 Phase 4-Wire |  |  |  |  |
| 30 | 125 | NF8430L1C | 59 | NC59TS |
| 42 | 225 | NF8442L2C | 71 | NC71TS |
| Main Circuit Breaker-3-pole |  |  |  |  |
| 30 | 100 | NF8430M1C | 65 | NC65TS |
|  |  | NF8430M1HDC |  |  |
| 42 | 225 | NF8442M2JDC | 85 | NC85TS |

Table 9.87: Cable Troughs and Pull Boxes

| Cable Troughs (L=Length) [3] |  | Pull Boxes with Solid Neutral |  |
| :---: | :---: | :---: | :---: |
| L <br> $($ In. $)$ | 9.69 in. $\times 5.625$ in. Catalog <br> Number [4] | S/N <br> Terminals | Catalog <br> Number |
| 36 | NTX836 |  |  |
| 48 | NTX848 | 42 | MPX81542 |
| 56 | NTX856 | NTX866 |  |
| 66 |  |  |  |

## Powerlink ${ }^{\text {TM }}$ Intelligent Lighting Control Systems

Powerlink intelligent lighting control systems are ideally suited for controlling lighting and other loads in commercial, institutional, and industrial facilities. Such systems are typically used to lower utility cost by switching branch circuits OFF during non-occupied periods when lighting is unnecessary or during peak demand periods when a partial reduction in load can save significant money.
These systems utilize remotely operated circuit breakers to switch branch circuits ON and OFF via a time schedule or by an externally generated signal (typically a low voltage wall switch, photocell, access system, fire alarm or building management system). All Powerlink components mount inside a standard lighting panelboard to provide a compact, space saving installation.
Powerlink intelligent lighting control systems feature a powerful microprocessor based controller that provides system intelligence for 168 remotely operated branch circuits. Master panelboards contain the control electronics, power supply, and control bus strips for up to 42 branch circuit breakers. Sub-panels extend the capability of the system by allowing remotely operated branch circuit breakers to be operated from the master controller via a simple, 4 -wire, sub-net connection.
Powerlink panels systems have the capability of being networked together and operated from a central workstation or via a remote modem connection. Powerlink software allows users to remotely configure the system, change time schedules, monitor circuit breaker or input status, and override zones and breakers.

## BACnet Capability

The Building Automation and Control network (BACnet) communication protocol is incorporated into the Powerlink ${ }^{\top \mathrm{TM}}$ controller design. The addition of the BACnet protocol allows Powerlink panels to be easily integrated into a Building Automation System (BAS) employing this open communication standard without the need for communication bridges or gateways.

## Controller

Powerlink NF3500G4 controllers support 'native' BACnet and Ethernet communications.

Refer to Powerlink Intelligent Panelboards
www.se.com/us


Up to eight panels can
be controlled from a
be controlled from a
single controller.


ECB-G3 Circuit Breakers

## Factory Assembled System

SE advantage may be used to select 120 Vac, 240 Vac or $480 \mathrm{Y} / 277$ Vac Powerlink intelligent lighting control systems:

- Select system type and interior size from Table 9.88 , page 9-42. All Powerlink panels are furnished with either 1 or 2 control bus strips.
- All Powerlink panels use NF type panelboard interiors, boxes, and trims and are suitable for $120 \mathrm{Vac}, 240 \mathrm{Vac}$ or $480 \mathrm{Y} / 277 \mathrm{Vac}$ systems.
- Select branch circuit breaker requirements. Powerlink panels can accommodate both ECB-G3 remotely operated circuit breakers and EDB, EGB and EJB standard branch circuit breakers.
- Refer to panelboard section for additional panelboard accessories.
- For complete price, order by description.
- Apply appropriate discount schedule.

240 Vac Factory Assembled System Example:
3500 level system with 225 A MLO panelboard rated for 208Y/120 Vac, 304W, 10kAIR, Type 1, surface mount with ground bar and (12) 20 A 1-pole bolt-on remote operated circuit breakers.

Table 9.88:

| Item | Page No. |
| :--- | :---: |
| System Type: 3500 controller with 12 ckt bus | page 9-43 |
| Panel type: 250 A MLO | page 9-28 |
| Branch circuit breakers: (12) 20 A 1-pole | page 9-42 |
| Ground bar | page 9-33 |

Table 9.89:

| NF3500G4 Controller Feature | Quantity Available[1] |
| :---: | :---: |
| Inputs |  |
| 2 - wire | 16 |
| 2 - wire with status feedback[2] | 8 |
| 3 - wire | 8 |
| Analog Inputs available | 4 |
| Time Scheduler |  |
| Independent schedules | 64 |
| ON-OFF periods/schedule | 999 |
| Special events/holiday periods | 64 |
| Automatic daylight savings | X |
| Sunrise/sunset tracking | X |
| Network Variables |  |
| Communications inputs accessible | 256 |
| Remote sources (per controller) | 128 |
| Maximum subscriptions | 256 |
| Zones |  |
| Maximum number | 256 |
| Maximum number of sources per zone | 4 |
| Maximum number of remotely operated circuit breakers (per subnet) | 168 |
| Networking |  |
| RS-232 port/RS-485 port | X |
| Ethernet (100BaseT port) | X |
| Protocols |  |
| Modbus ${ }^{\text {TM }}$ ASCII/RTU | X |
| Modbus TCP | X |
| BACnet/IP, BACnet MS/TP | X |
| DMX512 | X |

## Powerlink ${ }^{\text {TM }}$ ECB-G3 Circuit Breakers

Table 9.90: ECB-G3 Circuit Breakers Bolt-On Remotely Operated

| Ampere Rating | One-Pole <br> 277 Vac - 14,000 AIR <br> $120 \mathrm{Vac}-65,000$ AIR | Two-Pole <br> 480Y/277 Vac - 14,000 AIR <br> 120/240 Vac - 65,000 AIR <br> 240 Vac - 14,000 AIR Ground B <br> Phase | Three-Pole 480Y/277 Vac - 14,000 AIR 240 Vac - 42,000 AIR |
| :---: | :---: | :---: | :---: |
| 15 | ECB14015G3[3] | ECB24015G3[3] | ECB34015G3[3] |
| 20 | ECB14020G3[3] | ECB24020G3[3] | ECB34020G3[3] |
| 30 | ECB14030G3 | ECB24030G3 | ECB32030G3[4] |

Table 9.91: ECB-G3 Circuit Breakers for Emergency Lighting (requires 2-pole spaces)

| Ampere Rating | One-Pole 480 Y/277-14,000 AIR 240 V - 65,000 AIR |
| :---: | :---: |
| 20 | ECB142020G3EL |

NOTE: All are listed as HACR type for use with air conditioning, heating and refrigeration equipment having motor group combinations and marked for use with HACR type circuit breakers. UL listed as HID rated for use with high intensity discharge lighting systems. (1) \#12-8 AI or (1) \#10-8 Cu. Suitable for use with $75^{\circ} \mathrm{C}$ conductors.

[^30]Powerlink ${ }^{\text {TM }}$ Accessories

Table 9.92: Control Bus

| Max. No. of <br> Control <br> Circuits | Required <br> Interior Size | Panel Orientation | Catalog No. |
| :---: | :---: | :---: | :---: |
| 12 | 30 | Left | NF12SBLG3 |
| 12 | 30 | Right | NF12SBRG3 |
| 18 | 42 | Left | NF18SBLG3 |
| 18 | 42 | Right | NF18SBRG3 |
| 21 | 54 | Left | NF21SBLG3 |
| 21 | 54 | Right | NF21SBRG3 |

Table 9.93: Power Supply

| Voltage | Primary Source | Catalog No. |
| :---: | :---: | :---: |
| 120 V | Panel Bus | NF120PSG3 |
| 240 V | Panel Bus | NF240PSG3 |
| 277 V | Panel Bus | NF277PSG3 |
| 120 V | External | NF120PSG3L |
| 240 V | External | NF240PSG3L |
| 277 V | External | NF277PSG3L |

Table 9.94: Cables \& Accessories

| Description | Catalog No. |
| :--- | :---: |
| Control bus cables |  |
| Harness standard panel | NF2HG3 |
| Sub-net accessories \& cables | NFSELG3 |
| Sub-panel address selector[5] | NFSN06 |
| 6 ' sub-net cable |  |

Table 9.95: Miscellaneous Hardware

| Description | Catalog No. |
| :--- | :---: |
| Circuit Breaker Handle Padlock (Lock On or Off) | HPAFD |
| Fixed Barrier | NFASBKG3 |

Table 9.96: Software

| Description | Catalog No. |
| :---: | :---: |
| LCSV2 Software[6] | LCSV2 |



NF3500G4 Controller


Powerlink Software


Remote Mount Controller

- Available on $1 \varnothing$ or $3 \varnothing, 125-800$ A main lugs or $125-600$ A main circuit breaker interiors
- One sub-feed JD, JG, JJ or JL circuit breaker per 250 A panelboard
- Two sub-feed JD, JG, JJ or JL circuit breakers per 400 A panelboard

Remote Mount Controller
Table 9.97: Remote Mount Controller (for externally mounted electronics) Includes NEMA 1 enclosure, NF3500G4 controller, and power supply

| Voltage | Catalog No. | Controller Type |
| :---: | :---: | :---: |
| 120 V | RMC3500G4120 | NF3500G4 |
| 240 V | RMC3500G4240 |  |
| 277 V | RMC3500G4277 |  |

## NF Panelboards 240 V and 480Y/277 V Factory Assembled Systems—Max. Voltage 480Y/277 Vac

Table 9.98: Branch Circuit Breaker

| Powerlink G3-ECB Bolt-On 65 kA AIR@240 Vac, 14 kA AIR@480 Y/277 |  | Standard Breakers-EDB Bolt-On 18 kA AIR 1-pole, 25 kA AIR 2 \& 3-pole @ 240 V, 18 kA AIR@480 Y/277 |  | Standard Breakers HIC -EGB Bolt-On 65 kA AIR@240 Vac, 35 kA AIR@480 Y/277 |  | Standard Breakers Extra HIC-EJB Bolt-On 100 kA AIR@240 Vac, 65 kA AIR@480 Y/277 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage | Ampere Rating | Voltage | Ampere Rating | Voltage | Ampere Rating | Voltage | Ampere Rating |
| 240 | 15-20 A | $\begin{gathered} 480 \mathrm{Y} / \\ 277 \\ \text { Vac } \end{gathered}$ | 15-60 A | $\begin{gathered} 480 \mathrm{Y} / \\ 277 \\ \text { Vac } \end{gathered}$ | 15-60 A | $\begin{gathered} 480 \mathrm{Y} / \\ 277 \\ \text { Vac } \end{gathered}$ | 15-60 A |
| Vac | 30 A |  | 70 A |  | 70 A |  | 70 A |
| $\begin{gathered} 480 \mathrm{Y} / 277 \\ \text { Vac } \end{gathered}$ | 15-20 A |  | 80-100 A |  | 80-100 A |  | 80-100 A |
|  | 30 A |  | 110-125 A |  | 110-125 A |  | 110-125 A |
| Space Only |  |  | Space Only |  | Space Only |  | Space Only |

NOTE: All EC, ED, EG and EJ branch circuit breakers are UL Listed as HACR type.
Table 9.99: Sub-Feed Breaker Cabinet Data

| Max. No. of Branch Spaces (Does not include sub-feed breaker spaces) | Box Height (20 in. W x 5.75 in. D) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 250 A |  | 400 A LA/LH |  | 600 A |  | 800 A |
|  | Main Lugs | Main Circuit Breaker | Main <br> Lugs | Main Circuit Breaker | $\begin{aligned} & \text { Main } \\ & \text { Lugs[7] } \end{aligned}$ | Main Circuit Breaker [8][9] | $\begin{gathered} \text { Main } \\ \text { Lugs[10] } \end{gathered}$ |
| 30 | 56 | 68 | 68 | 80 | 68 | 80 | 68 |
| 42 | 62 | 74 | 74 | 86 | 74 | 86 | 74 |
| 54 | 68 | 80 | 80 | 92 | 80 | 92 | 80 |

- PowerLogic ${ }^{\text {TM }}$ metering
- Customer equipment space
- Increased box depth
- Box extensions top, bottom and side
- Drip hoods
- Non-standard paint
- NEMA 1 gasketed
- NEMA 4 Stainless steel enclosure
- NEMA 4X Fiberglass enclosure (NQ and NF)
- Stainless steel trim front (NQ, NF and I-LINE)
- Padlockable hasp
- Special locks (Corbin, Yale, Best)
- Equal height boxes
- Common trip to cover two equal height boxes
- Panelboard skirthides conduits feeding a panelboard
- Panelboard wireway for terminating conduit in wireway endwall
- Panelboard interiors and special fronts to fit existing boxes


Powerlink Energy Management (EM) Lighting Control System


## Lighting Control System, Relay Panels, and Switches Energy Management (EM) Lighting Control System

The Powerlink Energy Management (EM) Lighting Control System incorporates the same features found in the Powerlink 3500 level system, in addition to integral branch circuit and optional main metering for energy monitoring and verification of the lighting system. Integral metering is accomplished using the PowerLogic ${ }^{\text {™ }}$ Branch Circuit Power Meter (BCPM), which is a highly accurate, full-featured multi-branch circuit power meter that provides unrivalled low-current monitoring.
The Powerlink system reduces electrical energy consumption associated with lighting and other loads by automatically switching loads off during non-occupied periods. The Powerlink system is often ideal for reducing the peak demand by switching unnecessary lights off in response to an automated response signal or when high time-of-day energy tariffs occur.

- Integral individual and optional mains metering to provide utmost flexibility in assurng a sustainable metering and verification program
- Monitors current, voltage, energy consumption, demand, and power factor for complete energy profiling
- Accumulated metering information transmitted via Modbus communications interface
- Data updates occurring within seconds to provide timely preventative maintenance information
- Optional EGX150 web interface for storing and reporting data via standard web browser (suggested for applications without Energy Management System [EMS] software)
- Alarm indication when parameters approach user-configured thresholds
- 16 hard-wired inputs available for connection to devices with physical dry-contacts
- 64 communication inputs available for network connection
- 16 independent time schedules, each can be configured into 24 distinct periods
- 7-day repeating clock with changeable automatic daylight savings time
- Automatic sunrise/sunset tracking with offsets
- 32 special event periods
- 32 remote sources for sharing input status, time schedules, or zone status between controllers
- Full custom logic capabilities, including full Boolean functions and synchronization services
- RS232 and RS485
- Serial communications using Modbus ASCII/RTU, BACnet MS/TP and DMX512 protocols (metering Modbus only)
- Ethernet 100BaseT communications using Modbus TCP and BACnet/IP protocols

Table 9.100: Characteristics, Standards Compliance, and BCPM Specifications
Characteristics
Operating Temperature $-5^{\circ}$ to $40^{\circ} \mathrm{C}\left(23^{\circ}\right.$ to $\left.104^{\circ} \mathrm{F}\right)(95 \% \mathrm{RH}$, non-condensing)

| Storage Temperature | $-20^{\circ}$ to $85^{\circ} \mathrm{C}\left(-4^{\circ}\right.$ to $\left.185^{\circ} \mathrm{F}\right)(<95 \% \mathrm{RH}$, non-condensing) |
| :--- | :--- |

Regulatory/Standards Compliance

- UL Listed 916, Energy Management Equip
- FCC Part 15, Class A
- NEC Class 1 and Class 2 Control Circuits
- ESD Immunity: IEC 1000, level 4
- RF Susceptibility: IEC 1000, level 3
- Electrical Fast Transient Susceptibility: IEC 1000, level 3
- Electrical Surge Susceptibility: IEC 1000, level 4 (power line)
- Electrical Fast Transient Susceptibility: IEC 1000, level 3 (interconnection lines)

BCPM Specifications

| General |  |
| :---: | :---: |
| Control Power | 90-277 Vac |
| Frequency | $50 / 60 \mathrm{~Hz}$ |
| Sampling Frequency | 2560 Hz |
| Update Rate | 1.6 seconds per panelboard |
| Overload Capability | 10 kAIC |
| Ribbon Cable Support | Up to 20 ft . |
| Operating Temperature | $0^{\circ}$ to $60^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{C}\right.$ to $\left.122^{\circ} \mathrm{F}\right)$ ( $<95 \% \mathrm{RH}$, non-condensing) |
| Storage Temperature | $-40^{\circ}$ to $70^{\circ} \mathrm{C}\left(-40^{\circ}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| Accurancy |  |
| Current Monitoring | 0.25 A to 100A: $3 \%$ of reading from 0.25 A to $2 \mathrm{~A} ; 2 \%$ of reading from 2 A to 100 A |
| Auxiliary Inputs | $2 \%$ of reading from $1 \%$ to $10 \%$ of rated current; $1 \%$ of reading from $10 \%$ to $100 \%$ of rated current ( 0 to 0.333 Vac ) |
| Voltage Input | 90-277 Vac; 1\% of reading from 90-277 L-N (models BCPMA and BCPMB only) |
| Power | $4 \%$ of reading from 0.25 A to $2 \mathrm{~A} ; 3 \%$ of reading 2 A to $100 \mathrm{~A}[11]$ (models BCPMA and BCPM only) |
| Network Communications |  |
| Serial | Modbus ${ }^{\text {TM }}$ RTU |
| Ethernet | TCP/IP |

## I-Line Combo Panelboard

| I-Line Mounting Space | Part Number | Panelboard Ampaci | Single/ Duplex | Lighting Section Type | Lighting Section Amperage | Lighting Section Circuits | $\begin{aligned} & \text { Bus- } \\ & \text { ing } \end{aligned}$ | Phase | Ground Bar | Box | 4 Piece Trim Without Door | Trim with Door | NEMA 3R/5/ <br> 12 (Includes Front) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | CP18864N3Q2C | 400 | S | NQ | 225 | 30 | Cu | 3 | PK32DGTACU | HC2686DB | $\begin{gathered} \mathrm{HC} 2686 \mathrm{~T}() \\ 4 \mathrm{P} \end{gathered}$ | $\begin{gathered} \hline \text { HC2686T() } \\ \text { HR } \end{gathered}$ | HC2686WP |
| 18 | CP18864N3Q2 | 400 | S | NQ | 225 | 30 | AI | 3 | PK32DGTA | HC2686DB | $\begin{gathered} \mathrm{HC} 2686 \mathrm{~T}() \\ 4 \mathrm{P} \\ \hline \end{gathered}$ | $\underset{H R}{\substack{\mathrm{HC} 2686 \mathrm{~T} \\ \mathrm{HR} \\ \hline}}$ | HC2686WP |
| 18 | CP18864N4Q2C | 400 | S | NQ | 225 | 42 | Cu | 3 | PK32DGTACU | HC2686DB | $\begin{gathered} \mathrm{HC} 2686 \mathrm{~T}() \\ 4 \mathrm{P} \\ \hline \end{gathered}$ | $\underset{H R}{\substack{\mathrm{HC} 2686 \mathrm{~T}() \\ \hline}}$ | HC2686WP |
| 18 | CP18864N4Q2 | 400 | S | NQ | 225 | 42 | AI | 3 | PK32DGTA | HC2686DB | $\begin{gathered} \mathrm{HC} 2686 \mathrm{~T}() \\ 4 \mathrm{P} \end{gathered}$ |  | HC2686WP |
| 18 | CP18864N3F2C | 400 | S | NF | 250 | 30 | Cu | 3 | PK32DGTACU | HC2686DB | $\begin{gathered} \mathrm{HC} 2686 \mathrm{~T}() \\ 4 \mathrm{P} \\ \hline \end{gathered}$ | $\underset{\mathrm{HR}}{\substack{\mathrm{HC} 2686 \mathrm{~T} \\ \hline \\ \hline}}$ | HC2686WP |
| 18 | CP18864N3F2 | 400 | S | NF | 250 | 30 | AI | 3 | PK32DGTA | HC2686DB | $\begin{gathered} \mathrm{HC} 2686 \mathrm{~T}() \\ 4 \mathrm{P} \\ \hline \end{gathered}$ | $\underset{H R}{\substack{\mathrm{HC} 2686 \mathrm{~T}() \\ \mathrm{HR} \\ \hline}}$ | HC2686WP |
| 18 | CP18864N4F2C | 400 | S | NF | 250 | 42 | Cu | 3 | PK32DGTACU | HC2686DB | $\begin{gathered} \mathrm{HC} 2686 \mathrm{~T}() \\ 4 \mathrm{P} \end{gathered}$ | $\underset{H R}{\substack{\mathrm{HC} 2686 \mathrm{~T}() \\ \mathrm{HR}}}$ | HC2686WP |
| 18 | CP18864N4F2 | 400 | S | NF | 250 | 42 | AI | 3 | PK32DGTA | HC2686DB | $\begin{gathered} \mathrm{HC} 2686 \mathrm{~T}() \\ 4 \mathrm{P} \\ \hline \end{gathered}$ | $\underset{\substack{\mathrm{HC} 2686 \mathrm{~T}() \\ \mathrm{HR}}}{\substack{\text { ( } \\ \hline}}$ | HC2686WP |
| 18 | CP118864N4Q4C | 400 | S | NQ | 400 | 42 | Cu | 1 | PK32DGTACU | HC2686DB | $\begin{gathered} \mathrm{HC} 2686 \mathrm{~T}() \\ 4 \mathrm{P} \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{HC} 2686 \mathrm{~T}() \\ \mathrm{HR} \\ \hline \end{gathered}$ | HC2686WP |
| 18 | CP18866N3Q4C | 600 | S | NQ | 400 | 30 | Cu | 3 | PK32DGTACU | HC2686DB | $\begin{gathered} \mathrm{HC} 2686 \mathrm{~T}() \\ 4 \mathrm{P} \\ \hline \end{gathered}$ | $\underset{H R}{\substack{\text { HC2686T() } \\ \\ \hline \\ \hline \\ \hline}}$ | HC2686WP |
| 18 | CP18866N4Q4C | 600 | S | NQ | 400 | 42 | Cu | 3 | PK32DGTACU | HC2686DB | $\begin{gathered} \mathrm{HC} 2686 \mathrm{~T}() \\ 4 \mathrm{P} \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{HC} 2686 \mathrm{~T}() \\ \mathrm{HR} \\ \hline \end{gathered}$ | HC2686WP |
| 18 | CP118866N4Q6C | 600 | S | NQ | 600 | 42 | Cu | 1 | PK32DGTACU | HC2686DB | $\begin{gathered} \mathrm{HC} 2686 \mathrm{~T}() \\ 4 \mathrm{P} \\ \hline \end{gathered}$ | $\underset{H R}{\substack{\mathrm{HC} 2686 \mathrm{~T}() \\ \hline}}$ | HC2686WP |
| 18 | CP18866N3F4C | 600 | S | NF | 400 | 30 | Cu | 3 | PK32DGTACU | HC2686DB | $\begin{gathered} \mathrm{HC} 2686 \mathrm{~T}() \\ 4 \mathrm{P} \end{gathered}$ | $\underset{H R}{\mathrm{HC} 2686 \mathrm{~T}()}$ | HC2686WP |
| 18 | CP18866N4F4C | 600 | S | NF | 400 | 42 | Cu | 3 | PK32DGTACU | HC2686DB | $\begin{gathered} \mathrm{HC} 2686 \mathrm{~T}() \\ 4 \mathrm{P} \\ \hline \end{gathered}$ | $\underset{H R}{\substack{\mathrm{HC} 2686 \mathrm{~T}() \\ \hline}}$ | HC2686WP |
| 22.5 | CP23734N3Q2C | 400 | S | NQ | 225 | 30 | Cu | 3 | PK32DGTACU | HC3273DB9 | HCM73T( )V | HCM73T()VD | N/A |
| 22.5 | CP23734N3Q2 | 400 | S | NQ | 225 | 30 | AL | 3 | PK32DGTA | HC3273DB9 | HCM73T()V | HCM73T()VD | N/A |
| 22.5 | CP123734N3Q4C | 400 | S | NQ | 400 | 30 | Cu | 1 | PK32DGTACU | HC3273DB9 | HCM73T()V | HCM73T()VD | N/A |
| 22.5 | CP23734N3F2C | 400 | S | NF | 250 | 30 | Cu | 3 | PK32DGTACU | HC3273DB9 | HCM73T( )V | HCM73T()VD | N/A |
| 22.5 | CP23734N3F2 | 400 | S | NF | 250 | 30 | AL | 3 | PK32DGTA | HC3273DB9 | HCM73T( )V | HCM73T()VD | N/A |
| 22.5 | CP23736N3Q4C | 600 | S | NQ | 400 | 30 | Cu | 3 | PK32DGTACU | HC3273DB9 | HCM73T()V | HCM73T()VD | N/A |
| 22.5 | CP23736N3F4C | 600 | S | NF | 400 | 30 | Cu | 3 | PK32DGTA | HC3273DB9 | HCM73T()V | HCM73T()VD | N/A |
| 22.5 | CP23914N4Q2C | 400 | S | NQ | 225 | 42 | Cu | 3 | PK32DGTACU | HC3291DB9 | HCM91T()V | HCM91T()VD | N/A |
| 22.5 | CP23914N4Q2 | 400 | S | NQ | 225 | 42 | Al | 3 | PK32DGTA | HC3291DB9 | HCM91T()V | HCM91T()VD | N/A |
| 22.5 | CP23914N5Q2C | 400 | S | NQ | 225 | 54 | Cu | 3 | PK32DGTACU | HC3291DB9 | HCM91T()V | HCM91T()VD | N/A |
| 22.5 | CP23914N5Q2 | 400 | S | NQ | 225 | 54 | Al | 3 | PK32DGTA | HC3291DB9 | HCM91T()V | HCM91T()VD | N/A |
| 22.5 | CP23914N4F2C | 400 | S | NF | 250 | 42 | Cu | 3 | PK32DGTACU | HC3291DB9 | HCM91T()V | HCM91T()VD | N/A |
| 22.5 | CP23914N4F2 | 400 | S | NF | 250 | 42 | Al | 3 | PK32DGTA | HC3291DB9 | HCM91T()V | HCM91T()VD | N/A |
| 22.5 | CP23914N5F2C | 400 | S | NF | 250 | 54 | Cu | 3 | PK32DGTACU | HC3291DB9 | HCM91T()V | HCM91T()VD | N/A |
| 22.5 | CP23914N5F2 | 400 | S | NF | 250 | 54 | Al | 3 | PK32DGTA | HC3291DB9 | HCM91T()V | HCM91T()VD | N/A |
| 22.5 | CP23916N4Q4C | 600 | S | NQ | 400 | 42 | Cu | 3 | PK32DGTACU | HC3291DB9 | HCM91T()V | HCM91T()VD | N/A |
| 22.5 | CP23916N5Q4C | 600 | S | NQ | 400 | 54 | Cu | 3 | PK32DGTACU | HC3291DB9 | HCM91T()V | HCM91T()VD | N/A |
| 22.5 | CP123916N5Q4C | 600 | S | NQ | 400 | 54 | Cu | 1 | PK32DGTACU | HC3291DB9 | HCM91T()V | HCM91T()VD | N/A |
| 22.5 | CP23916N4F4C | 600 | S | NF | 400 | 42 | Cu | 3 | PK32DGTACU | HC3291DB9 | HCM91T()V | HCM91T()VD | N/A |
| 22.5 | CP23916N5F4C | 600 | S | NF | 400 | 54 | Cu | 3 | PK32DGTACU | HC3291DB9 | HCM91T()V | HCM91T()VD | N/A |
| 22.5 | CP123916N5Q6C | 600 | S | NQ | 600 | 54 | CU | 1 | PK32DGTACU | HC3291DB9 | HCM91T()V | HCM91T()VD | N/A |
| 22.5 | CP23916N44Q4C | 600 | D | NQ | 400 | 42/42 | Cu | 3 | PK32DGTACU | HC3291DB9 | HCM91T()V | HCM91T()VD | N/A |
| 22.5 | CP123916N44Q4C | 600 | D | NQ | 400 | 42/42 | Cu | 1 | PK32DGTACU | HC3291DB9 | HCM91T()V | HCM91T()VD | N/A |
| 22.5 | CP23916N53Q4C | 600 | D | NQ | 400 | 54/30 | Cu | 3 | PK32DGTACU | HC3291DB9 | HCM91T()V | HCM91T()VD | N/A |
| 31.5 | CP32866N44Q4C | 600 | D | NQ | 400 | 42/42 | Cu | 3 | PK32DGTACU | HC4486DB | HCR86T() | HCR86T()D | HC4486WP |
| 31.5 | CP32866N53Q4C | 600 | D | NQ | 400 | 54/30 | Cu | 3 | PK32DGTACU | HC4486DB | HCR86T() | HCR86T()D | HC4486WP |
| 31.5 | CP32866N4BQ4C | 600 | D | NQ | 400 | 42/B* | Cu | 3 | PK32DGTACU | HC4486DB | HCR86T() | HCR86T()D | HC4486WP |
| 31.5 | CP132866N44Q6C | 600 | D | NQ | 600 | 42/42 | Cu | 1 | PK32DGTACU | HC4486DB | HCR86T() | HCR86T()D | HC4486WP |
| 31.5 | CP32866N44F4C | 600 | D | NF | 400 | 42/42 | Cu | 3 | PK32DGTACU | HC4486DB | HCR86T() | HCR86T()D | HC4486WP |
| 31.5 | CP32866N53F4C | 600 | D | NF | 400 | 54/30 | Cu | 3 | PK32DGTACU | HC4486DB | HCR86T() | HCR86T()D | HC4486WP |
| 31.5 | CP32866N4BF4C | 600 | D | NF | 400 | 42/B* | Cu | 3 | PK32DGTACU | HC4486DB | HCR86T() | HCR86T()D | HC4486WP |
| 31.5 | CP32868N44Q6C | 800 | D | NQ | 600 | 42/42 | Cu | 3 | PK32DGTACU | HC4486DB | HCR86T() | HCR86T()D | HC4486WP |
| 31.5 | CP132868N44Q6C | 800 | D | NQ | 600 | 42/42 | Cu | 1 | PK32DGTACU | HC4486DB | HCR86T() | HCR86T()D | HC4486WP |
| 31.5 | CP32868N53Q6C | 800 | D | NQ | 600 | 54/30 | Cu | 3 | PK32DGTACU | HC4486DB | HCR86T() | HCR86T()D | HC4486WP |
| 31.5 | CP32868N3BQ6C | 800 | D | NQ | 600 | 30/B [1] | Cu | 3 | PK32DGTACU | HC4486DB | HCR86T() | HCR86T()D | HC4486WP |
| 31.5 | CP32868N4BQ6C | 800 | D | NQ | 600 | 42/B[1] | Cu | 3 | PK32DGTACU | HC4486DB | HCR86T() | HCR86T()D | HC4486WP |
| 31.5 | CP132868N4BQ6C | 800 | D | NQ | 600 | 42/B[1] | Cu | 1 | PK32DGTACU | HC4486DB | HCR86T() | HCR86T()D | HC4486WP |
| 31.5 | CP32868N5BQ6C | 800 | D | NQ | 600 | 54/B[1] | Cu | 3 | PK32DGTACU | HC4486DB | HCR86T() | HCR86T()D | HC4486WP |
| 31.5 | CP32868N44F6C | 800 | D | NF | 600 | 42/42 | Cu | 3 | PK32DGTACU | HC4486DB | HCR86T() | HCR86T()D | HC4486WP |
| 31.5 | CP32868N53F6C | 800 | D | NF | 600 | 54/30 | Cu | 3 | PK32DGTACU | HC4486DB | HCR86T() | HCR86T()D | HC4486WP |
| 31.5 | CP32868N3BF6C | 800 | D | NF | 600 | 30/B[1] | Cu | 3 | PK32DGTACU | HC4486DB | HCR86T() | HCR86T()D | HC4486WP |
| 31.5 | CP32868N4BF6C | 800 | D | NF | 600 | 42/B[1] | Cu | 3 | PK32DGTACU | HC4486DB | HCR86T() | HCR86T()D | HC4486WP |
| 31.5 | CP32868N5BF6C | 800 | D | NF | 600 | 54/B[1] | Cu | 3 | PK32DGTACU | HC4486DB | HCR86T() | HCR86T()D | HC4486WP |

Table 9.102: RTI Cabled Lighting Section Kit for I-Line Combo Panelboard

| Part Number | Description | MLO Panelboard <br> Ampacity | Lighting <br> Section <br> Type | Lighting <br> Section <br> Circuits |
| :--- | :--- | :---: | :---: | :---: |
| NFICRT418L1C | NF Lighting Section Kit | 125 | NF | 18 dual |
| NFICRT442L2C | NF Lighting Section Kit | 250 | NF | 42 |
| NFICRT442L4C | NF Lighting Section Kit | 400 | NF | 42 |
| NFICRT442L6C | NF Lighting Section Kit | 600 | NF | 42 |
| NQICRT418L1C | NQ Lighting Section Kit | 100 | NQ | 18 dual |
| NQICRT442L2C | NQ Lighting Section Kit | 225 | NQ | 42 |
| NQICRT442L4C | NQ Lighting Section Kit | 400 | NQ | 42 |
| NQICRT442L6C | NQ Lighting Section Kit | 600 | NQ | 42 |
| NQICRT418C1C | Contactor with 18 Circuit <br> NQ Lighting Section Kit | 100 | NQ | 18 |
| NFICRT418C1C | Contactor with 18 Circuit <br> NF Lighting Section Kit | 125 | NF | 18 |

TYPE HCJ
250 A max. branch circuit breaker
BD, BG, BJ, QB, QD, QG, QJ, HD, HG, HJ, HL, HR, JD, JG, JJ, JL, JR


Box Size:
32 in. Wide, 9.5 in. Deep, NEMA Type 1
TYPE HCP-SU
800 A max. main circuit breaker
BD, BG, BJ, LA, LG, LJ, LL, LH, LR, MG, MJ, PG, PJ, PL, PGC, PJC PLC [2], QB, QD, QG, QJ, HD, HG, HJ, HL, JD, JG, JJ, JL


Box Size:
26 in. Wide, 9.5 in. Deep, NEMA Type 1

I-Line Panelboard
Table 9.103: Interiors, Boxes and Fronts

| Total Circuit Breaker Mounting Space(In.) | Mains Ampere Rating | InteriorAssembly(Less BranchCircuitBreakers) | Front [3] |  | Box [4] |  | Box Height (In.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 4 Piece Trim Without Door | Trim With Door[4] | Type 1 | $\begin{aligned} & \text { NEMA } \\ & \text { 3R/5/12 [5] } \\ & \text { (Includes } \\ & \text { Front) } \\ & \hline \end{aligned}$ |  |
|  |  | Catalog <br> Number | Catalog <br> Number | Catalog <br> Number | Catalog Number | Catalog <br> Number |  |
| HCJ Main Lugs Only <br> 3-pole-Suitable for use as service equipment when provided with a main circuit breaker and service barrier kit. [6] |  |  |  |  |  |  |  |
| 27 | 400 A | HCJ14484 | HCM48T() | HCM48T( )D | HC3248DB9 | HCJ3248WP | 48 |
|  |  | HCJ14484CU |  |  |  |  |  |
|  | 600 A | $\begin{aligned} & \text { HCJ14486 } \\ & \hline \text { HCJ1486CU } \end{aligned}$ |  |  |  |  |  |
|  | 800 A | HCJ14488 |  |  |  |  |  |
| 45 | 400 A | HCJ23734 | HCM73T() | HCM73T()D | HC3273DB9 | HCJ3273WP | 73 |
|  | 600 A | HCJ23736 |  |  |  |  |  |
|  | 800 A | HCJ23738 |  |  |  |  |  |
| 63 | 400 A | HCJ32734 |  |  |  |  |  |
|  |  | HCJ32734CU |  |  |  |  |  |
|  | 600 A | $\frac{\text { HCJ32736 }}{\text { HCJ32736CU }}$ |  |  |  |  |  |
|  | 800 A | HCJ32738 |  |  |  |  |  |
| 99 | 400 A | HCJ50914 | HCM91T() | HCM91T()D | HC3291DB9 | HCJ3291WP | 91 |
|  | 600 A | HCJ50916 |  |  |  |  |  |
|  | 800 A | HCJ50918 |  |  |  |  |  |
| HCJ Main Circuit Breaker [7] [8] Includes 3-pole, vertically mounted main circuit breaker-Suitable for use as service equipment with service barrier kit.[6] |  |  |  |  |  |  |  |
| 27 | 400 A | HCJ14734M | HCM73T() | HCM73T()D | HC3273DB9 | HCJ3273WP | 73 |
| 36 | 600 A | HCJ18736MP |  |  |  |  |  |
| 45 | 800 A | HCJ18738MP |  |  |  |  |  |
| 72 | 600 A | HCJ36916MP | HCM91T() | HCM91T()D | HC3291DB9 | HCJ3291WP | 91 |
| 81 | 400 A | HCJ41914MCU |  |  |  |  |  |
|  |  | HCJ41914M |  |  |  |  |  |
| HCP-SU [9] Universal Single Row Main Lugs or Main Circuit Breaker [8] 3-pole-Suitable for use as service equipment when provided with a main circuit breaker and service barrier kit. [6] For main circuit breaker panel, order plug-on l-Line type PG, PJ, PL, MG, or MJ circuit breakers from page 9-60 through page 9-62 and backfeed as the main breaker (order solid neutral from page 9-50). |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 54 | 800 | HCP54868SU | HC2686T()4P | $\begin{gathered} \text { HC2686T() } \\ \text { HR[10] } \\ \hline \end{gathered}$ | HC2686DB | HC2886WP | 86 | 100\% rating

[3] Add "F" for flush mount, " $S$ " for surface mount.
[4] For Type 1 applications, order interior, front, and box. For Type 3R/5/12 applications, order interior and box only. The front is included with the box.
[5] Remove drain screws for Type 3R rating.
Suitable for use as service equipment if equipped with an integral main circuit breaker or when not more than six main disconnecting means are provided and the panelboard is not used as a lighting and appliance branch circuit panelboard. (Not applicable in Canada)
[7] Bottom feed standard.
[8] Circuit breaker interrupt ratings, see Interrupting Ratings Codes (kA), page 9-57.
[9] For main lugs panel, order sub-feed lug kit and back-feed as main lugs.

TYPE HCP
800 A max. branch circuit breaker BD, BG, BJ, QB, QD, QG, QJ, HD, HG, HJ, HL, HR, JD[11], JG, JJ, [12]


Box Size:
42 in. Wide, 9.5 in. Deep, NEMA Type 1
TYPE HCR-U Universal Mains
1200 A max. branch circuit breaker
BD, BG, BJ, QB, QD, QG, QJ, HD, HG, HJ, HL, HR, JD[13], JG, JJ, JL, JR, LA, LH, LG, LJ, LL, LR, MG, MJ, PG, PJ, PK, PL, RG, RJ, RK, RL, PGC, PJC, PKC, PLC, RGC, RJC, RKC, RLC[14][12]


Table 9.104: (1200 A Interiors Include solid neutral, all others without solid neutral) [15]

| Total Circuit Breaker Mtg. Space (In.) | Mains Amp. Rating | Max. No. of MJ, PL, RL Circuit Breakers | Interior Assembly (Less Branch Circuit Breakers) | Front [16] |  | Box [17] | Box Height (In.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 4 Piece Trim Without Door [18] | Trim With Door |  |  |
|  |  |  | Catalog Number | Catalog Number | Catalog Number | Catalog Number |  |


| 27 | 400 | 1PL | HCP14504 | HCW50T( ) | HCW50T( )D | $\begin{gathered} \text { HC4250- } \\ \text { DB } \end{gathered}$ | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 600 |  | HCP14506 |  |  |  |  |
|  | 800 |  | HCP14508 |  |  |  |  |
|  | 1200 |  | HCP145012N |  |  |  |  |
| 45 | 400 | 2PL | HCP23594 | HCW59T( ) | HCW59T( )D | $\begin{gathered} \text { HC4259- } \\ \text { DB } \end{gathered}$ | 59 |
|  | 600 |  | HCP23596 |  |  |  |  |
|  | 800 |  | HCP23598 |  |  |  |  |
|  | 1200 |  | HCP235912N |  |  |  |  |
| 63 | 400 | 3PL | HCP32684 | HCW68T( ) | HCW68T( )D | $\begin{gathered} \text { HC4268- } \\ \text { DB } \end{gathered}$ | 68 |
|  | 600 |  | HCP32686 |  |  |  |  |
|  | 800 |  | HCP32688 |  |  |  |  |
|  | 1200 |  | HCP326812N |  |  |  |  |
| 99 | 400 | 5PL | HCP50864 | HCW86T( ) | HCW86T( )D | $\begin{gathered} \text { HC4286- } \\ \text { DB } \end{gathered}$ | 86 |
|  | 600 |  | HCP50866 |  |  |  |  |
|  | 800 |  | HCP50868 |  |  |  |  |
|  | 1200 |  | HCP508612N |  |  |  |  |

HCP Main Circuit Breaker[20]-includes 3-pole

| 36 | 600 | 2LC | HCP18686M | HCW68T( ) | HCW68T( )D | $\begin{gathered} \text { HC4268- } \\ \text { DB } \\ \hline \end{gathered}$ | 68 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 800 |  | HCP18688M |  |  |  |  |
| 72 | 600 | 4LC | HCP36866M | HCW86T() | HCW86T( )D | $\begin{gathered} \text { HC4286- } \\ \text { DB } \\ \hline \end{gathered}$ | 86 |
|  | 800 |  | HCP36868M |  |  |  |  |

HCR-U Universal Main Lugs or Main Circuit Breaker [21] -3-pole
Suitable for use as service equipment when provided with a main circuit breaker and service barrier kit.[19] For Main Lugs panel, order sub-feed lug kit catalog number S33930 and back feed as main lugs. For Main Circuit Breaker panel, order plug-on I-Line type PG, PJ, PL, RGC, RJC, or RLC [21] circuit breakers from page 9-62 and page 9-63, and back feed as the main circuit breaker. (Order solid neutral separately)

| $108[22]$ | 1200 | 6PL or 3RLC | HCR548612U | HCR86T() <br> $[23]$ | HCR86T()D | HC4486- <br> DB | 86 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Table 9.105: Main Circuit Breaker Interiors -Standard Frame Types [20]

| Main Circuit Breaker Ampacity | Panelboard <br> Type | Factory Supplied <br> Main Circuit Breaker |
| :---: | :---: | :---: |
| 400 | HCJ | LAP36400MB |
| 600 | HCJ, HCP | MGP36600 |
| or | or |  |
| 800 |  | MGP36800 |

Table 9.106: Standard Copper Bus Interiors

| Type | Main Ampacity |
| :---: | :---: |
| HCJ, HCP-SU | 800 |
| HCP, HCR-U | 800 and Above |

NOTE: Merchandised copper interiors are not available in all ampacities.
Table 9.107: Circuit Breaker / Sub-feed Lug Kit Mounting Space Requirement

| Type of Circuit Breaker | Maximum Ampacity | No. Poles | Inch Mounting Requirements | Type of Circuit Breaker | Maximum Ampacity | No. of Poles | Inch Mounting Requirements |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BD, BG, BJ | 125 | 1 | 1.5 | $\begin{aligned} & \hline \text { JD, JG, JJ, JL, JR, } \\ & \text { SL250 } \end{aligned}$ | 250 | 2,3 | 4.5 |
| BD, BG, BJ |  | 2 | 3 | LA, LH, SL400 | 400 |  | 6 |
| BD, BG, BJ |  | 3 | 4.5 | LG, LJ, LL, LR | 600 |  | 6 |
| HD, HG | 150 | 2 | 3 | Smart Cell | NA |  | 6 |
| HD, HG |  | 3 | 4.5 | MG, MJ, SL800, PGC, PJC, PLC | 800 |  | 9 |
| HJ, HL, HR |  | 2, 3 | 4.5 | $\begin{aligned} & \text { PG, PJ, PL, } \\ & \text { S33931 } \end{aligned}$ | 1200 |  | 9 |
| $\begin{aligned} & \hline \text { QB, QD, QG, } \\ & \text { QJ } \end{aligned}$ | 225 | 2 | 3 | $\begin{aligned} & \text { RG, RJ, RL, RGC, } \\ & \text { RJC, RLC, S33930 } \end{aligned}$ |  |  | 15 |
| QB, QD, QG, | 225 |  | 45 |  |  |  |  |

[11] JDA circuit breakers with field installable ground fault kits may be mounted in type HCP, HCP-SU, and HCR-U panelboards as shown, and require L-frame mounting space.
12] PG, PJ, and PL circuit breakers are available with both thermal-magnetic equivalent and MicroLogic trip. The MicroLogic circuit breakers are available $80 \%$ and $100 \%$ rated. "C" suffix denotes a 100\% rating.
[13] JD circuit breakers with field installable ground fault kits may be mounted in type HCP, HCP-SU, and HCR-U panelboards as shown, and require L-frame mounting space
[14] When RL main circuit breakers with equipment ground fault are applied on a 3Ø4W system, order solid neutral catalog number HCR12SNCT. The HCR12SNCT includes a neutral current transformer.
15] Order solid neutral from page 9-50.
[16] Add " $F$ " for flush mount, " $S$ " for surface mount
[17] For 42 in. wide weatherproof enclosures, see Table 9.114 Type 3R/5/12 Enclosures, page 9-51
[18] Add-on door kit available. Example: For HCW50TS trim kit, order HCW50D door kit.
[19] Suitable for use as service equipment if equipped with an integral main circuit breaker or when not more than six main disconnecting means are provided and the panelboard is not used as a lighting and appliance branch circuit panelboard. (Not applicable in Canada)
[20] Circuit breaker interrupt ratings, see Interrupting Ratings Codes (kA), page 9-57
[21] When RL main circuit breakers with equipment ground fault are applied on a 3Ø4W system, order solid neutral catalog number HCR12SNCT. The HCR12SNCT includes a neutral current transformer.
[22] 15 in . of mounting space is taken up by the back fed main lug kit or RG, RJ, RL main circuit breaker, leaving 93 in. of branch circuit breaker mounting space.
[23] Add-on door kit available. Example: For HCR86TS trim kit, order HCW86D door kit

## Accessories




Equipment Ground Bar


Solid Neutral

Table 9.108: I-Line Merchandised Panelboard Accessories


Table 9.109: Blank Extensions

| Application | Circuit Breaker Mounting Ht. | Branch Circuit Side | Catalog <br> Number |
| :---: | :---: | :---: | :---: |
| All applications, except PowerPacT $\mathrm{H} / \mathrm{J}$ with MicroLogic trip unit 3, 5 and 6 | 1.5 in . | Wide Side | HLW1BL |
|  | 4.5 in . |  | HLW4BL |
| All applications, except PowerPacT H/J with MicroLogic trip unit 3, 5 and 6 | 1.5 in . | Narrow Side | HLN1BL |
|  | 4.5 in. |  | HLN4BL |
| Only PowerPacT H/J circuit breakers with MicroLogic trip unit 3, 5 and 6 | 4.5 in . | Narrow Side | HLN4EBL |
| Only PowerPacT H/J circuit breakers with MicroLogic trip unit 3, 5 and 6 | 4.5 in . | Wide Side | HLW4EBL |

[25] Used on Type HCJ.
[26] Used on $400 \mathrm{~A}, 600 \mathrm{~A}, 800 \mathrm{~A}$, and 1200 A HCP (main lugs), and 600 A and 800 A (main circuit breaker).
[27] Used on Type HCP-SU (single row).
[28] Used on Type HCR-U.

# I-Line Merchandised Panelboard Accessories 

Refer to Catalog 2110CT9701

Table 9.110: UL Service Entrance Barriers for I-Line Panelboards with Backfeed Main Circuit Breaker[29]

| I-Line Panelboard Type | Backfeed Main Circuit Breaker | Catalog Number [30] |
| :---: | :---: | :---: |
| HCJ | H, J | ILBFMHCJHULC |
| HCP | H, J | ILBFMHCPHJULC |
|  | LA, LH, PowerPacT L | ILBFMHCPLULC |
|  | M, P | ILBFMHCPMPULC |
| HCR | LA, LH, PowerPacT L | ILBFMHCRLULC |
|  | M | ILBFMHCRMULC |
|  | ILBFMHCRPULC |  |
|  | P | ILBFMHCRRULC |

Table 9.111: UL Service Entrance Barrier Kits for I-Line Vertical Mounted Mains[29]

| Main Circuit Breaker | Determining Factors | Catalog Number [30] |
| :---: | :---: | :---: |
| MG, MJ | 4 wires per phase (for breakers with AL1200P24K or CU1200P24K lug kit) | ILMLC4W |
|  | 3 wires per phase (for breakers with AL80023K or CU80023K lug kit) | ILMLC3W |
|  | 2 wires per phase (for breakers with AL800P6K or AL800P7K lug kit) | ILMLC2W |
| $\begin{gathered} \text { PowerPacT } \\ L \end{gathered}$ | All instances | PPLLC |
| LA/LH | All instances | LALLC |

Table 9.112: Solid Neutral Lug Quantities and Sizes

| Solid Neutral Assembly | Terminal Wire Range |
| :--- | :--- |
| HC2SN | $(1) 6-300,(9) \# 1 / 0-14,(45) \# 4-14$ |
| HC4SN | $(7) 6-350,(45) \# 4-14$ |
| HC6SN | $(7) 6-350,(9) \# 1 / 0-14,(28) \# 4-14$ |
| HC8SN | $(7) 6-350,(9) \# 1 / 0-14,(34) \# 4-14$ |
| HCPSU8SN | $(4) 3 / 0-600,(7) 6-350,(9) \# 1 / 0-14,(34) \# 4-14$, |
| HCW4SN | $(2) 4-600,(7) 6-350,(45) \# 4-14$ |
| HCW6SN | $(4) 3 / 0-750,(7) 6-350,(9) \# 1 / 0-14,(34) \# 4-14$ |
| HCW8SN | $(4) 3 / 0-750,(7) 6-350,(9) \# 1 / 0-14,(34) \# 4-14$ |
| HCW12SN | $(4) 3 / 0-750,(7) 6-350,(9) \# 1 / 0-14,(34) \# 4-14$ |
| HCWM12SN | $(4) 3 / 0-750,(7) 6-350,(9) \# 1 / 0-14,(34) \# 4-14$ |
| HC6SNALCU | $(7) 6-350,(9) \# 1 / 0-14,(28) \# 4-14$ |
| HC8SNALCU | $(7) 6-350,(9) \# 1 / 0-14,(34) \# 4-14$ |
| HCPSU8SNALCU | $(4) 3 / 0-600,(7) 6-350,(9) \# 1 / 0-14,(34) \# 4-14$ |
| HCP4SNALCU | $(2) 4-600,(7) 6-350,(45) \# 4-14$ |
| HCP6SNALCU | $(4) 3 / 0-750,(7) 6-350,(9) \# 1 / 0-14,(34) \# 4-14$ |
| HCP8SNALCU | $(4) 3 / 0-750,(7) 6-350,(9) \# 1 / 0-14,(34) \# 4-14$ |
| HCP12SNALCU | $(4) 3 / 0-750,(7) 6-350,(9) \# 1 / 0-14,(34) \# 4-14$ |
| HCR12SNALCU | $(4) 3 / 0-750,(7) 6-350,(9) \# 1 / 0-14,(34) \# 4-14$ |
| HC6SNCU | $(7) 6-350,(9) \# 1 / 0-14,(28) \# 4-14$ |
| HC8SNCU | $(7) 6-350,(9) \# 1 / 0-14,(28) \# 4-14$ |
| HCPSU8SNCU | $(4) 3 / 0-600,(7) 6-350,(9) \# 1 / 0-14,(28) \# 4-14$, |
| HCW4SNCU | $(2) 2-600,(7) 6-350,(9) \# 1 / 0-14,(28) \# 4-14$ |
| HCW6SNCU | $(2) 2-600,(7) 6-350,(9) \# 1 / 0-14,(28) \# 4-14$ |
| HCW8SNCU | $(4) 3 / 0-750,(7) 6-350,(9) \# 1 / 0-14,(28) \# 4-14$ |
| HCP12SNCU | $(4) 3 / 0-750,(7) 6-350,(9) \# 1 / 0-14,(28) \# 4-14$ |
| HCW12SNCU | $(7) 6-350,(9) \# 1 / 0-14,(28) \# 4-14$ |
| HCR12SNCU | $(4) 3 / 0-750,(7) 6-350,(9) \# 1 / 0-14,(28) \# 4-14$ |
| HCR2SNCTW | $(7) 6-350,(9) \# 1 / 0-14,(34) \# 4-14$ |
| HCR2SNCTWALCU | $(7) 6-350,(9) \# 1 / 0-14,(34) \# 4-14$ |
| HCR2SNCTWCU | $(7) 6-350,(9) \# 1 / 0-14,(28) \# 4-14$ |
| HCR12SNCTW | $(7) 6-350,(9) \# 1 / 0-14,(34) \# 4-14$ |
| HCR12SNCTWALCU | $(7) 6-350,(9) \# 1 / 0-14,(34) \# 4-14$ |
| HCR12SNCTWCU | $(7) 6-350,(9) \# 1 / 0-14,(28) \# 4-14$ |
| HCPSU2SNCTW | $(7) 6-350,(9) \# 1 / 0-14,(34) \# 4-14$ |
| HCPSU2SNCTWALCU | $(7) 6-350,(9) \# 1 / 0-14,(34) \# 4-14$ |
| HCPSU2SNCTWCU | $(7) 6-350,(9) \# 1 / 0-14,(28) \# 4-14$ |
| HCPSU8SNCW | $(7) 6-350,(9) \# 1 / 0-14,(28) \# 4-14$ |
| HCPSU12SNCTWALCU | $(7) 6-350,(9) \# 1 / 0-14,(28) \# 4-14$ |
| HCPSU12SNCTWCU | $(7) 6-350,(9) \# 1 / 0-14,(28) \# 4-14$ |
| HCP16NALCU | $(35) 350,(9) \# 1 / 0-14,(17) \# 4-14$ |
| HCR24NALCU | $(8) 750,(21) 350,(9) \# 1 / 0-14,(17) \# 4-14$ |
| HCPSU16NALCU | $(8) 750,(21) 350,(9) \# 1 / 0-14,(17) \# 4-14$ |
|  |  |

Table 9.113: Panelboard Adapter Kits

| Crimp Lug Adapter Kits [31] | I-Line Panelboard Type |  |
| :---: | :---: | :---: |
|  | HCJ | HCP, HCR-U [32] |
|  | HCM400VCA | HCW400VCA |
| 60 A | HCM600VCA | HCW60VCA |
| 800 A | HCM800VCA | HCW800VCA |
| 1200 A | - | HCW1200VCA |

Table 9.114: Type 3R/5/12 Enclosures

| Catalog Number | Interior Type | Dimensions (In.) |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | H | W | D |
| HC4250WP | HCP | 50 | 42 | 12.95 |
| HC4259WP | HCP | 59 | 42 | 12.95 |
| HC4268WP | HCP | 68 | 42 | 12.95 |
| HC4286WP | HCP | 86 | 42 | 12.95 |
| HC4486WP | HCR-U | 86 | 44 | 14.50 |

[29] For US only.
[30] For panelboards manufactured after 1 January 2017.
[31] For use with MLO panel, order VCEL lugs seperately.
[32] Not for use with P- or R-frame circuit breakers or sub-feed kits S33930 or S33931.

Table 9.115: Box Extensions

|  | Catalog Number | Interior Type | Extension |
| :---: | :---: | :---: | :---: |
|  | HC2609DEX (F or S) | HCP-SU | 9 in . |
|  | HC3209EX (F or S) | HCJ | 9 in . |
|  | HC4212DEX (F or S) | HCP | 12 in . |
|  | HC4406DEX (F or S) | HCR-U | 6 in. |
|  | HC4412DEX (F or S) | HCR-U | 12 in . |

Table 9.116: I-Line/QMB PaneIBoard Drip Hood Kits
The Drip Hoods listed below are intended for use on surface mounted HC and QMB boxes only. Select the appropriate Drip Hood based on Interior Type, Width, and Depth from the following table. The Drip Hoods are designed to fit on the outside of the boxes. The Drip Hood will increase the enclosure rating of the box from Type 1 to Type 2. Reference Instruction Bulletin 80043-401-03.

| Catalog Number | Interior Type | Dimensions (In.) |  |
| :--- | :---: | :---: | :---: |
|  |  | Width | Depth |
| HCT2DH32D9 | HCJ | 32 | 9.5 |
| HCT2DH42 | HCP | 42 | 9.5 |
| HCT2DH26D9 | HCP-SU | 26 | 9.5 |
| HCT2DH47 | HCP (L5) | 47 | 9.5 |
| HCT2DH56 | HCP (PL) | 56 | 9.5 |
| HCT2DH42D12 | HCP (DB) | 42 | 12.5 |
| HCT2DH44 | HCR-U | 44 | 9.5 |
| HCT2DH49 | HCR-U (L5) | 49 | 9.5 |
| HCT2DH58 | HCR-U (PL) | 58 | 9.5 |
| HCT2DH44D12 | HCR-U (DB) | 44 | 12.5 |
| QMT2DH38 | QMB | 38 | 11.5 |

1. Box Types noted with $(\mathrm{PL})$ are standard width boxes with an additional 14 in. PowerLogic extension.
2. Box Types noted with (L5) are standard width boxes with an additional 5 in. side extension.
3. Box Types noted with (DB) have additional box depth.


Table 9.117: Sub-feed Lug Kits [33][34][35]

| Ampere Rating | Height |  | Catalog <br> Number | Max. Short Circuit System Ratings RMS Symmetrical Amperes |  |  | Protected by Circuit Breaker | For Use in I-Line Panelboard Types |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | In. | (mm) |  | 240 Vac | 480 Vac | 600 Vac |  |  |
| 250 A | 4.5 | 114 | SL250 | 200,000 | 200,000 | 100,000 | $\begin{gathered} \text { FA, FD, FG, FH, FJ, HD, } \\ \text { HG, HJ, HL, HR, JD, JG, } \\ \text { JJ, JL, JR, KI } \end{gathered}$ | HCJ, HCP, HCP-SU, HCR-U |
| 400 A | 6 | 152 | SL400 [35] | 200,000 | 200,000 | 100,000 | HD, HG, HJ, HL, HR, JD, JG, JJ, JL, JR, LA, LH, DG, DJ, DL, LG, LJ, LL, LR ("L" \& "D" FRAME 400 A MAX.) | HCP, HCP-SU, HCR-U (wide side only) |
| 800 A | 9 | 229 | SL800M5 | 125,000 | 100,000 | 25,000 | FA, FD, FG, FH, FJ, KA, <br> KH, KC, KI, HD, HG, HJ, <br> HL, HR, JD, JG, JJ, JL, JR, MA, MH, MX, MG, PG, MJ, PJ, PK, PL, DG, DJ, DL, LG, LJ, LL, LR | HCJ, HCP, HCP-SU, HCR-U |
| 1200 A | 15 | 381 | S33930 | 125,000 | 100,000 | 50,000 | FA, FD, FG, FH, FJ, KA, KH, KC, KI, HD, HG, HJ, HL, HR, JD, JG, JJ, JL, JR, LA, LH, LC, LI, MA, MH, MX, NA, NC, NX, MG, PG, MJ, PJ, PK, PL, RG, RJ, RL, RK, DG, DJ, DL, LG, LJ, LL, LR | HCR-U |
| 1200 A | 9 | 229 | $\begin{aligned} & \text { SL1200P5, } \\ & \text { SL1200P6, } \\ & \text { SL1200P7 } \end{aligned}$ | 125,000 | 100,000 | 50,000 | FA, FD, FG, FH, FJ, KA, KH, KC, KI, HD, HG, HJ, HL, HR, JD, JG, JJ, JL, JR, MG, PG, MJ, PJ, PK, PL, RG, RJ, RL, RK, DG, DJ, DL, LG, LJ, LL, LR | HCP, HCP-SU, HCR-U |

NOTE: S33930, S33931, SL1200P5, SL1200P6, SL1200P7, SL Kits are rated 1200 A and may be applied to 1200 ampere loads when installed into HCRU panelboards. However, when installed into HCP and HCPSU panelboards they are only rated 800 amperes maximum due to restricted wire bending space.

Table 9.118: Sub-feed Lug kit terminal data

| Catalog No. (Prefix) | No. Poles | Ampere <br> Rating | Standard Lug Wire Size [36] |
| :---: | :---: | :---: | :--- |
| SL100 | 3 | 100 | \#14-1/0 AWG Cu or \#12-1/0 AWG Al |
| SL250 | 3 | 250 | (1) \#4 AWG-300 kcmil |
| SL400 | 3 | 400 | (1) \#1 AWG-600 kcmil or 2-\#1 AWG-250 kcmil |
| SL800M5 | 3 | 800 | $(3) \# 3 / 0$ AWG-500 kcmil |
| S33930 | 3 | 1200 | $(4) \# 3 / 0$ AWG-600 kcmil |
| SL1200P5 | 3 | 1200 | (4) \#3/0 AWG-500 kcmil |
| SL1200P6 | 3 | 1200 | (3) 350-600 kcmil |
| SL1200P7 | 3 | 1200 | (3) \#3/0 AWG-750 kcmil |

[33] Plug-on in same manner as a branch circuit breaker
[34] For other ratings, see the latest edition of I-Line Information Manual, \#80043-309-xx.
35] SL400 cannot be used in HCJ panelboards due to inadequate wire bending space.
[36] Unless otherwise specified, wire sizes apply to both aluminum and copper conductors.


2-pole, 3 in. ( 6 mm ) Mounting Height


3 -pole, 4.5 in . ( 114 mm ) Mounting Height

## PowerPacT ${ }^{\text {TM }}$ B-frame, Thermal Magnetic

Accessories are located in Section 7 PowerPacT Accessories, page 7-51.
Table 9.119: B-frame Interrupting Ratings

|  | Interrupting Rating |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | D | $\mathbf{G}$ | $\mathbf{J}$ | $\mathbf{K}$ |
|  | 25 kA | 65 kA | 60 kA | 100 kA |
| $480 / 277 \mathrm{Vac}$ | 18 kA | 35 kA | 65 kA |  |
| 480 Vac | 18 kA | 35 kA | 65 kA | 65 kA |
| $600 \mathrm{Y} / 347 \mathrm{Vac}$ | 14 kA | 18 kA | 25 kA | 65 kA |
| 1 P 125 Vdc | 10 kA | 20 kA | 50 kA | - |
| $2-3 \mathrm{P} 250 \mathrm{Vdc}$ | 10 kA | 20 kA | 50 kA | - |

Table 9.120: PowerPacT B-frame, 125 A max, Thermal Magnetic UL Circuit Breaker (PowerPacT B-frame 1-pole branch circuit breakers utilize 1.5 in. of I-Line mounting space, 2-pole branch circuit breakers utilize 3 in. of I-Line mounting space and 3-pole B-frame circuit breakers utilize 4.5 in. of I-Line mounting space.) Refer to Table 9.122 Phase Options Suffix Numbers for B/Q-frame Circuit Breakers, page 9-55 Example for phase options and suffix information.

| D-SCCR |  |  |  | Fixed AC Magnetic Trip |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1-pole | 2-pole | 3-pole |  |  |
| Amps | 277 Vac | 480/277 Vac | 480/277 Vac | Hold | Trip |
| 15 | BDA14015 | BDA24015Y | BDA34015Y | 400 A | 600 A |
| 20 | BDA14020 | BDA24020Y | BDA34020Y | 400 A | 600 A |
| 25 | BDA14025 | BDA24025Y | BDA34025Y | 400 A | 600 A |
| 30 | BDA14030 | BDA24030Y | BDA34030Y | 400 A | 600 A |
| 35 | BDA14035 | BDA24035Y | BDA34035Y | 400 A | 600 A |
| 40 | BDA14040 | BDA24040Y | BDA34040Y | 400 A | 600 A |
| 45 | BDA14045 | BDA24045Y | BDA34045Y | 400 A | 600 A |
| 50 | BDA14050 | BDA24050Y | BDA34050Y | 480 A | 720 A |
| 60 | BDA14060 | BDA24060Y | BDA34060Y | 640 A | 960 A |
| 70 | BDA14070 | BDA24070Y | BDA34070Y | 640 A | 960 A |
| 80 | BDA14080 | BDA24080Y | BDA34080Y | 800 A | 1200 A |
| 90 | BDA14090 | BDA24090Y | BDA34090Y | 1000 A | 1500 A |
| 100 | BDA14100 | BDA24100Y | BDA34100Y | 1000 A | 1500 A |
| 110 | BDA14110 | BDA24110Y | BDA34110Y | 1000 A | 1500 A |
| 125 | BDA14125 | BDA24125Y | BDA34125Y | 1000 A | 1500 A |
| G - SCCR |  |  |  |  |  |
|  | 1-pole | 2-pole | 3-pole | Fixed AC Magnetic Trip |  |
| Amps | 277 Vac | 480/277 Vac | 480/277 Vac | Hold | Trip |
| 15 | BGA14015 | BGA24015Y | BGA34015Y | 400 A | 600 A |
| 20 | BGA14020 | BGA24020Y | BGA34020Y | 400 A | 600 A |
| 25 | BGA14025 | BGA24025Y | BGA34025Y | 400 A | 600 A |
| 30 | BGA14030 | BGA24030Y | BGA34030Y | 400 A | 600 A |
| 35 | BGA14035 | BGA24035Y | BGA34035Y | 400 A | 600 A |
| 40 | BGA14040 | BGA24040Y | BGA34040Y | 400 A | 600 A |
| 45 | BGA14045 | BGA24045Y | BGA34045Y | 400 A | 600 A |
| 50 | BGA14050 | BGA24050Y | BGA34050Y | 480 A | 720 A |
| 60 | BGA14060 | BGA24060Y | BGA34060Y | 640 A | 960 A |
| 70 | BGA14070 | BGA24070Y | BGA34070Y | 640 A | 960 A |
| 80 | BGA14080 | BGA24080Y | BGA34080Y | 800 A | 1200 A |
| 90 | BGA14090 | BGA24090Y | BGA34090Y | 1000 A | 1500 A |
| 100 | BGA14100 | BGA24100Y | BGA34100Y | 1000 A | 1500 A |
| 110 | BGA14110 | BGA24110Y | BGA34110Y | 1000 A | 1500 A |
| 125 | BGA14125 | BGA24125Y | BGA34125Y | 1000 A | 1500 A |
| J-SCCR |  |  |  |  |  |
|  | 1-pole | 2-pole | 3-pole | Fixed AC Magnetic Trip |  |
| Amps | 347 Vac | 600Y/347 Vac | 600Y/347 Vac | Hold | Trip |
| 15 | BJA16015 | BJA26015 | BJA36015 | 400 A | 600 A |
| 20 | BJA16020 | BJA26020 | BJA36020 | 400 A | 600 A |
| 25 | BJA16025 | BJA26025 | BJA36025 | 400 A | 600 A |
| 30 | BJA16030 | BJA26030 | BJA36030 | 400 A | 600 A |
| 35 | BJA16035 | BJA26035 | BJA36035 | 400 A | 600 A |
| 40 | BJA16040 | BJA26040 | BJA36040 | 400 A | 600 A |
| 45 | BJA16045 | BJA26045 | BJA36045 | 400 A | 600 A |
| 50 | BJA16050 | BJA26050 | BJA36050 | 480 A | 720 A |
| 60 | BJA16060 | BJA26060 | BJA36060 | 640 A | 960 A |
| 70 | BJA16070 | BJA26070 | BJA36070 | 640 A | 960 A |
| 80 | BJA16080 | BJA26080 | BJA36080 | 800 A | 1200 A |
| 90 | BJA16090 | BJA26090 | BJA36090 | 1000 A | 1500 A |
| 100 | BJA16100 | BJA26100 | BJA36100 | 1000 A | 1500 A |
| 110 | BJA16110 | BJA26110 | BJA36110 | 1000 A | 1500 A |
| 125 | BJA16125 | BJA26125 | BJA36125 | 1000 A | 1500 A |

Molded Case Circuit Breakers for I-Line Panelboards
Refer to I-Line Power Distribution Panelboards

## I-Line HQO Accessory

For phase option information see Table 9.122.
Table 9.121: QO ${ }^{\text {TM }}$ Distribution Panel-240 Vac Max. Only Mounts in Type HCJ, HCP, HCP-SU, or HCR-U I-Line panelboards, 30 A max. branch circuit breaker.

| Maximum No. 1-pole <br> QO Circuit Breakers | Phase <br> Connection | Mounting Height |  | 2-pole <br> Catalog Number | 3-pole <br> Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 4.5 | 114 |  | - |
| 6 | BC | 4.5 | 114 | HQO206BC | - |
| 6 | AC | 4.5 | 114 | HQO206AC | - |
| 6 | ABC | 4.5 | 114 | - | HQO306 |
| 6 | CBA | 4.5 | 114 | - | HQO306CBA |

Table 9.122: Phase Options Suffix Numbers for B/Q-frame Circuit Breakers

| Phase <br> Option <br> Number | Phase <br> Connection | 1-pole | 2-pole | 3-pole |
| :---: | :---: | :---: | :---: | :---: |
| 1 | A | BDA140151 | - | - |
| 3 | B | BDA140153 | - | - |
| 5 | C | BDA140155 | - | - |
| 1 | AB | - | QBA220701 | - |
| 2 | AC | - | QBA220702 | - |
| 3 | BA | - | QBA220703 | - |
| 4 | BC | - | QBA220704 | - |
| 5 | CA | - | QBA220705 | - |
| 6 | CB | - | QBA220706 | - |
| Standard $[37]$ | ABC | - | - | - |
| 6 | CBA | - | - | QBA32070 |

Refer to I-Line Power Distribution Panelboards


PowerPacT Q-frame for I-Line ${ }^{\text {TM }}$ Panelboards and Switchboards Table 9.123: PowerPacT ${ }^{\text {TM }}$ Q-frame- 225 A, Thermal-magnetic ( 240 Vac )
(PowerPacT Q-frame 2-pole branch circuit breakers utilize 3 in. of I-Line mounting space and 3-pole Q-frame circuit breakers utilize 4.5 in . of I-Line mounting space.)

| Ampere Rating | AC Magnetic Trip Settings |  | "B" Interrupting | "D" Interrupting | "G" Interrupting | "J" Interrupting [38] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hold | Trip | Catalog Number | Catalog Number | Catalog Number | Catalog Number |
| 2-pole, 240 Vac [39]. |  |  |  |  |  |  |
| 70 A | 1000 | 1800 | QBA22070( ) | QDA22070( ) | QGA22070( ) | QJA22070( ) |
| 80 A |  |  | QBA22080( ) | QDA22080( ) | QGA22080( ) | QJA22080( ) |
| 90 A |  |  | QBA22090( ) | QDA22090( ) | QGA22090( ) | QJA22090( ) |
| 100 A | 1200 | 2400 | QBA22100( ) | QDA22100( ) | QGA22100( ) | QJA22100( ) |
| 110 A |  |  | QBA22110( ) | QDA22110( ) | QGA22110( ) | QJA22110( ) |
| 125 A |  |  | QBA22125( ) | QDA22125( ) | QGA22125( ) | QJA22125( ) |
| 150 A |  |  | QBA22150( ) | QDA22150( ) | QGA22150( ) | QJA22150( ) |
| 175 A |  |  | QBA22175( ) | QDA22175( ) | QGA22175( ) | QJA22175( ) |
| 200 A |  |  | QBA22200( ) | QDA22200( ) | QGA22200( ) | QJA22200( ) |
| 225 A |  |  | QBA22225( ) | QDA22225( ) | QGA22225( ) | QJA22225( ) |
| 3-pole, 240 Vac [40] |  |  |  |  |  |  |
| 70 A | 1000 | 1800 | QBA32070( ) | QDA32070( ) | QGA32070( ) | QJA32070( ) |
| 80 A |  |  | QBA32080( ) | QDA32080( ) | QGA32080( ) | QJA32080( ) |
| 90 A |  |  | QBA32090( ) | QDA32090( ) | QGA32090( ) | QJA32090( ) |
| 100 A | 1200 | 2400 | QBA32100( ) | QDA32100( ) | QGA32100( ) | QJA32100( ) |
| 110 A |  |  | QBA32110( ) | QDA32110( ) | QGA32110( ) | QJA32110( ) |
| 125 A |  |  | QBA32125( ) | QDA32125( ) | QGA32125( ) | QJA32125( ) |
| 150 A |  |  | QBA32150( ) | QDA32150( ) | QGA32150( ) | QJA32150( ) |
| 175 A |  |  | QBA32175( ) | QDA32175( ) | QGA32175( ) | QJA32175( ) |
| 200 A |  |  | QBA32200( ) | QDA32200( ) | QGA32200( ) | QJA32200( ) |
| 225 A |  |  | QBA32225( ) | QDA32225( ) | QGA32225( ) | QJA32225( ) |

Table 9.124: Interrupt Ratings (kA)

|  | QB | QD | QG | QJ [42] |
| :---: | :---: | :---: | :---: | :---: |
| 240 V | 10 | 25 | 65 | 100 |
| 480 V | - | - | - | - |
| 600 V | - | - | - | - |

Padlock attachments for Q-frame are available.

Molded Case Circuit Breakers for l-Line Panelboards

Refer to I-Line Power Distribution Panelboards


HD/HG/HJ/HL/HR 2- and 3-pole Circuit Breaker


Table 9.126: Interrupting Ratings Codes (kA)

| Voltage | D | G | J | L | R |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 240 V | 25 | 65 | 100 | 125 | 200 |
| $480 \mathrm{Y} / 277$ | 18 | 35 | 65 | 100 | 200 |
| 480 V | 18 | 35 | 65 | 100 | 200 |
| $600 \mathrm{Y} / 347$ | 14 | 18 | 25 | 50 | 100 |
| 600 V | 14 | 18 | 25 | 50 | 100 |

H- and J-frame for I-Line ${ }^{\text {TM }}$ Panelboards and Switchboards Table 9.125: H-frame 150 A Thermal-Magnetic UL Current-Limiting[43] Circuit Breakers ( 600 Vac, 250 Vdc) With Factory Sealed Trip Unit[44] Suitable for Reverse Connection[44]
(PowerPacT HD and HG 2-pole circuit breakers utilize 3 in. of I-Line mounting space, HJ and HL 2-pole circuit breakers utilize 4.5 in . of I-Line mounting space, all 3-pole H and J-frame circuit breakers utilize 4.5 in . of I-Line mounting space.)

| Current Rating @ $40^{\circ} \mathrm{C}$ | Fixed AC Magnetic Trip |  | Cat. No. [45] | Terminal Wire Range |
| :---: | :---: | :---: | :---: | :---: |
|  | Hold | Trip |  |  |
| H-frame, 150A 2P, $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 250 \mathrm{Vdc}$ [46] |  |  |  |  |
| 15 A | 350 A | 750 A | H( )A26015( ) | $\begin{gathered} \text { AL150HD } \\ \text { 14-3/0 AWG } \\ \text { Al or Cu } \end{gathered}$ |
| 20 A | 350 A | 750 A | H( )A26020( ) |  |
| 25 A | 350 A | 750 A | H( )A26025( ) |  |
| 30 A | 350 A | 750 A | H( )A26030( ) |  |
| 35 A | 400 A | 850 A | H( )A26035( ) |  |
| 40 A | 400 A | 850 A | H( )A26040( ) |  |
| 45 A | 400 A | 850 A | H( )A26045( ) |  |
| 50 A | 400 A | 850 A | H( )A26050( ) |  |
| 60 A | 800 A | 1450 A | H( )A26060( ) |  |
| 70 A | 800 A | 1450 A | H( )A26070( ) |  |
| 80 A | 800 A | 1450 A | H( )A26080( ) |  |
| 90 A | 800 A | 1450 A | H( )A26090( ) |  |
| 100 A | 800 A | 1700 A | H( )A26100( ) |  |
| 110 A | 900 A | 1700 A | H( )A26110( ) |  |
| 125 A | 900 A | 1700 A | H( )A26125( ) |  |
| 150 A | 900 A | 1700 A | H( )A26150( ) |  |
| H-frame 150A 3P, $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 250 \mathrm{Vdc}$ |  |  |  |  |
| 15 A | 350 A | 750 A | H( )A36015 | $\begin{gathered} \text { AL150HD } \\ \text { 14-3/0 AWG } \\ \text { Al or Cu } \end{gathered}$ |
| 20 A | 350 A | 750 A | H( )A36020 |  |
| 25 A | 350 A | 750 A | H( )A36025 |  |
| 30 A | 350 A | 750 A | H( )A36030 |  |
| 35 A | 400 A | 850 A | H( )A36035 |  |
| 40 A | 400 A | 850 A | H( )A36040 |  |
| 45 A | 400 A | 850 A | H( )A36045 |  |
| 50 A | 400 A | 850 A | H( )A36050 |  |
| 60 A | 800 A | 1450 A | H( )A36060 |  |
| 70 A | 800 A | 1450 A | H( )A36070 |  |
| 80 A | 800 A | 1450 A | H( )A36080 |  |
| 90 A | 800 A | 1450 A | H( )A36090 |  |
| 100 A | 800 A | 1700 A | H( )A36100 |  |
| 110 A | 900 A | 1700 A | H( )A36110 |  |
| 125 A | 900 A | 1700 A | H( )A36125 |  |
| 150 A | 900 A | 1700 A | H( )A36150 |  |

Table 9.127: J-frame 250 A Thermal-Magnetic UL Current-Limiting[47]Circuit Breakers ( 600 Vac, 250 Vdc) With Factory Sealed Trip Unit[44] Suitable for Reverse Connection[44]
(All PowerPacT J-frame circuit breakers, both 2- and 3-pole, utilize 4.5 in . of I-Line mounting space.)

| Current Rating @ $40^{\circ} \mathrm{C}$ | Adjustable AC Magnetic Trip |  | Cat. No.[45] | Terminal Wire Range |
| :---: | :---: | :---: | :---: | :---: |
|  | Low | High |  |  |
| J-frame 250A 2P, $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 250 \mathrm{Vdc}$ [48]. |  |  |  |  |
| 150 A | 750 A | 1500 A | J( )A26150( ) | AL175JD <br> 4-4/0 AWG Al or Cu |
| 175 A | 875 A | 1750 A | J( )A26175( ) |  |
| 200 A | 1000 A | 2000 A | J( )A26200( ) | $\begin{gathered} \text { AL250JD } \\ \text { 3/0 AWG-350 kcmil } \\ \text { Al or Cu } \end{gathered}$ |
| 225 A | 1125 A | 2250 A | J( )A26225( ) |  |
| 250 A | 1250 A | 2500 A | J( )A26250( ) |  |
| J-frame 250A 3P, $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 250 \mathrm{Vdc}$ |  |  |  |  |
| 150 A | 750 A | 1500 A | J( )A36150 | $\begin{gathered} \text { AL175JD } \\ 4-4 / 0 \text { AWG Al or Cu } \end{gathered}$ |
| 175 A | 875 A | 1750 A | J( )A36175 |  |
| 200 A | 1000 A | 2000 A | J( )A36200 | $\begin{gathered} \text { AL250JD } \\ \text { 3/0 AWG-350 kcmil } \\ \text { Al or Cu } \end{gathered}$ |
| 225 A | 1125 A | 2250 A | J( )A36225 |  |
| 250 A | 1250 A | 2500 A | J( )A36250 |  |

[43] Circuit breakers with J and L interrupting ratings are UL certified as current limiting.
[44] See Supplemental Digest Section 3 for circuit breakers with field-interchangeable trip units.
[45] To complete catalog number, replace the blank with the appropriate interrupting rating ( $\mathrm{D}, \mathrm{G}, \mathrm{J}, \mathrm{L}$ ).
[46] 2 pole circuit breaker catalog numbers are completed by adding the required phase connection number as a suffix see Table $9.134 \mathrm{H} / \mathrm{J} / \mathrm{L}-\mathrm{Frame}$ Circuit Breaker/Switch Phase OptionsExample HDA26150( ), page 9-59.
[47] Circuit breakers with $\mathrm{J}, \mathrm{L}$, and R interrupting ratings are UL certified as current limiting.
[48] 2 pole circuit breaker catalog numbers are completed by adding the required phase connection number as a suffix see Table 9.134 H/J/L-Frame Circuit Breaker/Switch Phase OptionsExample HDA26150( ), page 9-59

Table 9.128: H-frame 150 A and J-frame 250 A MicroLogic Electronic Trip UL Current-Limiting[49]Circuit Breakers
( 600 Vac ) With Factory Sealed Trip Unit/50] Suitable for Reverse Connection [51] (PowerPacT Electronic Trip H- and J-frame circuit breakers utilize 4.5 in . of I-Line mounting space.)

| Electronic Trip Unit |  |  | Sensor Rating | Cat. No.[52] | Terminal |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Function | Trip Unit |  |  |  |
| $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 3 \mathrm{P}$ |  |  |  |  |  |
| MicroLogic Standard | LI | 3.2[53] | 60 A | H( )A36060U31X | AL150HD[54] |
|  |  |  | 100 A | H( )A36100U31X |  |
|  |  |  | 150 A | H( )A36150U31X |  |
|  |  |  | 250 A | J( )A36250U31X | AL250JD[55] |
|  | LSI | 3.2S[53] | 60 A | H( )A36060U33X | AL150HD[54] |
|  |  |  | 100 A | H( )A36100U33X |  |
|  |  |  | 150 A | H( )A36150U33X |  |
|  |  |  | 250 A | J ()A36250U33X | AL250JD[55] |
| MicroLogic Ammeter | LSI | 5.2A | 60 A | H( )A36060U43X | AL150HD[54] |
|  |  |  | 100 A | H( )A36100U43X |  |
|  |  |  | 150 A | H( )A36150U43X |  |
|  |  |  | 250 A | J ()A36250U43X | AL250JD[55] |
| MicroLogic Energy | LSI | 5.2E | 60 A | H( )A36060U53X | AL150HD[54] |
|  |  |  | 100 A | H( )A36100U53X |  |
|  |  |  | 150 A | H( )A36150U53X |  |
|  |  |  | 250 A | J( )A36250U53X | AL250JD[55] |
| MicroLogic Ammeter | LSIG | 6.2A | 60 A | H( )A36060U44X | AL150HD[54] |
|  |  |  | 100 A | H( )A36100U44X |  |
|  |  |  | 150 A | H( )A36150U44X |  |
|  |  |  | 250 A | J( )A36250U44X | AL250JD[55] |
| MicroLogic Energy | LSIG | 6.2E | 60 A | H( )A36060U54X | AL150HD[54] |
|  |  |  | 100 A | H( )A36100U54X |  |
|  |  |  | 150 A | H( )A36150U54X |  |
|  |  |  | 250 A | J( )A36250U54X | AL250JD[55] |

Table 9.129: Interrupting Ratings Codes (kA)

| Voltage | D | G | J | L | R |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 240 V | 25 | 65 | 100 | 125 | 200 |
| 480 V | 18 | 35 | 65 | 100 | 200 |
| 600 V | 14 | 18 | 25 | 50 | 100 |

J-frame Mission Critical Circuit Breaker
Table 9.130: J-frame 250 A MicroLogic Electronic Trip Mission Critical Circuit Breakers (480/277 Vac) With Factory Sealted Trip Units Suitable for Reverse Connection[56]

| Electronic Trip | Trip | Trip Unit | Continuous | D Interrupting | G Interrupting | J Interrupting | L Interrupting | Terminal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Unit Type | Function | Trip Unit | Current | Cat. No. | Cat. No. | Cat. No. | Cat. No. |  |
| Standard | LI | 3.2 W | 250 | JDA34250WU31X | JGA34250WU31X | JJA34250WU31X | JLA34250WU31X | AL250JD[57] |
| Standard | LSI | 3.2S-W | 250 | JDA34250WU33X | JGA34250WU33X | JJA34250WU33X | JLA34250WU33X | AL250JD[57] |
| High Perf. Ammerter | LSI | 5.2A-W | 250 | JDA34250WU43X | JGA34250WU43X | JJA34250WU43X | JLA34250WU43X | AL250JD[57] |
| High Perf. Energy | LSI | 5.2E-W | 250 | JDA34250WU53X | JGA34250WU53X | JJA34250WU53X | JLA34250WU53X | AL250JD[57] |
| High perf. Ammerter | LSIG | 6.2A-W | 250 | JDA34250WU44X | JGA34250WU44X | JJA34250WU44X | JLA34250WU44X | AL250JD[57] |
| High Perf. Energy | LSIG | 6.2E-W | 250 | JDA34250WU54X | JGA34250WU54X | JJA34250WU54X | JLA34250WU54X | AL250JD[57] |

## L-frame Mission Critical Circuit Breaker

Table 9.131: L-frame 600 A MicroLogic Electronic Trip Mission Critical Circuit Breakers (480/277 Vac) With Factory Sealed Trip Units Suitable for Reverse Connection[56]

| Electronic Trip Unit Type | Trip Function | Trip Unit | Continuous Current | G Interrupting | $\frac{\mathrm{J} \text { Interrupting }}{\text { Cat. No. }}$ | L Interrupting | Terminal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | LI | 3.3 W | 250 | LGA34250WU31X | LJA34250WU31X | LLA34250WU31X | AL400L61K3[58] |
|  |  |  | 400 | LGA34400WU31X | LJA34400WU31X | LLA34400WU31X | AL600LF52K3[59] |
|  |  |  | 600 | LGA34600WU31X | LJA34600WU31X | LLA34600WU31X |  |
| Standard | LSI | 3.3S-W | 250 | LGA34250WU33X | LJA34250WU33X | LLA34250WU33X | AL400L61K3[58] |
|  |  |  | 400 | LGA34400WU33X | LJA34400WU33X | LLA34400WU33X | AL600LF52K3[59] |
|  |  |  | 600 | LGA34600WU33X | LJA34600WU33X | LLA34600WU33X |  |
| High Perf. Ammeter | LSI | 5.3A-W | 400 | LGA34400WU43X | LJA34400WU43X | LLA34400WU43X | AL600LF52K3[59] |
|  |  |  | 600 | LGA34600WU43X | LJA34600WU43X | LLA34600WU43X |  |
| High Perf. Energy | LSI | 5.3E-W | 400 | LGA34400WU53X | LJA34400WU53X | LLA34400WU53X | AL600LF52K3[59] |
|  |  |  | 600 | LGA34600WU53X | LJA34600WU53X | LLA34600WU53X |  |
| High Perf. Ammeter | LSIG | 6.3A-W | 400 | LGA34400WU44X | LJA34400WU44X | LLA34400WU44X | AL600LF52K3[59] |
|  | LSIG | $6.3 \mathrm{E}-\mathrm{W}$ | 600 | LGA34600WU44X | LJA34600WU44X | LLA34600WU44X | AL600LF52K3[59] |
| High Perf. Energy |  |  | 600 | LGA34600WU54X | LJA34600WU54X | LLA34600WU54X |  |

Table 9.132: PowerPacT ${ }^{\text {TM }} \mathrm{H}$-, J-, and L-frame Automatic Molded Case Switches, 600 Vac

| Circuit <br> Breaker | Poles | Ampere Rating | G Withstand |  | L Withstand |  | R Withstand |  | Terminal | Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cat. No. | Trip Point | Cat. No. | Trip Point | Cat. No. | Trip Point |  |  |
| H -frame $J$ Jframe | 2[60] | 150 A | HGA26000S15( ) | 2250 A | HLA26000S15 | 2250 A | - | - | - | - |
|  |  | 175 A | JGA26000S17( ) | 3125 A | JLA26000S17 | 3125 A | - | - | - | - |
|  |  | 250 A | JGA26000S25( ) | 3125 A | JLA26000S25 | 3125 A | - | - | - | - |
|  | 3 | 150 A | HGA36000S15 | 2250 A | HLA36000S15 | 2250 A | HRA36000S15 | 2250 A | AL150HD | 14 AWG-3/0 AWG AI/Cu |
|  |  | 175 A | JGA36000S17 | 3125 A | JLA36000S17 | 3125 A | JRA36000S17 | 3125 A | AL175JD | 4-4/0 AWG Al/Cu |
|  |  | 250 A | JGA36000S25 | 3125 A | JLA36000S25 | 3125 A | JRA36000S25 | 3125 A | AL250JD | 3/0 AWG-350 kcmil Al/Cu |
| L-frame | 3 | 400 A | LGA36000S40X | 4800 A | LLA36000S40X | 4800 A | LRA36000S40X | 4800 A | AL150HD | AL600LS52K3 |
|  |  | 600 A | LGA36000S60X | 6600 A | LLA36000S60X | 6600 A | LRA36000S60X | 6600 A | AL250JD | (2) $2 / 0$ AWG-500 kcmil Al/Cu |

H-, J-, and L-frame accessories starting on PowerPacT Accessories, page 7-51.
$\mathrm{H}-$-, J-, and L-frame dimensions starting on Molded Case Circuit Breaker Dimensions, page 7-83.
$\mathrm{H}-$-, J-, and L-frame optional lugs Mechanical Lugs, page 7-56.

Table 9.133: Interrupting Ratings Codes (kA)

| Voltage | D | G | J | L | R |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 240 V | 25 | 65 | 100 | 125 | 200 |
| $480 \mathrm{Y} / 277$ | 18 | 35 | 65 | 100 | 200 |
| 480 V | 18 | 35 | 65 | 100 | 200 |
| $600 \mathrm{Y} / 347$ | 14 | 18 | 25 | 50 | 100 |
| 600 V | 14 | 18 | 25 | 50 | 100 |

Table 9.134: H/J/L-Frame Circuit Breaker/Switch Phase Options

| -Example HDA26150( ) |  |  |  |
| :---: | :---: | :---: | :---: |
| Phase Option <br> Number | Phase <br> Connection | 2-pole | 3-pole |
| 1 | AB | HDA261501 | - |
| 2 | AC | HDA261502 | - |
| 3 | BA | HDA261503 | - |
| 4 | BC | HDA261504 | - |
| 5 | CA | HDA261505 | - |
| 6 | CB | HDA261506 | - |
| Standard | ABC | - | JDA34250WU31X |
| 6 | CBA | - | JDA34250WU31X6 |

Refer to I-Line Power Distribution Panelboards

## LA/LH-frame Thermal Magnetic Circuit Breakers <br> L-frame circuit breaker utilizes 6 in . of available I-Line bus

Table 9.135: L-frame-400 A, Thermal-magnetic ( 600 Vac )

| Ampere Rating | AC Magnetic Trip Settings |  | Standard Interrupting | High Interrupting | Terminal Wire |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Low | High | Catalog Number | Catalog Number | Range |
| 2-pole, $600 \mathrm{Vac}, 250 \mathrm{Vdc}$ [61] |  |  |  |  |  |
| 125 A | 625 | 1250 | LA26125( ) | LH26125( ) | AL400LA <br> (1) \#1 AWG-600 kcmil or <br> (2) \#1 AWG-250 kcmil AL or Cu |
| 150 A | 750 | 1500 | LA26150( ) | LH26150( ) |  |
| 175 A | 875 | 1750 | LA26175( ) | LH26175( ) |  |
| 200 A | 1000 | 2000 | LA26200( ) | LH26200( ) |  |
| 225 A | 1125 | 2250 | LA26225( ) | LH26225( ) |  |
| 250 A | 1250 | 2500 | LA26250( ) | LH26250( ) |  |
| 300 A | 1500 | 3000 | LA26300( ) | LH26300( ) |  |
| 350 A | 1750 | 3500 | LA26350( ) | LH26350( ) |  |
| 400 A | 2000 | 4000 | LA26400( ) | LH26400( ) |  |
| 3-pole, $600 \mathrm{Vac}, 250 \mathrm{Vdc}$ |  |  |  |  |  |
| 125 A | 625 | 1250 | LA36125 | LH36125 | AL400LA <br> (1) \#1 AWG-600 kcmil or <br> (2) \#1 AWG-250 kcmil AL or Cu |
| 150 A | 750 | 1500 | LA36150 | LH36150 |  |
| 175 A | 875 | 1750 | LA36175 | LH36175 |  |
| 200 A | 1000 | 2000 | LA36200 | LH36200 |  |
| 225 A | 1125 | 2250 | LA36225 | LH36225 |  |
| 250 A | 1250 | 2500 | LA36250 | LH36250 |  |
| 300 A | 1500 | 3000 | LA36300 | LH36300 |  |
| 350 A | 1750 | 3500 | LA36350 | LH36350 |  |
| 400 A | 2000 | 4000 | LA36400 | LH36400 |  |

LA circuit breaker accessories can be found in Supplemental Digest Section 3.
LA circuit breaker dimensions can be found in Digest Section 7.
Mechanical lug kits for LA, LH, and Q4 circuit breakers can be found in Supplemental Digest Section 3.

Table 9.136: Interrupt Ratings (kA)

|  | LA | LH |
| :---: | :---: | :---: |
| 240 V | 42 | 65 |
| 480 V | 30 | 35 |
| 600 V | 22 | 25 |

## PowerPacT L- and M-frame for I-Line ${ }^{\text {TM }}$ Panelboards and Switchboards <br> Table 9.137: L-frame 600 A Circuit Breakers with Lugs and Factory-Sealed Electronic Trip Units Suitable for Reverse Connection[62] <br> (L-frame circuit breaker utilizes 6 in . of available I-Line bus)

| Electronic Trip Unit |  |  | Sensor Rating | Catalog Number[63] | Terminal |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Function | Trip Unit |  |  |  |
| $600 \mathrm{Vac}, 53 / 60 \mathrm{~Hz}, 3 \mathrm{P}$ |  |  |  |  |  |
| MicroLogic Standard | LI | 3.3[64] | 250 A | L( )A36250U31X | AL400L61K3[65] |
|  |  |  | $\begin{aligned} & 400 \mathrm{~A} \\ & 600 \mathrm{~A} \end{aligned}$ | L( )A36400U31X <br> L( )A36600U31X | AL600LF52K3[66] <br> (2) $3 / 0-500 \mathrm{kcmil}$ Al or Cu . |
| MicroLogic Standard | LSI | 3.3S[64] | 250 A | L( )A36250U33X | AL400L61K3[65] |
|  |  |  | $\begin{aligned} & 400 \mathrm{~A} \\ & 600 \mathrm{~A} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { L( )A36400U33X } \\ & \text { L( )A36600U33X } \end{aligned}$ | AL600LF52K3 <br> (2) $3 / 0-500 \mathrm{kcmil}$ Al or Cu . |
| MicroLogic Ammeter | LSI | 5.3A | $\begin{aligned} & 400 \mathrm{~A} \\ & 600 \mathrm{~A} \end{aligned}$ | L( )A36400U43X <br> L( )A36600U43X |  |
| MicroLogic Energy | LSI | 5.3E | $\begin{aligned} & 400 \mathrm{~A} \\ & 600 \mathrm{~A} \\ & \hline \end{aligned}$ | L( )A36400U53X <br> L( )A36600U53X |  |
| MicroLogic Ammeter | LSIG | 6.3A | $\begin{aligned} & 400 \mathrm{~A} \\ & 600 \mathrm{~A} \end{aligned}$ | L( )A36400U44X <br> L( )A36600U44X |  |
| MicroLogic Energy | LSIG | 6.3E | $\begin{aligned} & 400 \mathrm{~A} \\ & 600 \mathrm{~A} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { L( )A36400U54X } \\ & \text { L( )A36600U54X } \end{aligned}$ |  |

Table 9.138: Interrupt Ratings Codes (kA) for PowerPacT L and M Frames

|  | G | J | L [67] | R |
| :---: | :---: | :---: | :---: | :---: |
| 240 V | 65 | 100 | 125 | 200 |
| 480 V | 35 | 65 | 100 | 200 |
| 600 V | 18 | 25 | 50 | 100 |

64] 3P circuit breakers with this trip unit can be used for 2 P applications.
[65] AL400L61K3 terminal wire ranges are (1) 2 AWG- 600 kcmil Cu or (1) 2 AWG- 500 kcmil AI.
[66] AL600LFS52K3 terminal wire range is (2) $3 / 0-500 \mathrm{kcmil}$.
[67] L interrupting rating is not available in M-frame.

## Molded Case Circuit Breakers for I-Line Panelboards

Refer to I-Line Power Distribution Panelboards
Table 9.139: M-Frame 800 A, Basic Electronic Trip System Type ET 1.0[68] Factory-Sealed Trip Unit
(PowerPacT M-frame circuit breakers utilize 9 in. of the available I-Line bussing.)

| Electronic Trip Unit |  | Ampere Rating | Adjustable Instantaneous Trip Range |  | Interrupting Rating |  | Terminal Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Function |  | Low | High | G | J |  |
| 2P, $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ [69] |  |  |  |  |  |  |  |
| Basic | Fixed Long-time, Adjustable Instantaneous Trip | 400 A | 800 | 4000 | MGA26400() | MJA26400() | (3) $3 / 0$ through 500 kcmil Al or Cu |
|  |  | 600 A | 1200 | 6000 | MGA26600() | MJA26600() | (3) $3 / 0$ through 500 kcmil Al or Cu |
| 3P, $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
| Basic | Fixed Long-time, Adjustable Instantaneous Trip | 400 A | 800 | 4000 | MGA36400 | MJA36400 | (3) $3 / 0$ through 500 kcmil Al or Cu |
|  |  | 600 A | 1200 | 6000 | MGA36600 | MJA36600 | (3) $3 / 0$ through 500 kcmil Al or Cu |

Table 9.140: M-Frame 800 A, Adjustable Amperage Electronic Trip Unit

| Electronic Trip Unit |  | Adjustable LongTime Settings | Adjustable Instantaneous |  | Interrupting Rating |  | Terminal Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Function |  | Low | High | G | J |  |
| 2P, 600 Vac $50 / 60 \mathrm{~Hz}$ [69] |  |  |  |  |  |  |  |
| Basic | Adjustable Longtime, Adjustable Instantaneous Trip | 300-800 | 2 x | 10x | MGA26800()E10 | MJA26800()E10 | (3) $3 / 0$ through 500 kcmil Al or Cu |
| 3P, $600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |
| Basic | Adjustable Longtime, Adjustable Instantaneous Trip | 300-800 | 2 x | 10x | MGA36800E10 | MJA36800E10 | (3) $3 / 0$ through 500 kcmil Al or Cu |

[^31]L-frame optional lugs, page 7-56.
Table 9.141: Automatic Molded Case Switches- 600 Vac, $50 / 60 \mathrm{~Hz}$

| Ampere Rating | 2-pole | 3 -pole | Withstand Rating [70] |  |  | Trip Point Amperes | Terminal Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalog Number [69] | Catalog Number | 240 Vac | 480 Vac | 600 Vac | AC |  |
| 600 A | PJA26000S60( ) | PJA36000S60 | 100 | 65 | 25 | 10000 | (3) $3 / 0$ through 500 kcmil Al or Cu |
| 800 A | PJA26000S80( ) | PJA36000S80 | 100 | 65 | 25 | 10000 |  |
| 1000 A | PJA26000S10( ) | PJA36000S10 | 100 | 65 | 25 | 10000 | (4) $3 / 0$ through 500 kcmil Al or Cu |
| 1200 A | PJA26000S12( ) | PJA36000S12 | 100 | 65 | 25 | 10000 |  |

[68] The ET 1.0 trip unit cannot be field replaced. The Basic Electronic ET1.0 trip unit (offered in 400 A and 600 A only) does not allow adjustment of the long time trip point setting. It is considered an electronic equivalent of a thermal-magnet circuit breaker.
[69] Fill in parentheses with the following phase connection options: (2) for AC or (5) for CA.
[70] The withstand rating is the fault current, at rated voltage, that the molded case switch will withstand without damage when protected by a circuit breaker with an equal ampere rating

Table 9.142: PowerPacT P- and R-frame Interrupt Ratings Codes

| Voltage | P-frame Interrupt Rating |  |  |  | R-frame Interrupt Rating |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{G}$ | $\mathbf{J}$ | $\mathbf{K}$ | $\mathbf{L}$ | $\mathbf{G}$ | $\mathbf{J}$ | $\mathbf{K}$ | $\mathbf{L}$ |
| 240 Vac | 65 kA | 100 kA | 65 kA | 125 kA | 65 kA | 100 kA | 65 kA | 125 kA |
| 480 Vac | 35 kA | 65 kA | 50 kA | 100 kA | 35 kA | 65 kA | 65 kA | 100 kA |
| 600 Vac | 18 kA | 25 kA | 50 kA | 25 kA | 18 kA | 25 kA | 65 kA | 50 kA |



## PowerPacT P- and R-frame for I-Line ${ }^{\text {TM }}$ Panelboards and Switchboards

Table 9.143: PowerPacT P-frame 1200 A ( $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$ ) 3P Circuit Breaker with Electronic Trip Unit
(PowerPacT P-frame circuit breakers utilize 9 in. of the available I-Line bussing.)

| Electronic Trip Unit |  |  | Sensor Rating | Cat. No.[71][72][73][74] | Terminal Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Function | Code |  |  |  |
| Basic Electronic Trip Unit (Not Interchangeable) | Fixed long-time, Adjustable Instantaneous | ET1.01 | 600 A | P( )A36060 | (3) 3/0 AWG-500 kcmil Al or Cu |
|  |  |  | 800 A | P( )A36080 |  |
|  |  |  | 1000 A | P( )A36100 | (4) $3 / 0$ AWG- 500 kcmil Al or Cu AL1200P24K |
|  |  |  | 1200 A | P( )A36120 |  |
| MicroLogic Interchangeable Standard Trip Unit | LI | 3.0 | 250 A | $\mathrm{P}($ )A36025(C)U31A | (3) $3 / 0$ AWG- 500 kcmil Al or CuAL800M 23 K |
|  |  |  | 400 A | P( )A36040(C)U31A |  |
|  |  |  | 600 A | P( )A36060(C)U31A |  |
|  |  |  | 800 A | P( )A36080(C)U31A |  |
|  |  |  | 1000 A | P()A36100U31A | (4) $3 / 0$ AWG- 500 kcmil Al or Cu AL1200P24K |
|  |  |  | 1200 A | P( )A36120U31A |  |
|  | LSI | 5.0 | 250 A | $\mathrm{P}($ )A36025(C)U33A | (3) $3 / 0$ AWG- 500 kcmil Al or CuAL800M23K |
|  |  |  | 400 A | P( )A36040(C)U33A |  |
|  |  |  | 600 A | P( )A36060(C)U33A |  |
|  |  |  | 800 A | $\mathrm{P}($ ) A 36080 (C) U 33 A |  |
|  |  |  | 1000 A | P( )A36100U33A | (4) 3/0 AWG-500 kcmil Al or CuAL1200P24K |
|  |  |  | 1200 A | $\mathrm{P}($ )A36120U33A |  |
| MicroLogic Interchangeable Ammeter Trip Unit | LI | 3.0A | 250 A | $\mathrm{P}($ ) A36025(C)U41A | (3) $3 / 0 \mathrm{AWG-500} \mathrm{kcmil} \mathrm{Al}$ or Cu |
|  |  |  | 400 A | $\mathrm{P}($ )A36040(C) U 41 A |  |
|  |  |  | 600 A | P( )A36060(C)U41A |  |
|  |  |  | 800 A | P( )A36080(C) U41A |  |
|  |  |  | 1000 A | P()A36100U41A | (4) $3 / 0$ AWG- 500 kcmil Al or Cu AL1200P24K |
|  |  |  | 1200 A | $\mathrm{P}($ )A36120U41A |  |
|  | LSI | 5.0A | 250 A | P ( )A36025(C) U 43 A | (3) $\underset{\text { AL }}{\text { AL } 800 \mathrm{M} 23 \mathrm{~K}} \mathrm{AWG}$. Fl or Cu |
|  |  |  | 400 A | $\mathrm{P}($ ) A 36040 (C) U 43 A |  |
|  |  |  | 600 A | P( )A36060(C)U43A |  |
|  |  |  | 800 A | $\mathrm{P}($ ) A 36080 (C) U 43 A |  |
|  |  |  | 1000 A | P( )A36100U43A | (4) $3 / 0$ AWG- 500 kcmil Al or Cu AL1200P24K |
|  |  |  | 1200 A | P( )A36120U43A |  |
|  | LSIG | 6.0A | 250 A | $\mathrm{P}($ ) A36025(C)U44A | (3) $3 / 0 \mathrm{AWG-500} \mathrm{kcmil} \mathrm{Al}$ or Cu |
|  |  |  | 400 A | $\mathrm{P}($ ) A 36040 (C) U 44 A |  |
|  |  |  | 600 A | $\mathrm{P}($ ) A 36060 (C) U 44 A |  |
|  |  |  | 800 A | P( )A36080(C)U44A |  |
|  |  |  | 1000 A | $\mathrm{P}($ ) A 36100 U 44 A | (4) $3 / 0$ AWG- 500 kcmil Al or Cu AL1200P24K |
|  |  |  | 1200 A | P ( )A36120U44A |  |
| MicroLogic Interchangeable Power Trip Unit | LSI | 5.0P | 250 A | P()A36025(C)U63AE1 | (3) $3 / 0$ AWG- 500 kcmil Al or CuAL800M23K |
|  |  |  | 400 A | P()A36040(C)U63AE1 |  |
|  |  |  | 600 A | P( )A36060(C)U63AE1 |  |
|  |  |  | 800 A | P( )A36080(C)U63AE1 |  |
|  |  |  | 1000 A | P ( )A36100U63AE1 | (4) $3 / 0$ AWG- 500 kcmil Al or Cu AL1200P24K |
|  |  |  | 1200 A | P ( )A36120U63AE1 |  |
|  | LSIG | 6.0P | 250 A | $\mathrm{P}($ )A36025(C)U64AE1 | (3) $\underset{\text { AL }}{\text { A } 800 \mathrm{M} 23 \mathrm{~K}} \mathrm{~K}$ Al or Cu |
|  |  |  | 400 A | P( )A36040(C)U64AE1 |  |
|  |  |  | 600 A | P( )A36060(C)U64AE1 |  |
|  |  |  | 800 A | P( )A36080(C)U64AE1 |  |
|  |  |  | 1000 A | P( )A36100U64AE1 | $\begin{aligned} & \text { (4) 3/0 AWG-500 kcmil Al or Cu } \\ & \text { AL1200P24K } \end{aligned}$ |
|  |  |  | 1200 A | P ( )A36120U64AE1 |  |
| MicroLogic Interchangeable Harmonic Trip Unit | LSI | 5.0 H | 250 A | P()A36025(C)U73AE1 | (3) $3 / 0$ AWG- 500 kcmil Al or Cu AL800M23K |
|  |  |  | 400 A | P( )A36040(C)U73AE1 |  |
|  |  |  | 600 A | P()A36060(C)U73AE1 |  |
|  |  |  | 800 A | P()A36080(C)U73AE1 |  |
|  |  |  | 1000 A | P() A 36100 U 3 AE 1 | (4) $3 / 0$ AWG-500 kcmil Al or Cu AL1200P24K |
|  |  |  | 1200 A | P ( )A36120U73AE1 |  |

[71] To complete the catalog number, replace the blank () with the appropriate interrupt rating (G, J, K, or L).
[72] For $100 \%$ rated circuit breakers add a " C " in the 9 th character place. For example, the catalog number for a $100 \%$ standard-type trip unit with LI trip functions at 250 A would be PGA36025CU31A.
[73] The L interrupt rating is supplied in 480 V only. Change the $5^{\text {th }}$ character (voltage rating) from a $6(600 \mathrm{~V})$ to a $4(480 \mathrm{~V})$; for example, PLA34025U31A.
[74] See Table 9.142 PowerPacT P- and R-frame Interrupt Ratings, page 9-62 for interrupt ratings.

Table 9.143 PowerPacT P-frame 1200 A ( $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$ ) 3P Circuit Breaker with Electronic Trip Unit(PowerPacT P-frame circuit breakers utilize 9 in . of the available I-Line bussing.) (cont'd.)

| Electronic Trip Unit |  |  | Sensor Rating | Cat. No.[75][76][77][78] | Terminal Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Function | Code |  |  |  |
|  | LSIG | 6.0 H | 250 A | P( )A36025(C)U74AE1 | (3) $3 / 0$ AWG- 500 kcmil Al or Cu AL800M23K |
|  |  |  | 400 A | P ( )A36040(C)U74AE1 |  |
|  |  |  | 600 A | P( )A36060(C)U74AE1 |  |
|  |  |  | 800 A | P( )A36080(C)U74AE1 |  |
|  |  |  | 1000 A | P( )A36100U74AE1 | (4) $3 / 0$ AWG- 500 kcmil Al or Cu |
|  |  |  | 1200 A | P( )A36120U74AE1 |  |

Table 9.144: PowerPacT R-frame 1200 A ( $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$ ) 3P Circuit Breaker with Electronic Trip Unit

| Electronic Trip Unit |  |  | Sensor Rating | Cat. No. [75][76][77][78] | Termina Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Function | Code |  |  |  |
| Basic Electronic Trip Unit (Not Interchangeable) | Fixed Long-Time, Adjustable Instantaneous | ET1.01 | 1200 A | R( )A36120 | AL1200R53K <br> (4) $3 / 0-600 \mathrm{kcmil}$ Al or Cu |
| MicroLogic Interchangeable Standard Trip Unit | LI | 3.0 | 1000 A | R( )A36100CU31A |  |
|  |  |  | 1200 A | R( )A36120CU31A |  |
|  | LSI | 5.0 | 1000 A | R( )A36100CU33A |  |
|  |  |  | 1200 A | R( )A36120CU33A |  |
| MicroLogic Interchangeable Ammeter Trip Unit | LI | 3.0A | 1000 A | R( )A36100CU41A |  |
|  |  |  | 1200 A | R( )A36120CU41A |  |
|  | LSI | 5.0 A | 1000 A | R( )A36100CU43A |  |
|  | LSI | 5.0A | 1200 A | R( )A36120CU43A |  |
|  | LSI | 6.0 A | 1000 A | R( )A36100CU44A |  |
|  | LSI | 6.0A | 1200 A | R( )A36120CU44A |  |
| MicroLogic Interchangeable Power Trip Unit | LSI | 5.0P | 1000 A | R( )A36100CU63AE1 |  |
|  |  |  | 1200 A | R( )A36120CU63AE1 |  |
|  | LSIG | 6.0P | 1000 A | R( )A36100CU64AE1 |  |
|  |  |  | 1200 A | R( )A36120CU64AE1 |  |
| MicroLogic Interchangeable Harmonic Trip Unit | LSI | 5.0 H | 1000 A | R( )A36100CU73AE1 |  |
|  |  |  | 1200 A | R( )A36120CU73AE1 |  |
|  | LSIG | 6.0H | 1000 A | R( )A36100CU74AE1 |  |
|  |  |  | 1200 A | R( )A36120CU74AE1 |  |

P - and R -frame accessories, page 7-51.
P- and R-frame dimensions, Molded Case Circuit Breaker Dimensions, page 7-83.
P- and R-frame trip unit options, MicroLogic ${ }^{T M}$ Electronic Trip Units, page 7-61.
P - and R -frame optional lugs, Mechanical Lugs, page 7-56.
P - and R -frame alternate rating plugs, MicroLogic ${ }^{\top \mathrm{TM}}$ Electronic Trip Units, page 7-61.

## I-Line ${ }^{\text {TM }}$ Factory Assembled Panelboards

Table 9.145: I-Line 200\% Rated Neutral—Standard Terminal Configuration

| Panel Type | Ampacity | Type | Branch Space |  | Neutral Terminals Quantity and Size |  | Type 1 Enclosure |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | In. | mm | Main | Branch | H |  | W |  | D |  |
|  |  |  |  |  |  |  | In. | mm | In. | mm | In. | mm |
| HCJ | 600 A | MLO | 72 | 1829 | (8) 750 kcmil | $\begin{aligned} & \text { (35) } 350 \mathrm{kcmil}, \\ & \text { (9)\#14-1/0, (17)\#14-\#4 } \end{aligned}$ | 91 | 2311 | 32 | 813 | 9.50 | 210 |
|  | 600 A (MG, MJ) | M/B | 72 | 1829 | (8) 750 kcmil |  | 91 | 2311 | 32 | 813 | 9.50 | 241 |
|  | 800 A | MLO | 72 | 1829 | (8) 750 kcmil |  | 91 | 2311 | 32 | 813 | 9.50 | 210 |
|  | 800 A (MG, MJ) | M/B | 72 | 1829 | (8) 750 kcmil |  | 91 | 2311 | 32 | 813 | 9.50 | 241 |
| $\begin{gathered} \hline \text { HCR-U } \\ {[75]} \\ \hline \end{gathered}$ | 1200A | M/B, MLO | 108 | 2743 | (8) 750 kcmil | $\begin{gathered} \text { (8) } 600 \mathrm{kcmil},(15) 350 \mathrm{kcmil} \\ \text { (9) \#14-1/0, (17)\#14-\#4 } \end{gathered}$ | 86 | 2184 | 44 | 1118 | 9.50 | 241 |
| HCP | 600A | M/B, MLO | 63 | 1600 | (8) 750 kcmil | $\begin{gathered} \text { (35) } 350 \text { kcmil, } \\ \text { (9)\#14-1/0, (17)\#14-\#4 } \end{gathered}$ | 68 | 1727 | 42 | 1067 | 9.50 | 241 |
|  | 800A | M/B, MLO | 99 | 2515 | (8) 750 kcmil | $\begin{gathered} \text { (35) } 350 \mathrm{kcmil}, \\ \text { (9)\#14-1/0, (17)\#14-\#4 } \end{gathered}$ | 86 | 2184 | 42 | 1067 | 9.50 | 241 |
| $\begin{gathered} \hline \text { HCP-SU } \\ \hline 76] \end{gathered}$ | 800A | M/B, MLO | 54 | 1371 | (8) 750 kcmil | $\begin{gathered} \text { (8) } 750 \mathrm{kcmil}, \text { (21) } 350 \mathrm{kcmil}, \\ \text { (9) } \# 14-1 / 0,(17) \# 14-\# 4 \\ \hline \end{gathered}$ | 86 | 2184 | 26 | 660 | 9.5 | 241 |

QMB/QMJ Fusible Panelboards Switch
Units-600 Vac, 250 Vdc

## For QMB/QMJ Panelboards and Switchboards

Table 9.146: QMB Branch Switch Units

| Unit Ampere Rating | Unit Height (In.) | Catalog Number | Class R Fuse Kits |  | Electrical Interlock <br> Kit <br> Catalog <br> Number [2] | Horsepower Ratings [1] |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No Kits Req' d. | Catalog <br> Number |  | 240 Vac |  |  |  | 480 Vac |  |  |  | 600 Vac |  |  |  | $\begin{aligned} & 250 \\ & \text { Vdc } \end{aligned}$ |
|  |  |  |  |  |  | Std. |  | Max. |  | Std. |  | Max. |  | Std. |  | Max. |  |  |
|  |  |  |  |  |  | $1 \varnothing$ | $3 \varnothing$ | $1 \varnothing$ | 3ø | $1 \varnothing$ | $3 \varnothing$ | $1 \varnothing$ | $3 \varnothing$ | $1 \varnothing$ | $3 \varnothing$ | $1 \varnothing$ | $3 \varnothing$ |  |
| 2-pole, $240 \mathrm{Vac}, 250 \mathrm{Vdc}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $30 \mathrm{~A}-30 \mathrm{~A}$ | 4.5 | QMB221TW | 2 | HRK30 | QMB300EK (1 or 2) | 1.5 | 3 | 3 | 7.5 | - | - | - | - | - | - | - | - | 5 |
| 30 A-Blank |  | QMB221HW [3] | 1 |  |  |  |  |  |  | - | - | - | - | - | - | - | - | 5 |
| $60 \mathrm{~A}-60 \mathrm{~A}$ |  | QMB222TW |  | QMB36R | QMB300EK (1 or 2) | 3 | 7.5 | 10 | 15 | - | - | - | - | - | - | - | - | 10 |
| 60 A-Blank |  | QMB222HW [3] |  |  |  |  |  |  |  | - | - | - | - | - | - | - | - | 10 |
| $100 \mathrm{~A}-100 \mathrm{~A}$ | 6 | QMB223TW |  | QMB100R | QMB610EK ( 1 or 2) | 7.5 | 15 | 15 | 30 | - | - | - | - | - | - | - | - | 20 |
| 100 A-Blank |  | QMB223HW [3] |  |  |  |  |  |  |  | - | - | - | - | - | - | - | - |  |
| 200 A | 9 | QMB224W |  | HRK1020 | QMB200EK (1 or 2) | - | 25 | 15 | 60 | - | - | - | - | - | - | - | - | 40 |
| 400 A | 15 | QMB225W |  | QMB4060R | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | 9 | QMB225WT3 [4] |  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 600 A | Use 3-pole devices for 2-pole application. |  |  |  |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 3 -pole, 240 Vac |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $30 \mathrm{~A}-30 \mathrm{~A}$ | 4.5 | QMB321TW | 2 | HRK30 | QMB300EK (1 or 2) | - | 3 | - | 7.5 | - | - | - | - | - | - | - | - | - |
| 30 A-Blank |  | QMB321HW [3] | 1 |  |  | - |  | - |  | - | - | - | - | - | - | - | - | - |
| $60 \mathrm{~A}-60 \mathrm{~A}$ |  | QMB322TW |  | QMB36R |  | - | 7.5 | - | 15 | - | - | - | - | - | - | - | - | - |
| 60 A-Blank |  | QMB322HW [3] |  |  |  | - |  | - |  | - | - | - | - | - | - | - | - | - |
| $100 \mathrm{~A}-100 \mathrm{~A}$ | 6 | QMB323TW |  | QMB100R | QMB610EK (1 or 2) | - | 15 | - | 30 | - | - | - | - | - | - | - | - | - |
| 100 A-Blank |  | QMB323HW [3] |  |  |  | - |  | - |  | - | - | - | - | - | - | - | - | - |
| 200 A | 9 | QMB324W |  | HRK1020 | QMB200EK (1 or 2) | - | 25 | - | 60 | - | - | - | - | - | - | - | - | - |
| 400 A | 15 | QMB325W |  | QMB4060R | - | - | 50 | - | 125 | - | - | - | - | - | - | - | - | - |
|  | 9 | $\underset{[4]}{\substack{\text { QMB325WT3 } \\ \hline}}$ | - | - | - | - |  | - | - | - | - | - | - | - | - | - | - | - |
| 600 A | 15 | QMB326W | 1 | QMB4060R | - | - | 75 | - | 150 | - | - | - | - | - | - | - | - | - |
|  |  | QMB326WT3 [4] | - | - | - | - |  | - | - | - | - | - | - | - | - | - | - | - |
| 800 A |  | QMB327WT3 [4] | - | - | - | - |  | - | - | - | - | - | - | - | - | - | - | - |
| 2-pole, 600 Va | 250 Vdc |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $30 \mathrm{~A}-30 \mathrm{~A}$ | 4.5 | QMB261TW | 1 | QMB36R |  |  | - |  | - |  |  |  |  |  | - |  | - |  |
| 30 A-Blank |  | QMB261HW [3] |  | QMB36R | QMB300EK (1 or 2) | 1.5 | - | 3 | - | 3 | 5 | 7.5 | 15 | 3 | - | 10 | - | 5 |
| $60 \mathrm{~A}-60 \mathrm{~A}$ |  | QMB262TW |  | QMB60R | QMB610EK (1 or 2) | 3 | - | 10 | - | 5 | 15 | 20 | 30 | 10 | - | 25 | - | 10 |
| 60 A-Blank |  | QMB262HW [3] |  | QMB60R |  |  | - |  | - |  |  |  |  |  | - |  | - |  |
| $100 \mathrm{~A}-100 \mathrm{~A}$ | 6 | QMB263TW | 2 | HRK1020 |  | 7.5 | - | 15 | - | 10 | 25 | 30 | 60 | 15 | - | 40 | - | 20 |
| 100 A-Blank |  | QMB263HW [3] |  |  |  |  | - |  | - |  |  | - | - | - | - | - | - |  |
| 200 A | 9 | QMB264W | 1 | HRK1020 | QMB200EK (1 or 2) | 15 | - | - | - | 25 | 50 | 50 | 125 | 30 | - | 50 | - | 40 |
| 400 A | Use 3-pole devices for 2-pole application. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 600 A |  |  |  |  | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 3-pole, $600 \mathrm{Vac}, 250 \mathrm{Vdc}[5]$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $30 \mathrm{~A}-30 \mathrm{~A}$ | 4.5 | QMB361TW | 1 | QMB36R | QMB300EK (1 or 2) | - | 3 | - | 7.5 | - | 5 | - | 15 | - | 7.5 | - | 20 | - |
|  |  | QMJ361T | - | - |  | - | - | - | - | - | - | - | - | - | - | - | 20 | 5 |
| 30 A-Blank |  | QMB361HW [3] | 1 | QMB36R |  | - | 3 | - | 7.5 | - | 5 | - | 15 | - | 7.5 | - | 20 | - |
| 60 A-60 A | 6 | QMB362TW |  | QMB60R | QMB610EK (1 or 2) | - | 7.5 | - | 15 | - | 15 | - | 30 | - | 15 | - | 50 | - |
| $60 \mathrm{~A}-60 \mathrm{~A}$ |  | QMJ362T | - | - |  | - | - | - | - | - | - | - | - | - | - | - | - | 10 |
| 60 A-Blank |  | QMB362HW [3] |  | QMB60R |  | - | 7.5 | - | 15 | - | 15 | - | 30 | - | 15 | - | 50 | - |
| $60 \mathrm{~A}-30 \mathrm{~A}$ |  | QMB362T21W | 1 | $\begin{gathered} \hline \text { QMB60R and } \\ \text { QMB36R } \\ \hline \end{gathered}$ |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
|  | 7.5 | QMB363TW | 2 | HRK1020 |  | - | 15 | - | 30 | - | 25 | - | 60 | - | 30 | - | 75 | - |
| $100 \mathrm{~A}-100 \mathrm{~A}$ | 6 | QMJ363T | - | - |  | - | - | - | - | - | - | - | - | - | - | - | - | 20 |
| 100 A-Blank | 7.5 | QMB363HW [3] | 1 | HRK1020 |  | - | 15 | - | 30 | - | 25 | - | 60 | - | 30 | - | 75 | - |
|  | 6 | QMJ363H [3] | - | - |  | - | - | - | - | - | - | - | - | - | - | - | - | 20 |
| $100 \mathrm{~A}-30 \mathrm{~A}$ | 7.5 | QMB363T31W | 1 | QMB36R |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $100 \mathrm{~A}-60 \mathrm{~A}$ |  | QMB363T32W |  | QMB60R |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 200 A | 9 | QMB364W | 1 | HRK1020 | QMB200EK (1 or 2) | - | 25 | - | 60 | - | 50 | - | 125 | - | 60 | - | 150 | - |
| $200 \mathrm{~A}-200 \mathrm{~A}$ | 7.5 | QMJ364T | - | - | QMB610EK (1 or 2) | - | 25 | - | 60 | - | 50 | - | 125 | - | 60 | - | 150 | 40 |
| 200 A-Blank |  | QMJ364H [3] |  | - |  | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 400 A [6] | 15 | QMB365W | 1 | QMB4060R | - | - | - | - | - | - | 100 | - | 250 | - | 125 | - | 350 | 50 |
| 400 A | 9 | QMJ365 | - | - | QMB200EK (1 or 2) | - | 50 | - | 125 | - | 100 | - | 250 | - | 125 | - | 350 | 50 |
| 400 A [6] |  | QMB365WT6 [7] |  | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 600 A [6] | 15 | QMB366W | 1 | QMB4060R | - | - | - | - | - | - | 150 | - | 400 | - | 250 | - | 500 | - |
| 600 A |  | QMJ366 | - | - | - | - | 75 | - | 150 | - | - | - | - | - | - | - | - | - |
| 800 A |  | QMB367W |  | - | - | - | - | - | - | - | 150 | - | 400 | - | 250 | - | 500 | - |

NOTE: See the Supplemental Digest for merchandised motor starter units, QMB RTI panelboards, and replacement switches for Series 1-4 and D2 QMB panelboards.
NOTE: For series E1 and E2, QMJ switches may be used in 400 A-1200 A interiors in a NEMA 1 without door only. QMJ switches cannot be used in series E1 and E2, 225 A panelboards. QMJ switches cannot be used in NEMA 1 with door or any NEMA 3R/12 enclosure.

[^32]Refer to Catalog 4620CT9601
Fusible-600 Vac, 250 Vdc
Table 9.147: Available QMB Accessories

| Electrical Interlocks |  |  |
| :---: | :---: | :---: |
| 1 NO and 1NC Electrical Interlocks on Main Switches |  |  |
| 2NO and 2NC Electrical Interlocks on Main Switchs |  |  |
| Equipment Ground Bars |  |  |
| Standard Ground Bar |  |  |
| Copper Ground Bar |  |  |
| Insulated/Isolated Ground Bar |  |  |
| Name Plates |  |  |
| Copper Neutral |  |  |
| Copper Neutral |  |  |
| 125-400A |  |  |
| 600A |  |  |
| 800A |  |  |
| Enclsoure Modifications |  |  |
| Hinged Trim |  |  |
| Weatherproof - NEMA 3R |  |  |
| Lugs |  |  |
| Mechanical Lugs - Standard |  |  |
| Copper Mechanical Lugs |  |  |
| Copper Compression Lugs |  |  |
| Aluminum Compression Lugs |  |  |
| VCEL Lugs |  |  |
| UL Listed Short Circuit Ratings for QMB Starters |  |  |
| Starter Size | Fusible switch-600V Max. <br> (with Class R or J Fuses) RMS Sym. Amps | Thermal-Magnetic Bircuit Breaker 600V Max. Rms Sym. Amps |
| 0 | 100,000 | 5,000 |
| 1 | 100,000 | 5,000 |
| 2 | 100,000 | 5,000 |
| 3 | 100,000 | 5,000 |

## Common Features

QMB Layout Information
To maximize the quantity of branch switches, use QMJ switches from page 9-65. Class J fuses are available in time delay construction suitable for motor and transformer loads.

Table 9.148: I-Line ${ }^{\text {TM }}$ Panelboard Split Bus Bars

| Ampacity <br> MLLO | Additional Mounting Height <br> Required On Split Bus Section [8] |
| :---: | :---: |
|  | Split Bus |
| 225 A | 7.5 in. |
| 400 A | 9 in. |
| 600 A | 12 in. |
| 800 A | 12 in. |
| 1200 A | 18 in. |

NOTE: For applications with main circuit breaker panelboards, contact your local Schneider Electric representative or distributor.


## Main Circuit Breaker Without Overload Trip (Automatic Molded Case Switch) <br> - (Not UL Listed) <br> Shunt Trip Circuit Breakers <br> Special Features

For information on the following special features, please see the Supplemental and Obsolescence Digest.

- Powerlogic ${ }^{\text {TM }}$ metering $[1]$
- Customer equipment space (NQ and NF) [1]
- Increased box depth [1]
- Increased gutters-top, bottom, and sides [1]
- Non-standard paint [1]
- Welded base channel [1]
- Type 1 gasketed [1]
- Type 2 drip hood [1]
- Type 3R/4/4X/5/12 stainless steel enclosure [1]
- Type 4X fiberglass enclosure ${ }_{[1]}$
- Stainless steel trim front ${ }^{11}$
- Padlockable hasp [1]
- Special locks (Corbin, Yale, Best) ${ }^{[1]}$
- Equal height boxes [1]
- Common trim to cover two equal height boxes [1]
- Panelboard skirt—hides conduits feeding a panelboard [1]
- Panelboard wireway-for terminating conduit in wireway endwall [1]
- Keyed mechanical interlocking of two or more circuit breakers (I-Line and QMB) [1]
- Motor operators (I-Line only)
- Panelboard interiors and special fronts to fit existing boxes
- A standard panelboard box has one blank endwall and one with knockouts. Blank endwalls or knockouts in both endwalls are also available [1]


## Space-saving I-Line Smart Cell

Space-saving module for value-added digital solutions. The modular Square D I-Line Smart Cell enables value-added solutions in I-Line panelboards in a variety of combinations. The space-saving, self-contained unit fits onto the I-Line bus in place of a breaker, and allows the I-Line panelboard to be transformed into a digital communication or metered electrical distribution solution.
Smart Cells are available for:

- IFE Ethernet Modbus TCP interface with basic Web pages
- IFM Modbus serial interface
- Energy Reduction Maintenance Setting (ERMS)
- Maintenance Mode Switch (MMS)
- EM3560, PM5563 or PM8244 meter with or without communications
- Gateway \& Data Logger

The I-Line Smart Cell assemblies are intended for use in HCP, HCP-SU, and HCR-U ILine panelboards. The I-Line Smart Cell can be included in your Square D I-Line factoryassembled equipment or ordered individually for field installations such as Retrofit or RTI.
For more information refer to Handout (2700HO1501) or User Guide (NHA999570).
For Surgelogic ${ }^{\text {TM }}$ I-Line plug-on SPD information, starting on Digest page .For fieldinstallable l-Line door kits, see the Supplemental and Obsolescence Digest, Section 4.

Refer to Catalog 1670CT0701, 1640CT0801

## NQ and NF Terminal Data

Table 9.149: NQ Standard Aluminum Mechanical Lugs-Main Lugs

| Panel Type | Ampere Rating | Part Number | Lug Wire Range[2] |
| :---: | :---: | :---: | :---: |
| NQ | 100 A | NQALM1 | (1) \#6-2/0 Al or Cu |
|  | 225 A | NQALM2 | (1) \#6-350 kcmil Al or Cu |
|  | 400 A | NQALM4 | (1) $1 / 0-750 \mathrm{kcmil} \mathrm{Al}$ or Cu or <br> (2) $1 / 0-350 \mathrm{kcmil} \mathrm{Al}$ or Cu |
|  | 600 A | NQALM6 | (2) $1 / 0-750 \mathrm{kcmil} \mathrm{Al}$ or Cu |
|  |  | NQALM6A | (1) $1 / 0-750 \mathrm{kcmil} \mathrm{Al}$ or Cu or (3) 250 kcmil Al-Cu |

Table 9.151: NF Standard Mechanical Lugs-Main Lugs

| Panel <br> Type | Ampere <br> Rating | Part Number | Lug Wire Range[2] |
| :--- | :---: | :---: | :--- |
| NF | 125 A | NFALM1 | (1) \#6-2/0 Al or Cu |
|  | 250 A | NFALM2 | (1) \#6-350 kcmil Al or Cu |
|  | 400 A | NFALM4 | (1) \#1/0-750 kcmil or (2) \#1/0-350 kcmil Al or Cu |
|  | 600 A | NFALM6 | (2)1/0-750 kcmil Al or Cu |
|  | 800 A | NFALM8 | (3) $1 / 0-750 \mathrm{kcmil}$ Al or Cu |

Table 9.150: NQ Standard Aluminum Mechanical Lugs-Main Circuit Breaker

| Panel Type | Ampere Rating | Circuit <br> Breaker Type | Lug Wire Range [3][2] |
| :---: | :---: | :---: | :---: |
| NQ | 100 A | QOB | (1) \#4-\#2/0 Al or Cu |
|  | 150 A | $\begin{aligned} & \text { HD, } \\ & \underset{H L}{H L}, ~ H J, ~ \end{aligned}$ | (1) \#14-\#3/0 Al or Cu |
|  | 225 A | $\begin{gathered} \text { QB, QD, QG, } \\ \text { QJ } \end{gathered}$ | (1) \#4-300 kcmil Al or Cu |
|  | 250 A | $\underset{\substack{\text { JD, JG, JJ, } \\ \mathrm{JL}}}{ }$ | (1) \#3/0-350 kcmil Al or Cu [3] |
|  | 400 A | LA, LH | (1) \#1-600 kcmil Al or Cu or <br> (2) \#1-250 kcmil Al or Cu |
|  | 600 A | $\begin{aligned} & \text { LD, LG, LJ, } \\ & \hline \text { LL } \end{aligned}$ | (2) \#4/0-500 kcmil Al or Cu |

Table 9.152: NF Standard Mechanical Lugs—Main Circuit Breaker

| Panel Type | Ampere Rating | Circuit Breaker Type | Lug Wire Range [3][2] |
| :---: | :---: | :---: | :---: |
| NF | 125 A | ED, EG, EJ | (1)\#14-\#2/0 Al or Cu |
|  | 150 A | HD, HG, HJ, HL | (1) \#14-\#3/0 Al or Cu |
|  | 250 A | JD, JG, JJ, JL | (1) \#3/0-350 kcmil Al or Cu [3] |
|  |  | DJ | (1) \#2-600 Cu or \#2-500 Al |
|  | 400 A | LA, LH | (1) \#1-600 kcmil or (2) \#1-250 kcmil Al or Cu |
|  | 600 A | $\begin{gathered} \text { LD, LG, LJ, LL, } \\ \text { LR } \end{gathered}$ | (2) \#4/0-500 kcmil Al or Cu |

## I-Line and QMB/QMJ Terminal Data

Table 9.153: Standard Mechanical Lugs-Main Lugs

| Panel Type | Ampere Rating | Wire Range <br> Wire Bending Space per NEC Table 312-6 [2] |
| :---: | :---: | :---: |
| I-Line | 100 A | - |
|  | 225 A | (1) \#6-300 kcmil Al or Cu |
|  | 400 A | (1) \#2-600 kcmil Al or Cu <br> (2) \#2-500 kcmil Al or Cu |
|  | 600 A | (2) \#2-500 kcmil Al or Cu |
|  | 800 A | (3) $3 / 0-500 \mathrm{kcmil}$ Al or Cu |
|  | 1200 A | (4) $3 / 0-500 \mathrm{kcmil} \mathrm{Al}$ or Cu |

Table 9.155: Standard Mechanical Lugs-Main Lugs

| Panel Type | Mains Ampere Rating | Wire Range <br> Wire Bending Space per NEC Table 312-6 [2] |
| :---: | :---: | :---: |
| QMB | 225 A | (1) \#6-300 kcmil Al or Cu |
|  | 400 A | (1) $3 / 0-500 \mathrm{kcmil}$ Al or CU and, (1) $3 / 0-750 \mathrm{kcmil} \mathrm{Al}$ or Cu |
|  | 600 A | (2) $3 / 0-500 \mathrm{kcmil} \mathrm{Al}$ or Cu |
|  | 800 A | (3) $3 / 0-500 \mathrm{kcmil} \mathrm{Al}$ or Cu or (2) $3 / 0-750 \mathrm{kcmil} \mathrm{Al}$ or Cu |
|  | 1200 A | (4) $3 / 0-500 \mathrm{kcmil}$ Al or Cu or <br> (4) $3 / 0-750 \mathrm{kcmil}$ Al or Cu |
|  | 1600 A | VCEL compression lugs Standard. |

Table 9.157: Standard Mechanical Lugs—QMB Branch Switch Units

| Panel <br> Type | Switch <br> Ampere <br> Rating | Wire Range |
| :---: | :---: | :---: |
| QMB | 30 A | Wire Bending Space per NEC Table 312-6 [2] |$|$

Table 9.154: Standard Mechanical Lugs-Main Circuit Breaker

| Panel Type | Ampere Rating | Circuit Breaker Type | Wire Range <br> Wire Bending Space per NEC Table 312-6 [2] |
| :---: | :---: | :---: | :---: |
| I-Line | 125 A | BD, BG, BJ | (1)\#14-\#2/0 AWG Al or Cu |
|  | 150 A | HD, HG, HJ, HL | (1) \#14-3/0 Al or Cu |
|  | 250 A | JD, JG, JJ, JL | (1) \#1/0-300 kcmil Al or Cu |
|  | 400 A | LA, LH | (1) \#1-600 kcmil Al or Cu |
|  | 800 A | MG, MJ, PG, PJ, PL | (3) $3 / 0-500 \mathrm{kcmil} \mathrm{Al} \mathrm{or} \mathrm{Cu}$ |
|  | 1200 A | $\begin{aligned} & \text { PG, PJ, PL, RGC, } \\ & \text { RJC, RLC } \end{aligned}$ | (4) $3 / 0-500 \mathrm{kcmil} \mathrm{Al}$ or Cu |

Table 9.156: Standard Mechanical Lugs-Main Switch

| Panel <br> Type | Mains <br> Ampere <br> Rating | Wire Bending Space pange NEC Table 312-6 [2] |
| :---: | :---: | :---: |
| QMB | 200 A | (1) \#4-300 kcmil Al or Cu |
|  | 400 A | (1) $3 / 0-600 \mathrm{kcmil}$ Al or Cu |
|  | 600 A | (2) $3 / 0-600 \mathrm{kcmil}$ Al or Cu |
|  | 800 A | (3) $3 / 0-500 \mathrm{kcmil}$ Al or Cu |

Table 9.158: Standard Mechanical Lugs—QMJ Branch Switch Units [4]

| Panel <br> Type | Switch <br> Ampere <br> Rating | Wire Bending Space per NEC Table 312-6 [2] |
| :---: | :---: | :---: |
| QMJ | 30 A | (1) \#14-\#2 Al or Cu |
|  | 60 A | (1) \#14-\#2 Al or Cu |
|  | 100 A | (1) \#14-1/0 Al or Cu |
|  | 200 A | (1) $\# 6-300 \mathrm{kcmil} \mathrm{Al} \mathrm{or} \mathrm{Cu}$ |
|  | 400 A | (1) $1 / 0-750 \mathrm{kcmil} \mathrm{Al} \mathrm{or} \mathrm{Cu}$ |
|  | 600 A | (2) $3 / 0-600 \mathrm{kcmil} \mathrm{Al}$ or Cu |

[^33]
## Section 10



MPS


| Power Solutions Integrated Equipment |  |
| :---: | ---: |
| Power Solutions Integrated Equipment | $10-2$ |
| Power Solutions Integrated Equipment Overview | $10-2$ |
| Energy Control Center | $10-4$ |
| Modular Panelboard System and Integrated Power Center | $10-6$ |
| Modular Panelboard System | $10-6$ |
| Integrated Power Center | $10-6$ |
| Integrated Power Center 2 (IPC2 ${ }^{\text {TM }}$ ) | $10-7$ |
| Standby Power Connection Solutions | $10-7$ |
| Submetering Integrated Power Center | $10-7$ |
| Integrated Power Center 2 | $10-8$ |
| Integrated Power Center 2 Transformer Combo | $10-8$ |



IPC2

## Power Solutions Integrated Equipment Overview

For over 30 years, the Schneider Electric Power Solutions business has been providing integrated equipment solutions for retail construction, commercial, and industrial projects. The Square $D^{\text {TM }}$ brand family of integrated equipment combines electrical distribution, building controls, and automation into a single, factory-assembled and prewired enclosure/lineup. Our innovative, cost-effective, integrated solutions save valuable floor space, shorten construction cycle times, and reduce installation and material handling costs.

## Modular Panelboard System—Pre-Engineered Solution

The Modular Panelboard System (MPS) is tailored to customer specifications and may include panels and lighting control equipment. Special Powerlink ${ }^{\top M}$ lighting control and column-width panel interiors are available. Additional options include power and control cable wiring, contactors, terminal blocks, surge protective devices (SPDs), equipment spaces, and power metering/monitoring solutions. Seismically qualified MPS sections are also available.
Tailored to customer specifications, MPS sections are:

- 86 in. (2184 mm) high,
- 9.5 in . ( 241 mm ) deep, and
- vary in width depending on customer specifications


## Integrated Power Center-Custom-Designed Solution

For more complex applications, the Integrated Power Center (IPC) allows for the integration of a variety of components, including electrical distribution equipment, HVAC controls, lighting controls, power quality and power conditioning products, SPDs, building management systems and power metering/monitoring solutions. As with all Power Solutions Integrated Equipment products, the IPC is designed to meet applicable codes and standards and is available as seismically qualified. Factory-assembled, pre-wired (based on shipping splits), and tested in a controlled environment, IPC sections are:

- 84 in. (2134 mm) high,
- 10.5 in. (267 mm) deep, and
- vary in width depending on customer specifications


## Standby Power Connection Solutions-UL Listed

The new family of Standby Power Connection Solutions are designed, tested, manufactured and listed to the UL standards providing you with a reliable solution to quickly and safely connect to a portable generator for standby power. The SPQ cam-lock (SPQCL) tap box design incorporates cam-lock receptacles for generator connection and the capabilities to be wired back to the standby power disconnect in the electrical distribution equipment. The SPQ lug-lug (SPQTB) tap box provides the capabilities to connect to a portable generator and the generator breaker cables using mechanical lugs in lieu of the cam-lock connectors.

| The SPQ Cam-Lock Box is: | The SPQ Lug-Lug Box is: |
| :--- | :--- |
| - $36 \mathrm{in} .(915 \mathrm{~mm})$ high | - $36 \mathrm{in} .(915 \mathrm{~mm})$ high |
| - $30 \mathrm{in} .(762 \mathrm{~mm})$ wide | - $30 \mathrm{in} .(762 \mathrm{~mm})$ wide |
| - $16 \mathrm{in} .(407 \mathrm{~mm})$ deep | - $13 \mathrm{in} .(330 \mathrm{~mm})$ deep |

## Submetering Integrated Power Center

The Submetering Integrated Power Center (IPC) is an ideal solution for multi-tenant or departmental metering applications within office towers, condominiums, apartment buildings, shopping centers, and other multi-user environments. The Submetering IPC combines the panel with breakers, the PowerLogic EM4800 multi-circuit energy meter and the associated CTs in a factory-assembled and pre-wired solution saving significant space and on-site installation time. Submetering IPC sections are:

- 10.5 in. (267 mm) deep, and
- vary in width and height depending on the application


## Integrated Power Center 2

The newest addition to the family of Integrated Equipment products, the Integrated Power Center 2 (IPC2 ${ }^{\mathrm{TM}}$ ) provides maximum flexibility to meet customers' specifications. Features include those found in the IPC and are provided in a free-standing enclosure that can be front and rear aligned when transformers are included. The IPC2 family is available as seismically-qualified. Enclosure options include NEMA 1, NEMA 1 with driphood and NEMA 3R. IPC2 sections are:

- 91.5 in . (2324 mm) high, and
- vary in width and depth depending on customer specifications


## Integrated Power Center 2 Transformer Combo

Ideally suited for projects having both $480 \mathrm{Y} / 277 \mathrm{~V}$ and $208 \mathrm{Y} / 120 \mathrm{~V}$ requirements. Available as a stand-alone solution or can be incorporated into an MPS, IPC or IPC2 lineup. The standard $42^{\prime \prime}$ wide $\times 24$ " deep footprint will decrease space requirements by $40 \%$ or more. A typical IPC2 Transformer Combo includes two panels in the upper cells and a transformer in the bottom cell. Other upper cell options include contactors, individually mounted circuit breakers, ATS's, equipment spaces and power metering/ monitoring solutions. The IPC2 Transformer Combo is available as seismically qualified.
Enclosure options include NEMA 1, NEMA 1 with driphood and NEMA 3R. IPC2
Transformer Combo sections are:

- 91.5 in . ( 2324 mm ) high, and
- vary in width and depth depending on the transformer kVA

Additional savings are realized on installation, material costs and material handling, as shown in the table below.

Table 10.1: IPC2 Transformer Combo-Estimated Savings [1]

|  | Stick-Built | Transformer Combo | Savings Realized |
| :--- | :---: | :---: | :---: |
| Estimated Installation <br> Hours | $26-32$ | $3-6$ | $23-26$ |
| Materials | Associated pipe, wire and <br> fittings | - | Associated pipe, wire and <br> fittings |
| No. of Pieces Handled | $20-30$ | 1 | $19-29$ |

The IPC2 Transformer Combo has been recognized by the electrical industry by winning the following awards:

- 2006 INNOVATION Award given by the Electrical Contracting Products magazine
- 2006 Product of the Year Gold Medal Award given by the Consulting/Specifying Engineer magazine
 control electric power flow between a utility grid, Distributed Energy Resources (DER) and the electric loads at a site

The Energy Control Center Implements all Three Layers of EcoStruxure
Eco $\int$ truxure
Innovation At Every Level


An Energy Control Center with edge control enables Photo Voltaic to operate during an outage by using an alternate anchor resource such as a genset or lithium ion battery storage system.

During an outage, if there is too much Photo Voltaic power, the edge controller will reduce the Photo Voltaic power in order to prevent backfeeding a genset or a storage battery that is already full.
Conversely, if there is not enough power available from a site's DER's, the edge controller will shed load(s) intelligently.
The final layer maximizes the ROI of the DER's deployed at the site.

## Flexible:

- Works with numerous types and brands of DERs for easier adaptation into an existing building.
- Future ready design - adaptability allows for future facility expansion and integration of additional DERs at a later date.


## Scalable:

Schneider Electric has Energy Control Center configurations that meet your needs ranging from 800 A through 2500 A .



Technical Features

- Compatible with any type of distributed energy resource
- Sections rated to 5000 A horizontal bus, 3000 A vertical bus
- Single mains to 5000 A
- Six subdivision mains to 4000 A
- Individually mounted feeders to 4000 A
- Suitable for service entrance or distribution
- NEMA Type 1, NEMA 3R
- Front accessible or front and rear accessible
- 98 in. ( 2489 mm ) high with base channels
- Section widths available: $12 \mathrm{in} .(305 \mathrm{~mm}), 24 \mathrm{in}$. 610 mm ), $30 \mathrm{in} .(762 \mathrm{~mm}), 36 \mathrm{in}$. $(914 \mathrm{~mm}), 42 \mathrm{in} .(1067 \mathrm{~mm}), 48 \mathrm{in} .(1219 \mathrm{~mm})$, or $54 \mathrm{in} .(1372 \mathrm{~mm})$ wide
- Frame depths available: $24 \mathrm{in} .(610 \mathrm{~mm}), 36 \mathrm{in}$. $(914 \mathrm{~mm}), 48 \mathrm{in}$. (1219 mm), 54 in . (1372 mm), or $60 \mathrm{in} .(1524 \mathrm{~mm})$
- Voltage to 600 Vac or 250 Vdc
- Factory assembled
- Hot or cold sequence utility metering
- Customer metering
- Surge protective devices (SPD)



MPS Interior


Integrated Power Center


IPC Interior

## Modular Panelboard System

The pre-engineered Modular Panelboard System (MPS) bundles electrical distribution equipment into a single factory-assembled and wired integrated system. This approach replaces the traditional method of independently mounting each panelboard and lighting control system. MPS allows for the integration of a variety of components including:

- Panelboards: I-Line, NF, NQ, and Column-width
- Surge Suppression: SPD integral to panel and/or separately mounted
- Lighting Controls: Powerlink ${ }^{\text {TM }}$ or lighting contactors
- Monitoring/Metering: Powerlogic ${ }^{\text {TM }}$ power meters, circuit monitors, branch circuit monitoring, and system display meters
Equipment spaces including factory-installed lighting contactors are available in three configurations:

1. Unwired: Mounted in cell only
2. Line side wired: Line side of each pole is wired to a branch circuit breaker
3. Fully wired: Line side of each pole is wired to a branch circuit breaker, load side of each pole is wired to a terminal block
Built on a panelboard platform, Modular Panelboard System sections are NEMA 1-rated and meet the requirements of UL 67. Individual MPS configurations include panel sections in full-height, stacked or side-by-side arrangements. Individual sections measure:

- 86 in. (2184 mm) high
- 10-44 in. (254-1118 mm) wide
- 9.5 in . 241 mm ) deep

Typical applications for MPS equipment include:

- Restaurants / Food service
- Office buildings / Public buildings
- Warehouses
- Schools / Universities


## Integrated Power Center

The custom-designed Integrated Power Center (IPC) combines electrical distribution equipment and building management controls into a single factory-assembled and wired integrated system. IPC has much greater design flexibility for producing a fully customized solution integrating a variety of distribution and control components, including:

- Panelboards: I-Line, NF, NQ, and Column-width
- Surge Suppression: SPD integral to panel and/or separately mounted
- Lighting Controls: Powerlink ${ }^{\text {TM }}$ or lighting contactors
- Monitoring/Metering: Powerlogic ${ }^{T M}$ power meters, circuit monitors, branch circuit monitoring, and system display meters
- Power quality and power conditioning
- Building automation
- HVAC controls

Equipment spaces including factory-installed lighting contactors are available in three configurations:

1. Unwired: Mounted in cell only
2. Line side wired: Line side of each pole is wired to a branch circuit breaker
3. Fully wired: Line side of each pole is wired to a branch circuit breaker, load side of each pole is wired to a terminal block
Integrated Power Centers are NEMA 1 rated and meet the requirements of UL 891. As with all integrated solutions, IPCs are shipped to the site fully assembled, completely pre-tested and ready-to-install. Individual IPC configurations include panel sections in full height, stacked, or side-by-side arrangements. IPC sections measure:

- 84 in. (2134 mm) High
- 10.25 (260 mm) Deep
- Widths vary, depending upon customer specifications

Typical applications for IPC equipment include:

- Retail stores / Grocery stores
- Office buildings / Public buildings
- Shopping malls / Strip malls


SPQ Cam-Lock Tap Box


## Submetering Integrated Power Center

The Submetering Integrated Power Center (IPC) is an ideal solution for multi-tenant or departmental metering applications. It combines the ability to meter multiple feeder breakers inside a pre-wired enclosure. The Submetering IPC offers significant space and labor savings by replacing individually enclosed, mounted, and wired panels and metering components and providing an integrated solution in one enclosure/lineup including:

- Panelboards
- PowerLogic ${ }^{\text {TM }}$ EM4800 Multi-Circuit Energy Meters and associated CTs
- Surge Suppression
- Factory-installed wiring between components

Submetering IPC width and height dimensions vary depending on the application. All sections are 10.5 in . ( 266.7 mm ) deep.
Typical applications for Submetering IPC equipment include:

[^34]- SPQTB604RS - $400 \mathrm{~A}, 600 \mathrm{~V}$ max. 3-phase, 4-wire + ground wire
- SPQTB608RS - $800 \mathrm{~A}, 600 \mathrm{~V}$ max 3-phase, 4-wire + ground wire
- Lockable door for safety and control access
- Mechanical lugs to standby power disconnect
- Generator connection lugs rated for Type W cable
- Application:

400 A and 800 A available

- 600 V maximum
- Three-phase + neutral + ground
- SPQCL204RS - 400 A $208 \mathrm{Y} / 120 \mathrm{~V}$ 3-phase, 4 -wire + ground wire
- SPQCL404RS - 400 A, $480 \mathrm{Y} / 277 \mathrm{~V}$ -phase, 4-wire + ground wire
- SPQCL206RS - $600 \mathrm{~A}, 208 \mathrm{Y} / 120 \mathrm{~V}$ 3-phase, 4-wire + ground wire
- SPQCL406RS - $600 \mathrm{~A}, 480 \mathrm{Y} / 277 \mathrm{~V}$ 3-phase, 4 -wire + ground wire


## SPQ Lug-Lug Tap Box

- UL listed—UL 1773 (cUL listed also)
- NEMA Type 3R enclosure (can be used for NEMA Type 1 installations)
- UL listed - UL 1008 SB
- NEMA Type 3R enclosure
- Color-coded cam-lock connectors for generator connection
- Hinged bottom access door for cam-lock connection
- Barriers over mechanical lugs for safety
- Application:
- 400 A and 600 A available
- 240 V and 480 V versions available
- Three-phase + neutral + ground
- Schools/Universities
- Restaurants / Food service
- Hotels/Motels
- Warehouses
- Equipment rooms


## MPS and IPC Layout, Lead Time, and Pricing

Contact your local Schneider Electric representative or distributor.

## MPS and IPC Shipping

MPS and IPC lineups are shipped factory-assembled and pre-wired. Customers may specify single- or multiple-section shipping splits (some limitations apply). In addition, lineups may be ordered with or without factory-installed power cables.

## Standby Power Connection Solutions

 The Standby Power Quick-Connect (SPQ) Tap Box provides a reliable solution to quickly and safely connect to a portable standby power generator. Two versions of the SPQ Tap Box have been designed and tested to the required UL standard and offer a wider range of solutions for our customers. All SPQ Tap Boxes are NEMA 3R-rated.
## SPQ Cam-Lock Tap Box



Integrated Power Center 2

## Integrated Power Center 2

The Integrated Power Center 2 (IPC2 ${ }^{\text {TM }}$ ) provides maximum design flexibility. In addition to the features found in the Integrated Power Center (IPC), IPC2 lineups are freestanding enclosures that can be front and rear-aligned. IPC2 has the ability to incorporate:

- Panelboards: I-Line, NF, and NQ
- Transformers: $300 \mathrm{kVA}(\max )$
- K-rated also available; may limit max kVA size of transformer
- Individually mounted circuit breakers
- Surge Suppression: SPD integral to panel and/or separately mounted
- Automatic Transfer Switch: Open type 400 A 3-pole maximum including a variety of options
- Lighting Controls: Powerlink ${ }^{\text {™ }}$ or lighting contactors
- PowerLogic ${ }^{\text {TM }}$ Monitoring / Metering: power meters, circuit monitors, branch circuit monitoring, and system display meters
- Building Management Systems

As a stand-alone solution, the IPC2 family provides the flexibility to enter and/or exit the section from either the top or bottom. IPC2 is offered in a variety of widths and depths:

- 24-48 in. (610-1219 mm) Wide
- 24-36 in. (610-915 mm) Deep

Typical applications for IPC2 equipment include:

- Schools/Universities - Casinos
- Office buildings
- Hotels
- Data centers
- Any project with panels and transformers
- Industrial facilities


## ICP2 Layout, Lead Time, and Pricing

Contact your local Schneider Electric representative or distributor.

## IPC2 Shipping

IPC2 lineups are shipped fully assembled and ready-to-install. Customers may specify single- or multiple-section shipping splits (some limitations apply). In addition, lineups may be ordered with or without factory-installed power cables.

## Integrated Power Center 2 Transformer Combo

For projects having both $480 \mathrm{Y} / 277 \mathrm{~V}$ and 208Y/120 V requirements, the Integrated Power Center 2 (IPC2) Transformer Combo is the perfect solution. One of the most popular members of the IPC2 product family, the IPC2 Transformer Combo has been recognized by the industry multiple times for its innovative design.
As a stand-alone solution, the IPC2 Transformer Combo is appropriate when panelboards and transformers are installed in close proximity to each other. It provides the flexibility to enter and/or exit the section from either the top or the bottom. Catalog numbers have been created for some of the more typical configurations.
All IPC2 sections can be close-coupled to QED switchboard, MPS, and IPC products Enclosure options for IPC2 include NEMA 1, NEMA 1 with driphood, and NEMA 3Rrated, and all meet the requirements of UL 891. These sections are also seismically qualified to meet IBC and ASCE7 requirements.

## Section 11

Switchboards and Switchgear


FlexSeT Switchboard


Metalclad and HVL/cc Switchgear


Unit Substation


Model III Package Unit Substation

| Low Voltage Switchboards | 11-2 |
| :---: | :---: |
| FlexSeT Switchboards (cULus Listed) | 11-2 |
| Power-Style QED-2 Switchboards (UL Listed) | 11-7 |
| Power-Style QED-6 Switchboards (UL Listed) | 11-8 |
| Power-Style Commercial Multi-Metering Switchboards (UL Listed) | 11-10 |
| Speed-D ${ }^{\text {TM }}$ Switchboards | 11-11 |
| Speed-D SB/SF Switchboards (UL Listed) | 11-11 |
| Low Voltage Switchgear | 11-15 |
| Power-Zone ${ }^{\text {TM }} 4$ Low Voltage Switchgear with MasterPact ${ }^{\text {™ }}$ MTZ |  |
| NW/NT Circuit Breakers | 11-15 |
| Power-Zone ${ }^{\text {TM }} 4$ Arc Resistant Switchgear with ArcBlok |  |
| Technology | 11-16 |
| Built on the Legendary Performance and Reliability of the MasterPa |  |
| Line | 11-16 |
| Medium Voltage Metal-Enclosed Switchgear | 11-17 |
| MiniBreak ${ }^{\text {TM }}$ Compact Height Switches- 5.5 kV , 200 A | 11-17 |
| Premset Compact Vacuum Circuit Breaker Switchgear with Shielde |  |
| Solid Insulation System (2SIS) | 11-19 |
| HVL/cc Metal-Enclosed Load Interrupter Switchgear-Full Range | 11-20 |
| HVL/cc Switchgear Quick Ship Program-5-15 kV, 600 A | 11-22 |
| HVL Metal-Enclosed Load Interrupter Switchgear-Full Range | 11-27 |
| HVL Switchgear Quick Ship Program-5 kV-15 kV, 600 A | 11-28 |
| HVL Switches for Power-Dry II ${ }^{\text {TM }}$, Power-Cast II ${ }^{\text {TM }}$, and Uni-Cast II |  |
| Transformer Connections | 11-29 |
| Square D ${ }^{\text {TM }}$ Brand DIN/E Fuse Selection Tables-HVL | 11-31 |
| Boric Acid Fuse Selection Tables-HVL | 11-32 |
| Medium Voltage Gas-Insulated Switchgear | 11-33 |
| GHA Gas-Insulated Switchgear (UL Listed) | 11-33 |
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| Unit Substations | 11-39 |
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| Power-Zone Model III Package Unit Substations | 11-39 |
| MV Controllers | 11-42 |
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FlexSeT Switchboards (cULus Listed)
FlexSeT is a complete low voltage Switchboard offer and service model that enables new methods of assembly, installation, and maintenance, while delivering unprecedented availability, reliability, and modularity. FlexSeTcustomers will benefit from dramatically reduced lead times with design flexibility through a modern and innovative switchboard system, offering an end-to-end digital experience.
Designed with the entire product lifecycle experience in mind, FlexSeT is a product developed with a fully customer centric approach, making everything simpler and faster from ordering to maintenance without compromising quality or safety, all while ensuring compliance to UL Standards.
FlexSeT is delivered on-time with the shortest lead time in the market! The complete offer can shorten delivery to days instead of weeks. Even with configuration changes at virtually any part of the ordering process. The product modularity allows for adaptations without risks to your project timelines as features are added or removed in the lineup.

## Product Design and Key Features Highlights

Years of leadership in the switchboard market have provided Schneider Electric with the expertise to drive innovation. FlexSeT switchboards are designed to take solutions to a whole new level, making the best switchboards in the market even better.
Designed to be assembled anywhere without the need of heavy machinery or complex tools, FlexSeT is structured to be simple and intuitive, not only for assembly but also for operation and maintenance.
FlexSeT modularity comes in the form of kits and design features that allow for quick and easy installation, removal, or replacement. This makes installation and operation more intuitive and faster with the benefit of improved efficiency.



Digital Journey and Tools
FlexSeT has taken advantage of the latest digital and end-to-end cyber-secured technology to drive customer satisfaction for the best possible experience throughout the lifecycle.
Digital tools are used in every aspect of the product starting at the quoting and ordering process with FlexSeT Design ${ }^{\text {TM }}$. The new product selector is intuitive by nature and provides logic and pricing live at each selection, surfacing the right information to make informed decisions
Schneider Electric's Asset Lifecycle Management ${ }^{\text {TM }}$ (ALM) system tracks and stores all documentation for each feature and component of a FlexSeTSwitchboard. The documentation specific to each order and configuration is stored digitally, cyber-secured, and is accessible at anytime with a simple QR scan. This information is linked and stored directly from FlexSeTDesign and updated with any change.
The assembly process is executed with FlexSeT Build ${ }^{\text {TM }}$, an interactive step by step guide for the assembler that help ensure the quality and integrity of the product. The app ensures each assembly step is properly executed from start to finish and inspected for compliance subsequently. Furthermore, FlexSeT Build ${ }^{\text {TM }}$ is directly linked and paired with physical assembly tools that ensure proper technical aspects are adhered to, with live verification throughout the assembly. The testing of every section is also completed with FlexSeT Build ${ }^{\text {TM }}$ as the last step. A successful result is required in order to generate and apply the UL label of certification. Each FlexSeTsection assembled will have a final report with Digital Artifacts and Photos for quality assurance and compliance.
The UL Mark and Certification Labels are issued digitally at the conclusion of each successful assembly. The auditing of an assembled FlexSeT switchboard is done via digital artifacts and critical quality data collected during assembly and quality control process.


## Features and Specifications Summary

Just like all Schneider Electric products, FlexSeT is always evolving to bring the best features to market with the latest technology, and will continue to develop and enhance customer solutions, constantly improving the offer!
Here are the latest features for FlexSeT Switchboards:

- Designed, listed, and assembled in accordance with UL 891 Standards
- NEMA 1 enclosure
- All front and side covers use captive hardware
- Front and rear accessible
- Swingable main breaker mounting assembly
- Main breaker ampacities-100\% rated up to 65 kA
- Backfed: 400 A, 600 A, 800 A, 1000 A, 1200 A, 1600 A
- Individually mounted: 400 A to 2000 A
- All copper system bussing rated for 2000 A, including neutrals
- Plug-on neutral for group mounted devices
- 2000 A I-Line ${ }^{\text {TM }}$ feeder section with neutral bar within the stack-feeders from 15 A up to 1200 A
- Splice bridge with extending bussing
- Visi-Tite ${ }^{\text {TM }}$ bolts on all torque-required bussing connections
- Swingable instrument compartment-separated and modularized
- Available devices:
- PowerLogic ${ }^{\text {TM }}$ power meter PM5563
- Surge protective device—rated up to 240 kA
- Maintenance mode setting (MMS) switch—compliant with NEC 240.87 Arc Energy Reduction requirements
- SmartCell ${ }^{\text {TM }}$ compatible!
- Digital Asset Lifecycle Management—all drawings, test reports, and instruction/ installation manuals are cyber-secured and available online



## Partner Support Program

The Partner Support Program is in place to support and grow our partner business through fast and reliable service using a best-in-class process that is simple and smooth. utilizing a self-help guide. A dedicated Partner Support Program specialist is assigned to each partner with the mission to support, train, and certify partners to build FlexSeT switchboards with the high level of quality and safety standards expected of Schneider Electric products, as well as provide an ongoing, dedicated, direct line of support.


## Customer Care Center and Technical Support

For any inquiries on FlexSeT and other Schneider Electric products, please contact our customer service and technical support personnel at 1-888-778-2733 anytime. Our support teams can assist with any questions you might have and help you with the solutions you need.

## Catalog of Kits and Parts

Use the commercial reference numbers listed in the following tables to order new/ replacement kits and parts as needed. The modularity of the FlexSeTSwitchboard design makes it easy for the equipment to expand according to our customer needs. Many applications are retrofittable. New functionality can be added by purchasing the kits below and installing on existing installed equipment. Certain spare parts are provided for replacement as needed by the customer.
Please consult Schneider Electric instruction bulletins JYT1078000, FlexSeT
Switchboards, or NNZ9919501, FLEXPON 570/1200/1200S Plug-on Neutrals, for references on certain selections, based on application and technical specifications.

Table 11.1: Field Installable—Individually Mounted Devices (Installed in the Instrument Compartment)

| Kit Description | Application | Maximum Voltage | Catalog No. | Installation Site |
| :---: | :---: | :---: | :---: | :---: |
| Instrument compartment box [1] | Enclosure for MMS/Trip unit, PM 5563, and SPD | 600 | FLEXINSTRCOMP | Partner/Field |
| MMS/Trip unit | Incident energy reduction switch; Low/ no power circuit breaker trip |  | FLEXIMAMMS |  |
| Power meter 5563 | Power metering and monitoring |  | FLEXIMAMETER |  |
| 208 V SPD | Surge protection | 208 | FLEXIMA208SPD |  |
| 480 V SPD |  | 480 | FLEXIMA480SPD |  |
| ENCT | Radial ground fault protection 400-2000 A | 600 | FLEXNCT2000 |  |
| 120 Vac shunt trip [2] | Powerpact M/P/R remote tripping |  | S33661 | Field |
| 24 Vdc shunt trip [2] |  |  | S33659 |  |

Table 11.2: Field Installable-Group Mounted Devices (Installed on the I-Line Stack)

| Kit Description | Application | Maximum Voltage | Catalog No. | Plug-on Neutral Required | Installation Site |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 240 V MMS/Trip unit | Incident energy reduction switch; Low/no power circuit breaker trip | 240 | ICWL22X2BFMMMS | No | Partner/ Field |
| 480 V MMS/Trip unit |  | 480 | ICWL24X2BFMMMS |  |  |
| 600 V MMS/Trip unit |  | 600 | ICWL26X2BFMMMS |  |  |
| 208 V SPD | Surge protection | 220 | FLEXGRP208SPD | Yes |  |
| 480 V SPD |  | 480 | FLEXGRP480SPD |  |  |
| Power meter 5563 | Power metering and monitoring |  | FLEXGRPPM5563 | No |  |
| 120 Vac shunt trip [2] | Powerpact M/P/R remote tripping | 600 | S33661 |  |  |
| 24 Vdc shunt trip[2] |  |  | S33659 |  | Fiel |
| 1200 A plug-on neutral with sensor [3] | Neutral termination device with LSIG circuit breakers |  | FLEXPON1200S | - | Partner/ Field |
| 1200 A plug-on neutral [3] | Neutral termination device |  | FLEXPON1200 |  |  |
| 570 A plug-on neutral [3] |  |  | FLEXPON570 |  |  |

# FlexSeT Circuit Breakers-Prewired for MMS and Ground Fault Applications 

Please use the following table as a reference-specific circuit breakers. These circuit breakers are PowerPact ${ }^{\text {TM }}$ Series with a wire harness pre-installed according to application needs. If MMS, or ground fault protection are needed in main or feeder applications, these circuit breakers must be used. These circuit breakers should not be installed in QED-2 Switchboards.
The I-Line ${ }^{T M}$ feeder section in FlexSeT switchboards is fully compatible with any plug-on circuit breaker used in QED-2 Switchboards. The circuit breakers listed in the table are specific only to applications mentioned above, where a harness is provided for ease of installation.

Table 11.3: FlexSeT Circuit Breakers

| Description | Application | Mounting Type | Trip Unit | Pre-Wired Harness | Catalog No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $600 \mathrm{~V}, 1200$ A circuit breaker | Main or feeder; MMS and ground fault capable | I-Line Group Mounted | 6.0 A (LSIG) | MMS, Trip Unit Power, and ENCT | PJA36100U44AFLEX |
| $600 \mathrm{~V}, 800 \mathrm{~A}$ circuit breaker | Main or feeder; MMS capable | I-Line Group Mounted | 5.0 A (LSI) | MMS and Trip Unit Power | PJA36120U43AFLEX |
| $600 \mathrm{~V}, 1200$ A circuit breaker | Main or feeder; MMS and ground fault capable | I-Line Group Mounted | 6.0 A (LSIG) | MMS, Trip Unit Power, and ENCT | PJA36120U44AFLEX |
| $600 \mathrm{~V}, 400 \mathrm{~A}$ circuit breaker | Main or feeder; MMS capable | Unit Mount | 5.0 A (LSI) | MMS and Trip Unit Power | PJF36040CU43AFLEX |
| $600 \mathrm{~V}, 400 \mathrm{~A}$ circuit breaker | Main or feeder; MMS and ground fault capable | Unit Mount | 6.0 A (LSIG) | MMS, Trip Unit Power, and ENCT | PJF36040CU44AFLEX |
| $600 \mathrm{~V}, 400 \mathrm{~A}$ circuit breaker | Main or feeder; MMS capable | Unit Mount | 5.0 A (LSI) | MMS and Trip Unit Power | PJF36040U43AFLEX |
| $600 \mathrm{~V}, 400 \mathrm{~A}$ circuit breaker | Main or feeder; MMS and ground fault capable | Unit Mount | 6.0 A (LSIG) | MMS, Trip Unit Power, and ENCT | PJF36040U44AFLEX |
| $600 \mathrm{~V}, 600 \mathrm{~A}$ circuit breaker | Main or feeder; MMS capable | Unit Mount | 5.0 A (LSI) | MMS and Trip Unit Power | PJF36060CU43AFLEX |
| 600 V, 600 A circuit breaker | Main or feeder; MMS and ground fault capable | Unit Mount | 6.0 A (LSIG) | MMS, Trip Unit Power, and ENCT | PJF36060CU44AFLEX |
| $600 \mathrm{~V}, 600 \mathrm{~A}$ circuit breaker | Main or feeder; MMS capable | Unit Mount | 5.0 A (LSI) | MMS and Trip Unit Power | PJF36060U43AFLEX |
| 600 V, 600 A circuit breaker | Main or feeder; MMS and ground fault capable | Unit Mount | 6.0 A (LSIG) | MMS, Trip Unit Power, and ENCT | PJF36060U44AFLEX |
| $600 \mathrm{~V}, 800 \mathrm{~A}$ circuit breaker | Main or feeder; MMS capable | Unit Mount | 5.0 A (LSI) | MMS and Trip Unit Power | PJF36080CU43AFLEX |
| $600 \mathrm{~V}, 800 \mathrm{~A}$ circuit breaker | Main or feeder; MMS and ground fault capable | Unit Mount | 6.0 A (LSIG) | MMS, Trip Unit Power, and ENCT | PJF36080CU44AFLEX |
| $600 \mathrm{~V}, 800 \mathrm{~A}$ circuit breaker | Main or feeder; MMS capable | Unit Mount | 5.0 A (LSI) | MMS and Trip Unit Power | PJF36080U43AFLEX |
| $600 \mathrm{~V}, 800 \mathrm{~A}$ circuit breaker | Main or Feeder - MMS and Ground Fault Capable | Unit Mount | 6.0 A (LSIG) | MMS, Trip Unit Power, and ENCT | PJF36080U44AFLEX |
| $600 \mathrm{~V}, 1000$ A circuit breaker | Main or Feeder - MMS Capable | Unit Mount | 5.0 A (LSI) | MMS and Trip Unit Power | PJF36100CU43AFLEX |
| $600 \mathrm{~V}, 1000$ A circuit breaker | Main or feeder; MMS and ground fault capable | Unit Mount | 6.0 A (LSIG) | MMS, Trip Unit Power, and ENCT | PJF36100CU44AFLEX |
| $600 \mathrm{~V}, 1000$ A circuit breaker | Main or feeder; MMS capable | Unit Mount | 5.0 A (LSI) | MMS and Trip Unit Power | PJF36100U43AFLEX |
| $600 \mathrm{~V}, 1000$ A circuit breaker | Main or feeder; MMS and ground fault capable | Unit Mount | 6.0 A (LSIG) | MMS, Trip Unit Power, and ENCT | PJF36100U44AFLEX |
| $600 \mathrm{~V}, 1200 \mathrm{~A}$ circuit breaker | Main or feeder; MMS capable | Unit Mount | 5.0 A (LSI) | MMS and Trip Unit Power | PJF36120CU43AFLEX |
| $600 \mathrm{~V}, 1200$ A circuit breaker | Main or feeder; MMS and ground fault capable | Unit Mount | 6.0 A (LSIG) | MMS, Trip Unit Power, and ENCT | PJF36120CU44AFLEX |
| $600 \mathrm{~V}, 1200 \mathrm{~A}$ circuit breaker | Main or feeder; MMS capable | Unit Mount | 5.0 A (LSI) | MMS and Trip Unit Power | PJF36120U43AFLEX |
| $600 \mathrm{~V}, 1200 \mathrm{~A}$ circuit breaker | Main or feeder; MMS and ground fault capable | Unit Mount | 6.0 A (LSIG) | MMS, Trip Unit Power, and ENCT | PJF36120U44AFLEX |
| $600 \mathrm{~V}, 1000$ A circuit breaker | Main or feeder; MMS and ground fault capable | I-Line Group Mounted | 6.0 A (LISG) | MMS, Trip Unit Power, and ENCT | RKA36100CU44AFLEX |
| $600 \mathrm{~V}, 1200 \mathrm{~A}$ circuit breaker | Main or feeder; MMS capable | I-Line Group Mounted | 5.0 A (LSI) | MMS and Trip Unit Power | RKA36120CU43AFLEX |
| $600 \mathrm{~V}, 1200 \mathrm{~A}$ circuit breaker | Main or feeder; MMS and ground fault capable | I-Line Group Mounted | 6.0 A (LISG) | MMS, Trip Unit Power, and ENCT | RKA36120CU44AFLEX |
| $600 \mathrm{~V}, 1000 \mathrm{~A}$ circuit breaker | Main or feeder; MMS capable | Unit Mount | 5.0 A (LSI) | MMS and Trip Unit Power | RKF36100CU43AFLEX |
| $600 \mathrm{~V}, 1000$ A circuit breaker | Main or feeder; MMS and ground fault capable | Unit Mount | 6.0 A (LISG) | MMS, Trip Unit Power, and ENCT | RKF36100CU44AFLEX |
| $600 \mathrm{~V}, 1200 \mathrm{~A}$ circuit breaker | Main or feeder; MMS capable | Unit Mount | 5.0 A (LSI) | MMS and Trip Unit Power | RKF36120CU43AFLEX |
| $600 \mathrm{~V}, 1200$ A circuit breaker | Main or feeder; MMS and ground fault capable | Unit Mount | 6.0 A (LISG) | MMS, Trip Unit Power, and ENCT | RKF36120CU44AFLEX |
| $600 \mathrm{~V}, 1200 \mathrm{~A}$ circuit breaker | Main or feeder; MMS capable | Unit Mount | 5.0 A (LSI) | MMS and Trip Unit Power | RKF36120U43AFLEX |
| $600 \mathrm{~V}, 1200$ A circuit breaker | Main or feeder; MMS and ground fault capable | Unit Mount | 6.0 A (LISG) | MMS, Trip Unit Power, and ENCT | RKF36120U44AFLEX |
| $600 \mathrm{~V}, 1600 \mathrm{~A}$ circuit breaker | Main or feeder; MMS capable | Unit Mount | 5.0 A (LSI) | MMS and Trip Unit Power | RKF36160CU43AFLEX |
| $600 \mathrm{~V}, 1600$ A circuit breaker | Main or feeder; MMS and ground fault capable | Unit Mount | 6.0 A (LISG) | MMS, Trip Unit Power, and ENCT | RKF36160CU44AFLEX |
| $600 \mathrm{~V}, 1600$ A circuit breaker | Main or feeder; MMS capable | Unit Mount | 5.0 A (LSI) | MMS and Trip Unit Power | RKF36160U43AFLEX |
| $600 \mathrm{~V}, 1600$ A circuit breaker | Main or feeder; MMS and ground fault capable | Unit Mount | 6.0 A (LISG) | MMS, Trip Unit Power, and ENCT | RKF36160U44AFLEX |
| $600 \mathrm{~V}, 2000$ A circuit breaker | Main or feeder; MMS capable | Unit Mount | 5.0 A (LSI) | MMS and Trip Unit Power | RKF36200CU43AFLEX |
| $600 \mathrm{~V}, 2000$ A circuit breaker | Main or feeder; MMS and ground fault capable | Unit Mount | 6.0 A (LISG) | MMS, Trip Unit Power, and ENCT | RKF36200CU44AFLEX |
| $600 \mathrm{~V}, 2000 \mathrm{~A}$ circuit breaker | Main or feeder; MMS capable | Unit Mount | 5.0 A (LSI) | MMS and Trip Unit Power | RKF36200U43AFLEX |
| $600 \mathrm{~V}, 2000$ A circuit breaker | Main or feeder; MMS and ground fault capable | Unit Mount | 6.0 A (LISG) | MMS, Trip Unit Power, and ENCT | RKF36200U44AFLEX |
| $600 \mathrm{~V}, 2500$ A circuit breaker | Main or feeder; MMS capable | Unit Mount | 5.0 A (LSI) | MMS and Trip Unit Power | RKF36250U43AFLEX |
| 600 V, 2500 A circuit breaker | Main or feeder; MMS and ground fault capable | Unit Mount | 6.0 A (LISG) | MMS, Trip Unit Power, and ENCT | RKF36250U44AFLEX |

## Spare Parts

These kits can be ordered for replacing parts, as necessary. The following table lists commercial kits for parts sold in individual or paired quantities. These kits can be ordered for replacing parts, as necessary. If a needed part or hardware is not listed, please contact Customer Service or the Partner Support Program Team.

Table 11.4: FlexSeT Spare Parts

| Description | Catalog No. | Parts List |
| :---: | :---: | :---: |
| Instrument compartment front cover |  |  |
| assembly |  |  |$\quad 80210-181-50 \quad-\quad 80210-070-50$



Shown is 2000 A, QED-2 Switchboard with 63 in. of Branch Circuit Breaker Mounting Height Available

NOTE: A single-row, I-Line distribution section is shown on the right side of the switchboard photo above, while a double-row, I-Line distribution section is shown in the drawing below.


| W | Max. Circuit Breaker Size |
| :---: | :---: |
| $36 "$ | 250 A |
| $42 "$ | 600 A |
| $48 "$ | 1200 A |

## Power-Style QED-2 Switchboards (UL Listed)

For solutions that bring people, products, and information together, Square $\mathrm{D}^{\text {TM }}$ brand Power-Style QED-2 low voltage switchboards from Schneider Electric are built to last and feature design innovations that make these products easier to install and maintain. Supported by one of the largest distributor, sales, and service organizations in the industry, QED-2 switchboards are readily available to meet the needs of contractors, consultants, and end-users.

## Q = Quality—Built to Last

As one of the most trusted names in electrical distribution, Square $D^{\text {TM }}$ brand QED-2 switchboards are designed with the highest standards of quality. From sturdy frames, securely fastened thread-forming screws, and standard bolted, base channels, users will see the difference during installation, operation, maintenance, and expansion projects.

## E = Efficient and Innovative Designs

In 2010, Schneider Electric launched QED-2, Series 2 switchboard designs. Series 2 designs represent the next generation of our QED-2 switchboard offering, with new features based on extensive customer feedback. From improved branch neutral and ground bar access, to enhanced instrument compartments, Series 2 designs provide easier access for performing equipment installation and maintenance procedures.
QED-2 switchboards feature Schneider Electric's unique I-Line ${ }^{\text {TM }}$ plug-on connections in group-mounted construction. With the I-Line design, a screwdriver is the only tool required to firmly ratchet the line end of a molded-case circuit breaker directly onto the ILine bus assembly. This plug-on design allows quick installation and mounting flexibility of circuit breakers up to 1200 A.

## D = Delivery—Ready When You Are

To meet tight project schedules and budgets, our Square D $^{\text {TM }}$ brand QED-2 switchboard offering brings together standard designs for the most frequently requested ratings and options, providing immediate pricing for quick shipments from 11 to 30 business days.

## Features

- QED-2 Switchboards are designed, listed, and built to UL 891
- Several tiered EcoStruxure communication offers available
- Switchboard ratings through $6000 \mathrm{~A}, 200 \mathrm{kA}$; higher amperages available
- Front accessible load connections
- Front and rear alignment standard
- Cable, busway, transformer, or remote QED switchboard incoming fed
- Hot or cold sequence utility metering

New!

- MasterPact MTZ advanced communication stored energy circuit breakeravailable in fixed or drawout for individually mounted mains or feeders
- Thermal-magnetic, PowerPact ${ }^{\top \mathrm{M}}$ electronic, or MasterPact ${ }^{\mathrm{TM}}$ NW stored energy fixed or drawout circuit breakers used as mains and feeders
- Group-mounted circuit breaker and fusible switch mains and feeders
- Fixed-mounted fusible switch mains and feeders
- Powerlogic customer metering, including option for custom communications capability and interwiring
- Networked communications capabilities provide direct access to energy management at main and feeder level
- Internally-mounted Surgelogic ${ }^{\text {TM }}$ surge protective devices
- Quick Connect Generator option available

New.)

- Available in mid-2019: Expanded stacked breaker designs to optimize overall layout
- Main devices in six sub-division or single main configurations
- Main and branch devices in single section configuration
- Multiple individual devices in single section configurations
- Custom engineering, including main-tie-mains, multiple sets of thru-bus, reduced heights, and engineered houses


## Additional Information:

See Digest Section 9 "Sub-feed Lug Kit Mounting Space Requirement" for circuit breaker mounting height requirements.
Where Utility compartments are required, contact your local Schneider Electric representative.


QED-6 Switchboard with MasterPact MTZ Circuit Breakers (Class 2746)


QED-6 Switchboard with MasterPact NW/NT and Powerpact H/J Circuit Breakers (Class 2746)

Table 11.5: Circuit Breaker Selection

| Rating (A) (Frame) | Circuit Breakers |
| :---: | :---: |
| $150-250$ | PowerPact H, J |
| $800-1200$ | MasterPact MTZ1/NT |
| $800-6000$ | MasterPact MTZ2, 3/NW |

## Specify QED-6 Switchboards

When drawout construction is required for quick circuit breaker changeout; system requirements call for circuit breakers to close within five cycles; stored energy circuit breakers are required; front access to control wires is desired; ease of installation, maintenance, and upgrade of circuit breaker compartmentalization is required; system integrity and segregation of circuit breaker compartments from bus and cable compartments is required; equipment isolation is required.

## Benefits/Values of Circuit Breaker Performance

MasterPact MTZ, NW and NT circuit breakers are designed to provide maximum protection and reliable operation with a long service life. They exceed all UL 489 endurance testing requirements and are certified to a minimum of 10,000 operations through the 3000 A frame.

## System Coordination

Short-time ratings are high, giving users excellent system coordination and selectivity with downstream breakers.
High Short-Circuit Current Ratings (SCCR)
Up to 200 k AIR at $240 \mathrm{~V}, 150 \mathrm{k}$ AIR at 480 V , and 100 k AIR at 600 V , which allows customers to design systems with high fault current and paralleling schemes.

## Arc Flash Limiting (LF) Feeder Breakers

High speed operation of MasterPact MTZ, NW and NT circuit breakers ( 150 k AIR at 480 V) helps reduce arc flash incident energy (cal/cm2) on downstream equipment.

## Ease of Installation and Maintenance

Thru-the-door construction, an easy to operate drawout mechanism, and front access to all control wiring make this equipment easy to install, maintain, and upgrade. Load connections in the cable compartment are easily accessible in the rear of the switchboard. Remote racking of the MasterPact circuit breaker is also available with the optional remote racking tool, which, if required, is field installable.

## Ability to Upgrade

UL Listed, field-installable accessories include: motor operators, shunt trips, under voltage devices, trip units, and communication modules for trip units. Manually operated circuit breakers are field convertible to electrical operation.

## Open Communication System

The MicroLogic trip units in MasterPact circuit breakers use the Ethernet TCP/IP or Modbus ${ }^{\text {TM }}$ serial protocol. These are widely accepted protocols which allow QED-6 to be integrated into new or many existing communication systems.

## Adaptable

Drawout circuit breakers, front access control wiring, and expandable lineups are quickly adaptable to changing load and control requirements.

## Expandable

MasterPact circuit breakers have many control termination points, giving the equipment extensive flexibility and expandability for sophisticated control schemes.

## Power-Style Commercial Multi-Metering Switchboards (UL Listed)

- Designed, built, and listed to UL 891
- Lever bypass and EUSERC non-lever bypass
- Hot or cold sequence metering-EUSERC, NEMA, LOCAL
- Front and rear alignment standard
- Switchboard ratings through 4000 A, 100 kA
- Meter sections in either three- or six-socket section configuration
- Tenant mains either circuit breaker or fusible
- 60-200 A without lever bypass with self-contained meter sockets, 5 - or 7-jaw, ring type and test block where required
- 60-200 A lever bypass with self-contained meter sockets, 7-jaw, ringless
- Factory-installed devices with completely wired from meter socket to disconnect
- Provisions for adding future tenants available, as well as future sections
- Sections in either NEMA 1 or NEMA 3R construction
- For use on $120 / 240$ V, $120 / 208$ V, and $277 / 480$ V systems
- Integrated, front-accessible wireway for top exiting load cables
- Customer access area for top exiting load cables


Lever Bypass
Class 2755


EUSERC
Class 2756


EUSERC UCT
Single Main Circuit Breaker with I-Line Distribution Panel


EUSERC UCT Fusible Multiple Mains

## Speed-D SB/SF Switchboards (UL Listed)

- UL Listed
- California Energy Commission (CEC) Title 24 compliant configurations available for California installations
- Hot sequence utility compartment per EUSERC requirements
- Two types:
- Utility-Service disconnect-distribution
- Utility-Up to six service disconnects
- Single service disconnect, either circuit breaker or fusible rated 400, 600, or 800 A with either type of distribution interiors, NQ up to 240 Vac , I-Line ${ }^{\text {TM }}$ through 480 Vac
- Six service disconnects, group-mounted fusible, QMB/QMJ, 30-400 A; utility compartment-400, 600, and 800 A
- Meter doors can be 15 inches high with one meter socket and test block, or 30 inches high with two meter sockets and test block
- Meter sockets can be 6-, 8-, 13-, or 15-jaw meter sockets with test block, based on application
- Solar ready configurations are now available, using a back-fed circuit breaker on the ILine stack
- Accessories include:
- Underground pull sections with and without lug landing
- Loadside wireway
- Bus links for donut-type current transformers
- Double padlock hasp attachments
- Plug-on distribution panel
- Subfeed circuit breakers
- Full height add-on I-Line distribution section
- Stand-alone I-Line distribution section


## Application

Suitable for use as service entrance equipment on ac systems. Sections contain metering compartment, barriers, main disconnects, distribution panel, neutral bus, and grounding provisions.

## Metering

C/T compartment with two 15 -inch blank meter doors. (Order doors with meter socket from Table 11.10 Meter Door Selection, page 11-13.) Incoming cable lugs are for top feed with one twin conductor 2 AWG-600 kcmil lug per phase and neutral, suitable for aluminum or copper cables. Optional single conductor lug is available. Refer to Table 11.11 Accessories, page 11-13.

## Mains

Main breaker can be LH, MJ, PowerPact L, or PowerPact P. Standard and advanced electronic trip units available for PowerPact breakers. Multiple main devices use plug-on fusible switches. Main breakers with Energy or Power trip units comply with CEC Title 24 metering requirements.

## Branches

NQ distribution bus is rated 400 A and provides mounting space for QOTM/QOB Type (150 A maximum) circuit breakers. Panel provides space for mounting 42 single pole circuit breakers. One or two individually mounted 225 A maximum circuit breakers can be added with bus connectors. (Order subfeed circuit breakers from Table 11.12 Subfeed Circuit Breakers (Series E4), page 11-14.)
I-Line ${ }^{\text {TM }}$ distribution bus is rated 400,600 , or 800 A and will accept 27 inches of I-Line circuit breakers on the left side with a maximum frame size of " J ". The right side will accept either a QO plug-on distribution panel ( 240 V only) or LA or LH I-Line circuit breaker, which allows for a back-fed solar power source.

## Enclosure

Totally enclosed front accessible with ANSI 49 gray baked enamel finish. Dimensions are 90 in. (H) $\times 36$ in. (W) $\times 14$ in. (D) for indoor and 90 in. (H) $\times 36$ in. (W) $\times 24.5$ in. (D) for outdoor enclosures.

EUSERC Utility Metering, Main Disconnects and Distribution Panel (UL Listed)
Table 11.6: Single Main Circuit Breaker with Distribution (Series E4)

| System | Service Voltage | Mains Ratings (A) | Main Breaker Trip Unit | $\begin{gathered} \text { SCCR } \\ 240 \text { V Max. } \end{gathered}$ | $\begin{aligned} & \text { SCCR } \\ & \text { 480V } \\ & \text { Max. } \end{aligned}$ | Distribution Interior | Circuit Breaker Catalog No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Indoor | Outdoor |
| 1Ø3W | 120/240 | 400 | Thermal Magnetic | 65 | -- | NQ | SB124QS | SB124QR |
|  |  |  |  |  |  | I-Line | SB124IS | SB124IR |
|  |  |  |  |  |  | None | SB124WS | SB124WR |
|  |  |  | LSI StandardElectronic | 100 |  | NQ | SB124QSJS | SB124QRJS |
|  |  |  |  |  |  | I-Line | SB124ISJS | SB124IRJS |
|  |  |  |  |  |  | None | SB124WSJS | SB124WRJS |
|  |  |  | LSI Energy Electronic |  |  | NQ | SB124QSJE | SB124QRJE |
|  |  |  |  |  |  | I-Line | SB124ISJE | SB124IRJE |
|  |  |  |  |  |  | None | SB124WSJE | SB124WRJE |
|  |  | 600 | LI Basic Electronic | 65 |  | I-Line | SB126IS | SB126IR |
|  |  |  |  |  |  | None | SB126WS | SB126WR |
| $3 \varnothing 4 \mathrm{~W}$ [1] | $\begin{gathered} 208 \mathrm{Y} / 120 \\ 240 / 120 \end{gathered}$ | 400 | Thermal | 65 | - | NQ | SB324QS | SB324QR |
|  |  |  | Magnetic | 65 |  | None | SB324WS | SB324WR |
|  |  |  | LSI Standard | 100 |  | NQ | SB324QSJS | SB324QRJS |
|  |  |  | Electronic |  |  | None | SB324WSJS | SB324WRJS |
|  |  |  | LSI Energy |  |  | NQ | SB324QSJE | SB324QRJE |
|  |  |  | Electronic |  |  | None | SB324WSJE | SB324WRJE |
|  | $\begin{gathered} 208 \mathrm{Y} / 120 \\ 240 / 120 \\ 480 \mathrm{Y} / 277 \end{gathered}$ | 400 | Thermal |  |  | I-Line | SB344IS | SB344IR |
|  |  |  | Magnetic | 65 | 35 | None | SB344WS | SB344WR |
|  |  |  | LSI Standard | 100 | 65 | I-Line | SB344ISJS | SB344IRJS |
|  |  |  |  |  |  | None | SB344WSJS | SB344WRJS |
|  |  |  | LSI Energy Electronic |  |  | I-Line | SB344ISJE | SB344IRJE |
|  |  |  |  |  |  | None | SB344WSJE | SB344WRJE |
|  |  | 600 | LI Basic Electronic | 65 | 50 | I-Line | SB346IS | SB346IR |
|  |  |  |  |  | 65 | None | SB346WS | SB346WR |
|  |  | 800 | LI Basic | 65 | 50 | I-Line | SB3481S | SB348IR |
|  |  |  | Electronic | 65 | 65 | None | SB348WS | SB348WR |
|  |  |  | LSI Standard | 100 | 65 | I-Line | SB348ISJS | SB348IRJS |
|  |  |  | Electronic |  |  | None | SB348WSJS | SB348WRJS |
|  |  |  | LSI Power Electronic |  |  | I-Line | SB348ISJP | SB348IRJP |
|  |  |  |  |  |  | None | SB348WSJP | SB348WRJP |

Table 11.7: Single Main Fusible Disconnect with Distribution (Series E4)

| System | Service Voltage | Mains Ratings (A) | Distribution Interior | SCCR | $\begin{aligned} & \text { SCCR } \\ & \text { 480V } \\ & \text { Max. } \end{aligned}$ | Fusible Disconnect Catalog No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & 240 \mathrm{~V} \\ & \text { Max. } \end{aligned}$ |  | Indoor | Outdoor |
| 1Ø3W | 120/240 | 400 | NQ | 65 | - | SF124QS | SF124QR |
|  |  |  | I-Line | 100 | - | SF124IS | SF124IR |
|  |  |  | None | 200 | - | SF124WS | SF124WR |
|  |  | 600 | I-Line | 100 | - | SF126IS | SF126IR |
|  |  |  | None | 200 | - | SF126WS | SF126WR |
| 3ø4W [2] | $\begin{gathered} 208 \mathrm{Y} / 120 \\ \hline 240 / 120 \\ \hline \end{gathered}$ | 400 | NQ | 65 | - | SF324QS | SF324QR |
| 304 W [2] | 208Y/120 | 400 | None | 200 | - | SF324WS | SF324WR |
| 3ø4W [2] | 240/120 | 400 | I-Line | 100 | 65 | SF344IS | SF344IR |
|  | 240/120 |  |  |  |  |  |  |
|  | 480Y/277 |  |  |  |  |  |  |
| 3ø4W [2] | 208Y/120 | 400 | None | 200 | 200 | SF344WS | SF344WR |
|  | 240/120 |  |  |  |  |  |  |
|  | 480Y/277 |  |  |  |  |  |  |
| 304 W [2] | 208Y/120 | 600 | I-Line | 100 | 65 | SF346IS | SF346IR |
|  | 240/120 |  |  |  |  |  |  |
|  | 480Y/277 |  |  |  |  |  |  |
| 3ø4W [2] | 208Y/120 | 600 | None | 200 | 200 | SF346WS | SF346WR |
|  | 240/120 |  |  |  |  |  |  |
|  | 480Y/277 |  |  |  |  |  |  |
| 304 W [2] | 208Y/120 | 800 | I-Line | 100 | 65 | SF348IS | SF348IR |
|  | 240/120 |  |  |  |  |  |  |
|  | 480Y/277 |  |  |  |  |  |  |
| 304 W [2] | 208Y/120 | 800 | None | 200 | 200 | SF348WS | SF348WR |
|  | $240 / 120$ $480 \mathrm{Y} / 277$ |  |  |  |  |  |  |
|  | 480Y/277 |  |  |  |  |  |  |

Table 11.8: Multiple Mains—Fusible (Series E4)

| System | Service Voltage | Mains Rating (A) | $\begin{gathered} 240 \mathrm{~V} \\ \mathrm{or} \\ 480 \mathrm{~V} \\ \text { Max. [3] } \\ \hline \end{gathered}$ | Multiple Mains (6) Fusible Catalog No. [4] |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Indoor | Outdoor |
| 103W | 120/240 | 400 | 200 | SF124FS | SF124FR |
| 1ø3W | 120/240 | 600 | 200 | SF126FS | SF126FR |
| 304 W [2] | 208Y/120 | 400 | 200 | SF344FS | SF344FR |
|  | 240/120 |  |  |  |  |
|  | 408Y/277 |  |  |  |  |
| $3 \varnothing 4 \mathrm{~W}$ [2] | 208Y/120 | 600 | 200 | SF346FS | SF346FR |
|  | 240/120 |  |  |  |  |
|  | 480Y/277 |  |  |  |  |
| 304 W [2] | 208Y/120 | 800 | 200 | SF348FS | SF348FR |
|  | 240/120 |  |  |  |  |
|  | 480Y/277 |  |  |  |  |

## Selection

Table 11.9: I-Line Distribution Section (Series E4)

| System | Service Voltage | Mains Ratings (A) | Distribution Interior | $\begin{aligned} & \text { SCCR } \\ & 240 \mathrm{~V} \\ & \text { Max. } \end{aligned}$ | $\begin{aligned} & \text { SCCR } \\ & 480 \mathrm{~V} \\ & \text { Max. } \end{aligned}$ | Distribution Type | Catalog No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Indoor | Outdoor |
| $3 \varnothing 4 \mathrm{~W}$ | $\begin{gathered} \hline 208 \mathrm{Y} / 120 \\ 240 / 120 \\ 480 \mathrm{Y} / 277 \\ \hline \end{gathered}$ | 800 | I-Line | 65 k | 65 k | Add-on distribution section, must be connected to an SB UCT and main section without distribution panel, such as SB348WS. An I-Line plug-on subfeed lug kit must be ordered to terminate the distribution section. | SBAD800 | SBAD800R |
| 304 W | $\begin{gathered} 208 \mathrm{Y} / 120 \\ 240 / 120 \\ 480 \mathrm{Y} / 277 \\ \hline \end{gathered}$ | 800 | I-Line | 125 k | 100 k | Stand-alone distribution section not connected to an SB section. A back-fed main circuit breaker or I-Line plug-on subfeed lug kit must be ordered to terminate the distribution section. (Non-ULSE) | SBSAD800 | SBSAD800R |

Table 11.10: Meter Door Selection

| Meter <br> Socket <br> Jaws | 15-inch High Door With One Meter <br> Socket and Test Block | 30-inch High Door With Two Meter <br> Sockets and Test Blocks |
| :---: | :---: | :---: |
|  | Catalog No. | Catalog No. |

NOTE: To order structure with meter door factory-installed, add door catalog number as suffix to structure (for example, SF344IS-15D13MS).

Table 11.11: Accessories

| Description | Catalog No. |
| :---: | :---: |
| Indoor underground pull section (w/o lug landing)—26-in. (W) Order separate SA8LL lug kit below if required. | SA26PS |
| Outdoor (3R) underground pull section (w/o lug landing)-26 in. (W) x 24.5 in . (D) Order separate SA8LL lug landing kit below when required. | SA26PSR |
| Lug landing kit-800 A max. For terminating utility service cables in indoor or outdoor underground pull sections. | SA8LL [7] |
| Single barrel lug kit -Kit provides single barrel lugs and pad in lieu of twin barrel lug provided with service section. Mechanical lugs provided are sized to fit 1-3/0-750 kcmil cable. Two lugs per phase are supplied. | SA7PL |

[2] Can be used on 3Ø3W Delta voltage systems (for example, 240 V Delta or 480 V Delta).
[3] QMB/QMJ fusible switches, maximum 400 A , SCCR based on Class J, R, or T fuses. QMB plug-in circuit breaker rating is equal to the lowest rating of the circuit breaker.
[4] Multiple mains-provisions for mounting 30 inches of fusible devices. No more than six main devices permitted per NEC.
[5] 6-jaw meter socket can also be used on 4-and 5-jaw applications.
[6] Door with provisions for mounting meter socket.
[7] All EUSERC Utilities (except Arizona Public Service and Salt River Project) require a lug landing kit SA8LL.

Table 11.11 Accessories (cont'd.)

| Description |  |  |  | Catalog No. |
| :---: | :---: | :---: | :---: | :---: |
| Loadside wireway-11.5 in. (W) $\times 14 \mathrm{in}$. (D)-indoor only |  |  |  | SA10LW |
| Bus link kit-800 A max.-Order one kit per phase for 400,600, and 800 A . |  |  |  | SA10BL |
| Double padlock hasp attachment-For mounting two padlocks on door handle of rainproof enclosure. Padlocks not included. |  |  |  | SS2PL |
| Plug-On Distribution Panel-mounts on right side of I-Line interior. Cannot be used with LA/LH branch circuit breaker. Panel rated 225 A for 240 V applications. For QO ${ }^{\text {™ }}$ type plug-on circuit breakers only. | System | Phase | Pole Spaces |  |
|  | 10 | AC |  | SS212AC |
|  | $3 \varnothing$ | ABC | 12 | SS312 |
|  | $3 \varnothing$ | AB |  | SS212AB [8] |

Table 11.12: Subfeed Circuit Breakers (Series E4)

| Description | Rating (A) | 2-Pole Catalog No. [9] |  | 3-Pole Catalog No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Left | Right | Left | Right |
| Subfeed Circuit Breaker Kit [10] <br> Includes circuit breaker, connectors and mounting hardware. The complete kit, mounting hardware, circuit breaker and connectors will be shipped direct from plant. Delivery is stock to three days. | 100 | SASFBH100L( ) | SASFBH100R() | SASFBH100L | SASFBH100R |
|  | 110 | SASFBH110L() | SASFBH110R() | SASFBH110L | SASFBH110R |
|  | 125 | SASFBH125L() | SASFBH125R() | SASFBH125L | SASFBH125R |
|  | 150 | SASFBH150L( ) | SASFBH150R() | SASFBH150L | SASFBH150R |
|  | 175 | SASFBJ175L( ) | SASFBJ175R( ) | SASFBJ175L | SASFBJ175R |
|  | 200 | SASFBJ200L() | SASFBJ200R() | SASFBJ200L | SASFBJ200R |
|  | 225 | SASFBJ225L() | SASFBJ225R() | SASFBJ225L | SASFBJ225R |

## Ordering Information

1. Service section: Order service section from Table 11.6 Single Main Circuit Breaker with Distribution (Series E4), page 11-12, Table 11.7 Single Main Fusible Disconnect with Distribution (Series E4), page 11-13, or Table 11.8 Multiple Mains—Fusible (Series E4), page 11-13, as determined by mains rating, voltage, and system.
2. Meter doors: Order meter door from Table 11.10 Meter Door Selection, page 11-13 as determined by the height and utility metering requirements.
3. Accessories and subfeeds: Order as required from Table 11.11 Accessories, page 11-13 and/or Table 11.12 Subfeed Circuit Breakers (Series E4), page 11-14.
4. Circuit breakers and switches: Order devices from pages listed below as determined by voltage, trip rating, AIR, and mounting space.
Multiple Mains and Branch Devices

- QO, QOB, QO-VH, QOB-VH: See Digest Section 1 or Section 7.
- I-Line: See Digest Section 9.
- QMB Switches: See Digest Section 9.

[^35]

Power-Zone 4
Low Voltage Switchgear with MasterPact MTZ Circuit Breakers (Class 6037)


Power-Zone 4
Front Accessible Low Voltage Switchgear (Class 6037)
NOTE: Shown with MasterPact MTZ circuit breakers. MasterPact NW circuit breakers are also available.

## Power-Zone ${ }^{\text {TM }} 4$ Low Voltage Switchgear with MasterPact ${ }^{\text {TM }}$ MTZ or NW/NT Circuit Breakers

Square $D^{\text {TM }}$ brand Power-Zone ${ }^{\text {TM }} 4$ low voltage, metal-enclosed, drawout switchgear is designed to provide superior electrical distribution, protection, and power quality management. The prime components of the switchgear are the MasterPact ${ }^{\text {TM }}$ ANSI rated circuit breaker. Power-Zone 4 switchgear is designed to maximize the functionality of the MasterPact circuit breakers, which, in turn, deliver maximum uptime, system selectivity, ease of maintenance, and reliable circuit protection. All of these features are packed into the smallest footprint available for low voltage drawout switchgear.

- Power-Zone 4 is designed and built to ANSI® C37.20.1 and is Listed to UL 1558
- MasterPact MTZ, NW and NT drawout low voltage power circuit breakers are designed and built to ANSI C37.13 and C37.16. Listed to UL 1066
- Short-circuit current rating up to 200 kA at 240 V and 480 V without fuses
- High short-time withstand ratings up to 100 kA for 1 second, minimum
- Arc flash limiting (L1F) MasterPact MTZ2 or NW feeder breakers available in 800 , 1600, and 2000 A ratings
- Family of field installable and upgradeable MicroLogic ${ }^{T M}$ trip units with optional EcoStruxure Power ${ }^{\text {TM }}$ data communications features
- Power-Zone 4 switchgear can offer optional factory integrated data communications capability with Ethernet (Modbus TCP/IP) connectivity to EcoStruxure Power Edge Control or Asset Management software
- Smallest equipment footprint available in this product class
- Front access to all control and communications wire connections
- Bolted copper bus provided as standard (up to 6000 A maximum)
- Large rear cable compartment pull area allowing maximum room for power cables
- Horizontal bus provision for future equipment expansion
- System designed for maximum uptime with low maintenance
- Modular circuit breaker designed for easy addition of control accessories
- Available in NEMA 3R outdoor walk-in enclosures
- Available in 42" deep, front accessible only version for greater layout flexibility and optimized electrical house footprint
- Available Arc Resistant construction certified to ANSI C37.20.7. See Power-Zone ${ }^{\text {TM }} 4$ Arc Resistant Switchgear with ArcBlok Technology, page 11-16.
MasterPact MTZ2, 3 or NW circuit breakers are available in various levels of interrupting ratings from $42-200 \mathrm{kA}$ at 480 V and 130 kA at 600 V .
The MasterPact MTZ1 or NT circuit breaker is available in an 800 A frame size and 42 kA at 480 V interrupting rating. Up to 8 MasterPact MTZ1 or NT circuit breakers can be mounted in a 30 -inch wide section. (Not available for 600 V .)
Circuit breakers of like frame sizes and interrupting ratings are interchangeable.
Table 11.13: Equipment Ratings

| Application Voltage Systems |  | Ampacities |  |
| :---: | :---: | :---: | :---: |
| 600 Vac Maximum |  | $1600 \mathrm{~A}-6000 \mathrm{~A}$ <br> (Main circuit breaker or main lugs only) |  |
| 1Ø3W, 3Ø3W, 3Ø4W |  |  |  |
| $50 / 60 \mathrm{~Hz}$ |  |  |  |
| Short-Circuit Current Ratings |  |  | Short-Time |
| 240 V | 480 V | 600 V | Withstand Ratings |
| 42 kA | 42 kA | 42 kA | 42 kA |
| 65 kA | 65 kA | 65 kA | 65 kA |
| 85 kA | 85 kA | 85 kA | 85 kA |
| 200 kA | 200 kA | 130 kA | 100 kA (maximum) |



NOTE: Shown with MasterPact NW ArcBlok circuit breakers. MasterPact MTZ2,3 ArcBlok circuit breakers are also available.

## Power-Zone ${ }^{\text {TM }} 4$ Arc Resistant Switchgear with ArcBlok Technology <br> Protecting Your Personnel and Equipment from an Arc Flash

Power-Zone 4 arc resistant switchgear with MasterPact ArcBlok technology offers patented, superior arc flash protection for operators and maintenance personnel. The arc flash containment features are unique to the industry in both the circuit breaker compartment and the structure.
Power-Zone 4 Arc Resistant Switchgear with ArcBlok Technology is certified to comply with ANSI C37.20.7 IEEE Guide for Testing Metal-Enclosed Switchgear Rated Up to 38 kV for Internal Arcing Faults, and third-party (UL) witnessed as arc resistant switchgear. Refer to Data Bulletin 6037DB1302 for the complete UL Witness Certification Summary

## Features

- MasterPact MTZ2, 3/NW circuit breakers with patented ArcBlok technology (up to 5000 A)
- Rated for systems with up to $100 \mathrm{kA}, 635 \mathrm{~V}$ fault current
- 60 in. deep $\times 22$ in. wide (smallest arc resistant footprint in the industry)
- 22 in., 36 in. section widths
- 60 in., 72 in., 80 in. section depths
- Internal arc gas management system for optimized cooling
- ANSI Type 2B Rating
- NEMA 1 enclosure


## Available Options

- Insulated copper bus
- Zone selective interlocking
- High-resistance grounding
- Energy reduction maintenance switch
- Section barriers (rear, cable, and side)
- Circuit breaker remote racking
- ANSI Type 2B rated arc plenum exhaust


## Built on the Legendary Performance and Reliability of the MasterPact Line

MasterPact MTZ circuit breakers prepare you for the future of power distribution. Smart connectivity. Remote monitoring. Easy customization via digital modules. MasterPact MTZ circuit breakers bring the future-ready EcoStruxure Power capabilities you need to build smart, dependable, and sustainable power distribution systems:

- Smartphone connectivity for wireless alerts and maintenance
- Precision Class 1 power meter built in for energy-saving capabilities
- Easy customization via digital modules
- Intuitive MicroLogic ${ }^{\text {TM }} \mathrm{X}$ control unit

- Robust performance, even in harsh environments
- Seamless integration with building and energy management systems via EcoStruxure Power architecture
- Designed and tested to applicable standards for ANSI, UL and IEC

With Masterpact MTZ breakers, enhanced connectivity equips you for the future of power distribution. Available from 800 A to 6000 A .



MiniBreak ${ }^{\text {TM }}$ Compact Height Switches- $\mathbf{5 . 5} \mathbf{~ k V , ~ 2 0 0 ~ A ~}$
The Square $\mathrm{D}^{\text {TM }}$ brand MiniBreak compact height switch enclosure is only 66 -inches high and contains a single 3-pole load interrupter switch, rated 5.5 kV and 200 A . Enclosures are free-standing and suitable for both indoor (NEMA 1) and outdoor (NEMA 3R) applications. These switches are available unfused or with provisions for ANSI-style, 3 -inch-barrel fuses rated from 10E A to 200E A. Factory-installed accessories include an auxiliary switch, strip heaters, and provisions for a "lock open" only key interlock. The door is mechanically interlocked with the switch operating handle. Set screw cable lugs for \#14 solid-2/0 stranded aluminum or copper cable are provided for two line and one load connections. Fuses are not furnished with this equipment. For fuse information, see Table 11.16 Current-Limiting Fuses, Non-Disconnect Type. The Fused switches and many of the fuses listed in this table are available from stock.

Table 11.14: Ratings

| Max. design voltage (kV) | 5.5 |
| :--- | :--- |
| BIL (kV) | 60 |
| Frequency (Hz) | 60 |
| Continuous amperes | 200 |
| Interrupting amperes | 200 |
| Momentary (amperes asymmetrical) | 20,000 |
| Fault close (amperes asymmetrical) | 20,000 |
| Capacitor switching (kVAR) | None |
| Short time, 2 seconds (amperes symmetrical) | 12,500 |
| Low frequency withstand (kV) | 19 |
| Fuse integrated (symmetrical) | 63,000 |

NOTE: 1200 hp maximum.

## Ordering Information

Table 11.15: 5 kV-200 A Switch

| Type | Switch <br> Catalog No. |
| :---: | :---: |
| Unfused | HVMB305200U |
| Fused | HVMB305200 |

1. Select switch catalog number based on fused or unfused.
2. Select catalog numbers for modifications from Factory Modifications table.
3. If fused, select $5 \mathrm{kV}, 200 \mathrm{~A}$ maximum current-limiting fuse from table below.
4. Price switch and fuses separately. Switches are furnished with provisions only for fuses.
5. Weight $450 \mathrm{lbs}(204 \mathrm{~kg})$.

Table 11.16: Current-Limiting Fuses, Non-Disconnect Type

| Continuous Current | Fuse Mounting Clip |  | Catalog Number [1] [2] |
| :---: | :---: | :---: | :---: |
|  | Size | Centers |  |
| 5 kV Fuse |  |  |  |
| 10E | D | 12" | 5GS010 |
| 15E |  |  | 5GS015 |
| 20E |  |  | 5GS020 |
| 25E |  |  | 5GS025 |
| 30E | D | 12" | 5GS030 |
| 40E |  |  | 5GS040 |
| 50E |  |  | 5GS050 |
| 65E |  |  | 5GS065 |
| 80E |  |  | 5GS080 |
| 100E |  |  | 5GS100 |
| 125E | D | 12" | 5GS125 |
| 150E |  |  | 5GS150 |
| 175E |  |  | 5GS175 |
| 200E |  |  | 5GS200 |

Table 11.17: Factory Modifications

| Catalog No. | Description |
| :---: | :--- |
| HVMX1 | Auxiliary switch, 1-N.O. and 1-N.C. contacts |
| HVMK1 | Provisions for lock open only key interlock-Type KFL Kirk key lock with a 0-inch bolt <br> projection (Kirk item master number KFL000010SH) |
| HVMH1 | Strip heater 100 W @ 120 V |
| HVMH2 | Strip heater with thermostat 100 W @ 120 V |
| HVMSA3 | Distribution class surge arrester <br> (set of three arresters) 3 3V, 2.55 MCOV [3] |
| HVMSA6 | Distribution class surge arrester <br> (set of three arresters) $6 \mathrm{kV}, 5.10 \mathrm{MCOV}[3]$ |

[^36]
## Ordering Example

Order one (1), $5 \mathrm{kV}, 200 \mathrm{~A}$ switch with 65 E current-limiting fuses. Provide one auxiliary switch with 1-N.O. and 1-N.C. contact and with provision for installing a "lock open" key interlock on the switch operating mechanism.

| Order: | Catalog No. |
| :--- | :---: |
| Switch with enclosure | HVMB305200 |
| Auxiliary switch | HVMX1 |
| Key interlock adapter | HVMK1 |
| Fuses (set of three, from Table 11.16 Current-Limiting Fuses, Non- <br> Disconnect Type, page 11-17. [4] [5] | 5GS065 |



Front View



Section View (unfused)


Bottom View Selected Area Recommended (bottom conduit entrance) distributor.


Listed Metal-Enclosed Interrupter Switchgear

## Premset Compact Vacuum Circuit Breaker Switchgear with Shielded Solid Insulation System (2SIS)

Premset represents the new generation of medium voltage switchgear. It is 15 kV vacuum circuit breaker switchgear technology that takes advantage of the innovative shielded solid insulated system (2SIS). 2SIS creates a three-layered system (medium voltage conductive layer, epoxy insulating layer, and grounded shield layer) throughout the entire switchgear that optimizes performance and increases life expectancy. Premset reduces the opportunity of arc flash or contact with live parts by insulating and screening all live parts in an epoxy dielectric molding. In addition, a grounded shield layer helps reduce the likelihood of exposure to electrical hazards while at the same time better protecting the insulating material from harsh environmental conditions such as moisture, dust, chemicals, and vermin.
Premset delivers a compact architecture that is both modular and flexible. It allows for front-only accessibility (bottom incoming cables) and the smallest 15 kV vacuum circuit breaker footprint on the market. Plug-and-play design of accessories and auxiliaries makes even last minute or field modifications possible. Modular design improves cost savings and optimizes delivery times. Premset's modular architecture makes it easy to use in design and intuitive to learn for operators.

Table 11.18: Premset Ratings

| Voltage Class | 5 and 15 kV |  |  |
| :--- | :---: | :---: | :---: |
| Bus Current Rating | 600 and 1200 A |  |  |
| Circuit Breaker Current Rating | 100 A | 200 A | 600 A |
| Maximum Short-Time Interrupting <br> Current | $25 \mathrm{kA}(2$ seconds) |  |  |
| Rated BIL Withstand Voltage | 95 kV |  |  |
| Base Dimensions (inches) | $14.75 \mathrm{~W} \times 36 \mathrm{D} \times 65 \mathrm{H}$ | $29.5 \mathrm{~W} \times 36 \mathrm{D} \mathrm{x}$ |  |



HVL/cc Metal-Enclosed Load Interrupter Switchgear-Full Range
Square $D^{\text {TM }}$ brand HVL/cc metal-enclosed load interrupter switchgear provides switching, metering, and interrupting capabilities for medium voltage electrical power distribution systems and is designed and tested per applicable ANSI/IEEE and NEMA standards.
Made up of modular units, the HVL/cc is easy to expand. Two main bus positions allow future extensions and connections to existing equipment.
$\mathrm{HVL} / \mathrm{cc}$ switchgear is available in either single or multiple bay units. The design is compact, with front access only options available at system voltages below 17.5 kV .
The HVL/cc switch can be equipped with either an over-toggle mechanism (OTM), which is standard, or an optional stored energy mechanism (SEM). An option with both mechanisms is the Fuselogic ${ }^{\text {TM }}$ system. The Fuselogic system offers fuse tripping (with SEM) to provide protection against single phasing loads when a fuse has blown.
Where available, the HVL/cc front access only enclosures can be positioned against walls, in small rooms, or in pre-fabricated buildings. The small footprint can result in considerable cost savings from the reduction of building or room sizes.


Table 11.19: HVL/cc Load Interrupter Switches—Full Range 600/1200 A Ratings

| Switch (kV)—maximum design | 5.5 | 17.5 | 17.5 | 25.8 | 38 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| BIL (kV) | 60 | 95 | 110 | 125 | 150 |
| Frequency (Hz) | $50 / 60$ | $50 / 60$ | $50 / 60$ | $50 / 60$ | $50 / 60$ |
| Withstand (kV) | 19 | 36 | 36 | 50 | 80 |
| Continuous current (A) | $600 / 1200$ | $600 / 1200$ | $600 / 1200$ | 600 | 600 |
| Interrupting current (A) | $600 / 1200$ | $600 / 1200$ | $600 / 1200$ | 600 | 600 |
| Fault close <br> (kA asymmetrical) | 40 | 40 | 40 | 32 | 32 |
| Momentary current <br> (kA asymmetrical) | 40 | 40 | 40 | 32 | 32 |
| Short time current <br> (kA symmetrical) | 25 | 25 | 25 | 25 | 25 |
| Electrical endurance <br> (number of operations at 80\% P.F.) | $100 / 600 \mathrm{~A}$ | $100 / 600 \mathrm{~A}$ | $100 / 600 \mathrm{~A}$ | 100 | 100 |
| Mechanical endurance <br> (number of operations) | 1000 | 1000 | 1000 | 1000 | 1000 |

## Switch Standard Features

- Switch Positions: Closed, open, and internally grounded (optional) (connects switch contacts to ground)
- Enclosure: Epoxy
- Medium: Sulphur hexalfluoride
- Maintenance: Maintenance free sealed for life
- Pressure:
- 5.8 PSI ( $\leq 17.5 \mathrm{kV})$
- $22 \mathrm{PSI}(25.8-38 \mathrm{kV})$
- View ports to show switch blade position



## Options

- Internal ground switch: Has full fault making capability
- Fuselogic ${ }^{\text {TM }}$ system
- Infrared viewing windows
- Class I, Division 2
- Fast auto transfers
- Duplex configurations
- Powerlogic ${ }^{\text {TM }}$ metering
- 20-inch or 29.5 -inch wide enclosures


## Fuselogic ${ }^{\text {TM }}$

Fuselogic is a protection system that provides the ultimate in medium voltage fuse protection. This patented system utilizes Square $D^{m m}$ brand current-limiting fuses with mechanical sensors that function without any auxiliary power requirements. Several combinations of Fuselogic functions can be combined to provide simple blown fuse indication contacts with mechanical lockout to anti-single phasing protection. Anti-single phasing requires the optional stored energy mechanism. Fuselogic is available on both HVL/cc and HVL switches.

## Switchgear Standard Features

- Compartments: Switch, bus, fuse/cable, mechanism, and optional low voltage/control
- 11 gauge steel enclosure
- Epoxy insulators
- Fuse/cable access panel interlocked with switch
- Front access only options available at system voltages below 17.5 kV
- Animated mechanism mimic bus
- Padlocking provision—open or closed (OTM); open-only (SEM)
- Top or bottom cable entry
- UL/CUL Listed, IEEE C37.20.3
- Live line indicators on all incoming switch bays and outgoing feeder circuits
- Cable lugs included for one cable per phase
- Tin plated copper bus for lineups

Table 11.20: Surge Arresters

| System L-L Voltage kV |  | Arrester MCOV-kV <br> Nominal Maximum |  |
| :---: | :---: | :---: | :---: |
| 2.4 | Effectively <br> (frounded <br> Neutral Circuits | Impedance Grounded <br> and Ungrounded <br> Circuits |  |
| 4.16 | 2.54 | 2.55 | 2.55 |
| 4.8 | 4.4 | 5.11 |  |
| 6.9 | 7.08 | - | 5.1 |
| 12.0 | 12.7 | 7.65 | 12.70 |
| 12.47 | 13.2 | 7.65 | 12.70 |
| 13.2 | 13.97 | 8.4 | - |
| 13.8 | 14.52 | 8.4 | - |

HVL/cc Switchgear Quick Ship Program-5-15 kV, 600 A
The HVL/cc quick ship program provides basic fused and unfused load interrupter switch configurations for standalone or transformer primary applications. The Quick Ship program offers faster delivery, but with fewer options.
Three-pole, 600 A individual HVL/cc switches are available in free-standing indoor (NEMA 1) enclosures. These switches are available unfused or with provisions for Square $\mathrm{D}^{\text {Tw }}$ brand current-limiting DIN/E fuses. Factory optional accessories include auxiliary bays, main bus, auxiliary switches, and distribution class surge arresters. The fuse access panel is mechanically interlocked with the switch mechanism. Key interlocks are not an available option with Digest-listed HVL/cc switches. (1) Set screw type lugs for (2) \#2-350 kcmil copper or aluminum cables are provided for line and load connections. Fuses are not furnished with this equipment. For fuse information, refer to General Purpose E-Rated Current-Limiting Fuses:Type DIN/E for HVL/cc Switches, page 11-25.

NOTE: Cable entry and exit must be opposite to maintain the minimum sections shown.


5 kV Indoor N1 Top Cable In/Bottom Cable Out Switch in Position A


5 kV Indoor N1
Top Cable In/Bottom Cable Out Switch in Position B

## Provisions for Future Expansion

- All "single" HVL/cc switches have provisions for future expansion on either side
- Order main bus kits for copper 600 A bus


## 600 A Single Switch Unfused

- Manual over-toggle mechanism, no grounding switch
- Includes (1) set screw for (2) \#2-350 kcmil Cu or Al conductors per phase
- Application A = Top entry (incoming—cable or main bus), bottom exit (load—cable or main bus)
- Application $B=$ Bottom entry (incoming—cable or main bus), top exit (load—cable or main bus)

Table 11.21: Unfused Switch Selection

| Catalog No. | $\begin{gathered} \mathrm{kV} \\ \text { Rating } \\ \hline \end{gathered}$ | Fuse Range | Application | Width |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | in | mm |
| HVLCCA14305N | 4.76 | - | A | 14.75 | 375 |
| HVLCCA20305N | 4.76 | - | A | 20.00 | 508 |
| HVLCCA14315N | 15 | - | A | 14.75 | 375 |
| HVLCCA20315N | 15 | - | A | 20.00 | 508 |
| HVLCCB14305N | 4.76 | - | B | 14.75 | 375 |
| HVLCCB20305N | 4.76 | - | B | 20.00 | 508 |
| HVLCCB14315N | 15 | - | B | 14.75 | 375 |
| HVLCCB20315N | 15 | - | B | 20.00 | 508 |

600 A Single Switch Fused

- Provisions only for Square $D^{\text {TM }}$ brand current-limiting DIN/E fuses-order separately
- Manual over-toggle mechanism, no grounding switch
- Includes (1) set screw lug for (2) \#2-350 kcmil Cu or Al conductor per phase
- Application A = Top entry (incoming-cable or main bus), bottom exit (load-cable or main bus)
- Application B = Bottom entry (incoming-cable or main bus), top exit (load-cable or main bus)
Table 11.22: Fused Switch Selection

| Catalog <br> No. | kV <br> Rating | Fuse Range | Application | Width |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| HVLCCA14305D | 4.76 | $10-450 \mathrm{E}$ | A | 14.75 | 375 |
| HVLCCA20305D | 4.76 | $10-450 \mathrm{E}$ | A | 20.00 | 508 |
| HVLCCA14315D | 15 | $10-200 \mathrm{E}$ | A | 14.75 | 375 |
| HVLCCA20315D | 15 | $10-200 \mathrm{E}$ | A | 20.00 | 508 |
| HVLCCB14305D | 4.76 | $10-450 \mathrm{E}$ | B | 14.75 | 375 |
| HVLCCB20305D | 4.76 | $10-450 \mathrm{E}$ | B | 20.00 | 508 |
| HVLCCB14315D | 15 | $10-200 \mathrm{E}$ | B | 14.75 | 375 |
| HVLCCB20315D | 15 | $10-200 \mathrm{E}$ | B | 20.00 | 508 |

600 A Incoming Line Auxiliary Bay
For bottom incoming cable to application A (bottom cable exit) switch(es), order 600 A tin plated Cu main bus to adjacent section from bus table. Includes (1) set screw lug for (2) \#2-350 kcmil Cu or Al conductor per phase.

Table 11.23: Bays for Bottom Entry/Bottom Exit Cables

| Catalog <br> No. | kV <br> Rating | Fuse Range | Application | Width |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | HVLCCA14A | $4.76 / 15$ |  | A | 14.75 |
| HVLCCA20A | $4.76 / 15$ | - | A | 20.00 | 375 |

For top incoming cable to application B (top cable exit) switch(es), order 600 A tin plated Cu main bus to adjacent section from main bus kits table. Includes (1) set screw lug for
(2) \#2-350 kcmil Cu or Al conductor per phase.

Table 11.24: Bays for Top Entry/Top Exit Cables

| Catalog No. | $\begin{gathered} \mathrm{kV} \\ \text { Rating } \\ \hline \end{gathered}$ | Fuse Range | Application | Width |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | in | mm |
| HVLCCB14A | 4.76/15 | - | B | 14.75 | 375 |
| HVLCCB20A | 4.76/15 | - | B | 20.00 | 508 |

600 A Tin Plated Copper Main Bus Kits
Table 11.25: Bus Kits

| Catalog No. | Left (From) Application | Width |  | Right (To) Application | Width |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | in | mm |  | in | mm |
| HVLCCMBA14A14 | A | 14.75 | 375 | A | 14.75 | 375 |
| HVLCCMBA14A20 | A | 14.75 | 375 | A | 20.00 | 508 |
| HVLCCMBA20A14 | A | 20.00 | 508 | A | 14.75 | 375 |
| HVLCCMBA20A20 | A | 20.00 | 508 | A | 20.00 | 508 |
| HVLCCMBB14B14 | B | 14.75 | 375 | B | 14.75 | 375 |
| HVLCCMBB14B20 | B | 14.75 | 375 | B | 20.00 | 508 |
| HVLCCMBB20B14 | B | 20.00 | 508 | B | 14.75 | 375 |
| HVLCCMBB20B20 | B | 20.00 | 508 | B | 20.00 | 508 |

## Ratings

HVL/cc Switch with manually operated type OTM mechanism in cubicle enclosure (does not include internal ground switch). Ratings are based on an $X / R$ ratio of 1.6.

Table 11.26: HVL/cc Switch Ratings

| Switch (kV)-maximum design | 5.5 | 17.5 |
| :--- | :---: | :---: |
| BIL (kV) | 60 | 95 |
| Frequency (Hertz) | $50 / 60$ | $50 / 60$ |
| Withstand (kV) | 19 | 36 |
| Continuous current (amperes) | 600 | 600 |
| Interrupting current (amperes) | 600 | 600 |
| Fault close (amperes asymmetrical) | 40,000 | 40,000 |
| Integrated switch and fuse rating (amperes symmetrical)[6] | 65,000 | 65,000 |
| Momentary current (amperes asymmetrical) | 40,000 | 40,000 |
| Short time current, 2 seconds (amperes symmetrical) | 25,000 | 25,000 |
| Operations at Full Load | 100 | 100 |
| Mechanical Endurance (number of operations) | 1000 | 1000 |

Factory Modifications
Table 11.27: Factory Modifications

| Catalog No. | Description |
| :---: | :--- |
| HVLCC-X3 | Auxiliary switch 2 N.O.-2 N.C. contact |

Distribution Class Surge Arresters
(One Set of Three) Switch Load Side Connected or Incoming Line Bay)
Table 11.28: Surge Arresters

| Catalog <br> No. | kV Rating | Section Width <br> Minimum Required |  |
| :---: | :--- | :---: | :---: |
|  |  | in | mm |
| HVLCCDSA3 | $3 \mathrm{kV}, 2.55 \mathrm{kV} \mathrm{MCOV}$ | 14.75 | 375 |
| HVLCCDSA6 | $6 \mathrm{kV}, 5.10 \mathrm{kV} \mathrm{MCOV}$ | 14.75 | 375 |
| HVLCCDSA9 | $9 \mathrm{kV}, 7.65 \mathrm{kV} \mathrm{MCOV}$ | 14.75 | 375 |
| HVLCCDSA10 | $10 \mathrm{kV}, 8.40 \mathrm{kV} \mathrm{MCOV}$ | 14.75 | 375 |
| HVLCCDSA12 | $12 \mathrm{kV}, 10.20 \mathrm{kV} \mathrm{MCOV}$ | 14.75 | 375 |
| HVLCCDSA15 | $15 \mathrm{kV}, 12.70 \mathrm{kV} \mathrm{MVOV}$ | 20.00 | 508 |
| HVLCCDSA18 | $18 \mathrm{kV}, 15.3 \mathrm{kV} \mathrm{MCOV}$ | 20.00 | 508 |

600 A "Single" HVL/cc Switch with PROVISIONS ONLY for Square DTM brand Current-Limiting, Non-Disconnect Type Fuses for Cable Connection to PowerDry ${ }^{\text {TM }}$, Power-Cast ${ }^{\mathrm{TM}}$, and Uni-Cast ${ }^{\text {TM }}$ Transformers
(FLC = 300 A MAXIMUM)
RH-Transformer on right, LH-Transformer on Left
Application A = Top Entry (Incoming Cables)
Application B = Bottom Entry (Incoming Cables)
Table 11.29: 600 A "Single" HVL/cc Switch Selection

| Catalog No. | kV Rating | Fuse Range | Ap-plication | Width |  | RH / LH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | in | mm |  |
| HVLCCA14405DGR | 4.76 | 10-450E | A | 14.75 | 375 | RH |
| HVLCCA20405DGR | 4.76 | 10-450E | A | 20.00 | 508 | RH |
| HVLCCA14405DGL | 4.76 | 10-450E | A | 14.75 | 375 | LH |
| HVLCCA20405DGL | 4.76 | 10-450E | A | 20.00 | 508 | LH |
| HVLCCA14415DGR | 15 | 10-200E | A | 14.75 | 375 | RH |
| HVLCCA20415DGR | 15 | 10-200E | A | 20.00 | 508 | RH |
| HVLCCA14415DGL | 15 | 10-200E | A | 14.75 | 375 | LH |
| HVLCCA20415DGL | 15 | 10-200E | A | 20.00 | 508 | LH |
| HVLCCB14405DGR | 4.76 | 10-450E | B | 14.75 | 375 | RH |
| HVLCCB20405DGR | 4.76 | 10-450E | B | 20.00 | 508 | RH |
| HVLCCB14405DGL | 4.76 | 10-450E | B | 14.75 | 375 | LH |
| HVLCCB20405DGL | 4.76 | 10-450E | B | 20.00 | 508 | LH |
| HVLCCB14415DGR | 15 | 10-200E | B | 14.75 | 375 | RH |
| HVLCCB20415DGR | 15 | 10-200E | B | 20.00 | 508 | RH |
| HVLCCB14415DGL | 15 | 10-200E | B | 14.75 | 375 | LH |
| HVLCCB20415DGL | 15 | 10-200E | B | 20.00 | 508 | LH |

NOTE: Switches with transformer connections are painted ANSI 49. Standalone switches are painted ANSI 61. Transformer connections in HVL/cc switches are based on standard Square $D^{\text {TM }}$ brand transformer connections. If these switches are used to connect to other manufacturers' transformers, then connections must match standard Square $\mathrm{D}^{\text {TM }}$ brand transformer connections. (Cable connections are furnished with the transformer.)

## General Purpose E-Rated Current-Limiting Fuses: Type DIN/E for HVL/cc Switches

- Integrated rating for 600 A HVL/cc switches with Square $D^{\text {TM }}$ brand DIN/E fuses listed below is 65 kA rms symmetrical amperes.
- Current-limiting fuses increase the integrated short-circuit current rating because of their energy-limiting capabilities.
- To increase the short-circuit current rating of the entire lineup of switchgear, currentlimiting fuses must be used in the entrance sections.

Table 11.30: Fuse Selection

| Catalog No. | kV Rating | Fuse Rating | Set of Fuses [7] | Fuse Size | Section Width Required |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | in | mm |
| 55DE010 | 5.5 | 10E | 1 | Actual | 14.75 | 375 |
| 55DE015 | 5.5 | 15E | 1 | Actual | 14.75 | 375 |
| 55DE020 | 5.5 | 20E | 1 | Actual | 14.75 | 375 |
| 55DE025 | 5.5 | 25E | 1 | Actual | 14.75 | 375 |
| 55DE030 | 5.5 | 30E | 1 | Actual | 14.75 | 375 |
| 55DE040 | 5.5 | 40E | 1 | Actual | 14.75 | 375 |
| 55DE050 | 5.5 | 50E | 1 | Actual | 14.75 | 375 |
| 55DE065 | 5.5 | 65E | 1 | Actual | 14.75 | 375 |
| 55DE080 | 5.5 | 80E | 1 | Actual | 14.75 | 375 |
| 55DE100 | 5.5 | 100E | 1 | Actual | 14.75 | 375 |
| 55DE125 | 5.5 | 125E | 1 | Actual | 14.75 | 375 |
| 55DE150 | 5.5 | 150E | 1 | Actual | 14.75 | 375 |
| 55DE175 | 5.5 | 175E | 1 | Actual | 14.75 | 375 |
| 55DE200 | 5.5 | 200E | 1 | Actual | 14.75 | 375 |
| 55DE250 | 5.5 | 250E | 1 | Actual | 14.75 | 375 |
| 55DE300 | 5.5 | 300E | 1 | Actual | 14.75 | 375 |
| 55DE350 | 5.5 | 350E | 1 | Actual | 14.75 | 375 |
| 55DE400 | 5.5 | 400E | 1 | Actual | 14.75 | 375 |
| 55DE450 | 5.5 | 450E | 1 | Actual | 14.75 | 375 |
| 175DE010 | 15.5 | 10E | 1 | Actual | 14.75 | 375 |
| 175DE015 | 15.5 | 15E | 1 | Actual | 14.75 | 375 |
| 175DE020 | 15.5 | 20E | 1 | Actual | 14.75 | 375 |
| 175DE025 | 15.5 | 25E | 1 | Actual | 14.75 | 375 |
| 175DE030 | 15.5 | 30E | 1 | Actual | 14.75 | 375 |
| 175DE040 | 15.5 | 40E | 1 | Actual | 14.75 | 375 |
| 175DE050 | 15.5 | 50E | 1 | Actual | 14.75 | 375 |
| 175DE065 | 15.5 | 65E | 1 | Actual | 14.75 | 375 |
| 175DE080 | 15.5 | 80E | 1 | Actual | 14.75 | 375 |
| 175DE100 | 15.5 | 100E | 1 | Actual | 14.75 | 375 |
| 175DE125 | 15.5 | 125E | 1 | Actual | 14.75 | 375 |
| 175DE150 | 15.5 | 150E | 1 | Actual | 14.75 | 375 |
| 155DE175 | 15.5 | 175E | 1 | Actual | 14.75 | 375 |
| 155DE200 | 15.5 | 200E | 1 | Actual | 14.75 | 375 |

600 A "Duplex" HVL/cc Switch with PROVISIONS ONLY for Square D ${ }^{\text {TM }}$ brand Current-Limiting, Non-Disconnect Type Fuses for Cable Connection to Power-Dry, Power-Cast, and Uni-Cast Transformers

- $F L C=300$ A maximum
- RH—Transformer on right
- LH-Transformer on left includes mechanical interlock to prevent paralleling of sources
- Application $\mathrm{A}=$ top entry (incoming cables)
- Application $B=$ bottom entry (incoming cables)

Table 11.31: 600 A "Duplex" HVL/cc Switch Selection

| Catalog No. | $\underset{\text { Rating }}{\text { kV }}$ | Fuse Range |  | Width |  | RH/LH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Appli-cation | in | mm |  |
| HVLCCA14505DGR | 4.76 | 10-450E | A | 14.75 | 375 | RH |
| HVLCCA20505DGR | 4.76 | 10-450E | A | 20.00 | 508 | RH |
| HVLCCA14505DGL | 4.76 | 10-450E | A | 14.75 | 375 | LH |
| HVLCCA20505DGL | 4.76 | 10-450E | A | 20.00 | 508 | LH |
| HVLCCA14515DGR | 15 | 10-200E | A | 14.75 | 375 | RH |
| HVLCCA20515DGR | 15 | 10-200E | A | 20.00 | 508 | RH |
| HVLCCA14515DGL | 15 | 10-200E | A | 14.75 | 375 | LH |
| HVLCCA20515DGL | 15 | 10-200E | A | 20.00 | 508 | LH |
| HVLCCB14505DGR | 4.76 | 10-450E | B | 14.75 | 375 | RH |
| HVLCCB20505DGR | 4.76 | 10-450E | B | 20.00 | 508 | RH |
| HVLCCB14505DGL | 4.76 | 10-450E | B | 14.75 | 375 | LH |
| HVLCCB20505DGL | 4.76 | 10-450E | B | 20.00 | 508 | LH |
| HVLCCB14515DGR | 15 | 10-200E | B | 14.75 | 375 | RH |
| HVLCCB20515DGR | 15 | 10-200E | B | 20.00 | 508 | RH |
| HVLCCB14515DGL | 15 | 10-200E | B | 14.75 | 375 | LH |
| HVLCCB20515DGL | 15 | 10-200E | B | 20.00 | 508 | LH |

Ordering Information

1. Select switch catalog number based on fused or unfused and cable entry locations (top or bottom) from Table 11.21 Unfused Switch Selection, page 11-22, or Table 11.22 Fused Switch Selection, page 11-23
2. Select incoming line auxiliary bay from Table 11.23 Bays for Bottom Entry/Exit Cables, page 11-23, or Table 11.24 Bays for Top Entry/Exit Cables, page 11-23, if required.
3. Select main bus from Table 11.25 Bus Kits, page 11-23, if required.
4. Select catalog numbers for factory modifications from Table 11.27 Factory Modifications, page 11-24, if required.
5. If fused, select DIN/E fuses from Table 11.30 Fuse Selection, page 11-25.

## Ordering Example

Order indoor $600 \mathrm{~A}, 5 \mathrm{kV}$, HVL/cc switch with bottom incoming and bottom outgoing cables (1) \#2 AWG per phase, (1) set 200E fuses, and (1) set 6 kV surge arresters.

| Order: | Catalog. No. |
| :--- | :---: |
| Switch w/fuse provisions and bottom exit load cables | HVLCCA14305D |
| 600 incoming line auxiliary bay (Application A-bottom entry) | HVLCCA14A |
| Main Bus (Application A—14 in. to Application A-14 in.) | HVLCCMBA14A14 |
| 6 kV LAs | HVLCCDSA6 |
| Set 200E fuses | 55DE200 |


( P ) c ( P L$)$
Listed Metal-Enclosed Interrupter Switchgear


Side view Front view
Recommended power cable conduit area


HVL Metal-Enclosed Load Interrupter Switchgear-Full Range
HVL ${ }^{\text {TM }} 5-38 \mathrm{kV}$ Load Interrupter is the most popular ANSI-rated switchgear in its class in America. Among medium voltage interrupter switchgear, both the switch and the enclosure stand as industry benchmarks in the areas of design, manufacturing, and performance. Load interrupter switchgear must perform a number of critical functions in a unit substation - protecting equipment and disconnecting faulted lines and transformers. Designed and tested to the latest applicable standards, HVL has been engineered to provide superior protection for your distribution system.
HVL switchgear is available for various applications and configurations, including:

- Individual service entrance bays
- Multiple-bay lineups incorporating HVL load interrupters
- Substation primaries

Square $D^{\text {TM }}$ brand metal-enclosed switchgear has become an industry standard for its better system performance, lower maintenance cost, easier system expansion, and reduced system expense.
A full range of ratings and options are available but not listed in this publication. Contact your nearest Schneider Electric sales office or your local Schneider Electric distributor.

Table 11.32: Ratings

| Maximum design voltage (kV) | 4.76 | 15 | 17 | 25.8 | 29 | 38 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| BIL (kV) | 60 | 95 | 95 | 125 | 125 | 150 |
| Frequency (Hz) | $50 / 60$ | $50 / 60$ | $50 / 60$ | $50 / 60$ | $50 / 60$ | $50 / 60$ |
| Continuous amperes | $600 / 1200$ | $600 / 1200$ | 600 | $600 / 1200$ | $600 / 1200$ | 600 |
| Interrupting amperes | $600 / 1200$ | $600 / 1200$ | 600 | 600 | 400 | 400 |
| Momentary <br> (kA asymmetrical) | $40 / 61 / 80$ | $40 / 61 / 80$ | 61 | $40 / 61$ | $40 / 61$ | 40 |
| Fault close <br> (kA asymmetrical) | $40 / 61$ | $40 / 61$ | 40 | 28 | 28 | 20 |
| Capacitor switching (kVAR) | 2400 | 2400 | - | - | - | - |
| Short time rating <br> 2 seconds (kA symmetrical) | $25 / 38 / 50$ | $25 / 38 / 50$ | 25 | 25 | 25 | 25 |
| Low frequency withstand (kV) | 19 | 36 | 36 | 60 | 60 | 80 |

## Standard Features

- 11 gauge steel enclosure
- Direct drive mechanism
- Permanently attached operating handle
- Visible isolation viewing window
- Mechanical interlocked fuse access door
- Provision for padlock and key interlock
- Highly flexible design
- ANSI 61 paint


## Options

- Outdoor construction
- Square $D^{\text {TM }}$ brand DIN-style current-limiting fuses
- Boric acid fuses
- Silver or tin plated copper bus
- 600,1200 , or 2000 A main bus
- Heat shrink insulated bus
- Motor operator
- Shunt trip
- Fuselogic ${ }^{T M}$ tripping system
- Roof bushings
- Key interlocks
- Surge arresters
- Utility metering bays
- Duplex switch
- Transformer connections
- Infrared windows for thermal scanning of connections


## Fuselogic ${ }^{\text {TM }}$

Fuselogic is a protection system that provides the ultimate in medium voltage fuse protection. This patented system utilizes the Square $D^{T M}$ brand current-limiting fuses with mechanical sensors that function without any auxiliary power requirements. Several combinations of Fuselogic functions can be combined to provide simple blown fuse indication contacts with mechanical lockout to anti-single phasing protection. Anti-single phasing requires the optional stored energy mechanism (SEM). Fuselogic is available on both HVL/cc ${ }^{\text {TM }}$ and HVL switches.

Class 6040 / Refer to Catalog 6040CT9201 or Brochure 6040BR9401
HVL Switchgear Quick Ship Program- 5 kV-15 kV, 600 A
The HVL quick ship program provides basic fused and unfused load interrupter switch configurations for stand-alone or transformer primary applications. The Quick Ship program offers faster delivery, but with fewer options.
Three-pole, 600 A individual HVL switches are available in free-standing indoor (NEMA 1) or outdoor (NEMA 3R) enclosures. The switches used in these enclosures are UL Recognized and are listed under Category WIQG2 in File E140591(M). These switches are available unfused or with provisions for DIN-style, Square $\mathrm{D}^{\text {TM }}$ brand currentlimiting fuses or for boric acid fuses. Factory optional accessories include auxiliary switches, extra cable terminating lugs and distribution class surge arresters. The door is mechanically interlocked with the switch operating handle and provisions for key interlocks are standard. Set screw type lugs for one \#2 solid- 600 kcmil copper or aluminum cables are provided for line and load connections. Other standard features include a bolted enclosure with a viewing window, ground pad, and space heater (NEMA 3R only). Control power for heater must be from external source. Fuses are not furnished with this equipment. For fuse information, refer to Table 11.44 DIN/E Current-Limiting Fuses, Non-Disconnecting Type, page 11-31, or Table 11.45 Boric Acid Fuses, page 11-32. Many of the fuses listed in these tables are available from stock. Switches are listed in the tables below and on page 11-29.

Table 11.33: 600 A "Single" Switch Unfused

| Catalog No. | kV Rating | Fuse Range | Enclosure Type |
| :---: | :---: | :---: | :--- |
| HVL305NG | 4.76 | - | NEMA 1 |
| HVL305NW | 4.76 | - | NEMA 3R |
| HVL315NG | 15 | - | NEMA 1 |
| HVL315NW | 15 | - | NEMA 3R |

Table 11.34: 600 A "Single" Switch with PROVISIONS ONLY for Square D ${ }^{\text {TM }}$ brand Current-Limiting, Non-Disconnect Type Fuses

| Catalog No. | kV Rating | Fuse Range | Enclosure Type |
| :---: | :---: | :---: | :--- |
| HVL305DEG | 4.76 | $10-450 \mathrm{E}$ | NEMA 1 |
| HVL305DEW | 4.76 | $10-450 \mathrm{E}$ | NEMA 3R |
| HVL315DEG1 | 15 | $10-100 \mathrm{E}$ | NEMA 1 |
| HVL315DEG2 | 15 | $125-200 \mathrm{E}$ | NEMA 1 |
| HVL315DEW1 | 15 | $10-100 \mathrm{E}$ | NEMA 3R |
| HVL315DEW2 | 15 | $125-200 \mathrm{E}$ | NEMA 3R |

Table 11.35: 600 A "Single" Switch with PROVISIONS ONLY for S\&C Boric Acid Non-Disconnect Type Fuses [8]

| Catalog No. | kV Rating | Fuse Range | Enclosure Type |
| :---: | :---: | :---: | :--- |
| HVL305BG | 4.76 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 1 |
| HVL305BW | 4.76 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 3R |
| HVL315BG | 15 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 1 |
| HVL315BW | 15 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 3R |
| HVL317BG | 17 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 1 |
| HVL317BW | 17 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 3R |

Table 11.36: Ratings

| Max. Design Voltage (kV) | 4.76 | 15.0 |
| :--- | :---: | :---: |
| BIL (kV) | 60 | 95 |
| Frequency (Hz) | $50 / 60$ | $50 / 60$ |
| Continuous amperes | 600 | 600 |
| Interrupting amperes | 600 | 600 |
| Momentary (amperes asymmetrical) | 40,000 | 40,000 |
| Fault close (amperes asymmetrical) | 40,000 | 40,000 |
| Capacitor switching (kVAR) | 2,400 | 2,400 |
| Short-time rating, 2 seconds (amperes symmetrical) | 25,000 | 25,000 |
| Low frequency withstand (kV) | 19 | 36 |

Table 11.37: Distribution Class Surge Arresters

| System L-L Voltage kV |  | Arrester MCOV-kV |  |
| :---: | :---: | :---: | :---: |
| Nominal | Maximum | Impedance Grounded <br> Effectively Grounded <br> Neutral Circuits | and Ungrounded Circuits |
| 2.4 | 2.54 | - | 5.55 |
| 4.16 | 4.4 | - | 5.1 |
| 4.8 | 5.08 | - | 7.65 |
| 6.9 | 7.26 | 7.65 | 12.70 |
| 12.0 | 12.7 | 7.65 | 12.70 |
| 12.47 | 13.2 | 8.4 | - |
| 13.2 | 13.97 | 8.4 | - |
| 13.8 | 14.52 |  |  |

Table 11.38: Enclosure Type

| Type | W |  | D |  | H |  | Weight |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | in | mm | in | mm | lbs | kg |  |
| Indoor | 38.00 | 965 | 54.50 | 1384 | 90.00 | 2286 | 1200 | 545 |
| Outdoor | 38.00 | 965 | 60.00 | 1524 | 97.50 | 2477 | 1400 | 636 |

Provisions for Future Expansion
All "single" Digest switches have provisions for future expansion on either side. Order kits HVMB for top crossover copper 600 A bus and HVLC for line connections to the top bus. (See Table 11.43 Factory Modifications, page 11-30.)

## HVL Switches for Power-Dry IITM, Power-Cast II ${ }^{\text {TM }}$, and Uni-Cast IITM Transformer Connections

HVL switches can be configured for close coupling cable connections to listed dry type transformers for primary main switches of unit substations. These are listed in the tables below with current-limiting or boric acid fuses. Both single and duplex switch mains are included in this selection. Transformers are listed on Digest Section 14: "Medium Voltage Distribution Transformers" and may not be suitable for close coupling. For transformer availability and specific configurations, contact your local Schneider Electric sales office. All connections in this digest are based on standard Square $\mathrm{D}^{\text {TM }}$ brand transformer connections. If these switches are used to connect to other manufacturers' transformers, then connections must coordinate with
standard Square $\mathrm{D}^{\text {TM }}$ brand transformer connections. (Cable connections are furnished with the transformer.)

Table 11.39: 600 A "Single" Switch with PROVISIONS ONLY for Square $D^{\text {TM }}$ brand Current-Limiting, Non-Disconnect Type Fuses for Cable Connection to Power-Dry II, Power-Cast II, and Uni-Cast II Transformers
(FLC = 300 A max.) RH—Transformer on Right, LH—Transformer on Left

| Catalog <br> No. | kV <br> Rating | Fuse Range | Enclosure Type | RH / LH |
| :---: | :---: | :---: | :--- | :---: |
| HVL405DEGR | 4.76 | $10-450 \mathrm{E}$ | NEMA 1 | RH |
| HVL405DEGL | 4.76 | $10-450 \mathrm{E}$ | NEMA 1 | LH |
| HVL405DEWRH | 4.76 | $10-450 \mathrm{E}$ | NEMA 3R | RH |
| HVL405DEWLH | 4.76 | $10-450 \mathrm{E}$ | NEMA 3R | LH |
| HVL415DEGR1 | 15 | $10-100 \mathrm{E}$ | NEMA 1 | RH |
| HVL415DEGR2 | 15 | $125-200 \mathrm{E}$ | NEMA 1 | RH |
| HVL415DEGL1 | 15 | $10-100 \mathrm{E}$ | NEMA 1 | LH |
| HVL415DEGL2 | 15 | $125-200 \mathrm{E}$ | NEMA 1 | LH |
| HVL415DEWR1H | 15 | $10-100 \mathrm{E}$ | NEMA 3R | RH |
| HVL415DEWR2H | 15 | $125-200 \mathrm{E}$ | NEMA 3R | RH |
| HVL415DEWL1H | 15 | $10-100 \mathrm{E}$ | NEMA 3R | LH |
| HVL415DEWL2H | 15 | $125-200 \mathrm{E}$ | NEMA 3R | LH |

Table 11.40: 600 A "Duplex" Switch with PROVISIONS ONLY for Square DTM brand Current-Limiting, Non-Disconnect Type Fuses for Cable Connection to Power-Dry II, Power-Cast II, and Uni-Cast II Transformers
(FLC = 300 A max.) RH-Transformer on Right, LH-Transformer on Left

| Catalog <br> No. | kV <br> Rating | Fuse Range | Enclosure Type | RH / LH |
| :---: | :---: | :---: | :--- | :---: |
| HVL505DEGR | 4.76 | $10-450 \mathrm{E}$ | NEMA 1 | RH |
| HVL505DEGL | 4.76 | $10-450 \mathrm{E}$ | NEMA 1 | LH |
| HVL505DEWRH | 4.76 | $10-450 \mathrm{E}$ | NEMA 3R | RH |
| HVL505DEWLH | 4.76 | $10-450 \mathrm{E}$ | NEMA 3R | LH |
| HVL515DEGR1 | 15 | $10-100 \mathrm{E}$ | NEMA 1 | RH |
| HVL515DEGR2 | 15 | $125-200 \mathrm{E}$ | NEMA 1 | RH |
| HVL515DEGL1 | 15 | $10-100 \mathrm{E}$ | NEMA 1 | LH |
| HVL515DEGL2 | 15 | $125-200 \mathrm{E}$ | NEMA 1 | LH |
| HVL515DEWR1H | 15 | $10-100 \mathrm{E}$ | NEMA 3R | RH |
| HVL515DEWR2H | 15 | $125-200 \mathrm{E}$ | NEMA 3R | RH |
| HVL515DEWL1H | 15 | $10-100 \mathrm{E}$ | NEMA 3R | LH |
| HVL515DEWL2H | 15 | $125-200 \mathrm{E}$ | NEMA 3R | LH |

Table 11.41: 600 A "Single" Switch with PROVISIONS ONLY for S\&C Boric Acid Non-Disconnect Type Fuses for Cable Connection to Power-Dry II, Power-Cast II, and Uni-Cast II Transformers [9]
(FLC = 300 A max.) RH-Transformer on Right, LH-Transformer on Left

| Catalog <br> No. | kV <br> Rating | Fuse Range | Enclosure Type | RH / LH |
| :---: | :---: | :---: | :--- | :---: |
| HVL405BGR | 4.76 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 1 | RH |
| HVL405BGL | 4.76 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 1 | LH |
| HVL405BWRH | 4.76 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 3R | RH |
| HVL405BWLH | 4.76 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 3R | LH |
| HVL415BGR | 15 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 1 | RH |
| HVL415BGL | 15 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 1 | LH |
| HVL415BWRH | 15 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 3R | RH |
| HVL415BWLH | 15 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 3R | LH |

Class 6040 / Refer to Catalog 6040CT9201 or Brochure 6040BR9401
Table 11.42: 600 A "Duplex" Switch with PROVISIONS ONLY for S\&C Boric Acid Non-Disconnect Type Fuses for Cable Connection to Power-Dry II, Power-Cast II, and Uni-Cast II Transformers [10]
(FLC = 300 A max.) RH—Transformer on Right, LH—Transformer on Left

| Catalog <br> No. | kV <br> Rating | Fuse Range | Enclosure Type | RH / LH |
| :---: | :---: | :---: | :--- | :---: |
| HVL505BGR | 4.76 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 1 | RH |
| HVL505BGL | 4.76 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 1 | LH |
| HVL505BWRH | 4.76 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 3R | RH |
| HVL505BWLH | 4.76 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 3R | LH |
| HVL515BGR | 15 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 1 | RH |
| HVL515BGL | 15 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 1 | LH |
| HVL515BWRH | 15 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 3R | RH |
| HVL515BWLH | 15 | $10 \mathrm{E}-400 \mathrm{E}$ | NEMA 3R | LH |

NOTE: Switches with transformer connections are painted ANSI 49. Standalone switches are painted ANSI 61.

## Fuse Selection

The rule of thumb method for selecting fuses for transformer protection is 1.33 times the self-cooled full load current of the transformer or the next higher fuse rating. Selection of the fuse is the customer's responsibility and should be based on transformer and system characteristics.

- Maximum Fuse Size:

Maximum fuse size should be determined by comparing the fuse total clearing curve to the transformer damage curve. Contact Schneider Electric for transformer overload and short-circuit withstand capability.

- Minimum Fuse Size:

Minimum fuse size shall carry the transformer magnetizing inrush current of 12 times full load amperes for 0.1 second.

Table 11.43: Factory Modifications

| Catalog <br> No. | Description |
| :---: | :--- |
| HVMB | Main Bus Kit, 600 A copper |
| HVLC | Line side connector kit (main bus) 600 A <br> with 2-1/0=500 MCM lugs (bottom entry only) |
|  | Provisions for key interlocks-Type KFL Kirk key lock with a 0-inch bolt projection (Kirk <br> item master number KFL000010SH) |
|  | Auxiliary switch 2 N.O.-2 N.C. contact |
| HVLC2 | Set screw type lugs 1/0—500 kcmil (qty. 3) |
| Distribution Class Surge Arresters [11] |  |
| HVDSA3 | $3 \mathrm{kV}, 2.55 \mathrm{MCOV}$ |
| HVDSA6 | $6 \mathrm{kV}, 5.10 \mathrm{MCOV}$ |
| HVDSA9 | $9 \mathrm{kV}, 7.65 \mathrm{MCOV}$ |
| HVDSA10 | $10 \mathrm{kV}, 8.40 \mathrm{MCOV}$ |
| HVDSA12 | $12 \mathrm{kV}, 10.20 \mathrm{MCOV}$ |
| HVDSA15 | $15 \mathrm{kV}, 12.70 \mathrm{MCOV}$ |

## Standard Features

- Switches for transformer primaries are cable connected only.
- Key interlocks must be ordered and coordinated by customer.
- Standard color is ANSI 61 for standalone units; ANSI 49 for switches connecting to transformers.
- If switches are purchased to coordinate with Square $D^{T M}$ brand transformers, composite drawings and shipment coordination will not be available.
- Switches are not designed for any special dimensions for retrofit purposes. For dimensions other than shown, contact your nearest Schneider Electric sales office or your local Schneider Electric distributor.


## Ordering Information

1. Select switch catalog number based on fused or unfused and enclosure type.
2. Select catalog numbers for factory modifications from the table above.
3. If fused, select fuse from Table 11.44 DIN/E Current-Limiting Fuses, NonDisconnecting Type (Extended Travel Blown Fuse Indicator), page 11-31 or Table 11.45 Boric Acid Fuses, page 11-32.
4. Price switch and fuses separately. Switches are furnished with provisions only for current-limiting fuse or boric acid fuse.

Square D ${ }^{\text {TM }}$ Brand DIN/E Fuse Selection Tables-HVL
Table 11.44: DIN/E Current-Limiting Fuses, Non-Disconnecting Type [12][13][14] (Extended Travel Blown Fuse Indicator)

| Continuous Current | Fuse Mounting Clip [15] |  | Catalog <br> No. [16][17] |
| :---: | :---: | :---: | :---: |
|  | Centers (in) | $\begin{gathered} \text { Diameter } \\ (\mathrm{mm}) \\ \hline \end{gathered}$ |  |
| 5 kV Fuse |  |  |  |
| 10E | 17.4 | 51 | 55DE010 |
| 15E | 17.4 | 51 | 55DE015 |
| 20E | 17.4 | 51 | 55DE020 |
| 25E | 17.4 | 51 | 55DE025 |
| 30E | 17.4 | 51 | 55DE030 |
| 40E | 17.4 | 51 | 55DE040 |
| 50E | 17.4 | 51 | 55DE050 |
| 65E | 17.4 | 51 | 55DE065 |
| 80E | 17.4 | 51 | 55DE080 |
| 100E | 17.4 | 51 | 55DE100 |
| 125E | 17.4 | 76 | 55DE125 |
| 150E | 17.4 | 76 | 55DE150 |
| 175E | 17.4 | 76 | 55DE175 |
| 200E | 17.4 | 76 | 55DE200 |
| 250E | 17.4 | 76 | 55DE250 |
| 300E | 17.4 | 76 | 55DE300 |
| 350E | 17.4 | 76 | 55DE350 |
| 400E | 17.4 | 76 | 55DE400 |
| 450E | 17.4 | 76 | 55DE450 |
| 15 kV Fuse |  |  |  |
| 10E | 17.4 | 51 | 175DE010 |
| 15E | 17.4 | 51 | 175DE015 |
| 20E | 17.4 | 51 | 175DE020 |
| 25E | 17.4 | 51 | 175DE025 |
| 30E | 17.4 | 51 | 175DE030 |
| 40E | 17.4 | 76 | 175DE040 |
| 50E | 17.4 | 76 | 175DE050 |
| 65E | 17.4 | 76 | 175DE065 |
| 80E | 17.4 | 76 | 175DE080 |
| 100E | 17.4 | 88 | 175DE100 |
| 125E | 21.14 | 88 | 175DE125 |
| 150E | 21.14 | 88 | 175DE150 |
| 175E | 21.14 | 88 | 155DE175 |
| 200E | 21.14 | 88 | 155DE200 | distributor.

[14] Caution-These fuses will not work for the MiniBreak. See Table 11.16 Current-Limiting Fuses, page 11-17 for the appropriate MiniBreak fuses.
[15] All fuses are single barrel arrangement with ferrule diameters per the chart.
[16] Contact your Schneider Electric representative for current stock quantities.
[17] Includes one set of three fuses, packed in a single box.

Class 6040 / Refer to Catalog 6040CT9201 or Brochure 6040BR9401
Boric Acid Fuse Selection Tables-HVL
Table 11.45: Boric Acid Fuses [18]

| Continuous Current | Fuse Type[19] | Catalog No. | Fuse Type [20] | Catalog No. [21][22] |
| :---: | :---: | :---: | :---: | :---: |
| 5 kV Fuse Refill |  |  |  |  |
| 10E | SM-5S | 5SM5010 | RBA400 | 405WBAF010 |
| 15E | SM-5S | 5SM5015 | RBA400 | 405WBAF015 |
| 20E | SM-5S | 5SM5020 | RBA400 | 405WBAF020 |
| 25E | SM-5S | 5SM5025 | RBA400 | 405WBAF025 |
| 30E | SM-5S | 5SM5030 | RBA400 | 405WBAF030 |
| 40E | SM-5S | 5SM5040 | RBA400 | 405WBAF040 |
| 50E | SM-5S | 5SM5050 | RBA400 | 405WBAF050 |
| 65E | SM-5S | 5SM5065 | RBA400 | 405WBAF065 |
| 80E | SM-5S | 5SM5080 | RBA400 | 405WBAF080 |
| 100E | SM-5S | 5SM5100 | RBA400 | 405WBAF100 |
| 125E | SM-5S | 5SM5125 | RBA400 | 405WBAF125 |
| 150E | SM-5S | 5SM5150 | RBA400 | 405WBAF150 |
| 175E | SM-5S | 5SM5175 | - | - |
| 200E | SM-5S | 5SM5200 | RBA400 | 405WBAF200 |
| 250E | SM-5S | 5SM5250 | RBA400 | 405WBAF250 |
| 300E | SM-5S | 5SM5300 | RBA400 | 405WBAF300 |
| 400E | SM-5S | 5SM5400 | RBA400 | 405WBAF400 |
| 15 kV Fuse Refill |  |  |  |  |
| 10E | SM-5S | 15SM5010 | RBA400 | 415WBAF010 |
| 15E | SM-5S | 15SM5015 | RBA400 | 415WBAF015 |
| 20E | SM-5S | 15SM5020 | RBA400 | 415WBAF020 |
| 25E | SM-5S | 15SM5025 | RBA400 | 415WBAF025 |
| 30E | SM-5S | 15SM5030 | RBA400 | 415WBAF030 |
| 40E | SM-5S | 15SM5040 | RBA400 | 415WBAF040 |
| 50E | SM-5S | 15SM5050 | RBA400 | 415WBAF050 |
| 65E | SM-5S | 15SM5065 | RBA400 | 415WBAF065 |
| 80E | SM-5S | 15SM5080 | RBA400 | 415WBAF080 |
| 100E | SM-5S | 15SM5100 | RBA400 | 415WBAF100 |
| 125E | SM-5S | 15SM5125 | RBA400 | 415WBAF125 |
| 150E | SM-5S | 15SM5150 | RBA400 | 415WBAF150 |
| 175E | SM-5S | 15SM5175 | - | - |
| 200E | SM-5S | 15SM5200 | RBA400 | 415WBAF200 |
| 250E | SM-5S | 15SM5250 | RBA400 | 415WBAF250 |
| 300E | SM-5S | 15SM5300 | RBA400 | 415WBAF300 |
| 400E | SM-5S | 15SM5400 | RBA400 | 415WBAF400 |

Type SM-5S fuses are manufactured by the S\&C Electric Company. SM-5S has a 25.0 kA symmetrical short-circuit rating from 2.4 kV to 17.0 kV . For 16.5 kV ratings, only S\&C boric acid fuses can be used.

Type RBA-400 fuses are manufactured by Cutler-Hammer - EATON Corporation. RBA-400 has a 37.5 kA symmetrical ampere short-circuit rating from 2.4 kV to 4.8 kV and 29.4 kA
symmetrical from 12 kV to 13.8 kV .
[20] Caution-These fuses will not work for the MiniBreak. See Table 11.16 Current-Limiting Fuses, page 11-17 for the appropriate MiniBreak fuses.
[21] Contact your Schneider Electric representative for current stock quantities.
[22] Includes one set of three fuses, packed in a single box.


## GHA Gas-Insulated Switchgear (UL Listed)

Easy, innovative, and economical up to 38 kV
GHA Medium Voltage (MV) switchgear is an ideal solution for a variety of applications and requirements. GHA is well suited for public and industrial distribution networks, infrastructure projects, petrochemical oil and gas industries, and container substations to name a few. This compact and modular switchgear offers both flexibility and a long, lowmaintenance service life.

Each section consists of sealed-for-life $\mathrm{SF}_{6}$ modules, which contain the fixed vacuum circuit breaker, disconnect switch, and innovative busbar system. By design, there is no gas handling throughout the service life of the equipment, from installation until recycling at the end of life of the switchgear. Utilize the cutting-edge B-link busbar to easily install, extend, or replace gear in the middle of a lineup, without handling $\mathrm{SF}_{6}$. Like the gas-filled modules, the B-link system does not require any maintenance.
Front accessible and ideal for a variety of applications, GHA represents the new generation of robust, extremely compact, and low maintenance MV switchgear.

Table 11.46: Ratings

| Rated <br> Voltage (kV) | Rated Lightning Impulse Withstand Voltage (kV) | Rated Power Frequency Withstand Voltage (kV) | Rated ShortTime Withstand Current (kA) | $\begin{aligned} & \text { Rated } \\ & \text { Busbar } \\ & \text { Current (A) } \end{aligned}$ | Rated Current of Outgoing Feeders with Natural Cooling (A) | Arc Resistant per IEEE C37.20.7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 75 | 28 | 40 | 2500 | 2500 | 40 ka duration for 0.5 seconds |
| 15 | 95 | 38 | 40 | 2500 | 2500 |  |
| 27 | 125 | 50 | 40 | 2500 | 2500 |  |
| 38 | 170 | 80 | 40 | 2500 | 2500 |  |

Table 11.47: Dimensions

| Electrical Characteristics |  | Dimensions (in./mm) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Cubical Width |  |  |  |  |
| Rated <br> Voltage (kV) | nominal current (A) | Main/Feeder | Bus Tie with Circuit Breaker | Bus <br> Sectionalizer | Depth | Section Height |
| 12 | $\leq 1200$ | 23.6/600 | 31.5/800 | 23.6/600 | 62.8/1595 | 94.5/2400 |
| $\begin{gathered} 17.5 \\ 24 \\ 38 \\ \hline \end{gathered}$ | 2500 | 35.5/900 | 39.4/1000 | 23.6/600 | 62.8/1595 | $\begin{gathered} \text { (with } 31.5 / 800 \\ \text { LV } \\ \text { compartment) } \end{gathered}$ |

CBGS-0 Gas-Insulated Switchgear (UL Listed)
Easy innovative and economical up to $\mathbf{3 8 k V}$
CBGS-0 Medium Voltage (MV) switchgear is compact and easy to install and operate. Due to the insulating gas as well as the solidly insulated busbar and cable connections the medium voltage circuit is protected from environmental influences reducing the risk of arc flash events.

Each section consists of a sealed-for-life $\mathrm{SF}_{6}$ tank which contains the fixed SF range circuit breaker and disconnect switch. By design there is no gas handling throughout the service life of the equipment from installation until recycling at the end of life of the switchgear.
Front accessible and ideal for a variety of applications from transformer substations to primary power distribution in markets ranging from mining and metals renewable installations container substations and heavy industry where space is at a premium.

Table 11.48: Ratings

| Rating | Main/Feeder | Bus Section | Bus Riser | Disconnecting Switch | Auxiliary Services |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Nominal voltage (kV) | 152738 | 152738 | 152738 | 152738 | 152738 |
| Busbar system rated current (A) | 1200/2000 | 1200/2000 | 1200/2000 | 1200/2000 | 1200/2000 |
| $\begin{aligned} & \hline \text { Outgoing rated } \\ & \text { current }(\mathrm{A}) \\ & \hline \end{aligned}$ | 1200/2000 | 1200/2000 | 1200/2000 | 1200/2000 | - |
| Short-time withstand current (kA) | 25-31.5 | 25-31.5 | 25-31.5 | 25-31.5 | Limited by the fuse |

Table 11.49: General Electrical Characteristics

| Rated Voltage |  | kV Rating |  |
| :---: | :---: | :---: | :---: |
|  |  | 27 | 38 |
| Rated Insulation Level | Power frequency 60 Hz . (efficient kV) | 60 | 70 |
|  | Lightning impulse withstand voltage (kV peak) | 125 | 150 |
| Rated normal current (A) | Busbar system | 1200/2000 |  |
|  | Incoming/outgoing | 1200/2000 |  |
| Short circuit breaking current (kA) |  | 25/31.5 |  |
| Short circuit breaking current (kA peak) |  | 63/80 |  |
| Short time withstand current (kA/s) |  | Max 25/2-31.5/2 |  |
| Gas pressure at $200{ }^{\circ} \mathrm{C}$ (psi) |  | 18.85 |  |
| Standard degrees of protection | High voltage compartment | IP65 |  |
|  | Low voltage compartment | IP3X-IP41 |  |

Table 11.50: Dimensions and Weights

| Modular Functional Unit (s) | Continuous Current Rating (A) | Dimensions Inches (mm) |  |  | Weight lbs. (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Width | Depth | Height |  |
| Main/feeder bus section | 1200 | 23.5 (598) | 55.1 (1400) | 92.5 (2350) | 1598 (725) |
|  | 2000 | 47.2 (1198) |  |  | 2249 (1020) |
| Bus riser disconnecting switch | 1200 | 23.5 (598) |  |  | 1058 (480) |
|  | 2000 | 47.2 (1198) |  |  | 2052 (930) |
| VT auxiliary section | Not applicable | 23.5 (598) |  |  | 926 (420) |



DVCAS Switchgear for Wind Farm Applications
DVCAS medium voltage (MV) switchgear from Schneider Electric is designed to meet the electrical switching, protection, and connection needs of wind farm applications up to 38 kV . Three different modules are available:

- Transformer protection module D
- Outgoing line module O
- Incoming line module I

For standard wind power applications, a maximum of four modules can be connected in various configurations to provide the most commonly used wind power functions.
DVCAS switchgear is designed, manufactured, and tested in accordance with the following standards:

- C37.20.3
- C37.54
- CAN/CSA C22.2 No.31-M89
- UL Listed
- IEEE Cable Bushings


Typical IDO Configuration

## Transformer Protection Module D

DVCAS switchgear module D provides transformer protection. Construction features include:

- Metal base frame
- Operating mechanism and relay compartment
- disconnector operating mechanism
- operating mechanism of the circuit breaker
- protection relay VIP, Sepam, or Micom
- zero sequence current transformer CSH 30
- MV cable compartment
- bushings for cable connection
- Three CRc current sensors per phase
- Stainless steel, gas-tight tank
- busbar system
- three position disconnector
- circuit breaker


## Outgoing Line Module 0

DVCAS switchgear module $O$ functions as an outgoing line to a downstream wind generator. There are two medium voltage cables per phase. Construction features include:

- Metal base frame
- Voltage presence indicator
- MV cable compartment
- bushings for cable connection
- clamps for MV cable connection


D +0
Transformer protection + Outgoing line


$$
(I+D+O)
$$

Incoming line + Transformer protection +
Outgoing line

(I + I + D + O)
Two Incoming lines + Transformer protection + Outgoing line

Recommended Configurations

## Incoming Line Module I

DVCAS switchgear module I is a three-position switch-disconnector. It is recommended for the incoming line function from an upstream wind generator for the following reasons:

- Reduces downtime caused by faults
- Helps with fault detection
- Reduces interruptions due to maintenance work
- Improves energization works

Module I is always connected to module D on the right with single-phase, coupling bushings. Construction features include:

- Metal base frame
- Operating mechanism compartment
- operating mechanism of the switch-disconnector
- motor for the operating mechanism (optional)
- MV cable compartment
- bushings for cable connection
- Stainless steel, gas-tight tank
- busbar system
- three position disconnector

Table 11.51: Ratings

| Type | Rating |
| :---: | :---: |
| Frequency (Hz) | 50/60 |
| Rated voltage (kV) | 38 |
| Insulation level |  |
| Power frequency withstand voltage (kV) | 70 |
| Lightning impulse withstand voltage, peak (kV) | 170 |
| Rated current of the main busbar (A) | 600 |
| Short time withstand current (kA/s) | 20/3 [1] |
| Short circuit breaking current capacity (kA) | 20 [1] |
| Short circuit making capacity, peak (kA) | 50 |
| Internal arc withstand IAC AFL (kA/1s) | 20 [1] |
| Degree of protection (NEMA/IP) |  |
| HV compartment | 6/67 |
| LV and operating mechanism compartment | 6P/3X |
| SF6 gas pressure at $20^{\circ} \mathrm{C}$ (PSI/bar) | 4.35/0.3 |



Vacuum VR Circuit Breaker for Masterclad Switchgear


Masterclad 27 kV, Outdoor Non Walk-in, Metalclad Switchgear

## Masterclad ${ }^{\text {TM }}$ Medium Voltage Metalclad Switchgear (UL Listed) The Reliability of a Quality Design

The quality of Square $D^{T M}$ brand Masterclad medium voltage metalclad switchgear stems from a design and manufacturing process that focuses on long-term switchgear performance with the highest degree of reliability.
Based on specific customer application needs, Schneider Electric engineers and technicians select the appropriate standard sections and bus configurations, with the ability to customize where needed. After the specified circuit breakers, instrument and control power transformers, relays, meters and other components are selected and approved. All are factory-assembled, wired, and tested as a complete assembly.

Table 11.52: Ratings

| Nominal voltage (kV) | 4.16 |  |  | 7.2 | 13.8 |  |  |  | 24.9 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum voltage (kV) | 4.76 |  |  | 8.25 | 15.0 |  |  |  | 27.0 |  |
| BIL (kV) | 60 |  |  | 95 | 95 |  |  |  | 125 |  |
| Frequency (Hz) | 50/60 |  |  |  |  |  |  |  |  |  |
| Continuous amperes (A) | 1200-4000 |  |  |  |  |  |  |  | 1200-2000 |  |
| MVA (reference only) | 250 | 350 | 500 | 500 | 500 | 750 | 1000 | 1500 | 1250 | 2000 |
| Short-time rating (kA) 3 seconds | 40 | 50 | 63 | 50 | 25 | 40 | 50 | 63 | 25 | 40 |
| Close and latch rating (kA) (peak) | 104 | 130 | 164 | 130 | 65 | 104 | 130 | 164 | 68 | 108 |

## Type VR Vacuum Circuit Breaker

The VR breaker is a horizontal drawout type designed to provide long life, reduced maintenance, and ease of handling. The Type RI advanced design motor-charged stored energy mechanism is a model of reliability with simplicity-with an operating life exceeding ANSI requirements. The VR circuit breaker is UL labeled and includes a permanently mounted manual charging handle.
Standard features include:

- 3-cycle interrupting rating
- Rated per ANSIIIEEE C37.06, C37.09, C37.013, C37.54
- UL Listed
- Motor operated, spring-charged, stored-energy operating mechanism
- Permanently mounted manual charging handle
- Five normally open and normally closed auxiliary contacts
- Wheels that roll directly to floor level from lower cell


## Switchgear Construction

- High-speed operation-3-cycles
- Removable (draw-out) circuit breaker
- Grounded metal barriers enclose all live parts
- Automatic shutters driven by breaker racking mechanism
- Closed door breaker position indication
- Closed door breaker racking mechanism
- Insulated main bus-aluminum or copper
- Standard glass polyester insulators or optional epoxy and porcelain insulators
- Mechanical interlocks
- Disconnect type CPT and VT trucks
- Grounded breaker truck in and between test/disconnected and connected positions
- Low voltage instrument/control compartment isolated from primary voltage areas
- Compliance to ANSI/IEEE standards C37.20.2 and C37.55 (designed and tested to comply with or exceed ANSI and IEEE standards)
- ISO 9001 Certification (Designed and manufactured in a facility that is Quality Systems Certified by Underwriters Laboratories, Inc. ${ }^{\circledR}$ to ISO 9001)
- Indoor NEMA 1 enclosure
- Outdoor NEMA 3R enclosure
- Walk-in enclosure
- Non walk-in enclosure


Two-high, Masterclad 5-15 kV Metalclad, Arc-Resistant Switchgear

Passive, Arc-Resistant Masterclad ${ }^{\text {TM }}$ Medium Voltage Switchgear
This switchgear and all its components meet the IEEE C37.20.7 arc-resistant test guideline for Type 2B enclosures as well as all other applicable ANSI, UL, and CSA standards for metalclad switchgear.

## Switchgear Construction:

- Arc exhaust options: vented, arc shield, arc planum and duct
- High-speed operation-3-cycles
- Removable (draw-out) circuit breaker
- Fully compartmentalized construction
- Grounded metal barriers enclose all live parts
- Automatic shutters driven by breaker racking mechanism
- Closed door breaker position indication
- Closed door breaker racking mechanism
- Insulated copper main bus
- Standard glass polyester supports
- Mechanical interlocks
- Disconnect type CPT and VT trucks
- Grounded breaker truck in and between test/disconnected and connected positions
- Low voltage instrument/control compartment isolated from primary voltage areas
- Compliance to ANSI standards C37.06, C37.09, C37.013, C37.54 and C37.55 (designed and tested to comply with or exceed ANSI and IEEE standards)


## Ratings

- Up to 63 kA arc containment for 0.5 seconds
- Voltage ratings from 2.4 kV to 15 kV up to $4,000 \mathrm{~A}$
- Type 2B construction, one- and two-high structures

Power-Zone Load Center Unit Substations
Table 11.53: Complete Close Coupled Unit Substations Available


Unit Substation


Model III Package Unit Substation with HVL/cc Load Interrupter Switch (on left)

| Product Type | Class Nos. | Digest Section No. |
| :---: | :---: | :---: |
| Primary Section |  |  |
| Medium voltage load interrupter switchgear | 6040, 6045 | 11 |
| Metalclad switchgear | 6055 |  |
| Low voltage Power-Style ${ }^{\text {TM }}$ QED switchboard | 2741-2744 |  |
| Air terminal chamber | $\begin{gathered} \hline 7240,7310,7320,7421- \\ 23 \\ \hline \end{gathered}$ |  |
| Transformer Section |  |  |
| Open, ventilated dry-Power-Dry ${ }^{\text {TM }}$ | 7421-23 | 14 |
| Open, ventilated dry/cast resin combination-Uni-Cast ${ }^{\text {M }}$ | 7320 |  |
| Open, ventilated cast resin-Power-Cast ${ }^{\text {TM }}$ | 7310 |  |
| Mineral oil or high fire point fluid-liquid | 7240 |  |
| Secondary Section |  |  |
| Medium voltage load interrupter switchgear | 6040 | 11 |
| Metalclad switchgear | 6055 |  |
| Medium voltage motor control center | 8198 |  |
| Low voltage Power-Style QED switchboard | 2741-2744 |  |
| Air terminal chamber | $\begin{gathered} \hline 7240,7310,7320,7421- \\ 23 \\ \hline \end{gathered}$ |  |
| Low voltage drawout switchgear | 6037 |  |
| Low voltage Model 6 motor control centers | 8998 | 17 |

## Power-Zone Model III Package Unit Substations

## General

Power-Zone Model III package unit substations combine a primary switch, dry-type transformer, and $\mathrm{I}-\mathrm{Line}{ }^{\text {TTM }}$ distribution section into a single, compact unit. All components are engineered, manufactured, and tested by Schneider Electric. The substation is available with a UL listing.
The Model III is only 49 inches deep and 90 inches high, which allows the entire substation to pass through standard size doorways and narrow hallways.
The Model III is front accessible; the transformer taps are accessible from the side. For proper ventilation, a minimum distance of 12 inches should be maintained on the transformer side of the equipment.
Model III package unit substations are ideal for renovations and high rise applications requiring increased customer electrical demand as well as new construction requiring multiple zones and a small footprint.

## 75-1000 kVA at $\mathbf{4 8 0} \mathbf{V}$; 75-500 kVA at $\mathbf{2 4 0}$ V

Available with primary voltages of $2400-13800 \mathrm{~V}$. Forced air cooling (AA/FA) provides an additional $33 \%$. Features $220^{\circ} \mathrm{C}$ insulation and $150^{\circ} \mathrm{C}, 115^{\circ} \mathrm{C}$, or $80^{\circ} \mathrm{C}$ temperature rise. Largest $80^{\circ} \mathrm{C}$ or $115^{\circ} \mathrm{C}$ rise unit available is 750 kVA .
The secondary circuit breaker distribution section may be equipped with an individually mounted secondary main breaker or an I-Line distribution panelboard. Branch circuit breakers from PowerPact ${ }^{\text {TM }}$ B to PowerPact RLC 1200 A may be installed. PowerPact M, P -, and R -frame molded case circuit breakers are available with electronic trip units.
Additional options include PowerLogic ${ }^{T M}$ and $I^{2} N^{T M}$ series metering, surge arresters, and I-Line ${ }^{T M}$ plug-on units with a Surgelogic ${ }^{T M}$ Surge Protective Device (SPD).

## Incoming Line Section

Most Model IIIs are supplied with a Square $\mathrm{D}^{\text {TM }}$ brand fused HVL/cc 600 A load interrupter switch. The HVL/cc offers the smallest footprint in the industry and is an exclusive sealed interruption type compartmentalized switch. Where switching and overcurrent protection are provided elsewhere, a full-height air-filled terminal chamber can be provided in place of the switch.

Table 11.54: Primary Switch Ratings, Type HVL/cc

| Nominal Voltage | 4.16 | 13.8 |
| :--- | :---: | :---: |
| BIL | 60 | 95 |
| Continuous amperes | 600 | 600 |
| Interrupting amperes | 600 | 600 |
| Fault close (kA asymmetrical) | 40 | 40 |
| Momentary current (kA asymmetrical 10 cycles) | 40 | 40 |
| Duty-cycle-fault-close (number of operations) | 4 | 4 |
| Grounding switch fault close (kA asymmetrical) | 40 | 40 |
| Short-time rating (kA asymmetrical 2 seconds) | 25 | 25 |
| Dielectric withstand (kV 1 minute) | 19 | 36 |
| Electrical endurance (close-open) | 100 | 100 |
| Mechanitcal endurance (close-open) | 1000 | 1000 |

## Transformer Section

Special barrel wound dry-type transformers employing resin encapsulated VPI (Vacuum Pressure Impregnation) techniques are used to achieve the low-loss, compact design necessary for the space-saving package substation concept. Class $\mathrm{H}, 220^{\circ} \mathrm{C}$ insulation is used throughout. Temperature rise is $150^{\circ} \mathrm{C}$ as standard, although $80^{\circ} \mathrm{C}$ or $115^{\circ} \mathrm{C}$ low temperature premium transformers are available through 750 kVA . Aluminum windings are standard with copper as an option. Four full capacity 2-1/2 percent taps are providedtwo above nominal voltage and two below.
Fan cooling is optional. When selected, it increases the capacity rating of the transformer an additional 33 percent. The Model 98 digital controller is employed. This system provides precision control through the use of three high accuracy thermocouple type sensors-one in each phase of the windings.
The controller has a membrane front panel for displaying the temperature of all three phases with individual readings. The hottest phase is automatically displayed. The Model 98 digital controller features simple three-button operation with fan, alarm and trip function settings and is Powerlogic ${ }^{T M}$ compatible.


Table 11.55: Transformer Basic Insulation Levels

| KV Class | Primary Voltages | BIL | 600 Hz Test |
| :---: | :---: | :---: | :---: |
| 1.2 | $<600$ V Secondary | 10 | 4 kV |
| 2.5 | 2400 | 20 | 10 kV |
| 5.0 | 4160,4800 | 30 | 12 kV |
| 7.2 | 6900,7200 | 30 | 12 kV |
| 8.7 | 8320 | 45 | 19 kV |
| 15.0 | $12,12.47,13.2,13.8$ | 60 | 31 kV |

## Distribution Section

## I-Line ${ }^{\text {TW }}$ Mounted Molded Case Circuit Breakers

Molded case circuit breakers are group mounted in an I-Line panelboard section offering the inherent ease of installation for which the plug-on I-Line circuit breaker has become known. All circuit breakers are quick-make, quick-break, thermal magnetic, permanent trip type and are factory-calibrated and sealed for accurate overcurrent response and maximum short-circuit strength. PowerPact ${ }^{\text {TM }} P$ and $R$ circuit breakers are available with solid-state MicroLogic ${ }^{\text {TM }}$ trip units. Current limiting high interrupting capacity FI, KI, and LI circuit breakers are also available. Circuit breakers may be safely back-fed for use as main circuit breakers. All circuit breakers are UL listed and carry integrated equipment rating when used exclusively with other Square $D^{\text {TM }}$ brand circuit breakers in intended assemblies.
I-Line panel is available in 1200 A. Maximum mounting space is 108 inches. Tin-plated copper bus is standard.


Table 11.56: Substation Dimensions and Approximate Weights


HCR-U 1200 A
I-Line panelboards can be used for up to 600 Vac . They are UL Listed under File E33139.

| kVA | Temperature Rise ${ }^{\circ}$ C | Dimensions (for above drawings) |  |  |  |  | Estimated Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | C | D | E |  |
| 75 | 80, 115, 150 | 48 | 11.0 | 23.0 | 13.5 | 32.0 |  |
| 112.5 |  |  |  |  |  |  | 3600 |
| 150 |  |  |  |  |  |  |  |
| 225 | 80, 115, 150 |  |  |  |  |  | 4500 |
| 500 | 150 |  |  |  |  |  | 6000 |
| 500 | 80, 115 | 60 | 18.5 | 27.0 | 18.75 | 44.0 | 6200 |
| 750 | 80, 115, 150 |  |  |  |  |  | 6700 |
| 1000 | 150 |  |  |  |  |  | 7500 |



# Motorpact ${ }^{\text {TM }}$ Medium Voltage Motor Controllers (UL Listed) 

Square $\mathrm{D}^{\text {TM }}$ brand Motorpact medium voltage motor controllers from Schneider Electric are designed and manufactured to tackle the toughest power and process control challenges. Our motor controllers feature industry-first innovations that provide unmatched performance, high reliability, low maintenance and exclusive technologies. Motorpact medium voltage motor controllers are designed to provide the most efficient means to control and protect a wide range of applications and may be configured for motor starting, transformer feeders, capacitor feeders, or future spaces. The design has fewer losses inside the controller, providing more efficient use of power for the connected load.
Motorpact controllers are designed to meet or exceed the standards for NEMA ICS3 Part 2, UL Standard 347, and IEC 60470. UL and cULus labels are standard.
Starting application for squirrel cage induction motors:

- Full voltage non-reversing
- Full voltage reversing
- 2-speed, 2-winding, 2-speed, 1-winding
- Reduced voltage non-reversing
- Auto transformers
- Solid state soft start
- Sequential soft start (S3) multi-motor starting

Enclosures are available in NEMA Type 1, 1A, and 3R and feature the smallest footprint in the industry at 14.75 inches wide. Enclosures that are 20 inches and 29.5 inches wide are also available for FVNR.
Optional arc resistant enclosures are available that meet IEEE C37.20.7.
Units are designed as one-high construction for ease of use with a optimum height for the operator controls and isolation switch disconnect handle.
Full front and or front and rear accessibility are provided. A full height cable pulling area is standard.
Controller voltage ratings range from $2.3-7.2 \mathrm{kV}$ vacuum contactors feature a drawout design and have ratings of 200, 400, 450 , and 720 A .
Options include live line indicators, blown fuse tripping, solid state protective relays, power factor correction capacitors, surge arresters, surge capacitors and a cable grounding switch.


Powerbus 100-400 A


I-Line Plug-in Busway 225-600 A


I-Line II Busway 800-5000 A


I-Line Plug-in Units

| Powerbus ${ }^{\text {TM }}$ Busway | 12-2 |
| :---: | :---: |
| Powerbus ${ }^{\text {TM }}$ Busway | 12-2 |
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| PowerPact ${ }^{\text {TM }}$ P-Frame Plug-in Units | 12-16 |
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| Power-Zone ${ }^{\text {TM }}$ Busway | 12-18 |
| Non-Segregated Bus | 12-18 |

## Distinct service advantages make your Busway installation "hassle-free"

- Missing Link program guarantees shipment in a maximum of 5 working days of a small quantity ( 10 pieces or less) of standard indoor feeder straight lengths and fittings for US destinations. Orders for international destinations require 2 additional days for processing. The quantity of working days guaranteed by this program excludes the day of receipt of the order. Contact your local sales office for outdoor busway and for additional details of this program.
- Measurement Services are offered for your critical and complex projects. Schneider Electric will assist with field measurement and assume responsibility for the layout and exact fit of all components. Contact your local Schneider Electric sales office for exact details.
- Emergency Service; we are on call 24 hours a day, 7 days a week, 365 days a year. For emergencies, call 1-888-SquareD (1-888-778-2733).
- Quick Ship program provides product availability for time sensitive orders. The program is available through the product selectors and offers a limited selection of ILine busway footage and fittings. Contact your local Schneider Electric sales office for exact details.

Class 5600 / Refer to Catalog 5600CT9101

## Powerbus Busway

## Construction

Powerbus busway construction consists of a light-weight electrical grade all-aluminum housing with up to five (5) silver-plated copper conductor bars for maximum electrical efficiency. The total product offer includes straight sections, fittings, accessories, and plug-in units for a total installation. This busway is available in $400 \mathrm{~A}, 225 \mathrm{~A}$ and 100 A ratings. A $50 \%$ integral ground is standard.

## Straight Sections

Straight sections of busway are available in 10 ft . and 4 ft . lengths in a painted black finish. The Enhanced busway offer includes 10 plug-in openings on each side of a 10 ft . section and 3 plug-in openings on each side of a 4 ft . section.
Metering and Communications Options


Single phase systems and DC systems are also available. Contact your local Schneider Electric representative.
Powerbus busway tap boxes and plug-in units are available with optional metering and communication capabilities, which include an integrated display and the ability to remotely monitor the busway.

Table 12.1: 3Ø3W—Powerbus Straight Lengths and Fittings-600 V Maximum

| Amperage | Component | Configuration 3A-Catalog No.[1] | Configuration 4B-Catalog No.[1] |
| :---: | :---: | :---: | :---: |
| 100 A | Enhanced Straight 10 ft . | PBCE3A100AST120B | PBCE4B100AST120B |
|  | Enhanced Straight 4 ft . | PBCE3A100AST048B | PBCE4B100AST048B |
|  | Elbow - Left | PBCF3A100ALLB | PBCF4B100ALLB |
|  | Elbow - Right | PBCF3A100ALRB | PBCF4B100ALRB |
|  | Cross Fitting | PBCF3A100ACRB | PBCF4B100ACRB |
|  | Tap Box | PBCF3A100ATBB | PBCF4B100ATBB |
|  | Tap Box w/Meter[2][3] | PBCF3A100ATBM( )B | PBCF4B100ATBM( )B |
| 225 A | Enhanced Straight 10 ft . | PBCE3A225AST120B | - |
|  | Enhanced Straight 4 ft . | PBCE3A225AST048B | PBCE4B225AST048B |
|  | Elbow - Left | PBCF3A225ALLB | PBCF4B225ALLB |
|  | Elbow - Right | PBCF3A225ALRB | PBCF4B225ALRB |
|  | Cross Fitting | PBCF3A225ACRB | PBCF4B225ACRB |
|  | Tap Box | PBCF3A225ATBB | PBCF4B225ATBB |
|  | Tap Box w/Meter[3] | PBCF3A225ATBM( )B | PBCF4B225ATBM( )B |
| 400 A | Enhanced Straight 10 ft . | PBCE3A400AST120B | PBCE4B400AST120B |
|  | Enhanced Straight 4 ft . | PBCE3A400AST048B | PBCE4B400AST048B |
|  | Elbow - Left | PBCF3A400ALLB | PBCF4B400ALLB |
|  | Elbow - Right | PBCF3A400ALRB | PBCF4B400ALRB |
|  | Cross Fitting | PBCF3A400ACRB | PBCF4B400ACRB |
|  | Tap Box | PBCF3A400ATBB | PBCF4B400ATBB |
|  | Tap Box w/Meter[3] | PBCF3A400ATBM( )B | PBCF4B400ATBM( )B |

Table 12.2: 3Ø4W—Straight Lengths and Fittings-600 V Maximum

| Amperage | Component | Configuration 4A-Catalog No.[1] | Configuration 5A-Catalog No.[1] | Configuration 5B-Catalog No.[1] |
| :---: | :---: | :---: | :---: | :---: |
| 100 A | Enhanced Straight 10 ft . | PBCE4A100AST120B | PBCE5A100AST120B | PBCE5B100AST120B |
|  | Enhanced Straight 4 ft . | PBCE4A100AST048B | PBCE5A100AST048B | PBCE5B100AST048B |
|  | Elbow - Left | PBCF4A100ALLB | PBCF5A100ALLB | PBCF5B100ALLB |
|  | Elbow - Right | PBCF4A100ALRB | PBCF5A100ALRB | PBCF5B100ALRB |
|  | Cross Fitting | PBCF4A100ACRB | PBCF5A100ACRB | PBCF5B100ACRB |
|  | Tap Box | PBCF4A100ATBB | PBCF5A100ATBB | PBCF5B100ATBB |
|  | Tap Box w/Meter[2][3] | PBCF4A100ATBM( )B | PBCF5A100ATBM( )B | PBCF5B100ATBM( )B |
| 225 A | Enhanced Straight 10 ft . | PBCE4A225AST120B | PBCE5A225AST120B | PBCE5B225AST120B |
|  | Enhanced Straight 4 ft . | PBCE4A225AST048B | PBCE5A225AST048B | PBCE5B225AST048B |
|  | Elbow - Left | PBCF4A225ALLB | PBCF5A225ALLB | PBCF5B225ALLB |
|  | Elbow - Right | PBCF4A225ALRB | PBCF5A225ALRB | PBCF5B225ALRB |
|  | Cross Fitting | PBCF4A225ACRB | - | PBCF5B225ACRB |
|  | Tap Box | PBCF4A225ATBB | PBCF5A225ATBB | PBCF5B225ATBB |
|  | Tap Box w/Meter[3] | PBCF4A225ATBM( )B | PBCF5A225ATBM( )B | PBCF5B225ATBM( )B |
| 400 A | Enhanced Straight 10 ft . | PBCE4A400AST120B | PBCE5A400AST120B | PBCE5B400AST120B |
|  | Enhanced Straight 4 ft . | PBCE4A400AST048B | PBCE5A400AST048B | PBCE5B400AST048B |
|  | Elbow - Left | PBCF4A400ALLB | PBCF5A400ALLB | PBCF5B400ALLB |
|  | Elbow - Right | PBCF4A400ALRB | PBCF5A400ALRB | PBCF5B400ALRB |
|  | Cross Fitting | PBCF4A400ACRB | PBCF5A400ACRB | PBCF5B400ACRB |
|  | Tap Box | PBCF4A400ATBB | PBCF5A400ATBB | PBCF5B400ATBB |
|  | Tap Box w/Meter[3] | PBCF4A400ATBM( )B | PBCF5A400ATBM( )B | PBCF5B400ATBM( )B |

[^37][2] For 100 A busway only, add an (L), for top cable access, or a (U), for bottom cable access, before the last letter in the catalog no., which is (B).
[3] Replace the ( ) in the Tap Box w/Meter catalog number with the meter suffix number in Table 12.3 Meter Suffix Number, page 12-3. The meter will be configured based on system voltage.

Table 12.3: Meter Suffix Number

| Meter Suffix | System Voltage |
| :--- | :--- |
| 1 | $208 \mathrm{Y} / 120 \mathrm{~V} 3 \varnothing 4 \mathrm{~W}$ |
| 2 | $240 \mathrm{~V} 3 \varnothing 3 \mathrm{~W}$ |
| 4 | $415 / 240 \mathrm{~V} 3 \varnothing 4 \mathrm{~W}$ |
| 5 | $480 \mathrm{Y} / 277 \mathrm{~V} 3 \varnothing 4 \mathrm{~W}$ |

Table 12.4: Accessories[4]

| Description | 100 A | 225 A | 400 A |
| :--- | :---: | :---: | :---: |
|  | Catalog No. | Catalog No. | Catalog No. |
| Standard Hanger | PB100FH | PB225FH | PB400FH |
| Side Mount Hanger | PB100HFW | PB225HFW | PB400HFW |
| Vertical Sway Brace | PB100VSB | PB225VSB | PB400VSB |
| End Closure | PB100AEC | PB225AEC | PB400AEC |
| Wall Flange | PB100WF | PB225WF | PB400WF |
| Plug-in Opening Cover | PBPIOCVR | PBPIOCVR | PBPIOCVR |

Table 12.5: Hooksticks

| Length | Catalog No. |
| :---: | :---: |
| $8^{\prime}$ | 515608 |
| $14^{\prime}$ | 515614 |
| $4^{\prime}-8$ ' extension pole $[5]$ | PBHS0408 |
| $8^{\prime}-15 '$ extension pole[5] | PBHS0815 |

## Powerbus Plug-In Units

Powerbus plug-in units are rated maximum 100 A and may be offered as field installable or factory assembled units. All units conform to NEMA type 1. An optional kit is available
Three-Phase Systems
 for QO units to raise the protection to IP54. This kit raises the QOR unit to moisture protection of IPX3.

Table 12.6: Plug-In Units—Circuit breakers not included

| Busbar <br> Configuration |  | 3 Spaces for <br> QO/QOB Circuit <br> Breakers | 3 Spaces for QO/QOB Circuit <br> Breakers <br> 3 Openings for Receptacles[6] |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

[^38]www.se.com/us


Table 12.7: 120 V Factory Assembled Units: 1-pole QO/QOB circuit breakers with NEMA 5-15R or 5-20R receptacles $[8] 99$

| Circuit Breaker |  | 4A Configuration | 5A Configuration | 5B Configuration |
| :---: | :---: | :---: | :---: | :---: |
| Rating | Type | Catalog Number | Catalog Number | Catalog Number |
| Type 1 |  | ( 3 circuit breakers w. 3 duplex receptacles) |  |  |
| 15 | QO | PBPQOR4A100M115 | PBPQOR5A100M115 | PBPQOR5B100M115 |
| 15 | QOB | PBPQOR4A100M115B | PBPQOR5A100M115B | PBPQOR5B100M115B |
| 20 | QO | PBPQOR4A100M120 | PBPQOR5A100M120 | PBPQOR5B100M120 |
| 20 | QOB | PBPQOR4A100M120B | PBPQOR5A100M120B | PBPQOR5B100M120B |
| Type 2 |  | (3 circuit breakers w. 2 duplex/1 locking recpt.) |  |  |
| 15 | QO | PBPQOR4A100M215 | PBPQOR5A100M215 | PBPQOR5B100M215 |
| 15 | QOB | PBPQOR4A100M215B | PBPQOR5A100M215B | PBPQOR5B100M215B |
| 20 | QO | PBPQOR4A100M220 | PBPQOR5A100M220 | PBPQOR5B100M220 |
| 20 | QOB | PBPQOR4A100M220B | PBPQOR5A100M220B | PBPQOR5B100M220B |
| Type 3 |  | (3 circuit breakers w. 1 duplex/2 locking recpt.) |  |  |
| 15 | QO | PBPQOR4A100M315 | PBPQOR5A100M315 | PBPQOR5B100M315 |
| 15 | QOB | PBPQOR4A100M315B | PBPQOR5A100M315B | PBPQOR5B100M315B |
| 20 | QO | PBPQOR4A100M320 | PBPQOR5A100M320 | PBPQOR5B100M320 |
| 20 | QOB | PBPQOR4A100M320B | PBPQOR5A100M320B | PBPQOR5B100M320B |
| Type 4 |  | (3 circuit breakers w. 3 locking receptacles) |  |  |
| 15 | QO | PBPQOR4A100M415 | PBPQOR5A100M415 | PBPQOR5B100M415 |
| 15 | QOB | PBPQOR4A100M415B | PBPQOR5A100M415B | PBPQOR5B100M415B |
| 20 | QO | PBPQOR4A100M420 | PBPQOR5A100M420 | PBPQOR5B100M420 |
| 20 | QOB | PBPQOR4A100M420B | PBPQOR5A100M420B | PBPQOR5B100M420B |

Table 12.8: Factory Assembled Units: One (1) QOU circuit breaker and one (1) drop cord with connector[10][11]

| Circuit Breaker |  | NEMA Connector | Drop Cord Length (ft) | 4A Configuration | 5A Configuration | 5B Configuration |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rating | Poles |  |  | Catalog Number | Catalog Number | Catalog Number |
| 15 A | 1 | L5-15 | 3 | PBPQOU4A100COOL515 | PBPQOU5A100COOL515 | PBPQOU5B100COOL515 |
| 20 A | 1 | L5-20 | 3 | PBPQOU4A100COOL520 | PBPQOU5A100COOL520 | PBPQOU5B100COOL520 |
| 30 A | 1 | L5-30 | 3 | PBPQOU4A100COOL530 | PBPQOU5A100COOL530 | PBPQOU5B100COOL530 |
| 15 A | 2 | L6-15 | 3 | PBPQOU4A100COOL615 | PBPQOU5A100COOL615 | PBPQOU5B100COOL615 |
| 20 A | 2 | L6-20 | 3 | PBPQOU4A100COOL620 | PBPQOU5A100COOL620 | PBPQOU5B100COOL620 |
| 30 A | 2 | L6-30 | 3 | PBPQOU4A100COOL630 | PBPQOU5A100COOL630 | PBPQOU5B100COOL630 |
| 20 A | 3 | L21-20 | 3 | PBPQOU4A100COOL2120 | PBPQOU5A100COOL2120 | PBPQOU5B100COOL2120 |
| 30 A | 3 | L21-30 | 3 | PBPQOU4A100COOL2130 | PBPQOU5A100COOL2130 | PBPQOU5B100COOL2130 |
| 15 A | 1 | L5-15 | 6 | PBPQOU4A100FOOL515 | PBPQOU5A100FOOL515 | PBPQOU5B100FOOL515 |
| 20 A | 1 | L5-20 | 6 | PBPQOU4A100FOOL520 | PBPQOU5A100FOOL520 | PBPQOU5B100FOOL520 |
| 30 A | 1 | L5-30 | 6 | PBPQOU4A100FOOL530 | PBPQOU5A100FOOL530 | PBPQOU5B100FOOL530 |
| 15 A | 2 | L6-15 | 6 | PBPQOU4A100FOOL615 | PBPQOU5A100FOOL615 | PBPQOU5B100FOOL615 |
| 20 A | 2 | L6-20 | 6 | PBPQOU4A100FOOL620 | PBPQOU5A100FOOL620 | PBPQOU5B100FOOL620 |
| 30 A | 2 | L6-30 | 6 | PBPQOU4A100FOOL630 | PBPQOU5A100FOOL630 | PBPQOU5B100FOOL630 |
| 20 A | 3 | L21-20 | 6 | PBPQOU4A100FOOL2120 | PBPQOU5A100FOOL2120 | PBPQOU5B100FOOL2120 |
| 30 A | 3 | L21-30 | 6 | PBPQOU4A100FOOL2130 | PBPQOU5A100FOOL2130 | PBPQOU5B100FOOL2130 |

[^39]Powerbus Plug-In Units
Powerbus ${ }^{\text {TM }}$ Busway
Class 5600 / Refer to Catalog 5600CT9101

## Powerbus Plug-in Units with Metering

Powerbus plug-in units with metering are rated maximum 100 A and are offered as factory assembled units. All units conform to NEMA type 1.

Table 12.9: Factory Assembled Units with NEMA Connectors and Metering[12][13]

| Circuit Breaker |  | NEMA Connector | Drop Cord Length (ft) | Catalog Number[14][15] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rating | Poles |  |  | 4A Configuration | 5A Configuration | 5B Configuration |
| 15 A | 1 | L5-15 | 3 | PBPEDU4A100COOL515M( ) | PBPEDU5A100COOL515M( ) | PBPEDU5B100COOL515M( ) |
| 20 A | 1 | L5-20 | 3 | PBPEDU4A100COOL520M( ) | PBPEDU5A100COOL520M( ) | PBPEDU5B100COOL520M( ) |
| 30 A | 1 | L5-30 | 3 | PBPEDU4A100COOL530M( ) | PBPEDU5A100COOL530M( ) | PBPEDU5B100COOL530M( ) |
| 15 A | 2 | L6-15 | 3 | PBPEDU4A100COOL615M( ) | PBPEDU5A100COOL615M( ) | PBPEDU5B100COOL615M( ) |
| 20 A | 2 | L6-20 | 3 | PBPEDU4A100COOL620M( ) | PBPEDU5A100COOL620M( ) | PBPEDU5B100COOL620M( ) |
| 30 A | 2 | L6-30 | 3 | PBPEDU4A100COOL630M( ) | PBPEDU5A100COOL630M( ) | PBPEDU5B100COOL630M( ) |
| 20 A | 3 | L21-20 | 3 | PBPEDU4A100COOL2120M( ) | PBPEDU5A100COOL2120M( ) | PBPEDU5B100COOL2120M( ) |
| 30 A | 3 | L21-30 | 3 | PBPEDU4A100COOL2130M( ) | PBPEDU5A100COOL2130M( ) | PBPEDU5B100COOL2130M( ) |
| 15 A | 1 | L5-15 | 6 | PBPEDU4A100FOOL515M( ) | PBPEDU5A100FOOL515M( ) | PBPEDU5B100FOOL515M( ) |
| 20 A | 1 | L5-20 | 6 | PBPEDU4A100FOOL520M( ) | PBPEDU5A100FOOL520M( ) | PBPEDU5B100FOOL520M( ) |
| 30 A | 1 | L5-30 | 6 | PBPEDU4A100FOOL530M( ) | PBPEDU5A100FOOL530M( ) | PBPEDU5B100FOOL530M( ) |
| 15 A | 2 | L6-15 | 6 | PBPEDU4A100FOOL615M( ) | PBPEDU5A100FOOL615M( ) | PBPEDU5B100FOOL615M( ) |
| 20 A | 2 | L6-20 | 6 | PBPEDU4A100FOOL620M( ) | PBPEDU5A100FOOL620M( ) | PBPEDU5B100FOOL620M( ) |
| 30 A | 2 | L6-30 | 6 | PBPEDU4A100FOOL630M( ) | PBPEDU5A100FOOL630M( ) | PBPEDU5B100FOOL630M( ) |
| 20 A | 3 | L21-20 | 6 | PBPEDU4A100FOOL2120M( ) | PBPEDU5A100FOOL2120M( ) | PBPEDU5B100FOOL2120M( ) |
| 30 A | 3 | L21-30 | 6 | PBPEDU4A100FOOL2130M( ) | PBPEDU5A100FOOL2130M( ) | PBPEDU5B100FOOL2130M( ) |

Table 12.10: Factory Assembled Units with IEC Connectors and Metering[12][13]

| Circuit Breaker |  | IEC 60309 Connector[16] | Drop Cord Length (ft) | Catalog Number[15][17] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rating | Poles |  |  | 4A Configuration | 5A Configuration | 5B Configuration |
| 20 | 2 | 2-Pole, 3-Wire Grounding | 3 | PBPEDU4A100COOS3420M( ) | PBPEDU5A100COOS3420M( ) | PBPEDU5B100COOS3420M( ) |
| 30 | 2 | 2-Pole, 3-Wire Grounding | 3 | PBPEDU4A100COOS3430M( ) | PBPEDU5A100COOS3430M( ) | PBPEDU5B100COOS3430M( ) |
| 60 | 2 | 2-Pole, 3-Wire Grounding | 3 | PBPEDU4A100COOS3460M( ) | PBPEDU5A100COOS3460M( ) | PBPEDU5B100COOS3460M( ) |
| 20 | 3 | 3-Pole, 4-Wire Grounding | 3 | PBPEDU4A100COOS4420M( ) | PBPEDU5A100COOS4420M( ) | PBPEDU5B100COOS4420M( ) |
| 30 | 3 | 3-Pole, 4-Wire Grounding | 3 | PBPEDU4A100COOS4430M( ) | PBPEDU5A100COOS4430M( ) | PBPEDU5B100COOS4430M ( ) |
| 60 | 3 | 3-Pole, 4-Wire Grounding | 3 | PBPEDU4A100COOS4460M( ) | PBPEDU5A100COOS4460M( ) | PBPEDU5B100COOS4460M( ) |
| 20 | 3 | 4-Pole, 5-Wire Grounding | 3 | PBPEDU4A100COOS5420M( ) | PBPEDU5A100COOS5420M( ) | PBPEDU5B100COOS5420M( ) |
| 30 | 3 | 4-Pole, 5-Wire Grounding | 3 | PBPEDU4A100COOS5430M( ) | PBPEDU5A100COOS5430M( ) | PBPEDU5B100COOS5430M ( ) |
| 60 | 3 | 4-Pole, 5-Wire Grounding | 3 | PBPEDU4A100COOS5460M( ) | PBPEDU5A100COOS5460M( ) | PBPEDU5B100COOS5460M( ) |

Table 12.11: Meter Suffix Number

| Meter Suffix[18] | System Voltage |
| :---: | :---: |
| 1 | $208 \mathrm{Y} / 120 \mathrm{~V} 304 \mathrm{~W}$ |
| 2 | 240 V 303 W |
| 4 | $415 / 240 \mathrm{~V} 304 \mathrm{~W}$ |
| 5 | $480 \mathrm{Y} / 277 \mathrm{~V} 304 \mathrm{~W}$ |

Table 12.12: Gateway Plug-in Unit (480 V Max) [19]

| 4A Configuration | 5A Configuration | 5B Configuration |
| :---: | :---: | :---: |
| Catalog No. | Catalog No. | Catalog No. |
| PBPEGX4A100T | PBPEGX5A100T | PBPEGX5B100T |

Table 12.13: NEMA Receptacles and Connectors[20]

| Wiring | Voltage | NEMA Non-Locking |  |  | NEMA Locking |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 20 A | 30 A | 15 A | 20 A | 30 A |  |
| 2-pole, 3-wire grounding | 120 | $5-15$ | $5-20$ | $5-30$ | L5-15 | L5-20 | L5-30 |
| 2-pole, 3-wire grounding | 240 | $6-15$ | $6-20$ | $6-30$ | L6-15 | L6-20 | L6-20 |
| 3-pole, 4-wire grounding | $120 / 240$ | $14-15$ | $14-20$ | $14-30$ | - | L14-20 | L14-30 |
| 3-pole, 4-wire grounding | $3 \varnothing 240$ | $15-15$ | $15-20$ | $15-30$ | - | L15-20 | L15-30 |
| 4-pole, 5-wire grounding | $3 \varnothing \mathrm{Y}$ | $120 / 208$ | - | - | - | - | L21-20 |
| L21-30 |  |  |  |  |  |  |  |

Table 12.14: Short Circuit Current Rating[21]

| Product | Short-Circuit Current Rating <br> KA, RMS Symmetrical |  |  |
| :---: | :--- | :---: | :---: |
|  | UL 3-Cycle Test |  |  |
| 100 A | 14 kA |  |  |
| 225 A | 22 kA |  |  |
| 400 A | 35 kA |  |  |

[12] See Digest Section 9, For NF Merchandised Panelboards, page for ED circuit breaker information. Catalog numbers shown have the breaker in the top slot in the front cover and the drop cord in the left position in the base of the unit. Other combinations are available. The Power Meter display will be located below the breaker space. For remote monitoring capabilities, a gateway is required. The gateway is located in the tap box with metering or in a separate gateway plug-in unit listed below. The units with metering can be daisy-chained together back to the gateway. A maximum of 30 units should be daisy-chained together to one gateway.
[13] Factory assembled units are available using combinations of $1 \mathrm{P} / 2 \mathrm{P} / 3 \mathrm{P}$ circuit breakers with other NEMA and IEC type receptacles. Maximum of three drop cords with three breaker spaces available. Consult your local Schneider Electric representative.
[14] For IP54 splash resistant construction, add an "M54" suffix.
[15] For metering, replace ( ) in catalog number with the appropriate number in Table 12.11 Meter Suffix Number, page 12-5. Connectors must be rated for appropriate voltages.
[16] Other IEC Connectors are available.
[17] For the offer without metering, do not use the suffix "M" or any numbers following.
[18] Replace ( ) in above tables with the appropriate meter suffix number. Connectors must be rated for appropriate voltages.
[19] For remote monitoring capabilities, a gateway is required. The gateway is located in the tap box with metering or in a separate gateway plug-in unit listed above. Units with metering can be daisy-chained together back to the gateway. A maximum of 30 units should be daisy-chained together to one gateway.
[20] Additional NEMA, IEC, and California Standard type receptacles and connectors are available.
[21] See 5600CT9101 for fuse and circuit breaker series connected ratings

## I-Line ${ }^{\text {TM }}$ Standard Components and Accessories

Table 12.15: Standard Components-Aluminum

| Aluminum |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \mathrm{C} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{G} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{C} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \\ & \hline \end{aligned}$ | G PH PH PH N | G <br> PH <br> PH <br> PH <br> N | $\begin{aligned} & \mathrm{C} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \\ & \hline \end{aligned}$ |
|  |  |  |  |  |  |  | $S$ |
|  | Rating (A) | 10'-0" Length | 6'-0" Length | Front Elbow[1] | Top Elbow[1] | Plug-In Tee | Plug-In Tap Box |
|  |  | Catalog No. | Catalog No. | Catalog No. | Catalog No. | Catalog No. | Catalog No. |
| 3Ø3W | $\begin{aligned} & 225 \\ & 400 \\ & 600 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { AP30210 } \\ & \text { AP30410 } \\ & \text { AP30610 } \end{aligned}$ | $\begin{aligned} & \text { AP3026 } \\ & \text { AP3046 } \\ & \text { AP3066 } \end{aligned}$ | $\begin{aligned} & \text { AP302LF( ) } \\ & \text { AP304LF() } \\ & \text { AP306LF( } \end{aligned}$ | $\begin{aligned} & \text { AP302LT( ) } \\ & \text { AP304LT( ) } \\ & \text { AP306LT( ) } \end{aligned}$ | $\begin{aligned} & \text { PTT23W } \\ & \text { PTT33W } \\ & \text { PTT43W } \end{aligned}$ | PBTB306 PBTB306 |
| $3 \varnothing 4 \mathrm{~W}$ | $\begin{aligned} & 225 \\ & 400 \\ & 600 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { AP50210 } \\ & \text { AP50410 } \\ & \text { AP50610 } \end{aligned}$ | $\begin{aligned} & \text { AP5026 } \\ & \text { AP5046 } \\ & \text { AP5066 } \end{aligned}$ | $\begin{aligned} & \text { AP502LF( ) } \\ & \text { AP504LF( ) } \\ & \text { AP506LF( ) } \\ & \hline \end{aligned}$ | AP502LT( ) AP504LT( ) AP506LT( ) | $\begin{aligned} & \hline \text { PTT24W } \\ & \text { PTT34W } \\ & \text { PTT44WW } \\ & \hline \end{aligned}$ | $\begin{gathered} \hline \text { PTB502 } \\ \text { PBTB506 } \\ \text { PBTB506 } \end{gathered}$ |
| $\begin{gathered} 3 \varnothing 3 W \\ \text { + Integral Ground Bus } \end{gathered}$ | $\begin{aligned} & 225 \\ & 400 \\ & 600 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { AP302G10 } \\ & \text { AP304G10 } \\ & \text { AP306G10 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { AP302G6 } \\ & \text { AP304G6 } \\ & \text { AP306G6 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { AP302GLF( ) } \\ & \text { AP304GLF( ) } \\ & \text { AP306GLF ( ) } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { AP302GLT( ) } \\ & \text { AP304GLT( ) } \\ & \text { AP306GLT( ) } \\ & \hline \end{aligned}$ | PTT23WG <br> PTT33WG <br> PTT43WG | $\begin{gathered} \hline \text { PTB302G } \\ \text { PBTB306G } \\ \text { PBTB306G } \\ \hline \end{gathered}$ |
| $\begin{gathered} 3 \varnothing 4 \mathrm{~W} \\ \text { + Integral Ground Bus } \end{gathered}$ | $\begin{aligned} & 225 \\ & 400 \\ & 600 \\ & \hline \end{aligned}$ | AP502G10 <br> AP504G10 <br> AP506G10 | $\begin{aligned} & \hline \text { AP502G6 } \\ & \text { AP504G6 } \\ & \text { AP506G6 } \end{aligned}$ | $\begin{aligned} & \text { AP502GLF( ) } \\ & \text { AP504GLF } \\ & \text { AP506GLF }( \} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { AP502GLT }() \\ & \text { AP504GLT } \\ & \text { AP506GLT }() \\ & \hline \end{aligned}$ | PTT24WG PTT34WG PTT44WG | $\begin{aligned} & \hline \text { PTB502G } \\ & \text { PBTB506G } \\ & \text { PBTB506G } \end{aligned}$ |

Table 12.16: Standard Components-Copper

| Copper |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \hline \mathrm{G} \\ & \text { PH } \\ & \text { PH } \\ & \text { PH } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { G } \\ & \text { PH } \\ & \text { PH } \\ & \text { PH } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { G } \\ & \text { PH } \\ & \text { PH } \\ & \text { PH } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { G } \\ & \text { PH } \\ & \text { PH } \\ & \text { PH } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { G } \\ & \text { PH } \\ & \text { PH } \\ & \text { PH } \\ & \hline \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \mathrm{G} \\ \text { PH } \\ \text { PH } \\ \text { PH } \\ \mathrm{N} \end{array} \end{aligned}$ |
|  |  |  |  | Front |  |  | $\Omega$ |
| Number of Poles and Voltage | $\begin{aligned} & \text { Rating } \\ & \text { (A) } \end{aligned}$ | 10.00" Length | $6^{\circ}-0^{\prime \prime}$ Length | Front Ellow [1] | Top Elbow[1] | Plug-In Tee | Plug-In Tap Box |
|  |  | Catalog No. | Catalog No. | Catalog No. | Catalog No. | Catalog No. | Catalog No. |
| $3 \varnothing 3 W$ | $\begin{aligned} & 225 \\ & 400 \\ & 600 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { CP30210 } \\ & \text { CP30410 } \\ & \text { CP30610 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { CP } \overline{3046} \\ & \text { CP3066 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { CP302LF( ) } \\ & \text { CP304LF( } \\ & \text { CP306LF( ) } \\ & \hline \end{aligned}$ | $\begin{aligned} & \left.\begin{array}{l} \text { CP302LT } \\ \text { CP304LT } \end{array}\right) \\ & \text { CP306LT(T) } \end{aligned}$ | $\begin{aligned} & \text { PTT23W } \\ & \text { PTT33W } \\ & \text { PTT33W } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { PBTB306 } \\ & \text { PBTB306 } \\ & \hline \end{aligned}$ |
| 304W | $\begin{aligned} & 225 \\ & 200 \\ & 600 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { CP50210 } \\ & \text { CP50410 } \\ & \text { CP50610 } \\ & \hline \end{aligned}$ | CP5046 CP5066 | $\begin{aligned} & \text { CP500LF } \\ & \text { CP504LE } \\ & \text { CP506LF } \end{aligned}$ | $\begin{aligned} & \text { CP502LT( } \\ & \text { CP504LT } \\ & \text { CP506LT( ) } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { PTT } 24 \mathrm{~W} \\ & \text { PTT34W } \\ & \text { PTT34W } \\ & \hline \end{aligned}$ | PBTB506 PBTB506 |
| $\begin{gathered} 3 \varnothing 3 \mathrm{~W} \\ \text { + Integral Ground Bus } \end{gathered}$ | $\begin{aligned} & 225 \\ & 400 \\ & 600 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { CPP32010 } \\ & \text { CP30410 } \\ & \text { CP306G10 } \\ & \hline \end{aligned}$ | $\begin{array}{r} \mathrm{CP} 304 \mathrm{G6} \\ \text { CP306G6 } \\ \hline \end{array}$ | $\begin{aligned} & \text { CP302GLLE( ) } \\ & \text { CP304GEF } \\ & \text { CP306GF ( } \end{aligned}$ | $\begin{aligned} & \text { CP302GLTT } \\ & \text { CP304GLT } \\ & \text { CP306GLT } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { PTT23WG } \\ & \text { PTT33W } \\ & \text { PTT33WG } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { PTB302G } \\ & \text { PBTB306G } \\ & \text { PBTB306G } \\ & \hline \end{aligned}$ |
| $\begin{gathered} 3 \varnothing 4 \mathrm{~W} \\ \text { + Integral Ground Bus } \end{gathered}$ | $\begin{aligned} & 225 \\ & 400 \\ & 600 \end{aligned}$ | $\begin{aligned} & \hline \text { CP502G10 } \\ & \text { CP504G10 } \\ & \text { CP506G10 } \end{aligned}$ | CP504G6 CP506G6 | CP502GLF CP504GLF CP506GLF ( | CP502GLT CP504GLT CP506GLT ( | $\begin{aligned} & \hline \text { PTT24WG } \\ & \text { PTT34WG } \\ & \text { PTT34WG } \end{aligned}$ | $\begin{aligned} & \hline \text { PTB502G } \\ & \text { PBTB500G } \\ & \text { PBTB506G } \end{aligned}$ |

Table 12.17: Common Accessories

| Ampere Rating |  | Hanger[2] |  |  |  | End Closure | Wall Flange | Floor Flange |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aluminum | Copper | Flatwise | Vertical | Edgewise | Seismic | Catalog No. | Catalog No. | Catalog No. |
| $\begin{aligned} & 225 \\ & 400 \\ & \overline{600} \end{aligned}$ | $\begin{aligned} & 225 \\ & 400 \\ & 600 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { HP2F } \\ & \text { HP3F } \\ & \text { HP3F } \\ & \text { HP5F } \end{aligned}$ | $\begin{aligned} & \text { HP2V } \\ & \text { HP3V } \\ & \text { HP3V } \\ & \text { HP4V } \end{aligned}$ | $\begin{aligned} & \text { HP3E } \\ & \text { HP3E } \\ & \text { HP3E } \\ & \text { HP5E } \end{aligned}$ | HP2SH HP3SH HP3SH HP5SH | ACP2EC <br> ACP3EC <br> ACP3EC <br> ACP4EC | ACP2WF ACP3WF ACP3WF ACP4WF | ACP2FF <br> ACP3FF <br> ACP3FF <br> ACP4FF |

I-Line ${ }^{T M}$ II Straight Lengths, Fittings, and Accessories
Table 12.18: Straight Lengths ( 10 ft .) and Plug-in Tap Box

| Number of Poles | Ampere Rating | Aluminum |  | Both Aluminum and Copper | Copper |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \mathrm{G} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \mathrm{G} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{G} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \mathrm{G} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \end{aligned}$ | $\begin{aligned} & \mathrm{G} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{PH} \\ & \mathrm{~N} \end{aligned}$ |
|  |  |  |  | $S$ |  |  |
|  |  | 10'0" Length |  | Plug-In Tap Box[1][2] | 10'0" Length |  |
|  |  | Feeder Style[3] | Plug-In Style[4] |  | Feeder Style[3] | Plug-In Style[4] |
|  |  | Catalog No. | Catalog No. | Catalog No. | Catalog No. | Catalog No. |
| $\begin{aligned} & \text { 3Ø3W } \\ & + \text { Integral } \\ & \text { Ground Bus } \end{aligned}$ | 800 | AF2308G10ST | AP2308G10ST | PTB316G( ) | CF2308G10ST | CP2308G10ST |
|  | 1000 | AF2310G10ST | AP2310G10ST | PTB316G( ) | CF2310G10ST | CP2310G10ST |
|  | 1200 | AF2312G10ST | AP2312G10ST | PTB316G( ) | CF2312G10ST | CP2312G10ST |
|  | 1350 | - | - | PTB316G() | - | - |
|  | 1600 | AF2316G10ST | AP2316G10ST | PTB316G( ) | CF2316G10ST | CP2316G10ST |
|  | 2000 | AF2320G10ST | AP2320G10ST | - | CF2320G10ST | CP2320G10ST |
|  | 2500 | AF2325G10ST | AP2325G10ST | - | - | - |
|  | 3000 | AF2330G10ST | AP2330G10ST | - | - | CP2330G10ST |
| 3Ø4W++Integral Ground Bus | 800 | AF2508G10ST | AP2508G10ST | PTB516G( ) | CF2508G10ST | CP2508G10ST |
|  | 1000 | AF2510G10ST | AP2510G10ST | PTB516G( ) | CF2510G10ST | CP2510G10ST |
|  | 1200 | AF2512G10ST | AP2512G10ST | PTB516G( ) | CF2512G10ST | CP2512G10ST |
|  | 1350 | - | - | PTB516G( ) | - | - |
|  | 1600 | AF2516G10ST | AP2516G10ST | PTB516G( ) | CF2516G10ST | CP2516G10ST |
|  | 2000 | AF2520G10ST | AP2520G10ST | - | CF2520G10ST | CP2520G10ST |
|  | 2500 | AF2525G10ST | AP2525G10ST | - | - | - |
|  | 3000 | AF2530G10ST | AP2530G10ST | - | - | CP2530G10ST |

Table 12.19: Fittings (All Feeder Style)

| Number of Poles | Ampere Rating | Aluminum |  |  | Copper |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  |  | End Tap Box | Edgewise Elbow | Flatwise Elbow | End Tap Box | Edgewise Elbow | Flatters Elbow |
|  |  | Catalog No. | Catalog No. | Catalog No. | Catalog No. | Catalog No. | Catalog No. |
| 3ø3W with Integral Ground Bus | 800 | AF2308GETBMB | AF2308GLEM11 | AF2308GLFM11 | CF2308GETBMB | CF2308GLEM11 | CF2308GLFM11 |
|  | 1000 | AF2310GETBMB | AF2310GLEM11 | AF2310GLFM12 | CF2310GETBMB | CF2310GLEM11 | CF2310GLFM11 |
|  | 1200 | AF2312GETBMB | AF2312GLEM11 | AF2312GLFM12 | CF2312GETBMB | CF2312GLEM11 | CF2312GLFM12 |
|  | 1350 | - | AF2313GLEM11 | AF2313GLFM13 | CF2313GETBMB | CF2313GLEM11 | CF2313GLFM12 |
|  | 1600 | AF2316GETBMB | AF2316GLEM11 | AF2316GLFM13 | CF2316GETBMB | CF2316GLEM11 | CF2316GLFM12 |
|  | 2000 | AF2320GETBMB | AF2320GLEM11 | AF2320GLFM15 | CF2320GETBMB | CF2320GLEM11 | CF2320GLFM13 |
|  | 2500 | AF2325GETBMB | AF2325GLEM11 | AF2325GLFM17 | CF2325GETBMB | CF2325GLEM11 | CF2325GLFM15 |
|  | 3000 | AF2330GETBMB | AF2330GLEM11 | AF2330GLFM18 | CF2330GETBMB | CF2330GLEM11 | CF2330GLFM16 |
|  | 3200 | - | - | - | - | CF2332GLEM11 | CF2332GLFM17 |
|  | 4000 | - | AF2340GLEM11 | AF2340GLFM22 | CF2340GETBMB | CF2340GLEM11 | CF2340GLFM21 |
|  | 5000 | - | - | - | CF2350GETBMB | CF2350GLEM11 | CF2350GLFM21 |
| $3 \varnothing 4 \mathrm{~W}$ with Integral Ground Bus | 800 | AF2508GETBMB | AF2508GLEM11 | AF2508GLFM11 | CF2508GETBMB | CF2508GLEM11 | CF2508GLFM11 |
|  | 1000 | AF2510GETBMB | AF2510GLEM11 | AF2510GLFM12 | CF2510GETBMB | CF2510GLEM11 | CF2510GLFM11 |
|  | 1200 | AF2512GETBMB | AF2512GLEM11 | AF2512GLFM12 | CF2512GETBMB | CF2512GLEM11 | CF2512GLFM12 |
|  | 1350 | - | AF2513GLEM11 | AF2513GLFM13 | CF2513GETBMB | CF2513GLEM11 | CF2513GLFM12 |
|  | 1600 | AF2516GETBMB | AF2516GLEM11 | AF2516GLFM13 | CF2516GETBMB | CF2516GLEM11 | CF2516GLFM12 |
|  | 2000 | AF2520GETBMB | AF2520GLEM11 | AF2520GLFM15 | CF2520GETBMB | CF2520GLEM11 | CF2520GLFM13 |
|  | 2500 | AF2525GETBMB | AF2525GLEM11 | AF2525GLFM17 | CF2525GETBMB | CF2525GLEM11 | CF2525GLFM15 |
|  | 3000 | AF2530GETBMB | AF2530GLEM11 | AF2530GLFM18 | CF2530GETBMB | CF2530GLEM11 | CF2530GLFM16 |
|  | 3200 | - | - | - | - | CF2532GLEM11 | CF2532GLFM17 |
|  | 4000 | AF2540GETBMB | AF2540GLEM11 | AF2540GLFM22 | CF2540GETBMB | CF2540GLEM11 | CF2540GLFM21 |
|  | 5000 | - | - | - | CF2550GETBMB | CF2550GLEM11 | CF2550GLFM21 |

Table 12.20: Accessories

| Ampere Rating |  | Hangers[5] |  |  |  |  | End Closure Catalog No. | Wall Flange Catalog No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Horizontal Mount Busway |  | Vertical Mount Busway |  | Seismic |  |  |
| AI | Cu | Flatwise | Edgewise | Fixed | Spring |  |  |  |
| - | 800 | HF38F | HF43E | HFV | HFVS1 | HF38SH | ACF38EC | ACF38WF |
| 800 | 1000 | HF43F | HF43E | HFV | HFVS1 | HF43SH | ACF43EC | ACF43WF |
| 1000 | 1200 | HF53F | HF58E | HFV | HFVS1 | HF53SH | ACF53EC | ACF53WF |
| - | 1350 | HF58F | HF58E | HFV | HFVS2 | HF58SH | ACF58EC | ACF58WF |
| 1200 | - | HF63F | HF67E | HFV | HFVS1 | HF63SH | ACF63EC | ACF63WF |
| - | 1600 | HF67F | HF67E | HFV | HFVS2 | HF67SH | ACF67EC | ACF67WF |
| 1350 | - | HF73F | HF78E | HFV | HFVS1 | HF73SH | ACF73EC | ACF73WF |
| - | 2000 | HF78F | HF78E | HFV | HFVS2 | HF78SH | ACF78EC | ACF78WF |
| 1600 | - | HF88F | HF88E | HFV | HFVS1 | HF88SH | ACF88EC | ACF88WF |
| 2000 | - | HF13F | HF13E | HFV | HFVS2 | HF13SH | ACF13EC | ACF13WF |
| - | 2500 | HF13F | HF13E | HFV | HFVS8 | HF13SH | ACF13EC | ACF13WF |

[1] To complete the catalog number, replace the blank with an " H " for the plug-in unit to be mounted on horizontally-oriented busway and " V " for the plug-in unit to be mounted on verticallyoriented busway.
[2] Cannot be used for 800 A copper busway.
[3] Feeder style available in lengths from 16 to 120 inches
[4] Plug-in style also available in 4, 6, and 8 foot lengths.
[5] For seismic applications, seismic hangers must be used with horizontal mount flatwise or edgewise busway. Vertical mount busway may use standard fixed or spring hangers.

Table 12.20 Accessories (cont'd.)

| Ampere Rating |  | Hangers[6] |  |  |  |  | End Closure | Wall Flange |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AI | Cu | Horizontal Mount Busway |  | Vertical Mount Busway |  | Seismic | Catalog No. | Catalog No. |
| A | Cu | Flatwise | Edgewise | Fixed | Spring |  |  |  |
| 2500 | - | HF16F | HF16E | HFV | HFVS2 | HF16SH | ACF17EC | ACF17WF |
| - | 3000 | HF15F | HF15E | HFV | HFVS8 | HF15SH | ACF15EC | ACF15WF |
| - | 3200 | HF16F | HF16E | HFV | HFVS8 | HF16SH | ACF17EC | ACF17WF |
| 3000 | - | HF19F | HF19E | HFV | HFVS8 | HF19SH | ACF19EC | ACF19WF |
| 4000 | - | HF26F | HF26E | HFV | HFVS8 | HF26SH | ACF26EC | ACF26WF |
| - | 4000 | HF24F | HF24E | HFV | HFVS8 | HF24SH | ACF24EC | ACF24WF |
| - | 5000 | HF25F | HF26E | HFV | HFVS8 | HF25SH | ACF25EC | ACF25WF |

## Standard Straight Lengths

The basic component of a busway system is a straight section with a "joint pak" factoryaffixed to one end. Plug-in busway is available in standard lengths of 4, 6, 8, and 10 feet. Feeder busway is available in lengths from 16 "to 120 " in increments of 1 ".

## Riser Busway

We also offer a "Riser" Plug-In busway with openings on one side only for riser installations. This busway offers the same short circuit ratings as our standard plug-in busway.

## Indoor Drip Resistant and IP54 Splash Resistant Busway

These water resistant features are available as an option for indoor plug-in and feeder busway.

## Outdoor Construction

Outdoor construction is only available in feeder busway. It prevents the entry of rain and can be installed in any mounting position.

## High Short Circuit Bracing

I-Line busway is available with either standard short circuit bracing or high short circuit bracing. Electrical Data for I-Line II Busway, page 12-10 lists maximum short circuit ratings for each busway type and rating.

## Hangers

Indoor horizontal busway requires one hanger for every 10 feet of busway. Vertical indoor busway requires one hanger for every 16 feet. Outdoor feeder busway requires one hanger for every 5 feet in horizontal mounting and one hanger for every 10 feet in vertical mounting.

## Elbows

$90^{\circ}$ elbows are standard. $91^{\circ}$ elbows to $179^{\circ}$ elbows in $1^{\circ}$ increments are also available.

## Tee

$90^{\circ}$ flatwise tees fittings are standard. Edgewise tees and crosse are also available.

## Indoor Tap Boxes

Feeder cable tap boxes are used at the end (-ETBMB) or center (-CTB) of a busway run and incorporate a short section of busway into their construction. See 5600CT9101 for the length of the tap box.
Plug-in cable tap boxes are plugged into the side of the busway (at any opening except the very last opening of a run).
Lugs other than standard mechanical lugs are available.

## Service Heads

Service heads are of outdoor construction and include Square $\mathrm{D}^{\text {m" }}$ brand standard lugs.

## Unfused Reducer

Unfused reducers are used to reduce from a higher amperage busway to a lower amperage.
NOTE: The National Electric Code does not allow the use of unfused reducers in vertical riser installations. Refer to the NEC for restrictions in industrial installations.

## Fused or Circuit Breaker Cubicle

These are used as in-line overcurrent protection devices. They can be used in conjunction with an unfused reducer to offer a device which reduces a run of busway in ampacity and offers overcurrent protection.

## I-Line to I-Line II Adapter

This adapter is used to join I-Line II busway ( 800 A-5000 A) to existing installations of original I-Line busway. If connecting to an existing "slot end" of original I-Line, use a "bolt end" adapter (-12B), and vice versa.

## Expansion Fittings

The expansion fitting is built into a 3 ft . -4 in . straight length for $800 \mathrm{~A}-5000 \mathrm{~A}$ and a 5 feet - 0 inch straight length for $225 \mathrm{~A}-600 \mathrm{~A}$. Limit of expansion or contraction is $\pm 1-1 / 2$ inches. Not available in outdoor construction.

## Bussed Transformer Connection

A bussed transformer connection is used when the busway physically attaches (other than cable) to a three phase transformer. For power company vault termination information, consult the factory.

## Transformer Taps

Transformer taps are used to make cable connection to transformers. Lugs other than standard Square D brand lugs are available. Note that taps need NOT be located directly above transformers for cable connections.

## Connection to Competitive Busway

Consult your nearest Schneider Electric sales office.

## Electrical Data for I-Line II Busway

| Standards: | UL857 (File Number E22182); CSA C22.2 No. 27-1994 (File Number LL-61778); IEC 61439-6 |
| :--- | :--- |
| Systems: | AC-3Ø3W, 3Ø4W, 1Ø2W, 1Ø3W. DC-2-pole. All neutrals are 100\% capacity. |
| Voltage: | 600 volts AC/DC, 50 Hz and 60 Hz |
| Integral <br> Ground: | $50 \%$ capacity as standard for 800 A to 5000 A , as an option on 225 A to 600 A |
| Enclosure: | Indoor, indoor drip resistant, indoor splash resistant (IP54), and outdoor (indoor drip resistant, indoor <br> splash resistant (IP54), and outdoor are available in I-Line II [800-5000 A] busway only) |

Table 12.21: Short Circuit Ratings: UL 3 Cycle Test (KA, RMS Symmetrical) $[7]$

| Ampere <br> Rating | Aluminum <br> AOF2 <br> AF2 |  |  |  |  |  |  |  |  |  | AOFH <br> AFH2 | AP <br> AP2/AR2 | APH <br> APH2/ <br> ARH2 | COF2 <br> CF2 | COFH <br> CFH2 | CP <br> CP2/CR2 | CPH <br> CPH2/ <br> CRH2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | - | 22 | - | - | - | 22 | - |  |  |  |  |  |  |  |  |  |
|  | - | - | 22 | 42 | - | - | 22 | 42 |  |  |  |  |  |  |  |  |  |
| 600 | - | - | 22 | 42 | - | - | 22 | 42 |  |  |  |  |  |  |  |  |  |
| 800 | 50 | 85 | 50 | 75 | 50 | 85 | 50 | 75 |  |  |  |  |  |  |  |  |  |
| 1000 | 50 | 100 | 50 | 100 | 50 | 85 | 50 | 75 |  |  |  |  |  |  |  |  |  |
| 1200 | 50 | 100 | 50 | 100 | 50 | 100 | 50 | 100 |  |  |  |  |  |  |  |  |  |
| 1350 | 50 | 100 | 50 | 100 | 50 | 100 | 50 | 100 |  |  |  |  |  |  |  |  |  |
| 1600 | 50 | 100 | 50 | 100 | 50 | 100 | 50 | 100 |  |  |  |  |  |  |  |  |  |
| 2000 | 100 | 150 | 125 | 150 | 50 | 100 | 65 | 100 |  |  |  |  |  |  |  |  |  |
| 2500 | 100 | 150 | 125 | 150 | 100 | 150 | 125 | 150 |  |  |  |  |  |  |  |  |  |
| 3000 | 100 | 150 | 125 | 150 | 100 | 150 | 125 | 150 |  |  |  |  |  |  |  |  |  |
| 3200 | - | - | - | - | 100 | 150 | 125 | 150 |  |  |  |  |  |  |  |  |  |
| 4000 | 150 | 200 | 200 | 200 | 150 | 200 | 200 | 200 |  |  |  |  |  |  |  |  |  |
| 5000 | - | - | - | - | 150 | 200 | 200 | 200 |  |  |  |  |  |  |  |  |  |

Fusible Plug-In Units, Class R Fuse Kits, and Hooksticks
Table 12.22: Fusible Plug-In Units $[8]$

| Ampere Rating | Type of Connection | $\begin{gathered} 240 \text { Vac } \\ \text { 3-Pole, } 3 \text { Fuse + G } \end{gathered}$ | 120/208 Vac, (240 Vac Max.) <br> 4-Pole, 3 Fuse + G | $\begin{gathered} 600 \text { Vac } \\ \text { 3-Pole, } 3 \text { Fuse + G } \end{gathered}$ | $277 / 480$ Vac, ( 600 Vac Max.) 4-Pole, 3 Fuse + G |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Catalog No. | Catalog No. | Catalog No. | Catalog No. |
| 30 | Plug-in | PQ3203G | PQ4203G | PQ3603G | PQ4603G |
| 60 |  | PQ3206G | PQ4206G | PQ3606G | PQ4606G |
| 100 |  | PQ3210G | PQ4210G | PQ3610G | PQ4610G |
| 200 |  | PQ3220G | PQ4220G | PQ3620G | PQ4620G |
| 200[9] |  | PS3220G [9] | PS4220G [9] | PS3620G [9] | PS4620G [9] |
| 400 |  | PBQ3640G [10] | PBQ4640G [10] | PBQ3640G [10] | PBQ4640G [10] |
| 600 |  | PBQ3660G [10] | PBQ4660G [10] | PBQ3660G [10] | PBQ4660G [10] |
| 800 | Bolt-on | - | - | $\begin{gathered} \hline \text { PTQ36080G( ) } \\ {[11]} \end{gathered}$ | PTQ46080G() [11] |
| 1000 |  | - | - | $\begin{gathered} \hline \text { PTQ36100G( ) } \\ {[11]} \end{gathered}$ | PTQ46100G( ) [11] |
| 1200 |  | - | - | $\begin{gathered} \hline \text { PTQ36120G( ) } \\ {[11]} \end{gathered}$ | PTQ46120G( ) [11] |

Class J Fuses - Provisions for installing Class J fuses are included in 30 through 600 A fusible devices. Conversion to Class J fuse spacing requires relocating the load side fuse base assembly from standard Class H fuse location to an alternate position in the enclosure.

There are three different types of plug-in connections:

- High Ampere Bolt-On Connection (catalog numbers that begin with "PT")-bolted "joint pack" type connection
- Used on I-Line ${ }^{T M} / /-L i n e ~ I I ~ b u s w a y ~ a m p e r a g e s ~ 800 ~ A ~ a l u m i n u m ~ a n d ~ g r e a t e r . ~$
- Used on I-Line ${ }^{T M} / I-L i n e ~ I I ~ b u s w a y ~ a m p e r a g e s ~ 1000 ~ A ~ c o p p e r ~ a n d ~ g r e a t e r . ~$
- High Ampere Plug-In Connection (catalog numbers that begin with "PB")-individual bolted jaws for connections
- Low Ampere Plug-In Connection (catalog numbers that begin with "P," except for "PB" and "PT")-spring pressure jaws for connection
Table 12.23: Class R Fuse Kits[12]

| Switch Size (A) | Voltage Rating | Kit [12] Catalog No. |  |
| :---: | :---: | :---: | :---: |
| 30 | $250 \mathrm{~V}[13]$ | QMB30R |  |
|  | $600 \mathrm{~V}[13]$ | QMB36R |  |
| 60 | $250 \mathrm{~V}[13]$ | QMB36R |  |
| 100 | $600 \mathrm{~V}[13]$ | QMB60R |  |
| 400 | All | HRK1020 |  |
| 600 | All | QMB4060R |  |
| Class R Fuse Kits when installed reject all but class R fuses. |  |  |  |

[^40][8] For IP54 splash resistant construction, add an "M54" suffix
[9] For use on vertical riser applications only.
[10] For vertical riser applications, order auxiliary mounting kit-Catalog Number PBQ4060RMK
[11] This device uses bolt-on connection. It may be used only on plug-in busway with same number of poles. To complete the catalog number, replace the blank with an "H" for the plug-in unit to be mounted on horizontally-oriented busway and " $V$ " for the plug-in unit to be mounted on vertically-oriented busway. Not for use on 800 A copper busway.
[12] Kit must be field installed.
[13] Contains parts to convert two units.

Table 12.24: Hooksticks

| Length | Catalog No. |
| :---: | :---: |
| $8^{\prime}$ | 515608 |
| $14^{\prime}$ | 515614 |

Surge Protective Device Plug-In Units
All Busway SPD Plug-In Units include as standard:

- Individually Fused Modules
- Circuit Breaker Disconnect
- Cover Mounted Diagnostic Panel
- EMI/RFI Filter
- Audible Alarm with Test/Disable/Enable

Table 12.25: Surge Capacity

| System Voltage | $\mathbf{1 6 0 , 0 0 0}$ Amperes Per Phase | $\mathbf{2 4 0 , 0 0 0}$ Amperes Per Phase |
| :---: | :---: | :---: |
|  | Catalog Number[14] | Catalog Number[14] |
| $208 \mathrm{Y} / 120 \mathrm{Vac}, 3 \varnothing 4 \mathrm{~W} / \mathrm{Grd}$. | PIU2IMA16 | PIU2IMA24 |
| $240 \mathrm{Y} / 120 \mathrm{Vac}, 3 \varnothing 4 \mathrm{~W} / \mathrm{Grd}$. | PIU3IMA16 | PIU3IMA24 |
| $480 \mathrm{Y} / 277 \mathrm{Vac}, 3 \varnothing 4 \mathrm{~W} / \mathrm{Grd}$. | PIU4IMA16 | PIU4IMA24 |
| $600 \mathrm{Y} / 347 \mathrm{Vac}, 3 \varnothing 4 \mathrm{~W} / \mathrm{Grd}$. | PIU8IMA16 | PIU8IMA24 |

Table 12.26: Options

| Description | When Required Add Suffix to Catalog Number |
| :---: | :---: |
| Surge Counter and Dry Contacts | - |
| Remote Monitor with Dry Contacts | M |

## H- and J-Frame Plug-In Units

Table 12.27: H-Frame Circuit Breaker Plug-in Units—Standard (80\%) Rated-3Ø3W

| Trip Rating Ampere | D Interrupting | G Interrupting | J Interrupting | L Interrupting |
| :---: | :---: | :---: | :---: | :---: |
|  | Catalog No. [15] | Catalog No. [15] | Catalog No. [15] | Catalog No. [15] |
| $3 \emptyset 3 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |
| 15 | PHD36015G | PHG36015G | PHJ36015G | PHL36015G |
| 20 | PHD36020G | PHG36020G | PHJ36020G | PHL36020G |
| 30 | PHD36030G | PHG36030G | PHJ36030G | PHL36030G |
| 40 | PHD36040G | PHG36040G | PHJ36040G | PHL36040G |
| 50 | PHD36050G | PHG36050G | PHJ36050G | PHL36050G |
| 60 | PHD36060G | PHG36060G | PHJ36060G | PHL36060G |
| 70 | PHD36070G | PHG36070G | PHJ36070G | PHL36070G |
| 80 | PHD36080G | PHG36080G | PHJ36080G | PHL36080G |
| 90 | PHD36090G | PHG36090G | PHJ36090G | PHL36090G |
| 100 | PHD36100G | PHG36100G | PHJ36100G | PHL36100G |
| 125 | PHD36125G | PHG36125G | PHJ36125G | PHL36125G |
| 150 | PHD36150G | PHG36150G | PHJ36150G | PHL36150G |

Table 12.28: H-Frame Circuit Breaker Plug-in Units-Standard (80\%) Rated—3ø4W

| Trip Rating Ampere | D Interrupting | G Interrupting | J Interrupting | L Interrupting |
| :---: | :---: | :---: | :---: | :---: |
|  | Catalog No. [15] | Catalog No. [15] | Catalog No. [15] | Catalog No. [15] |
| $3 \varnothing 4 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac}$ Max. $50 / 60 \mathrm{~Hz}$ |  |  |  |  |
| 15 | PHD36015GN | PHG36015GN | PHJ36015GN | PHL36015GN |
| 20 | PHD36020GN | PHG36020GN | PHJ36020GN | PHL36020GN |
| 30 | PHD36030GN | PHG36030GN | PHJ36030GN | PHL36030GN |
| 40 | PHD36040GN | PHG36040GN | PHJ36040GN | PHL36040GN |
| 50 | PHD36050GN | PHG36050GN | PHJ36050GN | PHL36050GN |
| 60 | PHD36060GN | PHG36060GN | PHJ36060GN | PHL36060GN |
| 70 | PHD36070GN | PHG36070GN | PHJ36070GN | PHL36070GN |
| 80 | PHD36080GN | PHG36080GN | PHJ36080GN | PHL36080GN |
| 90 | PHD36090GN | PHG36090GN | PHJ36090GN | PHL36090GN |
| 100 | PHD36100GN | PHG36100GN | PHJ36100GN | PHL36100GN |
| 125 | PHD36125GN | PHG36125GN | PHJ36125GN | PHL36125GN |
| 150 | PHD36150GN | PHG36150GN | PHJ36150GN | PHL36150GN |

Table 12.29: J-Frame Circuit Breaker Plug-in Units—Standard (80\%) Rated—3Ø3W

| Trip Rating <br> Ampere | D Interrupting | G Interrupting | J Interrupting | L Interrupting |
| :---: | :---: | :---: | :---: | :---: |
|  | Catalog No. [15] | Catalog No. [15] | Catalog No. [15] | Catalog No. [15] |
| $\mathbf{3 0 3 W}+\mathbf{G , 6 0 0}$ Vac 50/60 Hz |  |  |  |  |
| $\mathbf{1 7 5}$ | PJD36175G | PJG36175G | PJJ36175G | PJL36175G |
| 200 | PJD36200G | PJG36200G | PJJ36200G | PJL36200G |
| 225 | PJD36225G | PJG36225G | PJJ36225G | PJL36225G |
| 250 | PJD36250G | PJG36250G | PJJ36250G | PJL36250G |

Table 12.30: J-Frame Circuit Breaker Plug-in Units-Standard (80\%) Rated—3Ø4W

| Trip Rating Ampere | D Interrupting | G Interrupting | J Interrupting | L Interrupting |
| :---: | :---: | :---: | :---: | :---: |
|  | Catalog No. [15] | Catalog No. [15] | Catalog No. [15] | Catalog No. [15] |
| $3 \varnothing 4 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac}$ Max. $50 / 60 \mathrm{~Hz}$ |  |  |  |  |
| 175 | PJD36175GN | PJG36175GN | PJJ36175GN | PJL36175GN |
| 200 | PJD36200GN | PJG36200GN | PJJ36200GN | PJL36200GN |
| 225 | PJD36225GN | PJG36225GN | PJJ36225GN | PJL36225GN |
| 250 | PJD36250GN | PJG36250GN | PJJ36250GN | PJL36250GN |

Table 12.31: Circuit Breaker Interrupting Ratings

| Interrupting Ratings (kA) | D | G | J | L | R |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 240 V | 25 | 65 | 100 | 125 | 200 |
| 480 V | 18 | 35 | 65 | 100 | 200 |
| 600 V | 14 | 18 | 25 | 50 | 100 |

## H-, J-, and L-Frame Plug-In Units with Electronic Trip

Table 12.32: H- and J-Frame Circuit Breaker Plug-in Units with Electronic Trip-Standard (80\%) Rated-3Ø3W

| Trip Rating Ampere | $\begin{array}{\|l\|l\|} \text { Trip } \\ \text { Function[16] } \end{array}$ | Trip Unit [17] | D Interrupting | G Interrupting | J Interrupting | L Interrupting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Catalog Number[18][199][20] | $\begin{gathered} \text { Catalog Number[18][19] } \\ {[20]} \end{gathered}$ | Catalog Number[18][19][20] | Catalog Number[18][19][20] |
| MicroLogic Standard Trip Unit |  |  |  |  |  |  |
| $3 \varnothing 3 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| 60 | LI | 3.2 | PHD36060GU31X | PHG36060GU31X | PHJ36060GU31X | PHL36060GU31X |
| 100 |  |  | PHD36100GU31X | PHG36100GU31X | PHJ36100GU31X | PHL36100GU31X |
| 150 |  |  | PHD36150GU31X | PHG36150GU31X | PHJ36150GU31X | PHL36150GU31X |
| 250 |  |  | PJD36250GU31X | PJG36250GU31X | PJJ36250GU31X | PJL36250GU31X |
| 60 | LSI | 3.2 S | PHD36060GU33X | PHG36060GU33X | PHJ36060GU33X | PHL36060GU33X |
| 100 |  |  | PHD36100GU33X | PHG36100GU33X | PHJ36100GU33X | PHL36100GU33X |
| 150 |  |  | PHD36150GU33X | PHG36150GU33X | PHJ36150GU33X | PHL36150GU33X |
| 250 |  |  | PJD36250GU33X | PJG36250GU33X | PJJ36250GU33X | PJL36250GU33X |
| MicroLogic Ammeter Trip Unit |  |  |  |  |  |  |
| $3 \varnothing 3 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| 60 | LSI | 5.2 A | PHD36060GU43X | PHG36060GU43X | PHJ36060GU43X | PHL36060GU43X |
| 100 |  |  | PHD36100GU43X | PHG36100GU43X | PHJ36100GU43X | PHL36100GU43X |
| 150 |  |  | PHD36150GU43X | PHG36150GU43X | PHJ36150GU43X | PHL36150GU43X |
| 250 |  |  | PJD36250GU43X | PJG36250GU43X | PJJ36250GU43X | PJL36250GU43X |
| MicroLogic Energymeter Trip Unit |  |  |  |  |  |  |
| $3 \varnothing 3 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| 60 | LSI | 5.2E | PHD36060GU53X | PHG36060GU53X | PHJ36060GU53X | PHL36060GU53X |
| 100 |  |  | PHD36100GU53X | PHG36100GU53X | PHJ36100GU53X | PHL36100GU53X |
| 150 |  |  | PHD36150GU53X | PHG36150GU53X | PHJ36150GU53X | PHL36150GU53X |
| 250 |  |  | PJD36250GU53X | PJG36250GU53X | PJJ36250GU53X | PJL36250GU53X |

Table 12.33: H- and J-Frame Circuit Breaker Plug-in Units with Electronic Trip-Standard (80\%) Rated—3ø4W

| Trip Rating Ampere | $\begin{gathered} \text { Trip } \\ \text { Function [16] } \end{gathered}$ | Trip Unit [17] | D Interrupting | G Interrupting | J Interrupting | L Interrupting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Catalog Number[18][19][20] | Catalog Number[18][19] [20] | Catalog Number[18][19][20] | Catalog Number[18][19][20] |
| MicroLogic Standard Trip Unit |  |  |  |  |  |  |
| $3 \varnothing 4 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| 60 | LI | 3.2 | PHD36060GNU31X | PHG36060GNU31X | PHJ36060GNU31X | PHL36060GNU31X |
| 100 |  |  | PHD36100GNU31X | PHG36100GNU31X | PHJ36100GNU31X | PHL36100GNU31X |
| 150 |  |  | PHD36150GNU31X | PHG36150GNU31X | PHJ36150GNU31X | PHL36150GNU31X |
| 250 |  |  | PJD36250GNU31X | PJG36250GNU31X | PJJ36250GNU31X | PJL36250GNU31X |
| 60 | LSI | 3.2 S | PHD36060GNU33X | PHG36060GNU33X | PHJ36060GNU33X | PHL36060GNU33X |
| 100 |  |  | PHD36100GNU33X | PHG36100GNU33X | PHJ36100GNU33X | PHL36100GNU33X |
| 150 |  |  | PHD36150GNU33X | PHG36150GNU33X | PHJ36150GNU33X | PHL36150GNU33X |
| 250 |  |  | PJD36250GNU33X | PJG36250GNU33X | PJJ36250GNU33X | PJL36250GNU33X |
| MicroLogic Ammeter Trip Unit |  |  |  |  |  |  |
| $3 Ø 4 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| 60 | LSI | 5.2 A | PHD36060GNU43X | PHG36060GNU43X | PHJ36060GNU43X | PHL36060GNU43X |
| 100 |  |  | PHD36100GNU43X | PHG36100GNU43X | PHJ36100GNU43X | PHL36100GNU43X |
| 150 |  |  | PHD36150GNU43X | PHG36150GNU43X | PHJ36150GNU43X | PHL36150GNU43X |
| 250 |  |  | PJD36250GNU43X | PJG36250GNU43X | PJJ36250GNU43X | PJL36250GNU43X |
| 60 | LSIG | 6.2 A | PHD36060GNU44X | PHG36060GNU44X | PHJ36060GNU44X | PHL36060GNU44X |
| 100 |  |  | PHD36100GNU44X | PHG36100GNU44X | PHJ36100GNU44X | PHL36100GNU44X |
| 150 |  |  | PHD36150GNU44X | PHG36150GNU44X | PHJ36150GNU44X | PHL36150GNU44X |
| 250 |  |  | PJD36250GNU44X | PJG36250GNU44X | PJJ36250GNU44X | PJL36250GNU44X |
| MicroLogic Energymeter Trip Unit |  |  |  |  |  |  |
| $304 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| 100 | LSI | 5.2 E | - | - | - | PHL36100GNU53X |
| 250 |  |  | PJD36250GNU53X | - | PJJ36250GNU53X | - |

[19] For availability on 100\% rated, see 5600CT9101.
[20] For IP54 splash resistant construction, add an "M54" suffix.

Table 12.34: L-Frame Circuit Breaker Plug-in Units with Electronic Trip—Standard (80\%) Rated—3Ø3W

| Trip Rating Ampere | Trip Function [21][22] | Trip Unit[23] | G Interrupting | J Interrupting | L Interrupting | R Interrupting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Catalog Number[24][25][26] [27] | Catalog Number[24][25][26] [27] | Catalog Number[24][25][26] [27] | Catalog Number[24][25][26] [27] |
| Basic Electronic Trip Unit |  |  |  |  |  |  |
| $3 \varnothing 3 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| 250 | LI | 1.0 | PBLG36250G | - | - | - |
| MicroLogic Standard Trip Unit |  |  |  |  |  |  |
| $3 Ø 3 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| 250 | LI | 3.3 | - | - | - | PBLR36250GU31X |
| 250 | LSI | 3.3 S | PBLG36250GU33X | PBLJ36250GU33X | PBLL36250GU33X | - |
| MicroLogic Energymeter Trip Unit |  |  |  |  |  |  |
| $3 Ø 3 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| 400 | LSI | 5.3E | PBLG36400GU53X | PBLJ36400GU53X | PBLL36400GU53X | PBLR36400GU53X |
| 600 |  |  | PBLG36600GU53X | PBLJ36600GU53X | PBLL36600GU53X | PBLR36600GU53X |

Table 12.35: L-Frame Circuit Breaker Plug-in Units with Electronic Trip—Standard (80\%) Rated—3Ø4W

| Trip Rating Ampere | Trip Function$[21][22]$ [21][22] | Trip Unit[23] | G Interrupting | J Interrupting | L Interrupting | R Interrupting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Catalog Number[24][25][26] [27] | Catalog Number[24][25][26] [27] | Catalog Number[24][25][26] [27] | Catalog Number[24][25][26] [27] |
| Basic Electronic Trip Unit |  |  |  |  |  |  |
| $3 Ø 4 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| 250 | LI | 1.0 | PBLG36250GN | - | - | - |
| 400 |  |  | - | PBLJ36400GN | - | - |
| MicroLogic Standard Trip Unit |  |  |  |  |  |  |
| $3 Ø 4 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| 250 | LI | 3.3 | - | PBLJ36250GNU31X | PBLL36250GNU31X | PBLR36250GNU31X |
| 400 |  |  | PBLG36400GNU31X | - | - | PBLR36400GNU31X |
| 600 |  |  | - | - | - | PBLR36600GNU31X |
| 250 | LSI | 3.3S | PBLG36250GNU33X | PBLJ36250GNU33X | PBLL36250GNU33X | PBLR36250GNU33X |
| 400 |  |  | - | - | - | PBLR36400GNU33X |
| 600 |  |  | - | - | - | PBLR36600GNU33X |
| MicroLogic Ammeter Trip Unit |  |  |  |  |  |  |
| $3 \varnothing 4 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| 400 | LSI | 5.3 A | - | - | - | PBLR36400GNU43X |
| 600 |  |  | - | - | - | PBLR36600GNU43X |
| 400 | LSIG | 6.3 A | - | - | - | PBLR36400GNU44X |
| 600 |  |  | - | - | - | PBLR36600GNU44X |
| MicroLogic Energymeter Trip Unit |  |  |  |  |  |  |
| $304 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |
| 400 | LSI | 5.3 E | PBLG36400GNU53X | PBLJ36400GNU53X | PBLL36400GNU53X | PBLR36400GNU53X |
| 600 |  |  | PBLG36600GNU53X | PBLJ36600GNU53X | PBLL36600GNU53X | PBLR36600GNU53X |
| 400 | LSIG | 6.3 E | PBLG36400GNU54X | PBLJ36400GNU54X | PBLL36400GNU54X | PBLR36400GNU54X |
| 600 |  |  | PBLG36600GNU54X | PBLJ36600GNU54X | PBLL36600GNU54X | PBLR36600GNU54X |

[21] If alternate trip functions are required, contact your local Schneider Electric field office for pricing.
[22] L-frame circuit breaker plug-in units with basic electronic trip units have a fixed, long-time and adjustable, instantaneous setting
[23] For Trip Unit information, refer to MicroLogic Trip Units, page
[24] For communication capabilities, add the communication suffix as shown in Table 12.36 Communication Suffix, page 12-15. The communication package will be configured based on the system voltage specified by the communication suffix.
[25] For availability on 100\% rated, see 5600CT9101.
[26] For IP54 splash resistant construction, add an "M54" suffix.
[27] For vertical riser applications, order auxiliary mounting kit-Catalog Number PBQ4060RMK.

Nem.I H-, J-, and L-Frame Plug-In Units with Electronic Trip and Communication
Hardware communication packages are now available on PowerPacT ${ }^{\text {TM }} \mathrm{H}-$, J-, and L-Frame Plug-in Units with Electronic Trip. These hardware communication packages will provide you the capability to access and monitor circuit breaker data from these plugin units. The packages are available in Modbus ${ }^{\text {TM }}$ and Ethernet.
Add the appropriate communication system voltage suffix to the end of the associated H-, J-, or L-Frame breaker with electronic trip, for example: PHD36060GNU31XIFE4.

Table 12.36: Communication Suffix [28]

| System Voltage | Communication | Communication Type <br> Suffix | System Voltage Suffix |
| :---: | :---: | :---: | :---: |
| Up to $480 \mathrm{Y} / 277 \mathrm{~V}$ | Ethernet | IFE | 4 |
|  | Modbus | IFM |  |
| 480 V only | Ethernet | IFE | 6 |
| $600 \mathrm{Y} / 347 \mathrm{~V}, 600 \mathrm{~V}$ | Modbus | IFM |  |

M-Frame Plug-In Units
Table 12.37: M-Frame Circuit Breaker Plug-in Units with Adjustable Basic Electronic Trip Unit (ET 1.0) [29][30][31]

| Frame Rating <br> Ampere | System | G Interrupting Catalog <br> Number[32] | $\left.\begin{array}{c}\text { J Interrupting Catalog } \\ \text { Number }\end{array} 32\right]$ |
| :---: | :---: | :---: | :---: |
| 800 | $3 \varnothing 3 W+G$ | PTMG36800G( ) | PTMJ36800G( ) |
|  | $3 \varnothing 4 \mathrm{~W}+\mathrm{G}$ | PTMG36800GN( ) | PTMJ36800GN( ) |

Class 5600 / Refer to Catalog 5600CT9101

## P-Frame Plug-In Units

Table 12.38: P-Frame Circuit Breaker Plug-in Units—3Ø3W

| Trip Rating Ampere | Trip Function[34] | Trip Unit[35] | Interrupting Rating |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | G | J |
|  |  |  | Catalog Number[36][37][38][39] | Catalog Number[36][37][38][39] |
| MicroLogic Standard Trip Unit |  |  |  |  |
| $3 \varnothing 3 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |
| 400 | LI | 3.0 | PTPG36040G( )U31A | PTPJ36040G( )U31A |
| 600 |  |  | PTPG36060G( )U31A | PTPJ36060G()U31A |
| 800 |  |  | PTPG36080G( )U31A | PTPJ36080G( )U31A |
| 1000 |  |  | PTPG36100G( )U31A | PTPJ36100G()U31A |
| 1200 |  |  | PTPG36120G( )U31A | PTPJ36120G( )U31A |
| 400 | LSI | 5.0 | PTPG36040G( )U33A | PTPJ36040G()U33A |
| 600 |  |  | PTPG36060G( )U33A | PTPJ36060G( )U33A |
| 800 |  |  | PTPG36080G( )U33A | PTPJ36080G()U33A |
| 1000 |  |  | PTPG36100G( )U33A | PTPJ36100G()U33A |
| 1200 |  |  | PTPG36120G( )U33A | PTPJ36120G( )U33A |
| MicroLogic Ammeter Trip Unit |  |  |  |  |
| $3 \varnothing 3 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |
| 400 | LI | 3.0 A | PTPG36040G( )U41A | PTPJ36040G()U41A |
| 600 |  |  | PTPG36060G( )U41A | PTPJ36060G( )U41A |
| 800 |  |  | PTPG36080G( )U41A | PTPJ36080G( )U41A |
| 1000 |  |  | PTPG36100G()U41A | PTPJ36100G()U41A |
| 1200 |  |  | PTPG36120G( )U41A | PTPJ36120G( )U41A |
| 400 | LSI | 5.0 A | PTPG36040G( )U43A | PTPJ36040G()U43A |
| 600 |  |  | PTPG36060G( )U43A | PTPJ36060G()U43A |
| 800 |  |  | PTPG36080G( )U43A | PTPJ36080G()U43A |
| 1000 |  |  | PTPG36100G( )U43A | PTPJ36100G()U43A |
| 1200 |  |  | PTPG36120G( )U43A | PTPJ36120G( )U43A |
| 400 | LSIG | 6.0 A | PTPG36040G( )U44A | PTPJ36040G()U44A |
| 600 |  |  | PTPG36060G( )U44A | PTPJ36060G( )U44A |
| 800 |  |  | PTPG36080G( )U44A | PTPJ36080G()U44A |
| 1000 |  |  | PTPG36100G( )U44A | PTPJ36100G( )U44A |
| 1200 |  |  | PTPG36120G( )U44A | PTPJ36120G()U44A |

Table 12.39: P-Frame Circuit Breaker Plug-in Units-3Ø4W

| Trip Rating Ampere | Trip Function | Trip Unit | Interrupting Rating |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | G | J |
|  |  |  | Catalog Number[36][37][38] | Catalog Number[36][37][38] |
| MicroLogic Standard Trip Unit |  |  |  |  |
| $364 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |
| 400 | LI | 3.0 | PTPG36040GN( )U31A | PTPJ36040GN( )U31A |
| 600 |  |  | PTPG36060GN( )U31A | PTPJ36060GN( )U31A |
| 800 |  |  | PTPG36080GN( )U31A | PTPJ36080GN( )U31A |
| 1000 |  |  | PTPG36100GN( )U31A | PTPJ36100GN( )U31A |
| 1200 |  |  | PTPG36120GN( )U31A | PTPJ36120GN( )U31A |
| 400 | LSI | 5.0 | PTPG36040GN()U33A | PTPJ36040GN( )U33A |
| 600 |  |  | PTPG36060GN( )U33A | PTPJ36060GN( )U33A |
| 800 |  |  | PTPG36080GN()U33A | PTPJ36080GN()U33A |
| 1000 |  |  | PTPG36100GN()U33A | PTPJ36100GN( )U33A |
| 1200 |  |  | PTPG36120GN()U33A | PTPJ36120GN( )U33A |
| MicroLogic Ammeter Trip Unit |  |  |  |  |
| $364 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |
| 400 | LI | 3.0 A | PTPG36040GN( )U41A | PTPJ36040GN( )U41A |
| 600 |  |  | PTPG36060GN()U41A | PTPJ36060GN()U41A |
| 800 |  |  | PTPG36080GN( )U41A | PTPJ36080GN( )U41A |
| 1000 |  |  | PTPG36100GN( )U41A | PTPJ36100GN( )U41A |
| 1200 |  |  | PTPG36120GN( )U41A | PTPJ36120GN( )U41A |
| 400 | LSI | 5.0 A | PTPG36040GN( )U43A | PTPJ36040GN( )U43A |
| 600 |  |  | PTPG36060GN( )U43A | PTPJ36060GN( )U43A |
| 800 |  |  | PTPG36080GN()U43A | PTPJ36080GN()U43A |
| 1000 |  |  | PTPG36100GN( )U43A | PTPJ36100GN( ) U43A |
| 1200 |  |  | PTPG36120GN( )U43A | PTPJ36120GN()U43A |
| 400 | LSIG | 6.0 A | PTPG36040GN( )U44A | PTPJ36040GN()U44A |
| 600 |  |  | PTPG36060GN( )U44A | PTPJ36060GN( )U44A |
| 800 |  |  | PTPG36080GN( )U44A | PTPJ36080GN( ) U44A |
| 1000 |  |  | PTPG36100GN( )U44A | PTPJ36100GN( ) U44A |
| 1200 |  |  | PTPG36120GN()U44A | PTPJ36120GN()U44A |

[33] The 250 A is available as a special device. Contact your local Schneider Electric field office for ordering information
[34] If alternate trip functions are required, contact your local Schneider Electric field office for pricing.
[35] For Trip Unit information, refer to MicroLogic Trip Units, page
[36] Listed catalog numbers are for $80 \%$ rated circuit breakers. For $100 \%$ rated circuit breakers, replace the blank with an "HC" for horizontal applications and "VC" for vertical applications. For example, the catalog number for a $100 \%$ standard trip unit with standard LI trip functions at 800 A $3 \varnothing 3 \mathrm{~W}$ for a horizontal application would be PTPG36080GHCU31A.
[37] The standard rating plug supplied with a trip unit will be the " A " rating plug. To specify an alternative rating plug, replace the " A "at the end of the catalog number with the applicable suffix letter. See Rating Plugs, page for rating plug catalog suffix letters.
[38] All these devices use bolt-on connection. It may be used only on busway with same number of poles. Not for use on 800 A copper busway. To complete the catalog number, replace the blank with an " H " for horizontal applications and " V " for vertical applications.
[39] For IP54 splash resistant construction, add an "M54" suffix.

## R-Frame Plug-In Units

Table 12.40: R-Frame Circuit Breaker Plug-in Units-3Ø3W [40]

| Trip Rating Ampere | Trip Function | Trip Unit | Interrupting Rating |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | G | J | L |
|  |  |  | Catalog Number[41][42][43][44] | Catalog Number[41][42][43][44] | Catalog Number[41][42][43][44] |
| MicroLogic Standard Trip Unit |  |  |  |  |  |
| $3 \varnothing 3 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |
| 800 | LI | 3.0 | PTRG36080G( )U31A | PTRJ36080G()U31A | PTRL36080G( )U31A |
| 1000 |  |  | PTRG36100G( )U31A | PTRJ36100G( )U31A | PTRL36100G( )U31A |
| 1200 |  |  | PTRG36120G( )U31A | PTRJ36120G()U31A | PTRL36120G( )U31A |
| 1600 |  |  | PTRG36160G( )U31A | PTRJ36160G( )U31A | PTRL36160G( )U31A |
| 800 | LSI | 5.0 | PTRG36080G( )U33A | PTRJ36080G()U33A | PTRL36080G( )U33A |
| 1000 |  |  | PTRG36100G( )U33A | PTRJ36100G( )U33A | PTRL36100G( )U33A |
| 1200 |  |  | PTRG36120G( )U33A | PTRJ36120G()U33A | PTRL36120G( )U33A |
| 1600 |  |  | PTRG36160G( )U33A | PTRJ36160G( )U33A | PTRL36160G( )U33A |
| MicroLogic Ammeter Trip Unit |  |  |  |  |  |
| $3 \varnothing 3 \mathrm{~W}+\mathrm{G}, 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |
| 800 | LI | 3.0 A | PTRG36080G( )U41A | PTRJ36080G()U41A | PTRL36080G()U41A |
| 1000 |  |  | PTRG36100G( )U41A | PTRJ36100G( )U41A | PTRL36100G()U41A |
| 1200 |  |  | PTRG36120G( )U41A | PTRJ36120G()U41A | PTRL36120G( )U41A |
| 1600 |  |  | PTRG36160G( )U41A | PTRJ36160G( )U41A | PTRL36160G( )U41A |
| 800 | LSI | 5.0 A | PTRG36080G( )U43A | PTRJ36080G( )U43A | PTRL36080G()U43A |
| 1000 |  |  | PTRG36100G( )U43A | PTRJ36100G( )U43A | PTRL36100G( )U43A |
| 1200 |  |  | PTRG36120G( )U43A | PTRJ36120G( )U43A | PTRL36120G( )U43A |
| 1600 |  |  | PTRG36160G( )U43A | PTRJ36160G()U43A | PTRL36160G( )U43A |
| 800 | LSIG | 6.0 A | PTRG36080G( )U44A | PTRJ36080G( )U44A | PTRL36080G( )U44A |
| 1000 |  |  | PTRG36100G( )U44A | PTRJ36100G()U44A | PTRL36100G()U44A |
| 1200 |  |  | PTRG36120G( )U44A | PTRJ36120G( )U44A | PTRL36120G( )U44A |
| 1600 |  |  | PTRG36160G( )U44A | PTRJ36160G( )U44A | PTRL36160G( )U44A |

Table 12.41: R-Frame Circuit Breaker Plug-in Units-3Ø4W ${ }_{[40]}$

| Trip Rating Ampere | Trip Function | Trip Unit | Interrupting Rating |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | G | J | L |
|  |  |  | Catalog Number[41][42][43][44] | Catalog Number[41][42][43][44] | Catalog Number[41][42][43][44] |
| MicroLogic Standard Trip Unit |  |  |  |  |  |
| $364 \mathrm{~W}+\mathrm{G}, 277 / 480 \mathrm{Vac}$ (600 Vac Max.) $50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |
| 800 | LI | 3.0 | PTRG36080GN( )U31A | PTRJ36080GN( )U31A | PTRL36080GN( )U31A |
| 1000 |  |  | PTRG36100GN( )U31A | PTRJ36100GN( )U31A | PTRL36100GN( )U31A |
| 1200 |  |  | PTRG36120GN( )U31A | PTRJ36120GN( )U31A | PTRL36120GN( )U31A |
| 1600 |  |  | PTRG36160GN( )U31A | PTRJ36160GN( )U31A | PTRL36160GN( )U31A |
| 800 | LSI | 5.0 | PTRG36080GN( )U33A | PTRJ36080GN( )U33A | PTRL36080GN( )U33A |
| 1000 |  |  | PTRG36100GN( )U33A | PTRJ36100GN( )U33A | PTRL36100GN( )U33A |
| 1200 |  |  | PTRG36120GN( )U33A | PTRJ36120GN( )U33A | PTRL36120GN( )U33A |
| 1600 |  |  | PTRG36160GN( )U33A | PTRJ36160GN( )U33A | PTRL36160GN( )U33A |
| MicroLogic Ammeter Trip Unit |  |  |  |  |  |
| $304 \mathrm{~W}+\mathrm{G}, 277 / 480 \mathrm{Vac}$ (600 Vac Max.) $50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |
| 800 | LI | 3.0 A | PTRG36080GN( )U41A | PTRJ36080GN( )U41A | PTRL36080GN( )U41A |
| 1000 |  |  | PTRG36100GN( )U41A | PTRJ36100GN( )U41A | PTRL36100GN( )U41A |
| 1200 |  |  | PTRG36120GN( )U41A | PTRJ36120GN( )U41A | PTRL36120GN( )U41A |
| 1600 |  |  | PTRG36160GN( )U41A | PTRJ36160GN( )U41A | PTRL36160GN( )U41A |
| 800 | LSI | 5.0 A | PTRG36080GN( )U43A | PTRJ36080GN( )U43A | PTRL36080GN( )U43A |
| 1000 |  |  | PTRG36100GN( )U43A | PTRJ36100GN( )U43A | PTRL36100GN( )U43A |
| 1200 |  |  | PTRG36120GN( )U43A | PTRJ36120GN( )U43A | PTRL36120GN( )U43A |
| 1600 |  |  | PTRG36160GN( )U43A | PTRJ36160GN( )U43A | PTRL36160GN( )U43A |
| 800 | LSIG | 6.0 A | PTRG36080GN( )U44A | PTRJ36080GN( )U44A | PTRL36080GN( )U44A |
| 1000 |  |  | PTRG36100GN( )U44A | PTRJ36100GN( )U44A | PTRL36100GN( )U44A |
| 1200 |  |  | PTRG36120GN( )U44A | PTRJ36120GN( )U44A | PTRL36120GN( )U44A |
| 1600 |  |  | PTRG36160GN( )U44A | PTRJ36160GN( )U44A | PTRL36160GN( )U44A |

[40] The 600 A is available as a special device. Contact your local Schneider Electric field office for ordering information.
[41] Listed catalog numbers are for $80 \%$ rated circuit breakers. For $100 \%$ rated circuit breakers, replace the blank with an "HC" for horizontal applications and "VC" for vertical applications. For example, the catalog number for a 100\% standard trip unit with standard LI trip functions at 800 A 3Ø3W for a horizontal application would be PTPG36080GHCU31A
[42] The standard rating plug supplied with a trip unit will be the "A" rating plug. To specify an alternative rating plug, replace the "A" at the end of the catalog number with the applicable suffix letter. See Rating Plugs, page for rating plug catalog suffix letters.
[43] All these devices use bolt-on connection. It may be used only on busway with same number of poles. Not for use on 800 A copper busway. To complete the catalog number, replace the blank with an "H" for horizontal applications and " $V$ " for vertical applications.
[44] For IP54 splash resistant construction, add an "M54" suffix

## Non-Segregated Bus

- Non-segregated phase bus
- 600 V through 38 kV (1200 A-6000 A)
- Aluminum, steel or stainless steel housing
- Aluminum or copper bus bars
- Insulated with fluidized bed epoxy ( $5 \mathrm{kV}-38 \mathrm{kV}$ )
- Complete line of fittings provides for any configuration
- Indoor trapeze and outdoor column supports
- For use in utilities, industrial and commercial facilities


PowerZone ${ }^{\text {TM }}$ bus is custom designed, manufactured and tested per ANSI C37.23 standards to meet customer specifications. The 600 V product is also UL Listed. It is a completely coordinated package of equipment with all the auxiliary material and supports for connecting transformers, switchgear, MCCs, and motors, in all types of utility, industrial, and commercial facilities.

## Bus Options

Some available options are special momentary rating, special housing material and/or finish, special conductor supports, heaters and thermostats, and ground bus.

## Weatherproof Bus

All weatherproof runs must be equipped with strip heaters to eliminate condensation and, if applicable, a thermostat. A heater should be used for every seven (7) foot of bus and no more than 20 heaters can be controlled by one thermostat. Also, each bus run should have its own thermostat. The heaters are rated $240 \mathrm{~V}, 500$ watts and operate at 120 V , 125 watts.

## Flanged Ends

A flanged end is used to terminate the bus into switchgear, motor control centers, switchboards, or any rigid bus-to-bus connection. It consists of a gasketed equipment flange, up to 1 '-0" of $3 \varnothing 3 \mathrm{~W}$ conductor ( $3 \varnothing 4 \mathrm{~W}$ as applicable), necessary insulation tapes, and required bolting hardware.

## Cable Tap Box

A cable tap box includes a gasketed and accessible termination box, lugs, necessary insulation tape (between bus and lugs only), and required bolting hardware. Lug sizes and quantity should be specified by purchaser.

## Transformer/Generator Connection

This type of termination should be used whenever the bus is connecting to a transformer, generator, motor, switch or any connection where the bus bars are connecting to porcelain mounted equipment terminals. It will include the same components as a flanged end plus one set of flexible braid type connectors and a terminal box (if required).

## Bushing Box (Weatherhead)

A bushing box is used on service entrance run where the cable connection to the bus must be made via porcelain bushings. It is comprised of the same components as a transformer connection plus 3 through stud type apparatus bushings, bushing stud connectors (lug pads) and a strip heater.

## Ground Bus

The bus housing is designed and constructed to provide an electrically continuous ground path. The side rails of the bus housings are capable of carrying the full rated phase current continuously and, under short circuit conditions, are capable of carrying up to 60 kA RMS asymmetrical fault current for 3 seconds. Consequently, a separate ground bus is not necessary unless specified.

## Wall Entrance Seal

A wall entrance seal consists of a wall throat, wall flange (one side of wall only), and a barrier which prevents air or vapor from passing from one room to another or from outdoors to indoors. It also carries a $1 / 2$ hour fire rating. Consult factory for higher fire ratings.

Table 12.42: Wall Flange

|  | Description |
| :--- | :--- |
| Optional (in addition to wall entrance seal) |  |
| Aluminum |  |
| 14 Gauge Steel |  |
| 14 Gauge 304 Stainless Steel |  |
| 14 Gauge 316 Stainless Steel |  |

## Equipment Entrance Seal

An equipment entrance seal should be used whenever a barrier is required to prevent the passing of flame and/or gasses between the bus housing and the terminating equipment.

## Expansion Fittings

An expansion fitting is used to counteract the strain placed on the bus due to the expansion and contraction of the building or the bus itself. One should be used whenever the bus run crosses a building expansion joint and whenever a straight run of bus exceeds 60 feet.

## Flexible Housing (Misalignment) Collar

Required at terminations or wall penetrations when vibrations due to seismic forces may cause damage to the bus. It may also be used to adjust for the "settling" of terminating equipment after installation.

## Supporting Steel (Hangers)

Supports should be added on the basis of one for every 10 ft . for indoor and one for every 12 ft . for outdoor. Indoor supports are a trapeze type hanger while outdoor supports are a single or double column type support. Consult factory for other type supports.

Table 12.43: Hangers/Supports

| Support Description | Maximum Height Options |
| :---: | :---: |
| Indoor Trapeze Hanger | - |
| Outdoor, Single <br> Column Support | 12 feet |
| Outdoor, Double <br> Column Support | 22 feet |

Hazardous or Seismic Locations
Consult factory for bus runs which are to be installed in a location which is classified as hazardous or in a seismic location.

## Standard Construction

Standard construction is as follows:

- Conductor (plating): Copper (silver) or Aluminum (tin)
- Conductor Insulation ( 5 kV through 38 kV only): epoxy
- Conductor Supports: Glass reinforced polyester blocks ( 5 kV and 15 kV ); porcelain (38 kV)
- Housing Material: Extruded Aluminum (1/8-inch Nominal)
- Housing Construction: Totally Enclosed Non-ventilated
- Joint Insulation: EPR and PVC tape
- BIL Rating: $30 \mathrm{kV}(600 \mathrm{~V}), 60 \mathrm{kV}(5 \mathrm{kV})$ and $95 \mathrm{kV}(15 \mathrm{kV})$
- Momentary (Short Circuit) Rating: $75 \mathrm{kA}(600 \mathrm{~V})$, $60 \mathrm{kA}(5 \mathrm{kV}, 15 \mathrm{kV}$ ), and 39 kA (38 kV)
- Ground Conductor: Housing ( $100 \%$ rated)

Table 12.44: Bus Enclosures

| Painted Aluminum (1/8" Nominal) Material and Finish |
| :--- |
| Painted 14 Gauge Steel |
| Painted 11 Gauge Steel |
| Painted 14 Gauge 304 Stainless Steel |
| Painted 14 Gauge 316 Stainless Steel |

Table 12.45: Momentary (Asymmetrical Short Circuit) Ratings

| Voltage Class | Ampere Options |
| :---: | :---: |
|  | 75 kA |
| 600 V | 100 kA |
|  | 125 kA |
| kV | 150 kA |
|  | 60 kA |
|  | 80 kA |
|  | 100 kA |
|  | 150 kA |
| 38 kV | 39 kA |
|  | 49 kA |
|  | 62 kA |



Wireway


Wall Duct


Trench Duct
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## General Purpose—NEMA Type 1

For more information on Wireway, refer to Catalog 5100CT0101.
Standards


Painted Hinge-Cover
Type LDB-ANSI 49 Gray
Polyester Powder Finish

Square-Duct wireway is Underwriters Laboratories listed as steel enclosed wireway and auxiliary gutter. CSA listing is also available.

## Sizes

2-1/2", 4", and 6" sizes are manufactured from 16 gauge steel. Straight lengths are available with or without knockouts. Knockouts are of various sizes in sides and bottom of wireway. 8 ", 10 ", and 12 " sizes are made of 14 gauge steel and are furnished without knockouts.

Table 13.1: General Purpose (Connectors not supplied; order separately) ${ }_{[1][2]}$

| Component | 2-1/2" $\times 2$-1/2" |  | 4"x 4" |  | $6^{\prime \prime} \times 6$ " |  | $8^{\prime \prime} \times 8{ }^{\prime \prime}$ | $10^{\prime \prime} \times 10$ " | 12" x 12"[3] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalog Number |  | Catalog Number |  | Catalog Number |  | Cat. No. | Cat. No. | Cat. No. |
|  | With Knockouts | Without Knockouts | With Knockouts | Without Knockouts | With Knockouts | Without Knockouts | Without Knockouts | Without Knockouts | Without Knockouts |
| 1' Length | LDB21KO | LDB21 | LDB41KO | LDB41 | LDB61KO | LDB61 | LDB81 | LDB101 | LDB121 |
| 2' Length | LDB22KO | LDB22 | LDB42KO | LDB42 | LDB62KO | LDB62 | LDB82 | LDB102 | LDB122 |
| 3' Length | LDB23KO | LDB23 | LDB43KO | LDB43 | LDB63KO | LDB63 | LDB83 | LDB103 | LDB123 |
| 4' Length | LDB24KO | LDB24 | LDB44KO | LDB44 | LDB64KO | LDB64 | LDB84 | LDB104 | LDB124 |
| 5' Length | LDB25KO | LDB25 | LDB45KO | LDB45 | LDB65KO | LDB65 | LDB85 | LDB105 | LDB125 |
| 6' Length | - | - | LDB46KO | LDB46 | LDB66KO | LDB66 | LDB86 | LDB106 | - |
| 10' Length | LDB210KO | LDB210 | LDB410KO | LDB410 | LDB610KO | LDB610 | LDB810 | LDB1010 | LDB1210 |
| $90^{\circ} \mathrm{L}$ | - | LDB290L | - | LDB490L | - | LDB690L | LDB890L | LDB1090L | LDB1290L |
| $90^{\circ}$ Sweep L | - | LDB290LS | - | LDB490LS | - | LDB690LS | LDB890LS | LDB1090LS | LDB1290LS |
| $45^{\circ} \mathrm{L}$ | - | LDB245L | - | LDB445L | - | LDB645L | LDB845L | LDB1045L | LDB1245L |
| Tee | - | LDB2T | - | LDB4T | - | LDB6T | LDB8T | LDB10T | LDB12T |
| Junction Box | - | LDB2J | - | LDB4J | - | LDB6J | LDB8J | LDB10J | LDB12J |
| Telescope Ftg. | - | LDB2TF | - | LDB4TF | - | LDB6TF | LDB8TF | LDB10TF | LDB12TF |
| Connector[2] | - | LDB2C | - | LDB4C | - | LDB6C | LDB8C | LDB10C | LDB12C |
| Drop/Brkt Hgr. | - | LDB2H | - | LDB4H | - | LDB6H | LDB8H | LDB10H | LDB12H |
| Support Hanger | - | LDB2SH | - | LDB4SH | - | LDB6SH | LDB8SH | LDB10SH | LDB12SH |
| Closing Plate | LDB2CPKO | LDB2CP | LDB4CPKO | LDB4CP | LDB6CPKO | LDB6CP | LDB8CP[4] | LDB10CP[4] | LDB12CP[4] |
| Panel Adapter | - | LDB2A | - | LDB4A | - | LDB6A | LDB8A | LDB10A | LDB12A |
| Open Adapter | - | LDB2OA | - | LDB4OA | - | LDB60A | LDB80A | LDB100A | LDB120A |
| Reducer | - | - | - | LDB42R | - | LDB64R | LDB86R | LDB108R | LDB1210R |
|  | - | - | - | - | - | - | - | - | LDB128R |
| Adapter to "LD"[5] | - | LDB2GASK | - | LDB4GAS | - | LDB6GAS | LDB8GASK | LDB10GASK | - |
| Barrier Kit— 5 ft . long w/hardware | - | - | - | LJB45B | - | LJB65B | LJB85B | - | - |
| $\begin{aligned} & \hline 5 \mathrm{pc} \text {. Barrier } \\ & \text { Pack- } 5 \mathrm{ft} \text {. long } \end{aligned}$ | - | - | - | LJB45BKM | - | LJB65BKM | - | - | - |
| 5 pc. Barrier Bracket2 compartment | - | - | - | LJB4BB2C | - | LJB6BB2C | - | - | - |
| 5 pc. Barrier Bracket3 compartment | - | - | - | LJB4BB3C | - | LJB6BB3C | - | - | - |

Oiltight-NEMA Type 12
Type LJB Oiltight lay-in wireway is fully gasketed and used to protect runs of electrical wiring from oil, water, coolants, dirt, or dust as well as physical damage. This wireway is manufactured to exceed oiltight and NFPA standards for industrial control equipment. Lengths and fittings are made of 14 gauge steel with 10 gauge end flanges. Straight lengths and fittings have hinged covers with oil resistant gasket all around and are held closed with pull-down latches. All lengths and fittings are without knockouts. Type LJB lay-in Wireway is finished with ANSI-49 gray polyester powder finish over a corrosion resistant phosphate preparation. All Type LJB oiltight wireway is UL listed as steel enclosed wireway and auxiliary gutter. Conforms to NEMA Type 12.

Table 13.2: Type LJB Lay-in [6]

| Description | 2-1/2" $\times 2-1 / 2^{\prime \prime}$ | $4^{\prime \prime} \times 4^{\prime \prime}$ | $6^{\prime \prime} \times 6^{\prime \prime}$ | $8^{\prime \prime} \times 8^{\prime \prime}$ | $12^{\prime \prime} \times 6$ " |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalog No. | Catalog No. | Catalog No. | Catalog No. | Catalog No. |
| 1" Nipple | LJB201 | LJB401 | LJB601 | - | - |
| 2" Nipple | LJB202 | LJB402 | LJB602 | - | - |
| 3" Nipple | LJB203 | LJB403 | LJB603 | - | - |
| 6" Length | LJB206 | LJB406 | LJB606 | LJB806 | LJB12606 |
| 1' Length | LJB21 | LJB41 | LJB61 | LJB81 | LJB1261 |
| 2' Length | LJB22 | LJB42 | LJB62 | LJB82 | LJB1262 |
| 3' Length | LJB23 | LJB43 | LJB63 | LJB83 | LJB1263 |
| 4' Length | LJB24 | LJB44 | LJB64 | LJB84 | LJB1264 |
| 5' Length | LJB25 | LJB45 | LJB65 | LJB85 | LJB1265 |
| 10' Length [7] | LJB210 | LJB410 | LJB610 | LJB810 | LJB12610 |
| $45^{\circ}$ Top Opening | LJB245LT | LJB445LT | LJB645LT | LJB845LT | LJB12645LT |
| $45^{\circ}$ Inside Opening | LJB245LI | LJB445LI | LJB645LI | LJB845LI | - |
| $45^{\circ}$ Outside Opening | LJB245LO | LJB445LO | LJB645LO | LJB845LO | - |
| $90^{\circ}$ Inside Opening | LJB290LI | LJB490LI | LJB690LI | LJB890LI | LJB12690LI |
| $90^{\circ}$ Outside Opening | LJB290LO | LJB490LO | LJB690LO | LJB890LO | LJB12690LO |
| $90^{\circ}$ Outside Top Opening | - | LJB490LOT | LJB690LOT | LJB890LOT | - |
| $90^{\circ}$ Top Opening | LJB290LT | LJB490LT | LJB690LT | LJB890LT | LJB12690LT |
| Tee-Top Opening | LJB2TT | LJB4TT | LJB6TT | LJB8TT | LJB126TT |
| Tee-Outside Opening | LJB2TO | LJB4TO | LJB6TO | LJB8TO | - |
| Cross | LJB2X | LJB4X | LJB6X | LJB8X | LJB126X |
| Junction Box | LJB2JB | LJB4JB | LJB6JB | LJB8JB | - |
| Telescopic Fitting | LJB2TF | LJB4TF | LJB6TF | LJB8TF | LJB126TF |
| Closing Plate | LJB2CP | LJB4CP | LJB6CP | LJB8CP | LJB126CP |
| Panel Adapter | LJB2A | LJB4A | LJB6A | LJB8A | LJB126A |
| Bracket Hanger | LJB2BH | LJB4BH | LJB6BH | LJB8BH | - |
| Drop Hanger | LJB2DH | LJB4DH | LJB6DH | LJB8DH | - |
| Extra Connector Kit [6] | LJB2C | LJB4C | LJB6C | LJB8C | LJB126C |
| 90 Connector | LJB290C | LJB490C | LJB690C | LJB890C | LJB12690C |
| Reducer to 2" | - | LJB42R | - | - | - |
| Reducer to 4" | - | - | LJB64R | - | LJB1264R |
| Reducer to 6" | - | - | - | LJB86R | LJB1266R |
| Cut-off fitting-not Lay-in | LJB2CF | LJB4CF | LJB6CF | LJB8CF | LJB126CF |
| Cut-off fitting-Lay-in | LJB2CFL | LJB4CFL | LJB6CFL | LJB8CFL | LJB126CFL |
| Transposition Fitting-CCW (Str) | LJB21CCW | LJB41CCW | LJB61CCW | - | - |
| Transposition Fitting-CW (Str) | LJB21CW | LJB41CW | LJB61CW | - | - |
| Transposition Elbow-CCW | LJB290LCCW | LJB490LCCW | LJB690LCCW | LJB890LCCW | - |
| Transposition Elbow-CW | LJB290LCW | LJB490LCW | LJB690LCW | LJB890LCW | - |
| Swivel fitting-Wireway to Wireway | LJB2S | LJB4S | LJB6S | LJB8S | - |
| Swivel fitting-Wireway to Box | LJB2SB | LJB4SB | LJB6SB | LJB8SB | - |
| Flex Fitting-Feed Through | LJB2FF | LJB4FF | LJB6FF | LJB8FF | - |
| Barrier Kit-5 ft. long w/hardware | - | LJB45B | LJB65B | LJB85B | LJB65B |
| 5 pc. Barrier Pack-5 ft. long | - | LJB45BKM | LJB65BKM | - | - |
| 5 pc. Barrier Bracket-2 compartment | - | LJB4BB2C | LJB6BB2C | - | - |
| 5 pc . Barrier Bracket-3 compartment | - | LJB4BB3C | LJB6BB3C | - | - |

## Raintight Wireway-NEMA Type 3R

Outdoor raintight wireway is used to protect electrical wiring against rain, sleet, and physical damage. Unique drip shield cover protects wiring from weather and maintains the "lay-in" feature for ease of wiring installation. Lengths and fittings are constructed of 16 gauge galvanized steel with ANSI-49 gray polyester powder finish over a corrosion resistant phosphate preparation. Underwriters Laboratories Listed as steel enclosed wireway and auxiliary gutter (horizontal mounting only). Conforms to NEMA Type 3R.

Table 13.3: Raintight Wireway

| Description[8] | $4^{\prime \prime} \times 4^{\prime \prime}$ | $6^{\prime \prime} \times 6^{\prime \prime}$ | $8^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| :---: | :---: | :---: | :---: |
|  | Catalog Number | Catalog <br> Number | Catalog Number |
| 1' Length | LDRB41M | LDRB61M | LDRB81M |
| 5' Length | LDRB45M | LDRB65M | LDRB85M |
| 10' Length | LDRB410M | LDRB610M | LDRB810M |
| $90^{\circ} \mathrm{L}$ | LDRB490L | LDRB690L | LDRB890L |
| $30^{\circ}$ Sweep L | LDRB430SE | LDRB630SE | LDRB830SE |
| Tee | LDRB4T | LDRB6T | LDRB8T |
| Junction Box | LDRB4J | LDRB6J | LDRB8J |
| Panel Adapter | LDRB44A | LDRB66A | LDRB88A |
| Connector[8] | LDRB4C | LDRB6C | LDRB8C |
| Closing Plate | LDRB4CP | LDRB6CP | LDRB8CP |
| Drop Hanger | LDRB4DH | LDRB6DH | LDRB8DH |
| Wall Hanger | LDRB4WH | LDRB6WH | LDRB8WH |
| Reducer | - | LDRB64R | LDRB86R |

## Raintight Trough—NEMA Type 3R

Raintight trough is designed for ganging meter devices, panelboards, switches, and circuit breaker enclosures. Each length is a completely enclosed section with a removable cover that has provisions for sealing.
Design: 4 " and 6 " wireway is constructed of 16 gauge galvanized steel. 8 ", 10 ", and 12 " wireway is constructed of 14 gauge galvanized steel. All raintight troughs conform to NEMA Type 3R.
Finish: ANSI-49 gray polyester powder finish over a corrosion resistant phosphate preparation. All raintight troughs are Underwriters Laboratories listed as steel enclosed wireway and auxiliary gutter (horizontal mounting only).

Table 13.4: Raintight Trough

| Length | $4^{\prime \prime} \times 4^{\prime \prime}$ | $6^{\prime \prime} \times 6^{\prime \prime}$ | $8^{\prime \prime} \times 8$ " | $10^{\prime \prime} \times 10^{\prime \prime}$ | $12^{\prime \prime} \times 12^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cat. No. | Cat. No. | Cat. No. | Cat. No. | Cat. No. |
| $1^{\prime}$ | RDB41 | RDB61 | - | - | - |
| $2 '$ | RDB42 | RDB62 | RDB82 | RDB102 | RDB122 |
| $3 '$ | RDB43 | RDB63 | RDB83 | RDB103 | RDB123 |
| 4' | RDB44 | RDB64 | RDB84 | - | - |
| 5 | RDB45 | RDB65 | RDB85 | RDB105 | RDB125 |
| $6{ }^{\prime}$ | - | RDB66 | RDB86 | RDB106 | RDB126 |

Typical Surface Mount, Straight-Length Wall Duct

## Wall Duct General Description

## UL Listed, File E65247, for Enclosure of Wiring to X-Ray Machines. Also available

 in aluminum for MRI application.Wall duct is used as the continuation for standard trench duct in the floor. Wall duct can be routed up the wall and across the ceiling or under the finished floor (in ceiling space below) to provide a continuous lay-in raceway system from control consoles and floor equipment to overhead apparatus. Devices are furnished complete with covers and are available for either flush or surface mounted installations.

## General Notes:

- Standard construction is 14 gauge steel with gray electrodeposition paint. Alternate construction is painted aluminum
- Covers and coupling devices are furnished with each device.
- Wire retainers are furnished with each device.
- Straight lengths are field cut to length.
- Partitions and tunnels are to be field modified and installed where required.
- Hangers or other mounting devices to be furnished by others.


With SURFACE Covers (Matching Width)


With FLUSH Covers (2" Oversize)


## Components and Accessories



Table 13.5: Lay-In Wall Duct Components [1]

| Component | Flush Cover |  | Surface Cover |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Catalog Number | Weight Lbs. | Catalog Number | Weight Lbs. |
| $\begin{aligned} & \text { 5'-0" Straight Length With Cover 6"W } \\ & 10 " \mathrm{~W} \\ & 18 " \mathrm{~W} \\ & 1 \mathrm{I}^{-6 " ~ S t r a i g h t ~ L e n g t h ~ W i t h ~ C o v e r ~ 6 " W ~} \\ & 10 " \mathrm{~W} \\ & 18 \mathrm{~W} \end{aligned}$ | RWT06S60 <br> RWT10S60 <br> RWT18S60 <br> RWT06S18 <br> RWT10S18 <br> RWT18S18 | $\begin{aligned} & 22.5 \\ & 39.2 \\ & 62.2 \\ & 12.6 \\ & 16.4 \\ & 23.3 \\ & \hline \end{aligned}$ | RWT06S60S RWT10S60S RWT18S60S RWT06S18S RWT10S18S RWT18S18S | $\begin{aligned} & 20.4 \\ & 36.4 \\ & 59.4 \\ & 12.6 \\ & 16.3 \\ & 23.3 \end{aligned}$ |
| ```Horizontal Elbow With Cover- \(90^{\circ} 6 \mathrm{~W}\) W 10"W 18"W Horizontal Elbow With Cover- \(45^{\circ} 6\) " W 10"W 18"W``` | RWT06HE RWT10HE RWT18HE $\qquad$ | $\begin{array}{r} 6.5 \\ 9.3 \\ 24.9 \\ - \end{array}$ | RWT06HES RWT10HES RWT18HES RWT06HE45S RWT10HE45S RWT18HE45S | $\begin{array}{r} 6.0 \\ 8.1 \\ 23.7 \\ 6.0 \\ 8.1 \\ 23.7 \\ \hline \end{array}$ |
| $\begin{aligned} & \hline \text { Edgewise Elbow With Cover 6"W } \\ & 10 " \mathrm{~W} \\ & 18 \mathrm{~W} \\ & \hline \end{aligned}$ | RWT06EE <br> RWT10EE <br> RWT18EE | $\begin{array}{r} 5.5 \\ 7.5 \\ 11.1 \\ \hline \end{array}$ | RWT06EES RWT10EES RWT18EES | $\begin{array}{r} 5.5 \\ 7.4 \\ 11.0 \\ \hline \end{array}$ |
| $\begin{aligned} & \hline \text { Tee With Cover 6"W } \\ & 10 " \mathrm{~W} \\ & 18 " \mathrm{~W} \\ & \hline \end{aligned}$ | RWT06TE RWT10TE RWT18TE | $\begin{array}{r} 6.2 \\ 8.5 \\ 24.1 \\ \hline \end{array}$ | RWT06TES RWT10TES RWT18TES | $\begin{array}{r} 5.9 \\ 7.3 \\ 22.9 \\ \hline \end{array}$ |
| $\begin{aligned} & \text { Cross With Cover 10"W } \\ & 18 " \mathrm{~W} \\ & \hline \end{aligned}$ | RWT10XE <br> RWT18XE | $\begin{aligned} & 1.3 \\ & 1.8 \\ & \hline \end{aligned}$ | RWT10XES <br> RWT18XES | $\begin{array}{r} 6.2 \\ 21.8 \\ \hline \end{array}$ |
| Flanged Cabinet Connector With Cover 10"W | RWT10CUC | 8.0 | RWT10CUCS | 7.8 |
| Reverse Edgewise Elbow With Cover 6"W 10"W $18 " \mathrm{~W}$ | RWT06REE RWT10REE RWT18REE | $\begin{array}{r} 5.8 \\ 7.5 \\ 11.1 \\ \hline \end{array}$ | RWT06REES RWT10REES RWT18REES | $\begin{array}{r} 5.7 \\ 7.4 \\ 11.0 \\ \hline \end{array}$ |
| $\qquad$ $10^{\prime \prime} \mathrm{W}$ $18 \mathrm{~W}$ | RWT10SFEE RWT18SFEE | $\begin{aligned} & 10.0 \\ & 12.0 \\ & 16.5 \\ & \hline \end{aligned}$ | RWT06SSEES RWT10SSEES RWT18SSEES | $\begin{array}{r} 4.8 \\ 11.8 \\ 16.3 \\ \hline \end{array}$ |
| $\qquad$ | - | - | RWT10SWEECC RWT18SWEECC | $\begin{aligned} & 14.0 \\ & 20.0 \\ & \hline \end{aligned}$ |

## Wall Duct Accessories

Table 13.6: Lay-In Wall Duct Accessories [2]

| Accessories | Catalog Number | Weight Lbs. |
| :---: | :---: | :---: |
| 5'-0" Partition | RWTP60 | 5.4 |
| Straight through tunnel 18"W for tees [3] 10"W | RWT10ST RWT18ST | $\begin{aligned} & 2.9 \\ & 3.8 \end{aligned}$ |
| $90^{\circ}$ Elbow tunnel for crosses [3] 10 WW $18^{\circ} \mathrm{W}$ | $\begin{aligned} & \hline \text { RWT10ET } \\ & \text { RWT18ET } \\ & \hline \end{aligned}$ | $\begin{aligned} & 3.2 \\ & 5.1 \\ & \hline \end{aligned}$ |
| 3 compartment tunnel for tees 10 W $18^{\prime \prime} \mathrm{W}$ | $\begin{aligned} & \text { RWT10PTE } \\ & \text { RWT18PTE } \\ & \hline \end{aligned}$ | $\begin{aligned} & 5.0 \\ & 6.0 \\ & \hline \end{aligned}$ |
| 3 compartment tunnel for crosses 10 " W 18"W | $\begin{aligned} & \text { RWT10PXE } \\ & \text { RWT18PXE } \end{aligned}$ | $\begin{aligned} & 8.0 \\ & 9.0 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { Edgewise Tee Kit 10"W } \\ & \text { 18"W } \\ & \hline \end{aligned}$ | RWT10ETK RWT18ETK | $\begin{array}{r} 1.3 \\ 2.1 \\ \hline \end{array}$ |
| Sweep Edgewise Tee Kit 10"W 18"W | RWT10SWET RWT18SWET | $\begin{aligned} & 8.0 \\ & 8.0 \\ & \hline \end{aligned}$ |
| Flush to Surface Adaptor 10"W 18"W | RWT10FS RWT18FS | $\begin{aligned} & 11.9 \\ & 16.4 \\ & \hline \end{aligned}$ |
| Ceiling Drop-Out 12x12 Flush Cover 8"x8" | RWTCDO | 15.0 |
| Extra Coupling Device 10"W 18"W | $\begin{aligned} & \text { RWT10COUP } \\ & \text { RWT18COUP } \\ & \hline \end{aligned}$ | $\begin{aligned} & 4 \\ & .5 \\ & \hline \end{aligned}$ |
| ```Extra Straight Cover-30" long (Order 2 pcs. for 5 ft. of duct.) Flush 10"W 18"W Surface 10"W 18"W``` | RWT10SCOV RWT18SCOV RWT10SCOVS RWT18SCOVS | $\begin{array}{r} 7.2 \\ 13.0 \\ 6.1 \\ 11.8 \end{array}$ |

Table 13.7: Wall Duct Accessories [2]

| Accessories | Catalog Number | Weight Lbs. |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { Reducer Coupling—18" to } 10 " \\ & 10^{\prime \prime} \text { to } 6^{\prime \prime} \\ & \hline \end{aligned}$ | RWTRC RWT06RC | $\begin{aligned} & 2.1 \\ & 1.6 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { Cabinet Connector 6"W } \\ & 10{ }^{10 W} \\ & 18{ }^{\prime \prime} \mathrm{W} \\ & \hline \end{aligned}$ | RWT06CC RWT10CC RWT18CC | $\begin{aligned} & 1.0 \\ & 1.3 \\ & 2.4 \\ & \hline \end{aligned}$ |
| End Cap 6"W 10"W <br> 18"W | RWT06EC <br> RWT10EC <br> RWT18EC | $\begin{aligned} & 1.0 \\ & 1.3 \\ & 1.8 \\ & \hline \end{aligned}$ |
| Vertical Elbows for: <br> 6" Trench to 6" Wall Duct <br> 12" Trench to 10 " Wall Duct <br> 12" Trench to 18 " Wall Duct <br> 18" Trench to 10" Wall Duct <br> 18" Trench to 18" Wall Duct | RWT06FTVE06 RWT10FTVE12 RWT18FTVE12 RWT10FTVE18 RWT18FTVE18 | 1.1 1.2 1.2 1.3 |
| Sweep Trench Duct to Wall Duct Adapter (available in surface cover only) <br> 12" Trench to 10 " Wall Duct 18" Trench to 18" Wall Duct | RWT10SWFTVE12 RWT18SWFTVE18 | $\begin{aligned} & 10.0 \\ & 14.0 \end{aligned}$ |
| Split Cover with Grommet 12" long-3"x 8" Opening Flush 6"W 10"W 18"W <br> Surface 6"W <br> 10"W <br> 18"W | RWT06ACP RWT10ACP RWT18ACP RWT06ACPS RWT10ACPS RWT18ACPS | $\begin{aligned} & 2.6 \\ & 3.1 \\ & 4.8 \\ & 2.0 \\ & 2.7 \\ & 4.0 \end{aligned}$ |
| Dust Cover-5 ft. long | RWTDCOV60 | 5.5 |
| Grommet-100 ft. roll | RWTBG100 |  |

Trench Duct General Description

- STANDARD LENGTH of trench duct is 10 ft . Gasketed cover plates are ordered and shipped separately.
- FEATURES of trench duct:
- Trench duct width is cover plate width.
- Tub width is trench duct width less $1.8^{\prime \prime}$.
- Overall width (bottom flange to flange) is 3 " wider than trench duct width.
- Standard depth is adjustable from $2-3 / 8$ " to $3-3 / 8^{\prime \prime}$. Also available as standard is depth adjustable from 3" to 4". To order, change "2" to "3". Ex. RSV063100120. Applies to trench duct, elbows, crosses, tees, and reducers. Other depths available.
- Tees, crosses, horizontal elbows, and reducers are shipped complete with cover plates assembled.
- Grey vinyl tile trim is furnished as standard. Aluminum is available when requested.
- All compartments over 17" wide must be supported with dividers or posts.


Table 13.8: Assembled Trench Duct

| Straight Sections | Length Trench Duct |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Full Length | 10'-0" | $\begin{array}{r} 6 " \prime \\ 9^{\prime \prime \prime} \\ 12^{\prime \prime} \\ 18^{\prime \prime} \\ 244^{\prime \prime} \\ 30^{\prime \prime} \end{array}$ | RSV062100120 RSV092100120 RSV122100120 RSV182100120 RSV242100120 RSV302100120 |
|  | Covers Only (5 Plates per 10' Length) [1] |  |  |
|  | 24" | $6 "$ $9 "$ $12 "$ $18 "$ $24{ }^{\prime \prime}$ $30 "$ | RCP0624 RCP0924 RCP1224 RCP1824 RCP2424 RCP3024 |
|  | 12" | $\begin{aligned} & 12 " \\ & 18^{\prime \prime} \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { RCP1212 } \\ & \text { RCP1812 } \\ & \hline \end{aligned}$ |
| Factory Cut-to-Length (12" Wide Only) | $\begin{gathered} \hline 6^{\prime}-0 " \mathrm{~L} \\ 4^{\prime}-3-1 / 2{ }^{2} \mathrm{~L} \\ 3^{\prime}-3-1 / 2{ }^{\prime \prime} \mathrm{L} \\ 2^{\prime}-0 " \mathrm{~L} \\ 1^{\prime}-0 " \mathrm{~L} \\ 0^{\prime}-3-1 / 2^{\prime \prime} \mathrm{L} \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 12 " \\ & 12^{\prime \prime} \\ & 12^{\prime \prime} \\ & 12^{\prime \prime} \\ & 12^{\prime \prime} \\ & 12^{\prime \prime} \end{aligned}$ | RSV122100072 RSV122100051.5 RSV122100039.5 RSV122100024 RSV122100012 RSV1221000003.5 |
|  | 3-24" Long Covers [2] <br> 2-24" Long Covers \& 1 - Wall Duct Vertical Elbow[2] <br> $1-24 "$ \& 1-12" Long Cover \& 1—Wall Duct Vertical Elbow [2] <br> 1-24" Long Cover [2] <br> 1-12" Long Cover [2] <br> 1-Wall Duct Vertical Elbow[2] |  |  |

Table 13.9: Trench Duct Fittings

|  | Item | Width [3] | Catalog No. |
| :---: | :---: | :---: | :---: |
|  | End Closures[4] |  | REC06 <br> REC09 <br> REC12 <br> REC18 REC24 <br> REC30 |
|  | Vertical Elbows | $\begin{array}{r} 6_{6 " 1}^{\prime \prime \prime} \\ 9{ }^{\prime \prime} \\ 12^{\prime \prime \prime} \\ 244^{\prime \prime} \\ \hline \end{array}$ | $\begin{aligned} & \text { RVEO6 } \\ & \text { RVE09 } \\ & \text { RVEE12 } \\ & \text { RVEE } 18 \\ & \text { RV24 } \\ & \text { RVE30 } \\ & \hline \end{aligned}$ |
|  | Riser and Cabinet Connector (Removable Front) |  | RRC06 RRC09 RRC18 RRC24 RRC30 RRC30 |
|  | $\begin{aligned} & \text { Z-Divider } 5^{5}-0 "[4] \\ & \text { Adjustable Barrier and } \\ & \text { Support Strip } \end{aligned}$ |  | RZD60 |
| $\frac{\text { Tape for Trench Duct ( } 180 \mathrm{ft.} \text { rolls) }}{\text { Marker for Celluar Floor }}$ |  |  | G1414 |
|  |  |  | G1426 |

[^41]

Table 13.10: Trench Duct Elbows, Tees, and Crosses

| Item | Complete Device |  |
| :---: | :---: | :---: |
|  | Width | Catalog Number |
|  | $\begin{array}{r} 6^{6 \prime \prime} \\ 9^{\prime \prime \prime} \\ 9^{2 \prime \prime} \\ 8^{\prime \prime \prime} \\ 24^{\prime \prime} \\ \hline \end{array}$ | RHV062100009 RHV092100012 RHV122100015 RHV18100021 RHV22100027 RHV3021000033 |
| $45^{\circ}$ Horizontal Elbow [5] | 12" | RHV12245 |
|  | $\begin{array}{r} 6^{6 "} \\ 9 " 12 \\ 122^{\prime \prime \prime} \\ 188^{\prime \prime \prime} \\ 30^{\prime \prime} \\ \hline \end{array}$ | $\begin{aligned} & \text { RTV062100011 } \\ & \text { RTV09100014 } \\ & \text { RTV122100017 } \\ & \text { RTV1810100023 } \\ & \text { RTV242100029 } \\ & \text { RTV302100035 } \end{aligned}$ |
| Crosses[5] | $\begin{aligned} & 6^{6 "} \\ & 9^{\prime \prime \prime} 2^{\prime \prime} \\ & 188^{\prime \prime} \\ & 30^{\prime \prime} \\ & \hline \end{aligned}$ | RXV062100012 RXV092100015 RXV122100018 RXV182100024 RXV242100030 RXV302100036 |

Accessories and Components
Table 13.11: Trench Duct Accessories

|  |
| :--- | :--- | :--- |


|  |
| :---: | :---: | :---: |

Table 13.12: Grommets
Grommet Material (50 ft. rolls) $\qquad$

## Section 14

## Transformers



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Medium Voltage Distribution Transformer


Type T and Type TF



## LV Transformers EZ Selector-Selection Assistance

LV Transformers EZ Selector
Steps to select an LV transformer.

1. Select product type:

- Three Phase - Energy Efficient - EX (DOE 2016)
- Three Phase - Energy Efficient - EX, K-13 Rated (DOE 2016)
- Three Phase - Energy Efficient - EX, Watchdog Low Temperature Rise (DOE 2016)
- Single Phase - Energy Efficient - EE (DOE 2016)
- Three Phase - Resin Encapsulated
- Single Phase - Resin Encapsulated

2. Select kVA Rating - 15, 30, 45, 75, 112.5, 150, 225, 300, 500, or 750 kVA
3. Select Primary Voltage - 208, 240, 480, or 600 Vac Delta
4. Select Secondary Voltage - 208Y/120, 240 Vac Delta 120 V CT, $480 \mathrm{Y} / 277$
5. Select Mounting - Floor, Wall
6. Select Enclosure - Indoor (Type 1), Indoor (Type 2), Indoor/Outdoor (Type 3R), Indoor/Outdoor (Type 4X)
7. Select Temperature Rise $-55^{\circ} \mathrm{C}, 80^{\circ} \mathrm{C}, 115^{\circ} \mathrm{C}, 150^{\circ} \mathrm{C}$
8. Select Material - Aluminum, Copper
9. Select Sound Level - 39 dB ( 6 dB below), 44 dB ( 6 dB below), 47 dB ( 3 dB below), 49 dB ( 6 dB below), 54 dB ( 6 dB below), 58 dB ( 6 dB below)

## Additional Information

Search for "LV Transformers " from our technical FAQs page: www.schneider-electric.us/ en/faqs
For catalog information, please use this link: LV Transformer Documents

## General Purpose Dry Type 600 Volts and Below Overview

The Energy Policy and Conservation Act of 1975 (EPCA), update in the Energy Policy Act of 2005, authorized the Department of Energy (DOE) to evaluate and set minimum efficiency levels for Low Voltage Distribution Ttransformers. The DOE published a final rule prescribing new energy conservation standards for distribution transformers. 78 FR 23335 (April 18, 2013).
10 CFR 431.196: The efficiency of a low-voltage dry-type distribution transformer manufactured on or after January 1, 2016, shall be no less than that required for their kVA rating in the table below. Low-voltage dry-type distribution transformers with kVA ratings not appearing in the table shall have their minimum efficiency level determined by linear interpolation of the kVA and efficiency values immediately above and below that kVA rating. All efficiency values are at thirty-five percent of nameplate-rated load temperature corrected to $75^{\circ} \mathrm{C}$, determined according to the DOE Test Method for Measuring the Energy Consumption of Distribution Transformers under Appendix A to Subpart K of 10 CFR part 431. https://www1.eere.energy.gov/buildings/appliance_ standards/standards.aspx?productid=55\&action=viewcurrent

| Single phase |  |  | Three phase |  |
| :---: | :---: | :---: | :---: | :---: |
| kVA | Efficiency \% | kVA | Efficiency \% |  |
| 15 | 97.70 | 15 | 97.89 |  |
| 25 | 98.00 | 30 | 98.23 |  |
| 37.5 | 98.20 | 45 | 98.40 |  |
| 50 | 98.30 | 75 | 98.60 |  |
| 75 | 98.50 | 112.5 | 98.74 |  |
| 100 | 98.60 | 150 | 98.83 |  |
| 167 | 98.70 | 225 | 98.94 |  |
| 250 | 98.80 | 300 | 99.02 |  |
| 333 | 98.90 | - | 500 |  |
| - | - | 750 | 99.14 |  |
| - |  | 1000 | 99.23 |  |
|  |  | 99.28 |  |  |

Distribution transformer means a transformer that (1) has an input voltage of 34.5 kV or less; (2) has an ouput voltage of 600 V or less; (3) is rated for operation at a frequency of 60 Hz ; and (4) has a capacity of 10 to 2500 kVA for liquid-immersed units and 15 to 2500 kVA for dry-type units.
Low voltage dry-type distribution transformer means a distribution transformer that: has an input voltage of 600 V or less, is air-cooled, and not used oil as a coolant.
The following product offering must comply with the table above:

- Three- and single-phase
- Step up and step down transformers
- General purpose ventilated transformers (isolation transformers)
- Watchdog general purpose ventilated transformers (low temperature rise)
- Transformers designed for harmonic applications (K-rated, harmonic mitigating, data center transformers, etc.)
- General purpose open core and coil transformers

The following low voltage transformers do not need to comply with the table above:

- Auto-transformers
- Drive isolation transformers
- Non-ventilated transformers
- Resin encapsulated transformers
- Buck boost transformers
- Control transformers (machine tool)
- Medical isolation panel transformers compliance with UL 1047 (tables 30.1 and 30.2) (SPECIAL IZ - LOW LEAKAGE)
New Three-Phase Offering from Square D - DOE 2016 EX
- Exceed the efficiency levels from 10 CFR 431.196
- Terminals sized to handle wire ranges to match Square D circuit breakers, switches, panelboards, etc. Located to meet NEC bending radius and layout to simplifiy connections
- IZ Levels to allow for designing with the minimum AIC Panels available
- In-rush current limited to expand the Square D circuit breaker options at both 125 and $250 \%$ sizing
- Sound level at 3 dB for all designs, but up to $6-10 \mathrm{~dB}$ below on certain units-QUIET QUALITY
- $1 / 2$ in. clearance from the rear and side, UL 1561alcove testing all enclosures to not exceed $90^{\circ} \mathrm{C}$ on adjacent walls
- Four product families of the DOE 2016 EX: General purpose, aluminum and copper windings, $150^{\circ} \mathrm{C}$ rise; Watchdog, low temperature rise, aluminum and coover windings, 115 or $80^{\circ} \mathrm{C}$ rise; Two solutions for harominic loads: K-13 Wye secondary, harmonic mitigating transformers and K-9 ZigZag secondary, harmonic mitigating transformers.

DOE 2016 Energy Efficient Three Phase
Table 14.1: EXN \& EX Three-Phase 60 Hz, 208Y/120 Vac Secondary; UL Listed

| kVA | Catalog No. | Minimum Efficiency <br> @ $35 \% 75^{\circ} \mathrm{C}$ | Full Capacity Taps | Degree C Temp. Rise | Insulation Class | \%IZ | Sound Level dB | $\begin{array}{\|c} \hline \text { Weight (lbs) } \\ {[2]} \end{array}$ | Enclosure[3] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 480 Vac Delta Primary, Aluminum Windings |  |  |  |  |  |  |  |  |  |
| 15 | EXN15T3H | 97.89\% | 6-2.5\%2+4- | 150 | 220 | 4.03\% | 39 dB | 188 | 17M |
| 30 | EXN30T3H | 98.23\% | 6-2.5\%2+4- | 150 | 220 | 3.80\% | 39 dB | 303 | 18M |
| 45 | EXN45T3H | 98.40\% | 6-2.5\%2+4- | 150 | 220 | 4.10\% | 39 dB | 369 | 19M |
| 75 | EXN75T3H | 98.60\% | 6-2.5\%2+4- | 150 | 220 | 4.90\% | 44 dB | 515 | 20M |
| 112.5 | EXN112T3H | 98.74\% | 6-2.5\%2+4- | 150 | 220 | 3.70\% | 44 dB | 724 | 21M |
| 150 | EXN150T3H | 98.83\% | 6-2.5\%2+4- | 150 | 220 | 3.10\% | 44 dB | 933 | 22M |
| 225 | EX225T3H | 98.94\% | 6-2.5\%2+4- | 150 | 220 | 4.4\% | 52 dB | 1450 | 25 J |
| 300 | EX300T3H | 99.02\% | 6-2.5\%2+4- | 150 | 220 | 5.0\% | 52 dB | 1860 | 25 J |
| 500 | EX500T68H | 99.14\% | 4-2.5\%2+2- | 150 | 220 | 4.9\% | 57 dB | 2915 | 30 J |
| 750 | EX750T68H | 99.23\% | 4-2.5\%2+2- | 150 | 220 | - | 61 dB | 4000 | 31J |
| 600 Vac Delta Primary, Aluminum Windings |  |  |  |  |  |  |  |  |  |
| 15 | EXN15T65H | 97.89\% | 6-2.5\%2+4- | 150 | 220 | 4.32\% | 39 dB | 188 | 17M |
| 30 | EXN30T65H | 98.23\% | 6-2.5\%2+4- | 150 | 220 | 3.70\% | 39 dB | 324 | 18M |
| 45 | EXN45T65H | 98.40\% | 6-2.5\%2+4- | 150 | 220 | 4.10\% | 39 dB | 368 | 19M |
| 75 | EXN75T65H | 98.60\% | 6-2.5\%2+4- | 150 | 220 | 4.67\% | 44 dB | 513 | 20M |
| 112.5 | EXN112T65H | 98.74\% | 6-2.5\%2+4- | 150 | 220 | 3.62\% | 44 dB | 727 | 21M |
| 150 | EXN150T65H | 98.83\% | 6-2.5\%2+4- | 150 | 220 | 3.14\% | 44 dB | 1002 | 22M |
| 225 | EX225T65H | 98.94\% | 6-2.5\%2+4- | 150 | 220 | 5.2\% | 52 dB | 1450 | 25 J |
| 300 | EX300T65H | 99.02\% | 6-2.5\%2+4- | 150 | 220 | 5.3\% | 52 dB | 1860 | 25 J |
| 500 | EX500T79H | 99.14\% | 4-2.5\% $2+2-$ | 150 | 220 | - | 57 dB | 2915 | 30 J |
| 750 | EX750T79H | 99.23\% | 4-2.5\%2+2- | 150 | 220 | - | 61 dB | 4000 | 31J |
| 208 Vac Delta Primary, Aluminum Windings[4] |  |  |  |  |  |  |  |  |  |
| 15 | EXN15T3156H | 97.89\% | 192/200/208/216/232/240/248 | 150 | 220 | 4.04\% | 39 dB | 192 | 17M |
| 30 | EXN30T3156H | 98.23\% | 192/200/208/216/232/240/248 | 150 | 220 | 3.22\% | 39 dB | 363 | 18M |
| 45 | EXN45T3156H | 98.40\% | 192/200/208/216/232/240/248 | 150 | 220 | 4.04\% | 39 dB | 396 | 19M |
| 75 | EXN75T3156H | 98.60\% | 192/200/208/216/232/240/248 | 150 | 220 | 4.88\% | 44 dB | 526 | 20M |
| 112.5 | EXN112T3156H | 98.74\% | 192/200/208/216/232/240/248 | 150 | 220 | 3.48\% | 44 dB | 811 | 21M |
| 150 | EXN150T3156H | 98.83\% | 192/200/208/216/232/240/248 | 150 | 220 | 3.22\% | 44 dB | 1015 | 22M |
| 225 | EX225T211H | 98.94\% | 3-5\%1+2- | 150 | 220 | 4.7\% | 52 dB | 1450 | 25 J |
| 300 | EX300T211H | 99.02\% | 3-5\%1+2- | 150 | 220 | 4.4\% | 52 dB | 1860 | 25 J |
| 500 | EX500T211H | 99.14\% | 3-5\%1+2- | 150 | 220 | - | 57 dB | 2915 | 30 J |
| 240 Vac Delta Primary, Aluminum Windings[4] |  |  |  |  |  |  |  |  |  |
| 15 | EXN15T3156H | 97.89\% | 192/200/208/216/232/240/248 | 150 | 220 | 4.04\% | 39 dB | 192 | 17M |
| 30 | EXN30T3156H | 98.23\% | 192/200/208/216/232/240/248 | 150 | 220 | 3.22\% | 39 dB | 363 | 18M |
| 45 | EXN45T3156H | 98.40\% | 192/200/208/216/232/240/248 | 150 | 220 | 4.04\% | 39 dB | 396 | 19M |
| 75 | EXN75T3156H | 98.60\% | 192/200/208/216/232/240/248 | 150 | 220 | 4.88\% | 44 dB | 526 | 20M |
| 112.5 | EXN112T3156H | 98.74\% | 192/200/208/216/232/240/248 | 150 | 220 | 3.48\% | 44 dB | 811 | 21M |
| 150 | EXN150T3156H | 98.83\% | 192/200/208/216/232/240/248 | 150 | 220 | 3.22\% | 44 dB | 1015 | 22M |
| 225 | EX225T239H | 98.94\% | 3-5\%1+2- | 150 | 220 | 4.6\% | 52 dB | 1450 | 25 J |
| 300 | EX300T239H | 99.02\% | 3-5\%1+2- | 150 | 220 | 5.2\% | 52 dB | 1860 | 25 J |
| 500 | EX500T239H | 99.14\% | 3-5\%1+2- | 150 | 220 | - | 57 dB | 2915 | 30 J |
| 480 Vac Delta Primary, Copper Windings |  |  |  |  |  |  |  |  |  |
| 15 | EXN15T3HCU | 97.89\% | 6-2.5\%2+4- | 150 | 220 | 4.06\% | 39 dB | 222 | 17M |
| 30 | EXN30T3HCU | 98.23\% | 6-2.5\%2+4- | 150 | 220 | 4.08\% | 39 dB | 356 | 18M |
| 45 | EXN45T3HCU | 98.40\% | 6-2.5\%2+4- | 150 | 220 | 3.44\% | 39 dB | 399 | 19M |
| 75 | EXN75T3HCU | 98.60\% | 6-2.5\%2+4- | 150 | 220 | 4.99\% | 44 dB | 661 | 20M |
| 112.5 | EXN112T3HCU | 98.74\% | 6-2.5\%2+4- | 150 | 220 | 3.27\% | 44 dB | 974 | 21M |
| 150 | EXN150T3HCU | 98.83\% | 6-2.5\%2+4- | 150 | 220 | 3.60\% | 44 dB | 1156 | 22M |
| 225 | EX225T3HCU | 98.94\% | 6-2.5\%2+4- | 150 | 220 | 5.7\% | 52 dB | 1545 | 25 J |
| 300 | EX300T3HCU | 99.02\% | 6-2.5\%2+4- | 150 | 220 | 6.0\% | 52 dB | 1975 | 25 J |
| 500 | EX500T68HCU | 99.14\% | 4-2.5\%2+2- | 150 | 220 | 4.8\% | 57 dB | 3705 | 30J |
| 750 | EX750T68HCU | 99.23\% | 4-2.5\%2+2- | 150 | 220 | 5.3\% | 61 dB | 4400 | 31 J |

Table 14.2: EXN \& EX Three-Phase 60 Hz, 480Y/277 Vac Secondary; UL Listed

| kVA | Catalog No. | Minimum Efficiency @ $35 \% 75^{\circ} \mathrm{C}$ | Full Capacity Taps | Degree C Temp. Rise | Insulation Class | \%IZ | Sound Level | Weight (lbs)[2] | Enclosure[3] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 208 Vac Delta Primary, Aluminum Windings [5] |  |  |  |  |  |  |  |  |  |
| 15 | EXN15T3155H | 97.89\% | 192/200/208/216/232/240/248 | 150 | 220 | 4.01\% | 39 dB | 191 | 17M |
| 30 | EXN30T3155H | 98.23\% | 192/200/208/216/232/240/248 | 150 | 220 | 3.43\% | 39 dB | 335 | 18M |
| 45 | EXN45T3155H | 98.40\% | 192/200/208/216/232/240/248 | 150 | 220 | 3.86\% | 39 dB | 395 | 19M |
| 75 | EXN75T3155H | 98.60\% | 192/200/208/216/232/240/248 | 150 | 220 | 3.94\% | 44 dB | 544 | 20M |
| 112.5 | EXN112T3155H | 98.74\% | 192/200/208/216/232/240/248 | 150 | 220 | 3.67\% | 44 dB | 735 | 21M |
| 150 | EXN150T3155H | 98.83\% | 192/200/208/216/232/240/248 | 150 | 220 | 3.12\% | 44 dB | 1020 | 22M |
| 225 | EX225T212H | 98.94\% | 3-5\%1+2- | 150 | 220 | 5.8\% | 52 dB | 1450 | 25J |
| 300 | EX300T212H | 99.02\% | 3-5\%1+2- | 150 | 220 | 5.2\% | 52 dB | 1860 | 25 J |
| 500 | EX500T212H | 99.14\% | 3-5\%1+2- | 150 | 220 | 4.8\% | 57 dB | 2915 | 30J |
| 480 Vac Delta Primary, Aluminum Windings |  |  |  |  |  |  |  |  |  |
| 15 | EXN15T1814H | 97.89\% | 6-2.5\%2+4- | 150 | 220 | 4.62\% | 39 dB | 191 | 17M |
| 30 | EXN30T1814H | 98.23\% | 6-2.5\%2+4- | 150 | 220 | 3.50\% | 39 dB | 333 | 18M |
| 45 | EXN45T1814H | 98.40\% | 6-2.5\%2+4- | 150 | 220 | 3.95\% | 39 dB | 373 | 19M |
| 75 | EXN75T1814H | 98.60\% | 6-2.5\%2+4- | 150 | 220 | 5.03\% | 44 dB | 531 | 20M |
| 112.5 | EXN112T1814H | 98.74\% | 6-2.5\%2+4- | 150 | 220 | 3.53\% | 44 dB | 730 | 21M |
| 150 | EXN150T1814H | 98.83\% | 6-2.5\%2+4- | 150 | 220 | 3.08\% | 44 dB | 1012 | 22M |
| 225 | EX225T1814H | 98.94\% | 6-2.5\%2+4- | 150 | 220 | 4.6\% | 52 dB | 1450 | 25 J |
| 300 | EX300T1814H | 99.02\% | 6-2.5\%2+4- | 150 | 220 | 5.4\% | 52 dB | 1860 | 25 J |
| 500 | EX500T76H | 99.14\% | 4-2.5\%2+2- | 150 | 220 | - | 57 dB | 2915 | 30J |

[2] Not for construction, Contact your local Schneider Electric representative for certified prints.
[3] For enclosure styles, see Table 14.8 Enclosure Dimensions and Accessories, page 14-8
[4] 3156 Catalog Numbers are shipped connected as 240 V .
[5] 3155 Catalog Numbers are shipped connected as 240 V

Table 14.3: EXN \& EX Three Phase 60 Hz, 240 Vac Delta Secondary; UL Listed

| kVA | Catalog No. | Minimum Efficiency @ $35 \% 75^{\circ} \mathrm{C}$ | Full Capacity Taps | Degree C Temp. Rise | Insulation Class | \%IZ | Sound Level dB | $\begin{gathered} \text { Weight (lbs) } \\ {[6]} \end{gathered}$ | Enclosure[7] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 480 Vac Delta Primary, Aluminum Windings |  |  |  |  |  |  |  |  |  |
| 15 | EXN15T6HCT | 0.9789 | 6-2.5\%2+4- | 150 | 220 | 4.70\% | 39 dB | 193 | 17M |
| 30 | EXN30T6HCT | 0.9823 | 6-2.5\%2+4- | 150 | 220 | 2.99\% | 39 dB | 361 | 18M |
| 45 | EXN45T6HCT | 0.984 | 6-2.5\%2+4- | 150 | 220 | 4.06\% | 39 dB | 369 | 19M |
| 75 | EXN75T6HCT | 0.986 | 6-2.5\%2+4- | 150 | 220 | 5.08\% | 44 dB | 529 | 20M |
| 112.5 | EXN112T6HCT | 0.9874 | 6-2.5\%2+4- | 150 | 220 | 3.47\% | 44 dB | 730 | 21M |
| 150 | EXN150T6HCT | 0.9883 | 6-2.5\%2+4- | 150 | 220 | 3.08\% | 44 dB | 1007 | 22M |
| 225 | EX225T6HCT | 98.94\% | 6-2.5\%2+4- | 150 | 220 | 4.5\% | 52 dB | 1820 | 25J |
| 300 | EX300T6HCT | 99.02\% | 6-2.5\%2+4- | 150 | 220 | 5.2\% | 52 dB | 1960 | 25 J |
| 500 | EX500T63HCT | 99.14\% | 4-2.5\%2+2- | 150 | 220 | 4.9\% | 57 dB | 3090 | 30J |
| 750 | EX750T63HCT | 99.23\% | 4-2.5\%2+2- | 150 | 220 | 4.9\% | 61 dB | 4120 | 31J |
| 15 | EXN15T6H | 97.89\% | 6-2.5\%2+4- | 150 | 220 | 4.70\% | 39 dB | 193 | 17M |
| 30 | EXN30T6H | 98.23\% | 6-2.5\%2+4- | 150 | 220 | 2.99\% | 39dB | 361 | 18M |
| 45 | EXN45T6H | 98.40\% | 6-2.5\%2+4- | 150 | 220 | 4.06\% | 39dB | 369 | 19M |
| 75 | EXN75T6H | 98.60\% | 6-2.5\%2+4- | 150 | 220 | 5.08\% | 44 dB | 529 | 20M |
| 112.5 | EXN112T6H | 98.74\% | 6-2.5\%2+4- | 150 | 220 | 3.47\% | 44 dB | 730 | 21M |
| 150 | EXN150T6H | 98.83\% | 6-2.5\%2+4- | 150 | 220 | 3.08\% | 44 dB | 1007 | 22M |
| 15 | EXN15T6H | 97.89\% | 6-2.5\%2+4- | 150 | 220 | 4.70\% | 39 dB | 193 | 17M |
| 30 | EXN30T6H | 98.23\% | 6-2.5\%2+4- | 150 | 220 | 2.99\% | 39 dB | 361 | 18M |
| 45 | EXN45T6H | 98.40\% | 6-2.5\%2+4- | 150 | 220 | 4.06\% | 39 dB | 369 | 19M |
| 75 | EXN75T6H | 98.60\% | 6-2.5\%2+4- | 150 | 220 | 5.08\% | 44 dB | 529 | 20M |
| 112.5 | EXN112T6H | 98.74\% | 6-2.5\%2+4- | 150 | 220 | 3.47\% | 44 dB | 730 | 21M |
| 150 | EXN150T6H | 98.83\% | 6-2.5\%2+4- | 150 | 220 | 3.08\% | 44 dB | 1007 | 22M |

Watchdog transformers, by design, reduct energy consumption at loads greater than $50 \%$ loading, giving fewer BTUs/hour at those loading levels. The life expectancy is greater than that of $150^{\circ} \mathrm{C}$ rise General Purpose units.

- Aluminum or copper windings
- Two temperature rise options: $115^{\circ} \mathrm{C}$ rise on $220^{\circ} \mathrm{C}$ insulation systems (15\% continuous emergency overload capacity); $80^{\circ} \mathrm{C}$ rise on $220^{\circ} \mathrm{C}$ insulation systems ( $30 \%$ continuous emergency overload capacity)
Table 14.4: EXN \& EX Three Phase 60 Hz; UL Listed

| kVA | Catalog No. | Minimum Efficiency <br> @ $35 \% 75^{\circ} \mathrm{C}$ | Full Capacity Taps | Degree C Temp. Rise | Insulation Class | \%IZ | Sound Level | $\begin{gathered} \text { Weight (lbs) } \\ \hline 6] \end{gathered}$ | Enclosure[7] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 480 V Delta Primary, 208Y/120 Secondary, Aluminum Windings |  |  |  |  |  |  |  |  |  |
| 15 | EXN15T3HF | 97.89\% | 6-2.5\%2+4- | 115 | 220 | 3.98\% | 39 dB | 184 | 17M |
| 30 | EXN30T3HF | 98.23\% | 6-2.5\%2+4- | 115 | 220 | 2.92\% | 39 dB | 324 | 18M |
| 45 | EXN45T3HF | 98.40\% | 6-2.5\%2+4- | 115 | 220 | 3.46\% | 39 dB | 400 | 19M |
| 75 | EXN75T3HF | 98.60\% | 6-2.5\%2+4- | 115 | 220 | 5.07\% | 44 dB | 527 | 20M |
| 112.5 | EXN112T3HF | 98.74\% | 6-2.5\%2+4- | 115 | 220 | 3.30\% | 44 dB | 806 | 21M |
| 150 | EXN150T3HF | 98.83\% | 6-2.5\%2+4- | 115 | 220 | 3.29\% | 44 dB | 1012 | 22M |
| 225 | EX225T3HF | 98.94\% | 6-2.5\%2+4- | 115 | 220 | 4.5\% | 49 dB | 1825 | 24J |
| 300 | EX300T3HF | 99.02\% | 6-2.5\%2+4- | 115 | 220 | 30.0\% | 49 dB | 1975 | 25 J |
| 500 | EX500T68HF | 99.14\% | 4-2.5\%2+2- | 115 | 220 | 4.9\% | 56 dB | 3100 | 30J |
| 750 | EX750T68HF | 99.23\% | 4-2.5\%2+2- | 115 | 220 | 5.0\% | 58 dB | 4125 | 31J |
| 480 V Delta Primary, 208Y/120 Secondary, Copper Windings |  |  |  |  |  |  |  |  |  |
| 15 | EXN15T3HFCU | 97.89\% | 6-2.5\%2+4- | 115 | 220 | 3.90\% | 39 dB | 219 | 17M |
| 30 | EXN30T3HFCU | 98.23\% | 6-2.5\%2+4- | 115 | 220 | 3.98\% | 39 dB | 358 | 18M |
| 45 | EXN45T3HFCU | 98.40\% | 6-2.5\%2+4- | 115 | 220 | 3.72\% | 39 dB | 412 | 19M |
| 75 | EXN75T3HFCU | 98.60\% | 6-2.5\%2+4- | 115 | 220 | 4.01\% | 44 dB | 653 | 20M |
| 112.5 | EXN112T3HFCU | 98.74\% | 6-2.5\%2+4- | 115 | 220 | 3.42\% | 44 dB | 899 | 21M |
| 150 | EXN150T3HFCU | 98.83\% | 6-2.5\%2+4- | 115 | 220 | 4.56\% | 44 dB | 1303 | 22M |
| 225 | EX225T3HFCU | 98.94\% | 6-2.5\%2+4- | 115 | 220 | 6.8\% | 49 dB | 1545 | 24J |
| 300 | EX300T3HFCU | 99.02\% | 6-2.5\%2+4- | 115 | 220 | 5.0\% | 49 dB | 1975 | 25 J |
| 500 | EX500T68HFCU | 99.14\% | 4-2.5\%2+2- | 115 | 220 | 4.8\% | 56 dB | 3705 | 30J |
| 750 | EX750T68HFCU | 99.23\% | 4-2.5\%2+2- | 115 | 220 | 5.3\% | 58 dB | 4400 | 31J |
| 480 V Delta Primary, 208Y/120 Secondary, Aluminum Windings |  |  |  |  |  |  |  |  |  |
| 15 | EXN15T3HB | 97.89\% | 6-2.5\%2+4- | 80 | 220 | 4.01\% | 39 dB | 195 | 17M |
| 30 | EXN30T3HB | 98.23\% | 6-2.5\%2+4- | 80 | 220 | 4.37\% | 39 dB | 345 | 18M |
| 45 | EXN45T3HB | 98.40\% | 6-2.5\%2+4- | 80 | 220 | 4.10\% | 39 dB | 416 | 19M |
| 75 | EXN75T3HB | 98.60\% | 6-2.5\%2+4- | 80 | 220 | 5.05\% | 44 dB | 580 | 20M |
| 112.5 | EXN112T3HB | 98.74\% | 6-2.5\%2+4- | 80 | 220 | 2.54\% | 44 dB | 949 | 21M |
| 150 | EXN150T3HB | 98.83\% | 6-2.5\%2+4- | 80 | 220 | 3.92\% | 44 dB | 1208 | 22M |
| 225 | EX225T3HB | 98.94\% | 6-2.5\%2+4- | 80 | 220 | 4.6\% | 49 dB | 1975 | 25 J |
| 300 | EX300T68HB | 99.02\% | 4-2.5\%2+2- | 80 | 220 | 4.4\% | 56 dB | 3100 | 30J |
| 500 | EX500T68HB | 99.14\% | 4-2.5\%2+2- | 80 | 220 | 4.9\% | 58 dB | 4125 | 31J |
| 480 V Delta Primary, 208Y/120 Secondary, Copper Windings |  |  |  |  |  |  |  |  |  |
| 15 | EXN15T3HBCU | 97.89\% | 6-2.5\%2+4- | 80 | 220 | 4.53\% | 39 dB | 235 | 17M |
| 30 | EXN30T3HBCU | 98.23\% | 6-2.5\%2+4- | 80 | 220 | 2.76\% | 39 dB | 407 | 18M |
| 45 | EXN45T3HBCU | 98.40\% | 6-2.5\%2+4- | 80 | 220 | 4.12\% | 39 dB | 509 | 19M |
| 75 | EXN75T3HBCU | 98.60\% | 6-2.5\%2+4- | 80 | 220 | 5.61\% | 44 dB | 690 | 20M |
| 112.5 | EXN112T3HBCU | 98.74\% | 6-2.5\%2+4- | 80 | 220 | 3.76\% | 44 dB | 1146 | 21M |
| 150 | EXN150T3HBCU | 98.83\% | 6-2.5\%2+4- | 80 | 220 | 5.45\% | 44 dB | 1424 | 22M |
| 225 | EX225T3HBCU | 98.94\% | 6-2.5\%2+4- | 80 | 220 | 6.9\% | 49 dB | 1975 | 25 J |
| 300 | EX300T68HBCU | 99.02\% | 4-2.5\%2+2- | 80 | 220 | 5.0\% | 56 dB | 3705 | 30J |
| 500 | EX500T68HBCU | 99.14\% | 4-2.5\%2+2- | 80 | 220 | 4.8\% | 58 dB | 4400 | 31J |

DOE 2016 Low Voltage Distribution Transformers designed for applications with harmonic loads.
Square D offers offers Delta - Wye $30^{\circ}$ Phase Shift transformers which reconfigure the harmonic models and mitigate the harmful effects of triplens. UL Listed with the following K-ratings to handle excess heat created by harmonic wave forms, K4 and K13. Available with aluminum or copper windings and $150^{\circ} \mathrm{C}$ or $115^{\circ} \mathrm{C}$ Rise with 220 C insulation system.

Table 14.5: EXN \& EX Three Phase $60 \mathrm{~Hz}, 30^{\circ}$ Phase Shift, 480 Delta to 208Y/120; UL Listed, K-RATED

| kVA | Catalog No. | $\begin{gathered} \text { Minimum } \\ \text { Efficiency @ } 35 \% \\ 75^{\circ} \mathrm{C} \end{gathered}$ | Full Capacity Taps | Degree C Temp. Rise | Insulation Class | \%IZ | Sound Level | $\underset{[8]}{\text { Weight (lbs) }}$ | Enclosure[9] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 480 Delta Primary, 208Y/120 Secondary, Aluminum Windings, $150^{\circ} \mathrm{C}$ Rise, 220C Insulation, K13 Listed |  |  |  |  |  |  |  |  |  |
| 15 | EXN15T3HNLP | 97.89\% | 6-2.5\%2+4- | 150 | 220 | 4.51\% | 39 dB | 195 | 17M |
| 30 | EXN30T3HNLP | 98.23\% | 6-2.5\%2+4- | 150 | 220 | 4.18\% | 39 dB | 336 | 18M |
| 45 | EXN45T3HNLP | 98.40\% | 6-2.5\%2+4- | 150 | 220 | 4.71\% | 39 dB | 400 | 19M |
| 75 | EXN75T3HNLP | 98.60\% | 6-2.5\%2+4- | 150 | 220 | 5.26\% | 44 dB | 580 | 20M |
| 112.5 | EXN112T3HNLP | 98.74\% | 6-2.5\%2+4- | 150 | 220 | 3.70\% | 44 dB | 802 | 21M |
| 150 | EX150T3HNLP | 98.83\% | 6-2.5\%2+4- | 150 | 220 | 3.00\% | 44 dB | 1825 | 25J |
| 225 | EX225T3HNLP | 98.94\% | 6-2.5\%2+4- | 150 | 220 | 3.30\% | 49 dB | 1975 | 25 J |
| 480 Delta Primary, 208Y/120 Secondary, Copper Windings, $150^{\circ} \mathrm{C}$ Rise, 220C Insulation, K13 Listed |  |  |  |  |  |  |  |  |  |
| 15 | EXN15T3HCUNLP | 97.89\% | 6-2.5\%2+4- | 150 | 220 | 4.96\% | 39 dB | 235 | 17M |
| 30 | EXN30T3HCUNLP | 98.23\% | 6-2.5\%2+4- | 150 | 220 | 3.06\% | 39 dB | 407 | 18M |
| 45 | EXN45T3HCUNLP | 98.40\% | 6-2.5\%2+4- | 150 | 220 | 4.41\% | 39 dB | 509 | 19M |
| 75 | EXN75T3HCUNLP | 98.60\% | 6-2.5\%2+4- | 150 | 220 | 5.56\% | 44 dB | 700 | 20M |
| 112.5 | EXN112T3HCUNLP | 98.74\% | 6-2.5\%2+4- | 150 | 220 | 3.33\% | 44 dB | 1000 | 21M |
| 150 | EX150T3HCUNLP | 98.83\% | 6-2.5\%2+4- | 150 | 220 | 4.60\% | 44 dB | 1545 | 25 J |
| 225 | EX225T3HCUNLP | 98.94\% | 6-2.5\%2+4- | 150 | 220 | 3.80\% | 49 dB | 1975 | 25 J |
| 480 Vac Delta Primary, 208Y/120 Secondary, Aluminum Winding, K4 |  |  |  |  |  |  |  |  |  |
| 15 | EXN15T3HNL | 97.89\% | 6-2.5\%2+4- | 150 | 220 | 4.30\% | 39 dB | 184 | 17M |
| 30 | EXN30T3HNL | 98.23\% | 6-2.5\%2+4- | 150 | 220 | 3.15\% | 39 dB | 324 | 18M |
| 45 | EXN45T3HNL | 98.40\% | 6-2.5\%2+4- | 150 | 220 | 4.13\% | 39 dB | 392 | 19M |
| 75 | EXN75T3HNL | 98.60\% | 6-2.5\%2+4- | 150 | 220 | 5.21\% | 44 dB | 527 | 20M |
| 112.5 | EXN112T3HNL | 98.74\% | 6-2.5\%2+4- | 150 | 220 | 3.80\% | 44 dB | 713 | 21M |
| 150 | EXN150T3HNL | 98.83\% | 6-2.5\%2+4- | 150 | 220 | 3.37\% | 44 dB | 1012 | 22M |
| 480 Vac Delta Primary, 208Y/120 Secondary, Copper Winding, K4 |  |  |  |  |  |  |  |  |  |
| 15 | EXN15T3HCUNL | 97.89\% | 6-2.5\%2+4- | 150 | 220 | 4.22\% | 39 dB | 219 | 17M |
| 30 | EXN30T3HCUNL | 98.23\% | 6-2.5\%2+4- | 150 | 220 | 4.23\% | 39 dB | 358 | 18M |
| 45 | EXN45T3HCUNL | 98.40\% | 6-2.5\%2+4- | 150 | 220 | 3.95\% | 39 dB | 412 | 19M |
| 75 | EXN75T3HCUNL | 98.60\% | 6-2.5\%2+4- | 150 | 220 | 4.15\% | 44 dB | 548 | 20M |
| 112.5 | EXN112T3HCUNL | 98.74\% | 6-2.5\%2+4- | 150 | 220 | 3.52\% | 44 dB | 899 | 21M |
| 150 | EXN150T3HCUNL | 98.83\% | 6-2.5\%2+4- | 150 | 220 | 4.35\% | 44 dB | 1303 | 22M |

DOE 2016 Energy Efficient Single Phase and Single Phase Watchdog
Table 14.6: EE Single-Phase 60 Hz, 120 / 240 Vac Secondary; cULus Listed

| kVA | Catalog No. | Minimum Efficiency <br> @ $35 \% 75^{\circ} \mathrm{C}$ | Full Capacity Taps [10] | Degree C Temp. Rise | Insulation Class | \%IZ | Sound Level dB | $\begin{gathered} \text { Weight (lbs) } \\ {[11]} \end{gathered}$ | Enclosure[12] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $240 \times 480$ Vac Primary, Aluminum Windings |  |  |  |  |  |  |  |  |  |
| 15 | EE15S3H | 97.70\% | $\begin{gathered} 480 \mathrm{Vac} \\ 6-2.5 \% 2+4- \\ 240 \mathrm{Vac} \\ 3-5 \% 1+2- \end{gathered}$ | 150 | 220 | 6.1\% | 45dB | 215 | 17D |
| 25 | EE25S3H | 98.00\% |  | 150 | 220 | 5.9\% | 45dB | 275 | 17H |
| 37.5 | EE37S3H | 98.20\% |  | 150 | 220 | 6.1\% | 45dB | 340 | 18H |
| 50 | EE50S3H | 98.30\% |  | 150 | 220 | 5.1\% | 45 dB | 395 | 18H |
| 75 | EE75S3H | 98.50\% |  | 150 | 220 | 5.7\% | 50 dB | 619 | 21D |
| 100 | EE100S3H | 98.60\% |  | 150 | 220 | 4.7\% | 50 dB | 682 | 22D |
| 167 | EE167S3H | 98.70\% |  | 150 | 220 | 3.9\% | 55 dB | 982 | 24D |
| 250 | EE250S3H | 98.80\% |  | 150 | 220 | 5.7\% | 55 dB | 1060 | 25D |
| 333 | EE333S3H | 98.90\% |  | 150 | 220 | 6.3\% | 60 dB | 1854 | 31D |
| 600 Vac Primary, Aluminum Windings |  |  |  |  |  |  |  |  |  |
| 15 | EE15S3534H | 97.70\% | 6-2.5\%2+4- | 150 | 220 | 4.0 | 45dB | 215 | 17D |
| 25 | EE25S3534H | 98.00\% | 6-2.5\%2+4- | 150 | 220 | 4.3 | 45 dB | 275 | 17H |
| 37.5 | EE37S3534H | 98.20\% | 6-2.5\%2+4- | 150 | 220 | 3.8 | 45 dB | 400 | 18 H |
| 50 | EE50S3534H | 98.30\% | 6-2.5\%2+4- | 150 | 220 | 4.2 | 45 dB | 450 | 18H |
| 75 | EE75S3534H | 98.50\% | 6-2.5\%2+4- | 150 | 220 | 3.2 | 50 dB | 605 | 21D |
| 100 | EE100S3534H | 98.60\% | 6-2.5\%2+4- | 150 | 220 | 2.9 | 50 dB | 795 | 22D |
| 167 | EE167S3534H | 98.70\% | 6-2.5\%2+4- | 150 | 220 | 4.7 | 55 dB | 985 | 24D |
| 250 | EE250S3534H | 98.80\% | 6-2.5\%2+4- | 150 | 220 | - | 55 dB | 1065 | 25D |
| 333 | EE333S3534H | 98.90\% | 6-2.5\%2+4- | 150 | 220 | - | 60 dB | 1865 | 31D |
| 208 Vac Primary, Aluminum Windings |  |  |  |  |  |  |  |  |  |
| 15 | EE15S60H | 97.70\% | 2-5\% FCBN | 150 | 220 | 4.3 | 45dB | 200 | 17D |
| 25 | EE25S60H | 98.00\% | 2-5\% FCBN | 150 | 220 | 4.1 | 45dB | 275 | 17H |
| 37.5 | EE37S60H | 98.20\% | 2-5\% FCBN | 150 | 220 | 3.6 | 45 dB | 397 | 18 H |
| 50 | EE50S60H | 98.30\% | 2-5\% FCBN | 150 | 220 | 5.7 | 45 dB | 420 | 18 H |
| 75 | EE75S60H | 98.50\% | 2-5\% FCBN | 150 | 220 | 3.6 | 50 dB | 621 | 21D |
| 100 | EE100S60H | 98.60\% | 2-5\% FCBN | 150 | 220 | 6.3 | 50 dB | 795 | 22D |
| 167 | EE167S60H | 98.70\% | 2-5\% FCBN | 150 | 220 | 4.2 | 55 dB | 985 | 24D |
| 277 Vac Primary, Aluminum Windings |  |  |  |  |  |  |  |  |  |
| 15 | EE15S61H | 97.70\% | 2-5\% FCBN | 150 | 220 | 5.8 | 45dB | 225 | 17D |
| 25 | EE25S61H | 98.00\% | 2-5\% FCBN | 150 | 220 | 5.8 | 45 dB | 285 | 17H |
| 37.5 | EE37S61H | 98.20\% | 2-5\% FCBN | 150 | 220 | 5.7 | 45 dB | 410 | 18 H |
| 50 | EE50S61H | 98.30\% | 2-5\% FCBN | 150 | 220 | 5.1 | 45 dB | 460 | 18 H |
| 75 | EE75S61H | 98.50\% | 2-5\% FCBN | 150 | 220 | 5.6 | 50 dB | 630 | 21D |
| 100 | EE100S61H | 98.60\% | 2-5\% FCBN | 150 | 220 | 6.5 | 50 dB | 795 | 22D |
| 167 | EE167S61H | 98.70\% | 2-5\% FCBN | 150 | 220 | 4.9 | 55 dB | 995 | 24D |

Table 14.7: EE Single Phase Watchdog Transformers: 60 Hz, cULus Listed

| kVA | Catalog No. | Minimum Efficiency @ $35 \%$ $75^{\circ} \mathrm{C}$ | Full Capacity Taps | Degree C Temp. Rise | Insulation Class | \%IZ | Sound Level dB | Weight (lbs)[11] | Enclosure[12] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $240 \times 480$ Vac Primary, $120 / 240$ Vac Secondary, Aluminum Windings |  |  |  |  |  |  |  |  |  |
| 15 | EE15S3HF | 97.70\% | $\begin{gathered} 480 \mathrm{Vac} \\ 6-2.5 \% 2+4- \\ 240 \mathrm{Vac} \\ 3-5 \% 1+2- \end{gathered}$ | 115 | 220 | 3.5\% | 45dB | 275 | 17D |
| 25 | EE25S3HF | 98.00\% |  | 115 | 220 | 4.0\% | 45 dB | 340 | 18H |
| 37.5 | EE37S3HF | 98.20\% |  | 115 | 220 | 3.7\% | 45 dB | 395 | 18H |
| 50 | EE50S3HF | 98.30\% |  | 115 | 220 | 3.7\% | 45 dB | 620 | 21D |
| 75 | EE75S3HF | 98.50\% |  | 115 | 220 | 3.5\% | 50 dB | 685 | 22D |
| 100 | EE100S3HF | 98.60\% |  | 115 | 220 | 3.5\% | 50 dB | 985 | 24D |
| 15 | EE15S3HB | 97.70\% |  | 80 | 220 | 1.7\% | 45 dB | 280 | 17D |
| 25 | EE25S3HB | 98.00\% |  | 80 | 220 | 3.9\% | 45 dB | 345 | 18H |
| 37.5 | EE37S3HB | 98.20\% |  | 80 | 220 | 3.7\% | 45 dB | 400 | 18 H |
| 50 | EE50S3HB | 98.30\% |  | 80 | 220 | 3.6\% | 45 dB | 625 | 21D |
| 75 | EE75S3HB | 98.50\% |  | 80 | 220 | 3.4\% | 50 dB | 690 | 22D |
| 100 | EE100S3HB | 98.60\% |  | 80 | 220 | 3.4\% | 50 dB | 995 | 24D |

Other primary and secondary combinations are available via the Schneider Electric Product Configurator. Contact your local Schneider Electric representative for more information.

Enclosures and Accessories




Style J-Type 1 Rated
Converts to Type 2 with Drip Shield Converts to Type 3R with Weathershield

Table 14.8: Enclosure Dimensions and Accessories

| Enclosure Number/ Style |  | Height |  | Width[13] |  | Depth |  | Mounting | Weathershield | Wall Mounting Bracket [14] | Ceiling Mounting Bracket [15] | Drip Shield |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | in. | mm | in. | mm | in. | mm |  |  |  |  |  |
| 17 | D | 27 | 686 | 20 | 508 | 16 | 406 | Floor | WS363 | WMB361362 | CMB363 | - |
|  | H | 37 | 940 | 20 | 508 | 16 | 406 | Floor | WS363 | WMB361362 | CMB363 | - |
| 18 | D | 30 | 762 | 20 | 508 | 20 | 508 | Floor | WS363 | WMB363364 | CMB363 | - |
|  | H | 37 | 940 | 20 | 508 | 20 | 508 | Floor | WS363 | WMB363364 | CMB363 | - |
| 19 | D | 30 | 762 | 30 | 762 | 20 | 508 | Floor | WS364 | WMB363364 | CMB364 | - |
| 20 | D | 37 | 940 | 30 | 762 | 20 | 508 | Floor | WS364 | WMB363364 | CMB364 | - |
| 21 | D | 37 | 940 | 30 | 762 | 24 | 610 | Floor | WS364 | - | CMB364 | - |
| 22 | D | 43.8 | 1111 | 32 | 813 | 27 | 686 | Floor | WS380 | - | CMB380 | - |
| 24 | D | 49.5 | 1257 | 35 | 889 | 28.5 | 724 | Floor | WS381 | - | CMB381 | - |
| 25 | D | 49.5 | 1257 | 41 | 1041 | 32 | 813 | Floor | WS382 | - | - | - |
| 26 | D | 57.5 | 1461 | 41 | 1041 | 32 | 813 | Floor | WS382 | - | - | - |
| 28 | D | 60 | 1524 | 56 | 1422 | 36 | 914 | Floor | WS370A | - | - | - |
| 29 | D | 68 | 1727 | 56 | 1422 | 36 | 914 | Floor | WS370A | - | - | - |
| 30 | D | 71 | 1803 | 48 | 1219 | 36 | 914 | Floor | WS383 | - | - | - |
| 31 | D | 74 | 1880 | 56 | 1422 | 40.5 | 1029 | Floor | WS384 | - | - | - |
| 17 | M | 23.98 | 609 | 21.50 | 546 | 21.18 | 538 | Floor | 7400WS17M | 7400WMB17M | 7400CMB17M | - |
| 18 | M | 28.31 | 719 | 25.51 | 648 | 24.69 | 627 | Floor | 7400WS18- M19M | $\underset{\mathrm{M}}{7400 \mathrm{WMB18M} 19 \mathrm{M} 20-}$ | 7400CMB18M19M20M | - |
| 19 | M | 29.33 | 745 | 25.51 | 648 | 25.94 | 659 | Floor | $\begin{gathered} \text { 7400WS18- } \\ \text { M19M } \\ \hline \end{gathered}$ | $\underset{M}{\text { 7400WMB18M19M20- }}$ | 7400CMB18M19M20M | - |
| 20 | M | 33.50 | 851 | 30.08 | 764 | 27.44 | 697 | Floor | 7400WS20M | 7400WMB18M19M20- | 7400CMB18M19M20M | - |
| 21 | M | 37.52 | 953 | 31.30 | 795 | 28.43 | 722 | Floor | 7400WS21M | n/a | $7400 \mathrm{CMB21M}$ | - |
| 22 | M | 40.59 | 1031 | 33.66 | 855 | 32.56 | 827 | Floor | 7400WS22M | n/a | 7400CMB22M | - |
| 24 | - | - | - | - | - | - | - | - | - | - | - | - |
| 25 | $J$ | 57.5 | 1461 | 40.1 | 1019 | 32.75 | 832 | Floor | 7400WS25J | - | - | 7400DS25J |
| 30 | J | 71 | 1803 | 48.25 | 1226 | 37.9 | 963 | Floor | 7400WS30J | - | - | 7400DS30J |
| 31 | J | 76 | 1930 | 56 | 1422 | 44.5 | 1130 | Floor | 7400WS31J | - | - | 7400DS31J |




New Optional Floor Mounting Kit — Enclosures M and J


Table 14.9: Mechanical Lug Kits

| Catalog No. | Lugs Per Kit | Wire Range | Cap Screws | Current Range | Grounding Lugs per Kit | Wire Range | Bonding Lugs per Kit | Wire Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Phase Primary, Single-Phase Secondary, Three-Phase Delta Primary, Three-Phase Delta Secondary |  |  |  |  |  |  |  |  |
| DASKP100 | 3 | 1/0-14 STR | $1 / 4 \times 1 \mathrm{in}$. | Up to 100 A | Not applicable | Not applicable | Not applicable | Not applicable |
| DASKP250 | 3 | $350 \mathrm{kcmil-6} \mathrm{STR}$ | $3 / 8 \times 2$ in. | 101 to 250 A |  |  |  |  |
| DASKP400 | 3 | $\begin{gathered} 600 \text { kcmil-4 STR } \\ \text { (2) } 250 \mathrm{kcmil}-1 / 0 \text { STR } \\ \hline \end{gathered}$ | $3 / 8 \times 2 \mathrm{in}$. | 201 to 400 A |  |  |  |  |
| DASKP600 | 6 | $\begin{gathered} 600 \mathrm{kcmil}-4 \text { STR } \\ \text { (2) } 250 \mathrm{kcmil}-1 / 0 \text { STR } \\ \hline \end{gathered}$ | $3 / 8 \times 2 \mathrm{in}$. | 601 to 800 A |  |  |  |  |
| DASKP1000 | 9 | $600 \mathrm{kcmil}-2$ STR | $3 / 8 \times 2$ in. | 601 to 800 A |  |  |  |  |
| DASKP1200 | 12 | $600 \mathrm{kcmil}-2$ STR | $3 / 8 \times 2$ in. | 801 to 1200 A |  |  |  |  |
| Single-Phase Primary and Secondary, Three-Phase Wye Secondary, Three-Phase Delta with Center Tap |  |  |  |  |  |  |  |  |
| DASKGS100 | 5 | 1/0-14 STR | $1 / 4 \times 1 \mathrm{in}$. | Up to 100 A | 1 | (4) 2/0 to 14 STR | 1 | 2 to 14 STR |
| DASKGS250 | 5 | $350 \mathrm{kcmil}-6$ STR | $3 / 8 \times 2$ in. | 101 to 250 A | 1 | (4) $2 / 0$ to 14 STR | 1 | 2 to 14 STR |
| DASKGS400 | 5 | $\begin{gathered} 600 \mathrm{kcmil}-4 \text { STR } \\ \text { (2) } 250 \mathrm{kcmil}-1 / 0 \text { STR } \\ \hline \end{gathered}$ | $3 / 8 \times 2 \mathrm{in}$. | 201 to 400 A | 1 | (4) $2 / 0$ to 14 STR | 1 | 1/0 to 14 STR |
| DASKGS600 | 10 | $600 \mathrm{kcmil}-2$ STR | $3 / 8 \times 2$ in. | 601 to 800 A | 1 | (4) 350 kcmil to 6 STR | 1 | 250 kcmil to 6 STR |
| DASKGS1000 | 15 | $600 \mathrm{kcmil}-2$ STR | $3 / 8 \times 2$ in. | 601 to 800 A | 1 | (4) 350 kcmil to 6 STR | 1 | 250 kcmil to 6 STR |
| DASKGS1200 | 20 | $600 \mathrm{kcmil}-2$ STR | $3 / 8 \times 2$ in. | 801 to 1200 A | 1 | (4) 350 kcmil to 6 STR | 1 | 250 kcmil to 6 STR |
| DASKGS2000 | 25 | $600 \mathrm{kcmil}-2$ STR | $3 / 8 \times 2$ in. | 1201 to 2000 A | 1 | (4) 350 kcmil to 6 STR | 1 | 250 kcmil to 6 STR |

Lugs are not supplied with transformer units. They must be purchased separately.
Table 14.10: Compression Lug Kits

| Transformer kVA Sizes | Kit Catalog No. | Terminal Lugs |  | Aluminum or Copper Conductor Range (AWG or kcmil) | Hardware Included |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Qty. | Catalog No. |  | Qty. | Cap Screws |
| $\begin{gathered} 15-371 / 21 \varnothing \\ 15-453 \varnothing \\ \hline \end{gathered}$ | VCELSK1 | $\begin{aligned} & 8 \\ & 5 \\ & \hline \end{aligned}$ | VCELO2114S1 VCEL030516H1 | $\begin{gathered} \# 8-1 / 0 \\ \# 4-300 \mathrm{kcmil} \\ \hline \end{gathered}$ | $\begin{aligned} & 8 \\ & 1 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 / 4 \times 1 \mathrm{in} . \\ & 1 / 4 \times 2 \mathrm{in.} \end{aligned}$ |
| $\begin{gathered} 50-751 \varnothing \\ 75-1121 / 23 \varnothing \end{gathered}$ | VCELSK2 | 13 | VCEL030516H1 | \#4-300 kcmil | $\begin{aligned} & \hline 8 \\ & 8 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 / 4 \times 1 \mathrm{in.} \\ & 1 / 4 \times 2 \mathrm{in.} \end{aligned}$ |
|  |  |  | VCEL030516H1 | \#4-300 kcmil | 3 | $1 / 4 \times 3 / 4 \mathrm{in}$. |
| $\begin{aligned} & 100-16710 \\ & 150-30030 \end{aligned}$ | VCELSK3 | $\begin{gathered} 3 \\ 26 \end{gathered}$ | VCEL07512H1 | $\begin{gathered} 500-750 \mathrm{kcmil} \mathrm{Al} \\ 500 \mathrm{kcmil} \mathrm{Cu} \\ \hline \end{gathered}$ | 16 | $3 / 8 \times 2 \mathrm{in}$. |
| $5003 \varnothing$ | VCELSK4 | 34 | VCEL07512H1 | $500-750 \mathrm{kcmil} \mathrm{Al}$ 500 kcmil Cu | 21 | $3 / 8 \times 2 \mathrm{in}$. |

Schneider Electric Low Voltage Transformers have been qualified to the site-specific requirements of the following listed model building code and/or standard. (International Building Code, California Buildling Code, Uniformed Building Code). Qualification based on tri-axial shake table test results conduced in accordance with the AC156 test protocol3 (Acceptance Criteria for Seismic Qualification Testing of Nonstructural Components).

- Enclosure 1A to 11A, 12C to 16C, 12B to 15B (Resin Encapsulated Transformers)
- Enclosure 17D to 31D, 17H to 18H, 17K to 22K, 25J to 31J (Ventilated Transformers)
- Enclosure 17 K to 20 K with wall mounting bracket (Ventilated Transformres)
- Enclosure 17E to 31E (Non-ventilated Transformers)
- Enclosure MPZ A, AA, B, BB, C, CC (MPZB)

Product is Listed for installation in Hospitals State of California-OSHPD Special Seismic Certification Preapproval OSP-0023-10.

| Accessory Lables-required for Building Inspection-OSHPD |  |  |  |
| :---: | :---: | :---: | :---: |
| OSP Label Catalog Number | Products | Enclosure Style |  |
| 7400 CAOSHPDABC | Resin encapsulated, buck boost <br> transformers | Style A, B, C |  |
| 7400 CAOSHPDDH | Ventilated Type EE, drive isolation, <br> auto-transformers | Style D, H |  |
| 7400 CAOSHPDF | Low voltage 750 and 1000 kVA Type | EE |  |

www.se.com/us

## Sealed, Mini Power-Zone ${ }^{\text {TM }}$ Unit Substation

The Square $D^{\text {TM }}$ brand Mini Power-Zone ${ }^{\text {TM }}$ unit substation from Schneider Electric provides the answer to requirements for a compact unit substation at low amperage ratings.. This complete package yields considerable savings on floor space, installation, and overall cost.
NOTE: Mini Power-Zone unit substations are UL 1062 Listed File E92978 design in a Type 3R enclosure allowing for indoor or outdoor applications. Designed for wallmounting, the unit substation leverages Schneider Electric components integrated into one device.

- Epoxy resin encapsulated low voltage transformer
- H-frame main circuit breaker
- Secondary main circuit breaker
- Square D panel board or load center allowing for $\mathrm{QO}^{\text {TM }}$ or $\mathrm{QOB}^{\text {TM }}$ branch circuit breakers

New!
New MPU solution leverages the latest load center interiors, giving customers more flexibility for branch circuit requirements. Additionally design with a tiered dead front construction. The first dead front allows access to the secondary main circuit breaker, distribution panel board, and the second dead front. The second dead front allows access to the primary main circuit breaker and incoming voltage connection points.

Table 14.11: Distribution System Square D Load Centers (allowing plug-on QO circuit breakers only)

| kVA | Catalog No. | Full Capacity Taps[16] | Enclosure | Weight (lbs) | Primary Main Circuit Breaker Rating (A) | Secondary Main Circuit Breaker Rating (A) | Spaces for Branch Circuit Breakers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single Phase Unit Substation Input: 480 Vac, 18 kAIC; Output: 120 / 240 Vac |  |  |  |  |  |  |  |
| 3 | MPU3S40F | 2-5\% FCBN | MPU-A | 85 | 15 | 15 | 10 |
| 5 | MPU5S40F | 2-5\% FCBN | MPU-A | 135 | 15 | 30 | 10 |
| 7.5 | MPU7S40F | 2-5\% FCBN | MPU-A | 145 | 20 | 40 | 10 |
| 10 | MPU10S40F | 2-5\% FCBN | MPU-A | 220 | 30 | 60 | 10 |
| 15 | MPU15S40F | 2-5\% FCBN | MPU-B | 350 | 60 | 80 | 22 |
| 25 | MPU25S40F | 2-5\% FCBN | MPU-B | 425 | 100 | 125 | 22 |
| Three-Phase Unit Substation Input: 480 Vac 18 kAIC; Output: 208Y/120 Vac |  |  |  |  |  |  |  |
| 15 | MPU15T2F | 2-5\% FCBN | MPU-C | 510 | 40 | 60 | 27 |
| 22.5 | MPU22T2F | 2-5\% FCBN | MPU-C | 670 | 60 | 80 | 27 |
| 30 | MPU30T2F | 2-5\% FCBN | MPU-C | 695 | 90 | 100 | 27 |

Table 14.12: Bolt-On Circuit Breakers

| kVA | Catalog No. |  |  |  | Full Capacity Taps[16] | Enclosure | Weight (lbs) | Primary Main Circuit Breaker Rating (A) | Secondary Main Circuit Breaker Rating (A) | Spaces for Branch Circuit Breakers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 18 kAIC |  | 25 kAIC | 65 kAIC |  |  |  |  |  |  |
| Single-Phase Unit Substation Input: 480 Vac, 18 kAIC; Output: 120 / 240 Vac |  |  |  |  |  |  |  |  |  |  |
| 3 | MPZB3S40F | MPZB3S40FSS | MPZB3S40F25K | MPZB3S40F65K | 2-5\% FCBN | MPZ-AA | 85 | 15 | 15 | 16 |
| 5 | MPZB5S40F | MPZB5S40FSS | MPZB5S40F25K | MPZB5S40F65K | 2-5\% FCBN | MPZ-AA | 135 | 15 | 30 | 16 |
| 7.5 | MPZB7S40F | MPZB7S40FSS | MPZB7S40F25K | MPZB7S40F65K | 2-5\% FCBN | MPZ-AA | 145 | 20 | 40 | 16 |
| 10 | MPZB10S40F | MPZB10S40FSS | MPZB10S40F25K | MPZB10S40F65K | 2-5\% FCBN | MPZ-AA | 220 | 30 | 60 | 16 |
| 15 | MPZB15S40F | MPZB15S40FSS | MPZB15S40F25K | MPZB15S40F65K | 2-5\% FCBN | MPZ -BB | 350 | 60 | 80 | 28 |
| 25 | MPZB25S40F | MPZB25S40FSS | MPZB25S40F25K | MPZB25S40F65K | 2-5\% FCBN | MPZ-BB | 425 | 100 | 125 | 28 |
| Three-Phase Unit Substation Input: 480 Vac, 18 kAIC; Output 208Y/120 Vac |  |  |  |  |  |  |  |  |  |  |
| 15 | MPZB15T2F | MPZB15T2FSS | MPZB15T2F25K | MPZB15T2F65K | 2-5\% FCBN | MPZ-CC | 510 | 40 | 60 | 27 |
| 22.5 | MPZB22T2F | MPZB22T2FSS | MPZB22T2F25K | MPZB22T2F65K | 2-5\% FCBN | MPZ-CC | 670 | 60 | 80 | 27 |
| 30 | MPZB30T2F | MPZB30T2FSS | MPZB30T2F25K | MPZB30T2F65K | 2-5\% FCBN | MPZ-CC | 695 | 90 | 100 | 27 |

Table 14.13: Enclosure Dimensions and Accessories

| Enclosure Number/Style |  | Height |  | Width |  | Depth |  | Mounting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | in. | mm | in. | mm | in. | mm |  |
| MPU | A | 32.9 | 836 | 14.0 | 356 | 11.8 | 300 | Wall |
| MPU | B | 43.2 | 1097 | 21.0 | 533 | 13.5 | 343 | Wall |
| MPU | C | 45.2 | 1148 | 27.4 | 696 | 13.5 | 343 | Wall |
| MPZ | BB | 51.1 | 1298 | 21.4 | 544 | 13.5 | 343 | Wall |
| MPZ | C | 45.2 | 1148 | 27.4 | 696 | 13.5 | 343 | Wall |
| MPZ | CC | 48.6 | 1234 | 27.4 | 696 | 13.5 | 343 | Wall |

NOTE: Dimensions should not be used for construction. Contact you local Schneider
Electric representative for certified prints
FCBN = Full Capacity Below Normal
[16] FCBN = Full Capacity Below Normal.

Resin Encapsulated Three and Single Phase Transformers
Table 14.14: Resin Encapsulated Three and Single Phase Transformers

| kVA | Type 3R STD |  |  | Type 3R 304 Stainless |  |  | Type 4X 304 Stainless |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Catalog No. | Weight (Ibs)[17] | Enclosure [18] | Catalog No. | $\begin{aligned} & \text { Weight } \\ & \text { (lbs)[17] } \end{aligned}$ | Enclosure [19] | Catalog No. | $\begin{aligned} & \text { Weight } \\ & \text { (lbs)[17] } \end{aligned}$ | Enclosure [19] | Full Capacity Taps[20] | Deg C Temp. Rise | Insulation Class |
| Three Phase-480 Vac Delta Primary 208Y/120 Vac Secondary, 60 Hz; UL/cULus Listed |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 | 3T2F | 120 | 12 C | 3T2SS | 120 | 12 C | 4X3T2FSS | 165 | 54X | 2-5\%FCBN | 115 | 180 |
| 6 | 6T2F | 145 | 12C | 6T2SS | 145 | 12 C | 4X6T2FSS | 195 | 54X | 2-5\%FCBN | 115 | 180 |
| 9 | 9T2F | 235 | 14 C | 9T2SS | 235 | 14 C | 4X9T2FSS | 290 | 54X | 2-5\%FCBN | 115 | 180 |
| 15 | 15T2F | 300 | 14C | 15T2SS | 300 | 14 C | 4X15T2FSS | 350 | 54X | 2-5\%FCBN | 115 | 180 |
| 30 | 30T2F | 660 | 16 C | 30T2SS | 660 | 16 C | 4X30T2FSS | 850 | 55X | 2-5\%FCBN | 115 | 180 |
| Three Phase-480 Vac Delta Primary 240 Vac Delta Secondary, 60 Hz ; UL/cULus Listed |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 | 3T5F | 120 | 12C | 3T5SS | 120 | 12 C | 4X3T5FSS | 165 | 54X | 2-5\%FCBN | 115 | 180 |
| 6 | 6T5F | 145 | 12 C | 6T5SS | 145 | 12C | 4X6T5FSS | 195 | 54X | 2-5\%FCBN | 115 | 180 |
| 9 | 9T75F | 235 | 14C | 9T75SS | 235 | 14 C | 4X9T75FSS | 290 | 54X | 2-5\%FCBN | 115 | 180 |
| 15 | 15T75F | 300 | 14 C | 15T75SS | 300 | 14 C | 4X15T75FSS | 350 | 54X | 2-5\%FCBN | 115 | 180 |
| 30 | 30T75F | 660 | 16 C | 30T75SS | 660 | 16 C | 4X30T75FSS | 850 | 55X | 2-5\%FCBN | 115 | 180 |
| Single Phase-240 480 Vac Primary 120/240 Vac Secondary, 60 Hz ; UL/cULus Listed |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | 1S1F | 21.2 | 7A | 1S1FSS | 21.2 | 7A | 4X1S1FSS | 48 | 51X | None | 115 | 180 |
| 1.5 | 1.5S1F | 30.1 | 8A | 1.5S1FSS | 30.1 | 8A | 4X1.5S1FSS | 55 | 51X | None | 115 | 180 |
| 2 | 2S1F | 39.1 | 9A | 2S1FSS | 39.1 | 9A | 4X2S1FSS | 55 | 51X | None | 115 | 180 |
| 3 | 3S1F | 60 | 10A | 3S1FSS | 60 | 10A | 4X3S1FSS | 75 | 52X | None | 115 | 180 |
| 5 | 5S1F | 115 | 13B | 5S1FSS | 115 | 13B | 4X5S1FSS | 125 | 52X | None | 115 | 180 |
| 7.5 | 7S1F | 135 | 13B | 7S1FSS | 135 | 13B | 4X7S1FSS | 150 | 52X | None | 115 | 180 |
| 10 | 10S1F | 165 | 13B | 10S1FSS | 165 | 13B | 4X10S1FSS | 180 | 52X | None | 115 | 180 |
| 15 | 15S1F | 225 | 15B | 15S1FSS | 225 | 15B | 4X15S1FSS | 390 | 53X | None | 115 | 180 |
| 25 | 25S1F | 300 | 15B | 25S1FSS | 300 | 15B | 4X25S1FSS | 450 | 53X | None | 115 | 180 |
| Single Phase-480 Vac Primary 120/240 Vac Secondary, 60 Hz ; UL/cULus Listed |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | 1S40F | 21.2 | 7A | 1S40FSS | 21.2 | 7A | 4X1S40FSS | 48 | 51X | 2-5\%FCBN | 115 | 180 |
| 1.5 | 1.5S40F | 30.1 | 8A | 1.5S40FSS | 30.1 | 8A | 4X1.5S40FSS | 55 | 51X | 2-5\%FCBN | 115 | 180 |
| 2 | 2S40F | 39.1 | 9A | 2S40FSS | 39.1 | 9A | 4X2S40FSS | 55 | 51X | 2-5\%FCBN | 115 | 180 |
| 3 | 3S40F | 60 | 10A | 3S40FSS | 60 | 10A | 4X3S40FSS | 75 | 52X | 2-5\%FCBN | 115 | 180 |
| 5 | 5S40F | 115 | 13B | 5S40FSS | 115 | 13B | 4X5S40FSS | 125 | 52X | 2-5\%FCBN | 115 | 180 |
| 7.5 | 7S40F | 135 | 13B | 7S40FSS | 135 | 13B | 4X7S40FSS | 150 | 52X | 2-5\%FCBN | 115 | 180 |
| 10 | 10S40F | 165 | 13B | 10S40FSS | 165 | 13B | 4X10S40FSS | 180 | 52X | 2-5\%FCBN | 115 | 180 |
| 15 | 15S40F | 225 | 15B | 15S40FSS | 225 | 15B | 4X15S40FSS | 390 | 53X | 2-5\%FCBN | 115 | 180 |
| 25 | 25S40F | 300 | 15B | 25S40FSS | 300 | 15B | 4X25S40FSS | 450 | 53X | 2-5\%FCBN | 115 | 180 |
| Single Phase-600 Vac Primary 120/240 Vac Secondary, 60 Hz ; UL/cULus Listed |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | 1S51F | 21.2 | 7A | 1S51FSS | 21.2 | 7A | 4X1S51FSS | 48 | 51X | None | 115 | 180 |
| 1.5 | 1.5S51F | 30.1 | 8A | 1.5S51FSS | 30.1 | 8A | 4X1.5S51FSS | 55 | 51X | None | 115 | 180 |
| 2 | 2S51F | 39.1 | 9A | 2S51FSS | 39.1 | 9A | 4X2S51FSS | 55 | 51X | None | 115 | 180 |
| 3 | 3S4F | 60 | 10A | 3S4FSS | 60 | 10A | 4X3S4FSS | 75 | 52X | 2-5\%FCBN | 115 | 180 |
| 5 | 5S4F | 115 | 13B | 5S4FSS | 115 | 13B | 4X5S4FSS | 125 | 52X | 2-5\%FCBN | 115 | 180 |
| 7.5 | 7S4F | 135 | 13B | 7S4FSS | 135 | 13B | 4X7S4FSS | 150 | 52X | 2-5\%FCBN | 115 | 180 |
| 10 | 10S4F | 165 | 13B | 10S4FSS | 165 | 13B | 4X10S4FSS | 180 | 52X | 2-5\%FCBN | 115 | 180 |
| 15 | 15S4F | 225 | 15B | 15S4FSS | 225 | 15B | 4X15S4FSS | 390 | 53X | 2-5\%FCBN | 115 | 180 |
| 25 | 25S4F | 300 | 15B | 25S4FSS | 300 | 15B | 4X25S4FSS | 450 | 53X | 2-5\%FCBN | 115 | 180 |
| Single Phase-208 Vac Primary 120/240 Vac Secondary, 60 Hz ; UL/cULus Listed |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | 1S7F | 21.2 | 7A | 1S7FSS | 21.2 | 7A | 4X1S7FSS | 48 | 51X | None | 115 | 180 |
| 1.5 | 1.5S7F | 30.1 | 8A | 1.5S7FSS | 30.1 | 8A | 4X1.5S7FSS | 55 | 51X | None | 115 | 180 |
| 2 | 2S7F | 39.1 | 9A | 2S7FSS | 39.1 | 9A | 4X2S7FSS | 55 | 51X | None | 115 | 180 |
| 3 | 3S60F | 60 | 10A | 3S60FSS | 60 | 10A | 4X3S60FSS | 75 | 52X | 2-5\%FCBN | 115 | 180 |
| 5 | 5S60F | 115 | 13B | 5S60FSS | 115 | 13B | 4X5S60FSS | 125 | 52X | 2-5\%FCBN | 115 | 180 |
| 7.5 | 7S60F | 135 | 13B | 7S60FSS | 135 | 13B | 4X7S60FSS | 150 | 52X | 2-5\%FCBN | 115 | 180 |
| 10 | 10S60F | 165 | 13B | 10S60FSS | 165 | 13B | 4X10S60FSS | 180 | 52X | 2-5\%FCBN | 115 | 180 |
| 15 | 15S60F | 225 | 15B | 15S60FSS | 225 | 15B | 4X15S60FSS | 390 | 53X | 2-5\%FCBN | 115 | 180 |
| 25 | 25S60F | 300 | 15B | 25S60FSS | 300 | 15B | 4X25S60FSS | 450 | 53X | 2-5\%FCBN | 115 | 180 |
| Single Phase-277 Vac Primary 120/240 Vac Secondary, 60 Hz , UL/cULus Listed |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | 158F | 21.2 | 7A | 1S8FSS | 21.2 | 7A | 4X1S8FSS | 48 | 51X | None | 115 | 180 |
| 1.5 | 1.5 S 8 F | 30.1 | 8A | 1.5S8FSS | 30.1 | 8A | 4X1.5S8FSS | 55 | 51X | None | 115 | 180 |
| 2 | 2S8F | 39.1 | 9A | 2S8FSS | 39.1 | 9A | 4X2S8FSS | 55 | 51X | None | 115 | 180 |
| 3 | 3S61F | 60 | 10A | 3S61FSS | 60 | 10A | 4X3S61FSS | 75 | 52X | 2-5\%FCBN | 115 | 180 |
| 5 | 5S61F | 115 | 13B | 5S61FSS | 115 | 13B | 4X5S61FSS | 125 | 52X | 2-5\%FCBN | 115 | 180 |
| 7.5 | 7S61F | 135 | 13B | 7S61FSS | 135 | 13B | 4X7S61FSS | 150 | 52X | 2-5\%FCBN | 115 | 180 |
| 10 | 10S61F | 165 | 13B | 10S61FSS | 165 | 13B | 4X10S61FSS | 180 | 52X | 2-5\%FCBN | 115 | 180 |
| 15 | 15S61F | 225 | 15B | 15S61FSS | 225 | 15B | 4X15S61FSS | 390 | 53X | 2-5\%FCBN | 115 | 180 |
| 25 | 25S61F | 300 | 15B | 25S61FSS | 300 | 15B | 4X25S61FSS | 450 | 53X | 2-5\%FCBN | 115 | 180 |

Table 14.15: Single-Phase-120/240 Vac Secondary $\mathbf{6 0 ~ H z}$; cULus Listed

| kVA | $240 \times 480$ Primary Catalog No. | $\underset{\text { Weight (lbs) }}{\substack{\text { (li] }}}$ | Enclosure[19] | 600 Primary Catalog No. | $\underset{[17]}{\text { Weight (lbs) }}$ | Enclosure[19] | Full Capacity Taps | $\begin{gathered} \text { Degree C } \\ \text { Temperature } \\ \text { Rise } \\ \hline \end{gathered}$ | Insulation Class |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.05 | 50SV1A | 4.2 | 1A | 50SV51A | 4.2 | 1A | None | 55 | 105 |
| 0.1 | 100SV1A | 4.5 | 2A | 100SV51A | 4.5 | 2A | None | 55 | 105 |
| 0.15 | 150SV1A | 6.2 | 3A | 150 VV51A | 6.2 | 3A | None | 55 | 105 |
| 0.25 | 250SV1B | 10.5 | 4A | 250SV51B | 10.5 | 4A | None | 80 | 130 |
| 0.5 | 500SV1B | 13.8 | 5A | 500SV51B | 13.8 | 5A | None | 80 | 130 |
| 0.75 | 750SV1F | 15.5 | 6A | 750SV51F | 15.5 | 6A | None | 115 | 180 |

[17] Not for construction, Contact your local Schneider Electric representative for certified prints.
[18] For enclosure styles, see Table 14.8 Enclosure Dimensions and Accessories, page 14-8
[19] For enclosure styles, see Enclosure Dimensions, page 14-12
[20] FCBN = Full Capacity Below Normal.
www.se.com/us
Class 7400 and 7414 / Refer to Catalogs 7400CT9601 and 7414CT0201

## Resin Encapsulated Export Model and Buck Boost Transformers Single Phase Export Model

These general purpose transformers accommodate voltage systems world wide. Export model transformers 10 kVA and smaller, CE marked in addition to being cULus Listed. For CE marked transformers in other ratings, contact your local Schneider Electric representative for CE marked transformers up to 300 kVA , single and three phase.

Table 14.16: Single-Phase-110 / 220 Vac Secondary; $50 / 60$ Hz; cULus Listed ( $240 \times 480$ Vac Primary to $120 / 240$ Vac Secondary - 60 Hz only)

| kVA | $220 \times 440$ Primary Catalog No. | Weight (lbs)[21] | Enclosure[22] | Full Capacity Taps | Degree C Temperature Rise | Insulation Class |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1S67F | 21.2 | 7A | 190/200/208/220 $\times 380 / 400 / 416 / 440$ | 115 | 180 |
| 2 | 2S67F | 39.1 | 9A | 190/200/208/220 $\times 380 / 400 / 416 / 440$ | 115 | 180 |
| 3 | 3S67F | 55.2 | 10A | 190/200/208/220 $\times 380 / 400 / 416 / 440$ | 115 | 180 |
| 5 | 5S67F | 135 | 13B | 190/200/208/220 $\times 380 / 400 / 416 / 440$ | 115 | 180 |
| 7.5 | 7S67F | 165 | 13B | 190/200/208/220 $380 / 400 / 416 / 440$ | 115 | 180 |
| 10 | 10S67F | 165 | 13B | 190/200/208/220 $\times 380 / 400 / 416 / 440$ | 115 | 180 |

Sealed Single-Phase Buck and Boost
When buck and boost transformers are interconnected as an autotransformer, they can supply small changes in voltage. Wiring diagrams and sizing are available from catalog 7414CT0201 or www.buckboostcalculator.com.
Units can also be used as isolation transformers for:
$120 \times 240$ to $12 / 24$ or $16 / 32$ and $240 \times 480$ to $24 / 48$ by connecting using the diagram on the nameplate
NOTE: When used to supply a three-phase four-wire load, the source must be threephase four-wire.

| kVA | $120 \times 240$ Vac Primary 60 Hz |  | $240 \times 480$ Vac Primary 60 | Weight (lbs)[21] | Enclosure[22] | Degree C Temperature Rise | Insulation Class |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $12 / 24$ Vac Secondary | 16/32 Vac Secondary | 24/48 Vac Secondary |  |  |  |  |
| 0.05 | 50SV43A | 50SV46A | 50SV82A | 4.2 | 1A | 55 | 105 |
| 0.1 | 100SV43A | 100SV46A | 100SV82A | 4.5 | 2A | 55 | 105 |
| 0.15 | 150SV43A | 150SV46A | 150SV82A | 6.2 | 3A | 55 | 105 |
| 0.25 | 250SV43B | 250SV46B | 250SV82B | 10.5 | 4A | 80 | 130 |
| 0.5 | 500SV43B | 500SV46B | 500SV82B | 13.8 | 5A | 80 | 130 |
| 0.75 | 750SV43F | 750SV46F | 750SV82F | 15.5 | 6A | 115 | 180 |
| 1 | 1S43F | 1S46F | 1S82F | 21.2 | 7A | 115 | 180 |
| 1.5 | 1.5S43F | 1.5S46F | 1.5S82F | 30.1 | 8A | 115 | 180 |
| 2 | 2S43F | 2S46F | 2S82F | 39.1 | 9A | 115 | 180 |
| 3 | 3S43F | 3S46F | 3S82F | 60 | * See table 14.17 <br> 3 kVA Buck Boost | 115 | 180 |



Style A—Type 3R Rated


Style C-Type 3R Rated


Style B-Type 3R Rated


Style X—Type 4X Rated

## 3 kVA Buck Boost

Table 14.17: Enclosure Dimensions

| Enclosure Number/ Style |  | Height |  | Width |  | Depth |  | Mounting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | in. | mm | in. | mm | in. | mm |  |
| 1 | A | 5.00 | 127 | 4.47 | 114 | 3.44 | 87 | Wall |
| 2 | A | 5.50 | 140 | 4.47 | 114 | 3.44 | 87 | Wall |
| 3 | A | 5.00 | 127 | 4.85 | 123 | 3.75 | 95 | Wall |
| 4 | A | 5.50 | 140 | 5.23 | 133 | 4.06 | 103 | Wall |
| 5 | A | 6.19 | 157 | 6.19 | 157 | 4.69 | 119 | Wall |
| 6 | A | 6.69 | 170 | 6.19 | 157 | 4.69 | 119 | Wall |
| 7 | A | 8.13 | 270 | 6.94 | 176 | 5.31 | 135 | Wall |
| 8 | A | 8.25 | 210 | 8.68 | 220 | 6.56 | 167 | Wall |
| 9 | A | 9.56 | 243 | 8.68 | 220 | 6.56 | 167 | Wall |
| 10 | A | 10.50 | 267 | 8.62 | 219 | 6.50 | 165 | Wall |
| 11 | A | 12.56 | 319 | 8.62 | 219 | 6.50 | 165 | Wall |
| * 3 kVA Buck Boost |  | 14.5 | - | 8.62 | - | 6.5 | - | - |
| 12 | C | 13.50 | 343 | 14.75 | 375 | 9 | 229 | Wall |
| 13 | B | 14.75 | 375 | 9.75 | 248 | 11.75 | 298 | Wall |
| 14 | C | 14.75 | 375 | 19.1 | 485 | 2.25 | 311 | Wall |
| 15 | B | 20.00 | 508 | 15 | 381 | 13.5 | 343 | Wall |
| 16 | C | 22.00 | 559 | 25 | 635 | 13.5 | 343 | Wall |
| 51 | X | 9.5 | 24 | 10 | 25 | 7.75 | 20 | Wall |
| 52 | X | 12 | 30 | 13.75 | 35 | 13.75 | 35 | Wall |
| 53 | X | 24 | 61 | 21.5 | 55 | 16.38 | 42 | Floor |
| 54 | X | 23 | 58 | 25.5 | 65 | 13.75 | 35 | Floor |
| 55 | X | 31.5 | 80 | 31.5 | 80 | 16.25 | 41 | Floor |

Fingersafe ${ }^{\text {TM }}$ terminal block cover kits for encapsulated transformers can be used to meet touch-safe requirements

| Enclosure | Kit Catlog Number | Description |
| :---: | :---: | :---: |
| 7A (1 kVA) | 7400ENT9 | Terminal Block H1, H2, H3, H4, H5, H6, H7, H8, H9, H10 and X1, X2, X3, X4 |
| 9A (2 kVA) | 7400ENT11 | Terminal Block H1, H2, H3, H4, H5, H6, H7, H8, H9, H10 and X1, X2, X3, X4 |
| 10A (3 kVA) | 7400ENT11 | Terminal Block H1, H2, H3, H4, H5, H6, H7, H8, H9, H10 and X1, X2, X3, X4 |
| 13B (5-10 kVA) | 7400ENT13 | Terminal Block H1, H2, H3, H4, H5, H6, H7, H8, H9, H10 and X1, X2, X3, X4 |

[21] Not for construction, Contact your local Schneider Electric representative for certified prints.
[22] For enclosure styles, see Enclosure Dımensions, page 14-12

## Non-Ventilated and Transformer House

Table 14.18: NV Three Phase; 60 Hz; 208Y / 120 Vac Secondary [23]

| kVA | Type 3R - IP 54 Catalog No. | Type 3R - IP 54 Catalog 304 Stainless Steel | Full Capacity Taps | Degree C Temp. Rise | Insulation Class | \%IZ | $\begin{gathered} \text { Weight (lbs) } \\ {[24]} \end{gathered}$ | Enclosure[25] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 480 Vac Delta Primary, Aluminum Windings |  |  |  |  |  |  |  |  |
| 15 | 15 T 3 HNV | 15T3HNVSS | 6-2.5\%2+4- | 150 | 220 | 2.8 | - | - |
| 30 | 30T3HNV | 30T3HNVSS | 6-2.5\%2+4- | 150 | 220 | 3.5 | 340 | 19E |
| 45 | 45 T 3 HNV | 45T3HNVSS | 6-2.5\%2+4- | 150 | 220 | 3.3 | 510 | 19E |
| 75 | 75T3HNV | 75T3HNVSS | 6-2.5\%2+4- | 150 | 220 | 2.5 | 1025 | 22E |
| 112.5 | 112T3HNV | 112T3HNVSS | 6-2.5\%2+4- | 150 | 220 | 3.3 | 1250 | 24E |
| 150 | 150 T 3 HNV | 150T3HNVSS | 6-2.5\%2+4- | 150 | 220 | 2.9 | 2000 | 25E |
| 225 | 225T3HNV | 225T3HNVSS | 6-2.5\%2+4- | 150 | 220 | 4.3 | 2100 | 30E |
| 300 | 300T3HNV | $300 T 3 H N V S S$ | 6-2.5\%2+4- | 150 | 220 | 2.8 | 3950 | 31E |

Table 14.19: NV Single Phase; $\mathbf{6 0 ~ H z ; ~ 1 2 0 / 2 4 0 ~ V a c ~ S e c o n d a r y [ 2 3 ] ~}$

| kVA | Type 3R - IP 54 Catalog No. | Type 3R - IP 54 Catalog 304 Stainless Steel | Full Capacity Taps | Degree C Temp. Rise | Insulation Class | \%IZ | $\begin{gathered} \text { Weight (Ibs) } \\ \mid 241 \end{gathered}$ | Enclosure[25] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $240 \times 480$ Vac Primary, Aluminum Windings |  |  |  |  |  |  |  |  |
| 15 | 15S3HNV | 15S3HNVSS | $\begin{gathered} 480 \mathrm{Vac} \\ 6-2.5 \% 2+4- \\ 240 \mathrm{Vac} \\ 3-5 \% ~ 1+2- \end{gathered}$ | 150 | 220 | 4.4 | 230 | 17E |
| 25 | C25S3HNV | 25S3HNVSS |  | 150 | 220 | 4.1 | 310 | 18E |
| 37.5 | 37S3HNV | 37S3HNVSS |  | 150 | 220 | 4.4 | 350 | 18E |
| 50 | 50S3HNV | 50S3HNVSS |  | 150 | 220 | 3.1 | 450 | 21E |
| 75 | 75S3HNV | 75S3HNVSS |  | 150 | 220 | 2.9 | 880 | 24E |
| 100 | 100 S 3 HNV | 100S3HNVSS |  | 150 | 220 | 1.7 | 975 | 25E |



Style E—IP55 Rated


Table 14.20: Enclosure Dimensions and Accessories

| Enclosure Number/ Style |  | Height |  | Width |  | Depth |  | Mounting | Wall Mounting Bracket | Ceiling Mounting Bracket | Insulation Class oC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | in. | mm | in. | mm | in. | mm |  |  |  |  |
| 17 | E | 27 | 686 | 20 | 508 | 16 | 406 | Floor | WMB361362 | CMB363 | 220 |
| 18 | E | 30 | 762 | 20 | 508 | 20 | 508 | Floor | WMB363364 | CMB363 | 220 |
| 19 | E | 30 | 762 | 30 | 762 | 20 | 508 | Floor | WMB363364 | CMB364 | 220 |
| 21 | E | 37 | 940 | 30 | 762 | 24 | 610 | Floor | - | CMB364 | 220 |
| 22 | E | 43.75 | 1111 | 32 | 813 | 27 | 686 | Floor | - | CMB380 | 220 |
| 24 | E | 49.5 | 1257 | 35 | 889 | 28.5 | 724 | Floor | - | CMB381 | 220 |
| 25 | E | 49.5 | 1257 | 41 | 1041 | 32 | 813 | Floor | - | - | 220 |
| 26 | E | 57.5 | 1461 | 41 | 1041 | 32 | 813 | Floor | - | - | 220 |
| 28 | E | 60 | 1524 | 56 | 1422 | 36 | 914 | Floor | - | - | 220 |
| 29 | E | 68 | 1727 | 56 | 1422 | 36 | 914 | Floor | - | - | 220 |
| 30 | E | 71 | 1803 | 48 | 1219 | 36 | 914 | Floor | - | - | 220 |
| 31 | E | 74 | 1880 | 56 | 1422 | 40.5 | 1029 | Floor | - | - | 220 |

These dimensions are not for construction. Contact your local Schneider Electric representative for certified prints.

## PZC Transformer Enclosures

Power Zone Center house is installed over the standard ventilated units to provide additional security and environmental protection.
Type 3R enclosure Option No, 1 constructed of 304 stainless steel for corrosive protection.
Designed to allow energy efficient transformers to be installed in environments requiring more protection.

Type 3R enclosure Option No. 2 constructed of painted galvanized for safety
Designed to allow energy efficient transformers to be secured with a padlockable handle for security, which is ideal for school yards.

PZC transformer enclosures are shipped separately from transformers so they can be pre-installed on the job site.
Four standard enclosures of each type material are available for installation of transformer enclosure types D and H .
Drawings are in the Classic Technical Library. Search by catalog number, which is the same as the drawing number.

Table 14.21: Stainless Steel Option

| Catalog No. | L | W | H | Weight | Enclosure |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7400SS3R-001 | 3'-8" | 3'-4" | 4'-9" | 450 lbs | $\begin{gathered} \text { 17D, 17H, 18D, 18H, 19D, 20D, 21D, } \\ 22 \mathrm{D} \end{gathered}$ |
| 7400SS3R-002 | 4'-6" | 3'-9" | 6'-0" | 500 lbs | 24D, 25D, 26D, 36D, 37D |
| 7400SS3R-003 | 5'-8" | 4'-1" | 7'-0" | 550 lbs | 28D, 29D, 30D, 38D |
| 7400SS3R-004 | 6'-4" | 4'-9" | 7'-10" | 600 lbs | 31D, 45D |

Table 14.22: Painted Galvanized Option

| Catalog No. | L | W | H | Weight | Enclosure |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7400PG3R-001 | $3^{\prime}-8{ }^{\prime \prime}$ | 3'-4" | 4'-9" | 450 lbs | $\begin{gathered} \text { 17D, 17H, 18D, 18H, 19D, } \\ \text { 20D, 21D, 22D } \end{gathered}$ |
| 7400PG3R-002 | 4'-6" | 3'-9" | 6'-0" | 500 lbs | 24D, 25D, 26D, 36D, 37D |
| 7400PG3R-003 | 5'-8" | 4'-1" | 7'-0" | 550 lbs | 28D, 29D, 30D, 38D |
| 7400PG3R-004 | 6'-4" | 4'-9" | 7'-10" | 600 lbs | 31D, 45D |

[23] Lugs are furnished by customer.
[24] Not for construction, Contact your local Schneider Electric representative for certified prints.
[25] For enclosure styles, see Iable 14.2U Enclosure Dimensions and Accessories, page 14-13

## Type T and Type TF

Type $T$ transformers are designed with low impedance windings for excellent voltage regulation and can accommodate the high inrush current associated with contactors, starters, solenoids, and relays. Type T transformers are manufactured using the most advanced insulating materials and are the best choice if size and cost are of concern.
Type TF transformers include factory-installed primary and secondary fuse blocks. Type TF transformers consist of two primary fuse blocks and one secondary fuse block. The primary includes rejection-style clips to increase the AIC ratings for the fuses. Since the fuse blocks are mounted on the top of the transformer, Type TF transformers are interchangeable with Type T transformers except for their increased height.

## Selection Guide

1. Determine the inrush and sealed VA of each coil in the control circuit and the VA of all other components.
2. Total the sealed VA of all operating coils and the VA of all other loads. (This determines the minimum VA size required for the circuit.)
3. Total the inrush VA of all coils that are starting at the same time and all loads and coils that are running.
4. Locate a value in the VA column of Table 14.23 Regulation Chart for Type T, page 14-14, shown below, that is equal to or greater than the value calculated in step 2.
5. In the VA row selected in step 4, find the inrush value under the appropriate voltage regulation column of Table 14.23 Regulation Chart for Type T, page 14-14, shown below. If this value is greater than the calculated value from step 3, this is the correct transformer VA rating.

If the inrush value on the selected VA row is not greater than the calculated value from step 3, use the next higher transformer VA rating, that is, the rating on the next row.
If your supply voltage is stable and fluctuates less than 5\%, Schneider Electric recommends you use the $90 \%$ secondary voltage column. If your supply voltage is not stable and fluctuates more than $10 \%$ we recommend you use the $95 \%$ secondary voltage column. We recommend that you never use the $85 \%$ secondary voltage column since magnetic devices lose life expectancy if they are continuously started at $85 \%$ of rated voltage.

Table 14.23: Regulation Chart for Type T

| VA | Inrush VA @ 20\% power factor |  | Inrush VA @ 40\% power factor |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $95 \%$ <br> Secondary <br> Voltage | $90 \%$ <br> Secondary <br> Voltage | Secondary <br> Voltage | 95\% <br> Secondary <br> Voltage | $90 \%$ <br> Secondary <br> Voltage | Secondary <br> Voltage |
|  | 193 | 266 | 339 | 151 | 215 | 282 |
| 75 | 271 | 396 | 20 | 210 | 318 | 430 |
| 100 | 339 | 499 | 659 | 266 | 404 | 549 |
| 150 | 666 | 893 | 1120 | 529 | 731 | 942 |
| 200 | 588 | 815 | 1041 | 459 | 659 | 866 |
| 250 | 1416 | 1910 | 2388 | 1057 | 1494 | 1936 |
| 300 | 1634 | 2184 | 2709 | 1194 | 1681 | 2169 |
| 350 | 1894 | 2592 | 3261 | 1392 | 2005 | 621 |
| 500 | 3197 | 4104 | 4981 | 2374 | 3195 | 4019 |
| 750 | 3770 | 5515 | 7231 | 2887 | 4391 | 5945 |
| 1000 | 6587 | 9079 | 11430 | 4706 | 6886 | 9051 |
| 1500 | 19324 | 23983 | 28607 | 15066 | 19361 | 23756 |
| 2000 | 31384 | 38777 | 6161 | 24794 | 31630 | 38667 |
| 3000 | 26539 | 39934 | 52713 | 19355 | 30721 | 42216 |
| 5000 | 53111 | 85265 | 116277 | 39368 | 66309 | 93882 |



Table 14.24: $240 \times 480$ V Primary, 120 V Secondary; $230 \times 460$ V Primary, 115 V Secondary; $220 \times 440$ V Primary, 110 V Secondary

| VA |  | Type T | Type TF | Weight | Height |  |  |  | Width |  | Depth |  | Accesory Fingersafe Covers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Type T |  | Type TF |  |  |  |  |  |  |
| UL/CSA/NOM | CE | Catalog No. |  |  | in. | mm | in. | mm | in. | mm | in. | mm |  |
| 25 | 25 | 9070T25D1 | 9070TF25D1 | 2.5 | 2.58 | 66 | 4.00 | 102 | 3.00 | 76 | 3.09 | 79 | FSC1 |
| 50 | 50 | 9070T50D1 | 9070TF50D1 | 2.5 | 2.58 | 66 | 4.00 | 102 | 3.00 | 76 | 3.09 | 79 | FSC1 |
| 75 | 75 | 9070T75D1 | 9070TF75D1 | 3.8 | 2.89 | 73 | 4.18 | 106 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 100 | 100 | 9070T100D1 | 9070TF100D1 | 3.8 | 2.89 | 73 | 4.18 | 106 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 150 | 150 | 9070T150D1 | 9070TF150D1 | 5.5 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 200 | 200 | 9070T200D1 | 9070TF200D | 5.5 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 250 | 160 | 9070T250D1 | 9070TF250D1 | 7.1 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 5.30 | 135 | FSC2 |
| 300 | 200 | 9070T300D1 | 9070TF300D1 | 8.5 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 4.74 | 120 | FSC2 |
| 350 | 250 | 9070T350D1 | 9070TF350D1 | 10.5 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 5.11 | 130 | FSC2 |
| 500 | 300 | 9070T500D1 | 9070TF500D1 | 11.9 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 5.49 | 139 | FSC2 |
| 750 | 500 | 9070T750D1 | 9070TF750D1 | 11.0 | 4.51 | 115 | 5.80 | 147 | 5.25 | 133 | 5.61 | 143 | FSC2 |
| 1000 | 630 | 9070T1000D1 | 9070TF1000D1 | 20.6 | 4.51 | 115 | 5.80 | 147 | 5.25 | 133 | 6.30 | 160 | FSC2 |
| 1500 | 1000 | 9070T1500D1 | 9070TF1500D1 | 34.0 | 6.17 | 157 | 7.46 | 190 | 7.06 | 179 | 5.92 | 150 | FSC2 |
| 2000 | 1500 | 9070T2000D1 | 9070TF2000D1 | 47.0 | 6.17 | 157 | 7.46 | 190 | 7.06 | 179 | 7.17 | 182 | FSC2 |
| 3000 | 2000 | 9070T3000D1 | - | 60.0 | 8.75 | 222 | - | - | 9.00 | 229 | 7.24 | 184 | FSC2 |
| 5000 | 3000 | 9070T5000D1 | - | 89.0 | 8.75 | 222 | - | - | 9.00 | 229 | 9.15 | 232 | FSC2 |

Table 14.25: 208 Vac Primary, 120 Vac Secondary

| VA |  |  |  | Weight | Height |  |  |  | Width |  | Depth |  | Acceso- <br> ry <br> Fingersafe Covers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Type T |  | Type TF |  |  |  |  |  |  |
| UL/CSA/NOM | CE | Catalog No. |  |  | in. | mm | in. | mm | in. | mm | in. | mm |  |
| 25 | 25 | 9070T25D3 | 9070TF25D3 | 2.5 | 2.58 | 66 | 4.00 | 102 | 3.00 | 76 | 3.09 | 79 | FSC1 |
| 50 | 50 | 9070T50D3 | 9070TF50D3 | 2.5 | 2.58 | 66 | 4.00 | 102 | 3.00 | 76 | 3.09 | 79 | FSC1 |
| 75 | 75 | 9070T75D3 | 9070TF75D3 | 3.8 | 2.89 | 73 | 4.18 | 106 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 100 | 100 | 9070T100D3 | 9070TF100D3 | 3.8 | 2.89 | 73 | 4.18 | 106 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 150 | 150 | 9070T150D3 | 9070TF150D3 | 5.5 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 200 | 200 | 9070T200D3 | 9070TF200D3 | 5.5 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 250 | 160 | 9070T250D3 | 9070TF250D3 | 7.1 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 5.30 | 135 | FSC2 |
| 300 | 200 | 9070T300D3 | 9070TF300D3 | 8.5 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 4.74 | 120 | FSC2 |
| 350 | 250 | 9070T350D3 | 9070TF350D3 | 10.5 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 5.11 | 130 | FSC2 |
| 500 | 300 | 9070T500D3 | 9070TF500D3 | 11.9 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 5.49 | 139 | FSC2 |
| 750 | 500 | 9070T750D3 | 9070TF750D3 | 11.0 | 4.51 | 115 | 5.80 | 147 | 5.25 | 133 | 5.61 | 143 | FSC2 |
| 1000 | 630 | 9070T1000D3 | 9070TF1000D3 | 20.6 | 4.51 | 115 | 5.80 | 147 | 5.25 | 133 | 6.30 | 160 | FSC2 |
| 1500 | 1000 | 9070T1500D3 | 9070TF1500D3 | 34.0 | 6.17 | 157 | 7.46 | 190 | 7.06 | 179 | 5.92 | 150 | FSC2 |
| 2000 | 1500 | 9070T2000D3 | 9070TF2000D3 | 47.0 | 6.17 | 157 | 7.46 | 190 | 7.06 | 179 | 7.17 | 182 | FSC2 |
| 3000 | 2000 | 9070T3000D3 | - | 60.0 | 8.75 | 222 | - | - | 9.00 | 229 | 7.24 | 184 | FSC2 |
| 5000 | 3000 | 9070T5000D3 | - | 89.0 | 8.75 | 222 | - | - | 9.00 | 229 | 9.15 | 232 | FSC2 |

Table 14.26: 600 Vac Primary, 120 Vac Secondary

| VA |  | Type T | Type TF | Weight | Height |  |  |  | Width |  | Depth |  | Accesory Fingersate Covers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type T | Type TF |  | Type T |  | Type TF |  |  |  |  |  |  |
| UL/CSA/NOM | CE | Catalog No. |  |  | in. | mm | in. | mm | in. | mm | in. | mm |  |
| 25 | 25 | 9070T25D5 | 9070TF25D5 | 2.5 | 2.58 | 66 | 4.00 | 102 | 3.00 | 76 | 3.09 | 79 | FSC1 |
| 50 | 50 | 9070T50D5 | 9070TF50D5 | 2.5 | 2.58 | 66 | 4.00 | 102 | 3.00 | 76 | 3.09 | 79 | FSC1 |
| 75 | 75 | 9070T75D5 | 9070TF75D5 | 3.8 | 2.89 | 73 | 4.18 | 106 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 100 | 100 | 9070T100D5 | 9070TF100D5 | 3.8 | 2.89 | 73 | 4.18 | 106 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 150 | 150 | 9070T150D5 | 9070TF150D5 | 5.5 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 200 | 200 | 9070T200D5 | 9070TF200D5 | 5.5 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 250 | 160 | 9070T250D5 | 9070TF250D5 | 7.1 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 5.30 | 135 | FSC2 |
| 300 | 200 | 9070T300D5 | 9070TF300D5 | 8.5 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 4.74 | 120 | FSC2 |
| 350 | 250 | 9070T350D5 | 9070TF350D5 | 10.5 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 5.11 | 130 | FSC2 |
| 500 | 300 | 9070T500D5 | 9070TF500D5 | 11.9 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 5.49 | 139 | FSC2 |
| 750 | 500 | 9070T750D5 | 9070TF750D5 | 11.0 | 4.51 | 115 | 5.80 | 147 | 5.25 | 133 | 5.61 | 143 | FSC2 |
| 1000 | 630 | 9070T1000D5 | 9070TF1000D5 | 20.6 | 4.51 | 115 | 5.80 | 147 | 5.25 | 133 | 6.30 | 160 | FSC2 |
| 1500 | 1000 | 9070T1500D5 | 9070TF1500D5 | 34.0 | 6.17 | 157 | 7.46 | 190 | 7.06 | 179 | 5.92 | 150 | FSC2 |
| 2000 | 1500 | 9070T2000D5 | 9070TF2000D5 | 47.0 | 6.17 | 157 | 7.46 | 190 | 7.06 | 179 | 7.17 | 182 | FSC2 |
| 3000 | 2000 | 9070T3000D5 | - | 60.0 | 8.75 | 222 | - | - | 9.00 | 229 | 7.24 | 184 | FSC2 |
| 5000 | 3000 | 9070T5000D5 | - | 89.0 | 8.75 | 222 | - | - | 9.00 | 229 | 9.15 | 232 | FSC2 |

Table 14.27: 277 Vac Primary, 120 Vac Secondary

| VA |  | Type T | Type TF[1] | Weight | Height |  |  |  | Width |  | Depth |  | Acceso- <br> ry <br> Fingersate Covers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Type TF[1] |  | Type T |  | Type TF |  |  |  |  |  |  |
| UL/CSA/NOM | CE | Catalog No. |  |  | in. | mm | in. | mm | in. | mm | in. | mm |  |
| 25 | 25 | 9070T25D4 | - | 2.5 | 2.58 | 66 | - | - | 3.00 | 76 | 3.09 | 79 | FSC1 |
| 50 | 50 | 9070T50D4 | - | 2.5 | 2.58 | 66 | - | - | 3.00 | 76 | 3.09 | 79 | FSC1 |
| 75 | 75 | 9070T75D4 | - | 3.8 | 2.89 | 73 | - | - | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 100 | 100 | 9070T100D4 | - | 3.8 | 2.89 | 73 | - | - | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 150 | 150 | 9070T150D4 | - | 5.5 | 3.20 | 81 | - | - | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 200 | 200 | 9070T200D4 | - | 5.5 | 3.20 | 81 | - | - | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 250 | 160 | 9070T250D4 | - | 7.1 | 3.20 | 81 | - | - | 3.75 | 95 | 5.30 | 135 | FSC2 |
| 300 | 200 | 9070T300D4 | - | 8.5 | 3.84 | 98 | - | - | 4.50 | 114 | 4.74 | 120 | FSC2 |
| 350 | 250 | 9070T350D4 | - | 10.5 | 3.84 | 98 | - | - | 4.50 | 114 | 5.11 | 130 | FSC2 |
| 500 | 300 | 9070T500D4 | - | 11.9 | 3.84 | 98 | - | - | 4.50 | 114 | 5.49 | 139 | FSC2 |
| 750 | 500 | 9070T750D4 | - | 11.0 | 4.51 | 115 | - | - | 5.25 | 133 | 5.61 | 143 | FSC2 |
| 1000 | 630 | 9070T1000D4 | - | 20.6 | 4.51 | 115 | - | - | 5.25 | 133 | 6.30 | 160 | FSC2 |
| 1500 | 1000 | 9070T1500D4 | - | 34.0 | 6.17 | 157 | - | - | 7.06 | 179 | 5.92 | 150 | FSC2 |
| 2000 | 1500 | 9070T2000D4 | - | 47.0 | 6.17 | 157 | - | - | 7.06 | 179 | 7.17 | 182 | FSC2 |
| 3000 | 2000 | 9070T3000D4 | - | 60.0 | 8.75 | 222 | - | - | 9.00 | 229 | 7.24 | 184 | FSC2 |
| 5000 | 3000 | 9070T5000D4 | - | 89.0 | 8.75 | 222 | - | - | 9.00 | 229 | 9.15 | 232 | FSC2 |

Table 14.28: $240 \times 480$ V Primary, 120/240 V Secondary; $230 \times 460$ V Primary, 115/230 V Secondary; $220 \times 440$ V Primary, $110 / 220$ V Secondary

| VA |  | Type T | Type TF[2] | Weight | Height |  |  |  | Width |  | Depth |  | Acceso- <br> ry <br> Fingersafe Covers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type T |  |  | Type TF |  |  |  |  |  |  |
| UL/CSA/NOM | CE |  | Catalog No. |  | in. | mm | in. | mm | in. | mm | in. | mm |  |
| 25 | 25 | 9070T25D31 | 9070TF25D31 |  | 2.5 | 2.58 | 66 | 4.00 | 102 | 3.00 | 76 | 3.09 | 79 | FSC1 |
| 50 | 50 | 9070T50D31 | 9070TF50D31 | 2.5 | 2.58 | 66 | 4.00 | 102 | 3.00 | 76 | 3.09 | 79 | FSC1 |
| 75 | 75 | 9070T75D31 | 9070TF75D31 | 3.8 | 2.89 | 73 | 4.18 | 106 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 100 | 100 | 9070T100D31 | 9070TF100D31 | 3.8 | 2.89 | 73 | 4.18 | 106 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 150 | 150 | 9070T150D31 | 9070TF150D31 | 5.5 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 200 | 200 | 9070T200D31 | 9070TF200D31 | 5.5 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 250 | 160 | 9070T250D31 | 9070TF250D31 | 7.1 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 5.30 | 135 | FSC2 |
| 300 | 200 | 9070T300D31 | 9070TF300D31 | 8.5 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 4.74 | 120 | FSC2 |
| 350 | 250 | 9070T350D31 | 9070TF350D31 | 10.5 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 5.11 | 130 | FSC2 |
| 500 | 300 | 9070T500D31 | 9070TF500D31 | 11.9 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 5.49 | 139 | FSC2 |
| 750 | 500 | 9070T750D31 | 9070TF750D31 | 11.0 | 4.51 | 115 | 5.80 | 147 | 5.25 | 133 | 5.61 | 143 | FSC2 |
| 1000 | 630 | 9070T1000D31 | 9070TF1000D31 | 20.6 | 4.51 | 115 | 5.80 | 147 | 5.25 | 133 | 6.30 | 160 | FSC2 |
| 1500 | 1000 | 9070T1500D31 | 9070TF1500D31 | 34.0 | 6.17 | 157 | 7.46 | 190 | 7.06 | 179 | 5.92 | 150 | FSC2 |
| 2000 | 1500 | 9070T2000D31 | 9070TF2000D31 | 47.0 | 6.17 | 157 | 7.46 | 190 | 7.06 | 179 | 7.17 | 182 | FSC2 |
| 3000 | 2000 | 9070T3000D31 | - | 60.0 | 8.75 | 222 | - | - | 9.00 | 229 | 7.24 | 184 | FSC2 |
| 5000 | 3000 | 9070T5000D31 | - | 89.0 | 8.75 | 222 | - | - | 9.00 | 229 | 9.15 | 232 | FSC2 |

Table 14.29: 600 Vac Primary, 120/240 Vac Secondary

| VA |  | Type T | Type TF[2] | Weight | Height |  |  |  | Width |  | Depth |  | Accesory Fingersate Covers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type T |  |  | Type TF |  |  |  |  |  |  |
| UL/CSANOM | CE |  | Catalog No. |  | in. | mm | in. | mm | in. | mm | in. | mm |  |
| 25 | 25 | 9070T25D37 | 9070TF25D37 |  | 2.5 | 2.58 | 66 | 4.00 | 102 | 3.00 | 76 | 3.09 | 79 | FSC1 |
| 50 | 50 | 9070T50D37 | 9070TF50D37 | 2.5 | 2.58 | 66 | 4.00 | 102 | 3.00 | 76 | 3.09 | 79 | FSC1 |
| 75 | 75 | 9070 T75D37 | 9070TF75D37 | 3.8 | 2.89 | 73 | 4.18 | 106 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 100 | 100 | 9070T100D37 | 9070TF100D37 | 3.8 | 2.89 | 73 | 4.18 | 106 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 150 | 150 | 9070T150D37 | 9070TF150D37 | 5.5 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 200 | 200 | 9070T200D37 | 9070TF200D37 | 5.5 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 250 | 160 | 9070T250D37 | 9070TF250D37 | 7.1 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 5.30 | 135 | FSC2 |
| 300 | 200 | 9070T300D37 | 9070TF300D37 | 8.5 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 4.74 | 120 | FSC2 |
| 350 | 250 | 9070T350D37 | 9070TF350D37 | 10.5 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 5.11 | 130 | FSC2 |
| 500 | 300 | 9070T500D37 | 9070TF500D37 | 11.9 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 5.49 | 139 | FSC2 |
| 750 | 500 | 9070T750D37 | 9070TF750D37 | 11.0 | 4.51 | 115 | 5.80 | 147 | 5.25 | 133 | 5.61 | 143 | FSC2 |
| 1000 | 630 | 9070T1000D37 | 9070TF1000D37 | 20.6 | 4.51 | 115 | 5.80 | 147 | 5.25 | 133 | 6.30 | 160 | FSC2 |
| 1500 | 1000 | 9070T1500D37 | 9070TF1500D37 | 34.0 | 6.17 | 157 | 7.46 | 190 | 7.06 | 179 | 5.92 | 150 | FSC2 |
| 2000 | 1500 | 9070T2000D37 | 9070TF2000D37 | 47.0 | 6.17 | 157 | 7.46 | 190 | 7.06 | 179 | 7.17 | 182 | FSC2 |
| 3000 | 2000 | 9070T3000D37 | - | 60.0 | 8.75 | 222 | - | - | 9.00 | 229 | 7.24 | 184 | FSC2 |
| 5000 | 3000 | 9070T5000D37 | - | 89.0 | 8.75 | 222 | - | - | 9.00 | 229 | 9.15 | 232 | FSC2 |

Table 14.30: 380/400/415 Vac Primary, 115/230 Vac Secondary

| VA |  | Type T | Type TF | Weight | Height |  |  |  | Width |  | Depth |  | Accesory Fingersafe Covers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type T | Type TF |  | Type T |  | Type TF |  |  |  |  |  |  |
| UL/CSA/NOM | CE | Catalog No. |  |  | in. | mm | in. | mm | in. | mm | in. | mm |  |
| 25 | 25 | 9070T25D33 | 9070TF25D33 | 2.5 | 2.58 | 66 | 4.00 | 102 | 3.00 | 76 | 3.09 | 79 | FSC1 |
| 50 | 50 | 9070T50D33 | 9070TF50D33 | 2.5 | 2.58 | 66 | 4.00 | 102 | 3.00 | 76 | 3.09 | 79 | FSC1 |
| 75 | 75 | 9070T75D33 | 9070TF75D33 | 3.8 | 2.89 | 73 | 4.18 | 106 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 100 | 100 | 9070T100D33 | 9070TF100D33 | 3.8 | 2.89 | 73 | 4.18 | 106 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 150 | 150 | 9070T150D33 | 9070TF150D33 | 5.5 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 200 | 200 | 9070T200D33 | 9070TF200D33 | 5.5 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 250 | 160 | 9070T250D33 | 9070TF250D33 | 7.1 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 5.30 | 135 | FSC2 |
| 300 | 200 | 9070T300D33 | 9070TF300D33 | 8.5 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 4.74 | 120 | FSC2 |
| 350 | 250 | 9070T350D33 | 9070TF350D33 | 10.5 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 5.11 | 130 | FSC2 |
| 500 | 300 | 9070T500D33 | 9070TF500D33 | 11.9 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 5.49 | 139 | FSC2 |
| 750 | 500 | 9070T750D33 | 9070TF750D33 | 11.0 | 4.51 | 115 | 5.80 | 147 | 5.25 | 133 | 5.61 | 143 | FSC2 |
| 1000 | 630 | 9070T1000D33 | 9070TF1000D33 | 20.6 | 4.51 | 115 | 5.80 | 147 | 5.25 | 133 | 6.30 | 160 | FSC2 |
| 1500 | 1000 | 9070T1500D33 | 9070TF1500D33 | 34.0 | 6.17 | 157 | 7.46 | 190 | 7.06 | 179 | 5.92 | 150 | FSC2 |
| 2000 | 1500 | 9070T2000D33 | 9070TF2000D33 | 47.0 | 6.17 | 157 | 7.46 | 190 | 7.06 | 179 | 7.17 | 182 | FSC2 |
| 3000 | 2000 | 9070T3000D33 | - | 60.0 | 8.75 | 222 | - | - | 9.00 | 229 | 7.24 | 184 | FSC2 |
| 5000 | 3000 | 9070T5000D33 | - | 89.0 | 8.75 | 222 | - | - | 9.00 | 229 | 9.15 | 232 | FSC2 |

Field Installed Fuse Blocks-Design for Line to Line Primary Voltages and Line to
Neutral Secondary Voltages

## Table 14.31: Accessories

| Catalog No. | Voltage Codes |  |  | Description | Order Qty |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fuse Kit |  |  |  |  |  |
| - | $\begin{aligned} & \text { D1, D2, D3, D4, D5, } \\ & \text { D13, 14, D15, D23, } \\ & \text { D31. D33. D37 } \end{aligned}$ D31, D33, D37 | D20, D32 | D19, D50 | - | - |
| 9070FB3A | T25-T200 | T25-T150 | - | 3 -pole fuse block for primary and secondary fusing, accommodates 1 $1 / 2 \times 13 / 32 \mathrm{in}$. midget fuse ( 2 rejection and 1 non-rejection) | 1 |
| 9070FB3B | T250-T3000 | T250-T2000 | T25-T2000 |  | 1 |
| 9070FB2A | T25-T200 | T25-T150 | - | 2-pole fuse block for primary fusing, accommodates 1-1/2 $\times 13 / 32$ in. midget fuse (2 rejection) | 1 |
| 9070FB2B | T250-T3000 | T250-T2000 | T25-T2000 |  | 1 |
| 9070SF25A | T25-T200 | T25-T150 | - | Secondary fuse clips accommodates $1-1 / 4 \times 1 / 4 \mathrm{in}$. fuse | 10 |
| 9070SF25B | T250-T3000 | T250-T2000 | T25-T2000 |  | 10 |
| 9070SF41A | T25-T200 | T25-T150 | - | Secondary fuse clips accommodates $1-1 / 2 \times 13 / 32$ in. fuse | 10 |
| 9070SF41B | T250-T3000 | T250-T2000 | T25-T2000 |  | 10 |
| 9070FB1A | T25-T200 | T25-T150 | - | Secondary fuse block accommodates 1-1/4 $\times 1 / 4 \mathrm{in}$. fuse | 1 |
| 9070FB1B | T250-T3000 | T250-T2000 | T25-T2000 |  | 1 |
| 9070FP1 | - | - | - | Fuse puller for TF and FB kits | 10 |

[2] TF designed for line to line primary and line to neutral secondary. If secondary connected in series, fuse block should be disconnected.

Table 14.32: 208/230/460 Vac Primary, 115 Vac Secondary

| VA |  |  |  | Weight | Height |  |  |  | Width |  | Depth |  | Acceso- <br> ry <br> Fingersafe Covers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type T | Type TF |  | Type T |  | Type TF |  |  |  |  |  |  |
| UL/CSA/NOM | CE | Catalog No. |  |  | in. | mm | in. | mm | in. | mm | in. | mm |  |
| 50 | 50 | 9070T50D20 | 9070TF50D20 | 4.0 | 2.89 | 73 | 4.18 | 106 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 75 | 75 | 9070T75D20 | 9070TF75D20 | 5.5 | 2.89 | 73 | 4.18 | 106 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 100 | 100 | 9070T100D20 | 9070TF100D20 | 5.5 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 150 | 150 | 9070T150D20 | 9070TF150D20 | 5.5 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 200 | 200 | 9070T200D20 | 9070TF200D20 | 8.5 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 5.30 | 135 | FSC2 |
| 250 | 160 | 9070T250D20 | 9070TF250D20 | 10.5 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 4.74 | 120 | FSC2 |
| 300 | 200 | 9070T300D20 | 9070TF300D20 | 10.5 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 5.11 | 130 | FSC2 |
| 350 | 250 | 9070T350D20 | 9070TF350D20 | 11.9 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 5.49 | 139 | FSC2 |
| 500 | 300 | 9070T500D20 | 9070TF500D20 | 11.0 | 4.51 | 115 | 5.80 | 147 | 5.25 | 133 | 5.61 | 143 | FSC2 |
| 750 | 500 | 9070T750D20 | 9070TF750D20 | 20.6 | 4.51 | 115 | 5.80 | 147 | 5.25 | 133 | 6.30 | 160 | FSC2 |
| 1000 | 630 | 9070T1000D20 | 9070TF1000D20 | 34.0 | 6.17 | 157 | 7.46 | 190 | 7.06 | 179 | 5.92 | 150 | FSC2 |
| 1500 | 1000 | 9070T1500D20 | 9070TF1500D20 | 47.0 | 6.17 | 157 | 7.46 | 190 | 7.06 | 179 | 7.17 | 182 | FSC2 |
| 2000 | 1500 | 9070T2000D20 | 9070TF2000D20 | 60.0 | 8.75 | 222 | - | - | 9.00 | 229 | 7.24 | 184 | FSC2 |
| 3000 | 2000 | 9070T3000D20 | - | 89.0 | 8.75 | 222 | - | - | 9.00 | 229 | 9.15 | 232 | FSC2 |

Table 14.33: 240/480/600 V Primary, 120 V Secondary; 230/460/575 V Primary, 115 V Secondary; 220/440/550 V Primary to 110 V Secondary

| VA |  | Type T | Type TF | Weight | Height |  |  |  | Width |  | Depth |  | Accesory <br> Fingersafe Covers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type T |  |  | Type TF |  |  |  |  |  |  |
| UL/CSA/NOM | CE |  | Catalog No. |  | in. | mm | in. | mm | in. | mm | in. | mm |  |
| 50 | 50 | 9070T50D32 | 9070TF50D32 |  | 3.8 | 2.89 | 73 | 4.18 | 106 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 75 | 75 | 9070T75D32 | 9070TF75D32 | 3.8 | 2.89 | 73 | 4.18 | 106 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 100 | 100 | 9070T100D32 | 9070TF100D32 | 5.5 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 150 | 150 | 9070T150D32 | 9070TF150D32 | 5.5 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 200 | 200 | 9070T200D32 | 9070TF200D32 | 7.1 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 5.30 | 135 | FSC2 |
| 250 | 160 | 9070T250D32 | 9070TF250D32 | 8.5 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 4.74 | 120 | FSC2 |
| 300 | 200 | 9070T300D32 | 9070TF300D32 | 10.5 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 5.11 | 130 | FSC2 |
| 350 | 250 | 9070T350D32 | 9070TF350D32 | 11.9 | 3.84 | 98 | 5.13 | 130 | 4.50 | 114 | 5.49 | 139 | FSC2 |
| 500 | 300 | 9070T500D32 | 9070TF500D32 | 11.0 | 4.51 | 115 | 5.80 | 147 | 5.25 | 133 | 5.61 | 143 | FSC2 |
| 750 | 500 | 9070T750D32 | 9070TF750D32 | 20.6 | 4.51 | 115 | 5.80 | 147 | 5.25 | 133 | 6.30 | 160 | FSC2 |
| 1000 | 630 | 9070T1000D32 | 9070TF1000D32 | 34.0 | 6.17 | 157 | 7.46 | 190 | 7.06 | 179 | 5.92 | 150 | FSC2 |
| 1500 | 1000 | 9070T1500D32 | 9070TF1500D32 | 47.0 | 6.17 | 157 | 7.46 | 190 | 7.06 | 179 | 7.17 | 182 | FSC2 |
| 2000 | 1500 | 9070T2000D32 | 9070TF2000D32 | 60.0 | 8.75 | 222 | - | - | 9.00 | 229 | 7.24 | 184 | FSC2 |
| 3000 | 2000 | 9070T3000D32 | - | 89.0 | 8.75 | 222 | - | - | 9.00 | 229 | 9.15 | 232 | FSC2 |

Table 14.34: 240/416/480/600 Vac Primary, 99/120/130 Vac Secondary; 230/400/460/575 Vac Primary, 95/115/125 Vac Secondary; 220/380/440/550 Vac Primary, 90/110/120 Vac Secondary; 208/360/416/520 Vac Primary, 85/104/115 Vac Secondary

| VA |  | Type T | Type TF | Weight | Height |  |  |  | Width |  | Depth |  | Accesory Fingersafe Covers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type T |  |  | Type TF |  |  |  |  |  |  |
| UL/CSA/NOM | CE |  | Catalog No. |  | in. | mm | in. | mm | in. | mm | in. | mm |  |
| 50 | 50 | 9070T50D50 | 9070TF50D50 |  | 4.0 | 2.89 | 73 | 4.19 | 106 | 3.38 | 86 | 4.43 | 113 | FSC23 |
| 75 | 75 | 9070T75D50 | 9070TF75D50 | 7.2 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 4.70 | 119 | FSC23 |
| 100 | 100 | 9070T100D50 | 9070TF100D50 | 7.1 | 3.20 | 81 | 4.50 | 114 | 3.75 | 95 | 4.70 | 119 | FSC23 |
| 150 | 150 | 9070T150D50 | 9070TF150D50 | 8.5 | 3.84 | 98 | 5.14 | 131 | 4.50 | 114 | 4.74 | 120 | FSC23 |
| 200 | 200 | 9070T200D50 | 9070TF200D50 | 10.5 | 3.84 | 98 | 5.14 | 131 | 4.50 | 114 | 5.11 | 130 | FSC23 |
| 250 | 160 | 9070T250D50 | 9070TF250D50 | 10.5 | 3.84 | 98 | 5.14 | 131 | 4.50 | 114 | 5.11 | 130 | FSC23 |
| 300 | 200 | 9070T300D50 | 9070TF300D50 | 11.9 | 3.84 | 98 | 5.14 | 131 | 4.50 | 114 | 5.49 | 139 | FSC23 |
| 350 | 250 | 9070T350D50 | 9070TF350D50 | 11.0 | 4.51 | 115 | 5.81 | 148 | 5.25 | 133 | 5.61 | 143 | FSC23 |
| 500 | 300 | 9070T500D50 | 9070TF500D50 | 11.0 | 4.51 | 115 | 5.81 | 148 | 5.25 | 133 | 5.61 | 143 | FSC23 |
| 750 | 500 | 9070T750D50 | 9070TF750D50 | 20.6 | 4.51 | 115 | 5.81 | 148 | 5.25 | 133 | 6.3. | 160 | FSC23 |
| 1000 | 630 | 9070T1000D50 | 9070TF1000D50 | 34.0 | 6.17 | 157 | 7.47 | 190 | 7.06 | 179 | 5.92 | 150 | FSC23 |
| 1500 | 1000 | 9070T1500D50 | 9070TF1500D50 | 47.0 | 6.17 | 157 | 7.47 | 190 | 7.06 | 179 | 7.17 | 182 | FSC23 |
| 2000 | 1500 | 9070T2000D50 | 9070TF2000D50 | 60.0 | 7.63 | 194 | 8.93 | 227 | 9.00 | 229 | 6.38 | 162 | FSC23 |

Table 14.35: $240 \times 480$ Vac Primary, 120/24 Vac Secondary ( 24 Vac limited to $\mathbf{2 0 \%}$ of nameplate VA)

| VA |  | Type T | Type TF | Weight | Height |  |  |  | Width |  | Depth |  | Accesory Fingersafe Covers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| UL/CSA/NOM | CE |  | Catalog No. |  | in. | mm | in. | mm | in. | mm | in. | mm |  |
| 50 | 50 | 9070T50D15 | - |  | 2.5 | 2.58 | 66 | - | - | 3.00 | 76 | 3.09 | 79 | FSC1 |
| 75 | 75 | 9070T75D15 | - | 3.8 | 2.89 | 73 | - | - | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 100 | 100 | 9070T100D15 | - | 3.8 | 2.89 | 73 | - | - | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 150 | 150 | 9070T150D15 | - | 5.5 | 3.20 | 81 | - | - | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 200 | 200 | 9070T200D15 | - | 5.5 | 3.20 | 81 | - | - | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 250 | 160 | 9070T250D15 | - | 7.1 | 3.20 | 81 | - | - | 3.75 | 95 | 5.30 | 135 | FSC2 |
| 300 | 200 | 9070T300D15 | - | 8.5 | 3.84 | 98 | - | - | 4.50 | 114 | 4.74 | 120 | FSC2 |
| 350 | 250 | 9070T350D15 | - | 10.5 | 3.84 | 98 | - | - | 4.50 | 114 | 5.11 | 130 | FSC2 |
| 500 | 300 | 9070T500D15 | - | 11.9 | 3.84 | 98 | - | - | 4.50 | 114 | 5.49 | 139 | FSC2 |
| 750 | 500 | 9070T750D15 | - | 11.0 | 4.51 | 115 | - | - | 5.25 | 133 | 5.61 | 143 | FSC2 |
| 1000 | 630 | 9070T1000D15 | - | 20.6 | 4.51 | 115 | - | - | 5.25 | 133 | 6.30 | 160 | FSC2 |
| 1500 | 1000 | 9070T1500D15 | - | 34.0 | 6.17 | 157 | - | - | 7.06 | 179 | 5.92 | 150 | FSC2 |
| 2000 | 1500 | 9070T2000D15 | - | 47.0 | 6.17 | 157 | - | - | 7.06 | 179 | 7.17 | 182 | FSC2 |
| 3000 | 2000 | 9070T3000D15 | - | 60.0 | 8.75 | 222 | - | - | 9.00 | 229 | 7.24 | 184 | FSC2 |
| 5000 | 3000 | 9070T5000D15 | - | 89.0 | 8.75 | 222 | - | - | 9.00 | 229 | 9.15 | 232 | FSC2 |

Table 14.36: Accessories

| Catalog No. | Voltage Codes |  |  | Description | Order Qty |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - |  | D20, D32 | D19, D50 | - | - |
| 9070FSC1 | T25-T200 | T25-T150 | - | 2 covers per kit | 10 |
| 9070FSC2 | T250-T5000 | T250-T5000 | - | 2 covers per kit | 10 |
| 9070FSC23 | - | - | T25-T5000 | 2 covers per kit | 10 |

Table 14.37: $240 \times 480$ Vac Primary, 24 Vac Secondary

| VA |  | Type T | Weight | $\begin{aligned} & \hline \text { Height } \\ & \hline \text { Type T } \end{aligned}$ |  | Width |  | Depth |  | Accesory Fingersafe Covers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UL/CSA/NOM | CE | Catalog No. |  | in. | mm | in. | mm | in. | mm |  |
| 50 | 50 | 9070T50D2 | 2.5 | 2.58 | 66 | 3.00 | 76 | 3.09 | 79 | FSC1 |
| 75 | 75 | 9070T75D2 | 3.8 | 2.89 | 73 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 100 | 100 | 9070T100D2 | 3.8 | 2.89 | 73 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 150 | 150 | 9070T150D2 | 5.5 | 3.20 | 81 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 200 | 200 | 9070T200D2 | 5.5 | 3.20 | 81 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 250 | 160 | 9070T250D2 | 7.1 | 3.20 | 81 | 3.75 | 95 | 5.30 | 135 | FSC2 |
| 300 | 200 | 9070T300D2 | 8.5 | 3.84 | 98 | 4.50 | 114 | 4.74 | 120 | FSC2 |
| 350 | 250 | 9070T350D2 | 10.5 | 3.84 | 98 | 4.50 | 114 | 5.11 | 130 | FSC2 |
| 500 | 300 | 9070T500D2 | 11.9 | 3.84 | 98 | 4.50 | 114 | 5.49 | 139 | FSC2 |
| 750 | 500 | 9070T750D2 | 11.0 | 4.51 | 115 | 5.25 | 133 | 5.61 | 143 | FSC2 |
| 1000 | 630 | 9070T1000D2 | 20.6 | 4.51 | 115 | 5.25 | 133 | 6.30 | 160 | FSC2 |

Table 14.38: 208 Vac Primary, 24 Vac Secondary

| VA |  | Type T | Weight | Height Type T |  | Width |  | Depth |  | Accesory Fingersafe Covers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UL/CSA/NOM | CE | Catalog No. |  | in. | mm | in. | mm | in. | mm |  |
| 50 | 50 | 9070T50D14 | 2.5 | 2.58 | 66 | 3.00 | 76 | 3.09 | 79 | FSC1 |
| 75 | 75 | 9070 T75D14 | 3.8 | 2.89 | 73 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 100 | 100 | 9070T100D14 | 3.8 | 2.89 | 73 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 150 | 150 | 9070T150D14 | 5.5 | 3.20 | 81 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 200 | 200 | 9070T200D14 | 5.5 | 3.20 | 81 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 250 | 160 | 9070T250D14 | 7.1 | 3.20 | 81 | 3.75 | 95 | 5.30 | 135 | FSC2 |
| 300 | 200 | 9070T300D14 | 8.5 | 3.84 | 98 | 4.50 | 114 | 4.74 | 120 | FSC2 |
| 350 | 250 | 9070T350D14 | 10.5 | 3.84 | 98 | 4.50 | 114 | 5.11 | 130 | FSC2 |
| 500 | 300 | 90707500 D 14 | 11.9 | 3.84 | 98 | 4.50 | 114 | 5.49 | 139 | FSC2 |
| 750 | 500 | 9070 T750D14 | 11.0 | 4.51 | 115 | 5.25 | 133 | 5.61 | 143 | FSC2 |
| 1000 | 630 | 9070T1000D14 | 20.6 | 4.51 | 115 | 5.25 | 133 | 6.30 | 160 | FSC2 |

Table 14.39: $120 \times 240$ Vac Primary, 24 Vac Secondary

| VA |  | Type T | Weight | $\begin{aligned} & \hline \text { Height } \\ & \hline \text { Type T } \end{aligned}$ |  | Width |  | Depth |  | Accesory Fingersafe Covers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UL/CSA/NOM | CE | Catalog No. |  | in. | mm | in. | mm | in. | mm |  |
| 50 | 50 | 9070T50D23 | 2.5 | 2.58 | 66 | 3.00 | 76 | 3.09 | 79 | FSC1 |
| 75 | 75 | 9070775 D 23 | 3.8 | 2.89 | 73 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 100 | 100 | 9070T100D23 | 3.8 | 2.89 | 73 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 150 | 150 | 9070T150D23 | 5.5 | 3.20 | 81 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 200 | 200 | 9070T200D23 | 5.5 | 3.20 | 81 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 250 | 160 | 9070T250D23 | 7.1 | 3.20 | 81 | 3.75 | 95 | 5.30 | 135 | FSC2 |
| 300 | 200 | 9070T300D23 | 8.5 | 3.84 | 98 | 4.50 | 114 | 4.74 | 120 | FSC2 |
| 350 | 250 | 9070T350D23 | 10.5 | 3.84 | 98 | 4.50 | 114 | 5.11 | 130 | FSC2 |
| 500 | 300 | 9070T500D23 | 11.9 | 3.84 | 98 | 4.50 | 114 | 5.49 | 139 | FSC2 |
| 750 | 500 | 9070 T750D23 | 11.0 | 4.51 | 115 | 5.25 | 133 | 5.61 | 143 | FSC2 |
| 1000 | 630 | 9070T1000D23 | 20.6 | 4.51 | 115 | 5.25 | 133 | 6.30 | 160 | FSC2 |

Table 14.40: 120 Vac Primary, 12/24 Vac Secondary

| VA |  | Type T | Weight | $\begin{aligned} & \hline \text { Height } \\ & \hline \text { Type T } \\ & \hline \end{aligned}$ |  | Width |  | Depth |  | Accesory Fingersafe Covers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UL/CSA/NOM | CE | Catalog No. |  | in. | mm | in. | mm | in. | mm |  |
| 50 | 50 | 9070T50D13 | 2.5 | 2.58 | 66 | 3.00 | 76 | 3.09 | 79 | FSC1 |
| 75 | 75 | 9070T75D13 | 3.8 | 2.89 | 73 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 100 | 100 | 9070T100D13 | 3.8 | 2.89 | 73 | 3.38 | 86 | 3.34 | 85 | FSC1 |
| 150 | 150 | 9070T150D13 | 5.5 | 3.20 | 81 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 200 | 200 | 9070T200D13 | 5.5 | 3.20 | 81 | 3.75 | 95 | 3.59 | 91 | FSC1 |
| 250 | 160 | 9070T250D13 | 7.1 | 3.20 | 81 | 3.75 | 95 | 5.30 | 135 | FSC2 |
| 300 | 200 | 9070T300D13 | 8.5 | 3.84 | 98 | 4.50 | 114 | 4.74 | 120 | FSC2 |
| 350 | 250 | 9070T350D13 | 10.5 | 3.84 | 98 | 4.50 | 114 | 5.11 | 130 | FSC2 |
| 500 | 300 | 9070T500D13 | 11.9 | 3.84 | 98 | 4.50 | 114 | 5.49 | 139 | FSC2 |
| 750 | 500 | 9070T750D13 | 11.0 | 4.51 | 115 | 5.25 | 133 | 5.61 | 143 | FSC2 |
| 1000 | 630 | 9070T1000D13 | 20.6 | 4.51 | 115 | 5.25 | 133 | 6.30 | 160 | FSC2 |

Table 14.41: 208/240/277/380/480 Vac Primary, 24 Vac Secondary

| VA |  | Type T | Weight | $\begin{aligned} & \hline \text { Height } \\ & \hline \text { Type T } \\ & \hline \end{aligned}$ |  | Width |  | Depth |  | Accesory Fingersafe Covers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UL/CSA/NOM | CE | Catalog No. |  | in. | mm | in. | mm | in. | mm |  |
| 50 | 50 | 9070T50D19 | 4.0 | 2.89 | 106 | 3.38 | 86 | 3.34 | 85 | FSC23 |
| 75 | 75 | 9070T75D19 | 5.5 | 2.89 | 106 | 3.38 | 86 | 3.34 | 85 | FSC23 |
| 100 | 100 | 9070T100D19 | 5.5 | 3.20 | 114 | 3.75 | 95 | 3.59 | 91 | FSC23 |
| 150 | 150 | 9070T150D19 | 5.5 | 3.20 | 114 | 3.75 | 95 | 3.59 | 91 | FSC23 |
| 200 | 200 | 9070T200D19 | 8.5 | 3.20 | 114 | 3.75 | 95 | 5.30 | 135 | FSC23 |
| 250 | 160 | 9070T250D19 | 10.5 | 3.84 | 130 | 4.50 | 114 | 4.74 | 120 | FSC23 |
| 300 | 200 | 9070T300D19 | 10.5 | 3.84 | 130 | 4.50 | 114 | 5.11 | 130 | FSC23 |
| 350 | 250 | 9070T350D19 | 11.9 | 3.84 | 130 | 4.50 | 114 | 5.49 | 139 | FSC23 |
| 500 | 300 | 9070 T500D19 | 11.0 | 4.51 | 147 | 5.25 | 133 | 5.61 | 143 | FSC23 |
| 750 | 500 | 9070T750D19 | 20.6 | 4.51 | 147 | 5.25 | 133 | 6.30 | 160 | FSC23 |
| 1000 | 630 | 9070T1000D19 | 34.0 | 6.17 | 190 | 7.06 | 179 | 5.92 | 150 | FSC23 |

## Transformer Disconnects for NEMA Type 1 and Type 12 Enclosures

Square $D^{\text {TM }}$ brand transformer disconnects mount inside or outside a control system enclosure. The transformer disconnect being connected directly to the 480 Vac system controls power for auxiliary, single-phase loads when the main three-phase disconnect is either ON or OFF. The transformer disconnect is normally wired to the line side of the control panel's main disconnect.
This convenient source of 120 Vac power can be used for auxiliary or isolated loads, such as panel lighting, portable power tools, and programmable controller equipment.
Units consist of copper-wound transformers, a disconnect switch, and primary and secondary fuse blocks. All blocks are installed in NEMA Type 1 or Type 12 enclosures. Transformer disconnects are UL Listed. Use Square DTM brand Type TF industrial control transformers and Square $D^{T M}$ brand disconnect switches.
Multiple enclosure options and accessories are available. See catalog 9070CT0301 or contact your local Schneider Electric representative or distributor.

- Standard NEMA Type 1
- Mini NEMA Type 1
- Compact NEMA Type 1
- NEMA Type 12

Table 14.42: Transformer Disconnects

| VA | Catalog No. | Catalog No. | Enclosure | H |  | W |  | D |  | Weight (lbs) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Without Outlet | With Outlet |  | in. | mm | in. | mm | in. | mm |  |
| NEMA Type 1 Enclosure, $240 \times 480$ Vac Primary, 120 Vac Secondary (Compact Design) |  |  |  |  |  |  |  |  |  |  |
| 100 | 9070MN100G0D1 | 9070MN100G0D1G13 | G0 | 7.00 | 178 | 11.30 | 287 | 7.81 | 198 | 16 |
| 250 | 9070MN250G0D1 | 9070MN250G0D1G13 | G0 | 7.00 | 178 | 11.30 | 287 | 7.81 | 198 | 21 |
| 500 | 9070MN500G0D1 | 9070MN500G0D1G13 | G0 | 7.00 | 178 | 11.30 | 287 | 7.81 | 198 | 24 |
| 750 | 9070SK750G3D1 | 9070SK750G3D1G13 | G3 | 13.40 | 340 | 14.80 | 376 | 10.21 | 259 | 47 |
| 1000 | 9070SK1000G3D1 | 9070SK1000G3D1G13 | G3 | 13.40 | 340 | 14.80 | 376 | 10.21 | 259 | 51 |
| 1500 | 9070SK1500G3D1 | 9070SK1500G3D1G13 | G3 | 13.40 | 340 | 14.80 | 376 | 10.21 | 259 | 65 |
| 2000 | 9070SK2000G3D1 | 9070SK2000G3D1G13 | G3 | 13.40 | 340 | 14.80 | 376 | 10.21 | 259 | 71 |
| 3000 | 9070SK3000G3D1 | 9070SK3000G3D1G13 | G3 | 13.40 | 340 | 14.80 | 376 | 10.21 | 259 | 85 |
| NEMA Type 1 Enclosure, $240 \times 480$ Vac Primary, 120 Vac Secondary |  |  |  |  |  |  |  |  |  |  |
| 250 | 9070SK250G1D1 | 9070SK250G1D1G13 | G1 | 9.40 | 239 | 11.80 | 300 | 8.96 | 228 | 26 |
| 500 | 9070SK500G1D1 | 9070SK500G1D1G13 | G1 | 9.40 | 239 | 11.80 | 300 | 8.96 | 228 | 28 |
| 750 | 9070SK750G1D1 | 9070SK750G1D1G13 | G1 | 9.40 | 239 | 11.80 | 300 | 8.96 | 228 | 33 |
| 1000 | 9070SK1000G1D1 | 9070SK1000G1D1G13 | G1 | 9.40 | 239 | 11.80 | 300 | 8.96 | 228 | 37 |
| 1500 | 9070SK1500G2D1 | 9070SK1500G2D1G13 | G2 | 13.40 | 340 | 14.80 | 376 | 12.21 | 310 | 67 |
| 2000 | 9070SK2000G2D1 | 9070SK2000G2D1G13 | G2 | 13.40 | 340 | 14.80 | 376 | 12.21 | 310 | 73 |
| 3000 | 9070SK3000G2D1 | 9070SK3000G2D1G13 | G2 | 13.40 | 340 | 14.80 | 376 | 12.21 | 310 | 87 |
| NEMA Type 1 Enclosure, 480 Vac Primary, 120 Vac Secondary |  |  |  |  |  |  |  |  |  |  |
| 5000 | 9070SK5000G4D9 | 9070SK5000G4D9G13 | G4 | 16.90 | 429 | 18.20 | 462 | 14.50 | 368 | 125 |
| NEMA Type 12 Enclosure, $240 \times 480$ Vac Primary, 120 Vac Secondary |  |  |  |  |  |  |  |  |  |  |
| 250 | 9070SK250A2D1 | 9070SK250A2D1G13 | A2 | 16.50 | 419 | 14.50 | 368 | 13.50 | 343 | 46 |
| 500 | 9070SK500A2D1 | 9070SK500A2D1G13 | A2 | 16.50 | 419 | 14.50 | 368 | 13.50 | 343 | 49 |
| 750 | 9070SK750A2D1 | 9070SK750A2D1G13 | A2 | 16.50 | 419 | 14.50 | 368 | 13.50 | 343 | 53 |
| 1000 | 9070SK1000A2D1 | 9070SK1000A2D1G13 | A2 | 16.50 | 419 | 14.50 | 368 | 13.50 | 343 | 58 |
| 1500 | 9070SK1500A2D1 | 9070SK1500A2D1G13 | A2 | 16.50 | 419 | 14.50 | 368 | 13.50 | 343 | 79 |
| 2000 | 9070SK2000A2D1 | 9070SK2000A2D1G13 | A2 | 16.50 | 419 | 14.50 | 368 | 13.50 | 343 | 85 |
| 3000 | 9070SK3000A2D1 | 9070SK3000A2D1G13 | A2 | 16.50 | 419 | 14.50 | 368 | 13.50 | 343 | 99 |
| NEMA Type 12 Enclosure, $240 \times 480$ Vac Primary, 120 Vac Secondary, Flange Switch |  |  |  |  |  |  |  |  |  |  |
| 250 | 9070SK250A3D1 | 9070SK250A3D1G13 | A3 | 15.50 | 394 | 17.00 | 432 | 10.00 | 254 | 48 |
| 500 | 9070SK500A3D1 | 9070SK500A3D1G13 | A3 | 15.50 | 394 | 17.00 | 432 | 10.00 | 254 | 53 |
| 750 | 9070SK750A3D1 | 9070SK750A3D1G13 | A3 | 15.50 | 394 | 17.00 | 432 | 10.00 | 254 | 57 |
| 1000 | 9070SK1000A3D1 | 9070SK1000A3D1G13 | A3 | 15.50 | 394 | 17.00 | 432 | 10.00 | 254 | 61 |
| 1500 | 9070SK1500A3D1 | 9070SK1500A3D1G13 | A3 | 15.50 | 394 | 17.00 | 432 | 10.00 | 254 | 75 |
| 2000 | 9070SK2000A3D1 | 9070SK2000A3D1G13 | A3 | 15.50 | 394 | 17.00 | 432 | 10.00 | 254 | 86 |

## Voltage Transformers

Schneider Electric offers three models of voltage transformers, each suited for a particular application:

- Model 450R
- Applications requiring accurate voltage measurement within the $0.3 \%$ accuracy class
- Switchboards with $1 \%$ instrumentation
- Model 460R
- Applications with less critical accuracy and low burden requirements
- Transducers and other panelboard monitoring
- Model 470R
- Extremely accurate voltage measurement
- Low burden applications, such as PLC modules and similar, high-impedance electronic devices

Table 14.43: Voltage Transformers

| Application | Model Number | Accuracy/Burden and Thermal Rating | Primary Voltages <br> $(120$ Vac Secondary) |
| :---: | :---: | :---: | :---: |
| Large burden | 450 R | $0.3 \mathrm{~W}, \mathrm{X}, \mathrm{M}, \mathrm{Y} ; 500 \mathrm{VA}$ Thermal | $120-600$ Vac |
| Small burden | 460 R | $0.6 \mathrm{~W}, 1.2 \mathrm{X} ; 150 \mathrm{VA}$ Thermal | $120-600 \mathrm{Vac}$ |
| Small burden | 470 R | $0.3 \mathrm{~W}, 1.2 \mathrm{X} ; 150 \mathrm{VA}$ Thermal | $120-600 \mathrm{Vac}$ |

## Current Transformers

Current transformers are low cost, compact units that offer good electrical performance in a general purpose transformer.

- They are very easy to mount on the conductors.
- All current transformers feature permanent polarity marks molded into the case.

The following types of current transformers are available:

- General purpose
- Toroidal (single ratio)
- Rectangle window (single ratio)
- Split core
- Bushing (single ratio) (multi-ratio)

For part numbers, see Section 6 of the Supplemental Digest or see the Schneider Electric Product Configurator.
Contact your local Schneider Electric representative for other available features.
Table 14.44: Current Transformers



Power Dry II ${ }^{\text {TM }}$

New! Medium Voltage Distribution Transformers
New! Revised Medium Voltage Transformer Energy Efficiency Information For 2016! In 2010 Schneider Electric released new efficiencies for MV transformers based on The Department of Energy (DOE) 10 CFR Part 431 Energy Conservation program for Commercial Equipment. We are now launching even more efficient transformers to further reduce energy consumption from MV transformers. Starting January 1, 2016 certain medium voltage distribution transformers with ratings of 2,500 kVA and below, 34.5 kV primary and below and 600 Vac class secondary voltages must meet revised minimum efficiency requirements. Liquid Filled Padmounts, Liquid Filled Substations, Dry Type VPI and Power Cast products shipped after January 1, 2016 will all be included. The minimum efficiency tables are listed below. Please contact your nearest Schneider Electric Sales Office for more information. Page 14-19 and 14-20 includes our updated offer.

Table 14.45: New! Standard Efficiency Levels for Liquid Immersed Distribution Transformers

| Single Phase |  | Three Phase |  |
| :---: | :---: | :---: | :---: |
| kVA | Efficiency \% | kVA | Efficiency \% |
| 10 | 98.7 | - | - |
| 15 | 98.82 | - | - |
| 25 | 98.95 | 45 | 98.92 |
| 37.5 | 99.05 | 75 | 99.03 |
| 50 | 99.11 | 112.5 | 99.11 |
| 75 | 99.19 | 150 | 99.16 |
| 100 | 99.25 | 225 | 99.23 |
| 167 | 99.33 | 300 | 99.27 |
| 250 | 99.39 | 500 | 99.35 |
| 333 | 99.43 | 750 | 99.4 |
| 500 | 99.49 | 1000 | 99.43 |
| 667 | 99.52 | 1500 | 99.48 |
| 833 | 99.55 | 2000 | 99.51 |
| - | - | 2500 | 99.53 |

All Efficiency values are at $50 \%$ of nameplate-rated load, determined according to the DOE Test Procedure 10 CFR 431, Subpart K, Appendix A.

Table 14.46: New! Standard Levels for Medium Voltage Dry Type Distribution Transformers

| kVA | Single Phase |  |  | kVA | Three Phase |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 20-45 \mathrm{kV} \\ \text { BL } \\ \text { Efficiency } \\ \% \end{gathered}$ | $\begin{gathered} 46-95 \mathrm{kV} \\ \text { BIL } \\ \text { Efficiency } \\ \% \end{gathered}$ | $\begin{gathered} >/ 96 \mathrm{kV} \\ \text { BIL } \\ \text { Efficiency } \\ \% \end{gathered}$ |  | $\begin{gathered} 20-45 \mathrm{kV} \\ \text { BIL } \\ \text { Efficiency } \\ \% \end{gathered}$ | $\begin{gathered} 46-95 \mathrm{kV} \\ \text { BIL } \\ \text { Efficiency } \\ \% \end{gathered}$ | $\begin{gathered} >/ 96 \mathrm{kV} \\ \text { BIL } \\ \text { Efficiency } \\ \% \end{gathered}$ |
| 15 | 98.1 | 97.86 | - | 45 | 98.1 | 97.86 | - |
| 25 | 98.33 | 98.12 | - | 75 | 98.33 | 98.13 | - |
| 37.5 | 98.49 | 98.3 | - | 112.5 | 98.52 | 98.36 | - |
| 50 | 98.6 | 98.42 | - | 150 | 98.65 | 98.51 | - |
| 75 | 98.73 | 98.57 | 98.53 | 225 | 98.82 | 98.69 | 98.57 |
| 100 | 98.82 | 98.67 | 98.63 | 300 | 98.93 | 98.81 | 98.69 |
| 167 | 98.96 | 98.83 | 98.8 | 500 | 99.09 | 98.99 | 98.89 |
| 250 | 99.07 | 98.95 | 98.91 | 750 | 99.21 | 99.12 | 99.02 |
| 333 | 99.14 | 99.03 | 98.99 | 1000 | 99.28 | 99.2 | 99.11 |
| 500 | 99.22 | 99.12 | 99.09 | 1500 | 99.37 | 99.3 | 99.21 |
| 667 | 99.27 | 99.18 | 99.15 | 2000 | 99.43 | 99.36 | 99.28 |
| 833 | 99.31 | 99.23 | 99.2 | 2500 | 99.47 | 99.41 | 99.33 |

NOTE: BIL means Basic Impulse Level.
NOTE: All Efficiency values are at $50 \%$ of nameplate-rated load, determined according to the DOE Test Procedure 10 CFR 431, Subpart K, Appendix A.

Distribution Transformers
www.se.com/us
New.)
Dry Type Medium Voltage Transformers
All transformers are built with $220^{\circ} \mathrm{C}$ insulation and $150^{\circ} \mathrm{C}$ temperature rise For $115{ }^{\circ} \mathrm{C}$ rise add F to catalog number. For $80^{\circ} \mathrm{C}$ rise add B to catalog number. For copper windings, add CU to the end of the part number. Check with factory to verify dimensional changes and weights for copper windings or alternate temperature rises.
Standard high voltage taps: 4-2.5\%, 2AN and 2BN. For 4-2.5\% FCBN, add BN to catalog number.

## 1,201-15,000 Vac Three-Phase Indoor Transformers

See Table 14.51 New! Enclosure Dimensions, page 14-24. Enclosures are for indoor use only. If outdoor enclosure is required, this is outside the scope of the digest, contact your local Schneider Electric Representative.
Lugs: Furnished by customer.

Table 14.47: New! EX Three Phase Medium Voltage Transformers

| kVA | Catalog No. | Minimum Efficiency @ 50\% load | Weight (lbs) | Enclosure |
| :---: | :---: | :---: | :---: | :---: |
| 2.4 kV and 5 kV Voltage Class $60 \mathrm{~Hz} \mathrm{150}{ }^{\circ} \mathrm{C}$ Rise |  |  |  |  |
| 112.5 | EX112T()H | 98.52 | 1200 | 50D |
| 150 | EX150T()H | 98.65 | 1400 | 51D |
| 225 | EX225T()H | 98.82 | 1900 | 51D |
| 300 | EX300T()H | 98.93 | 2100 | 52D |
| 500 | EX500T()H | 99.09 | 3000 | 52D |
| 750 | EX750T()H | 99.21 | 5000 | 55F |
| 1000 | EX1000T()H | 99.28 | 6000 | 56F |
| 1500 | EX1500T()H | 99.37 | 8100 | 56F |
| 2000 | EX2000T()H | 99.43 | 11000 | 57F |
| 2500 | EX2500T()H | 99.47 | 13100 | 58F |
| 15 kV Voltage Class $60 \mathrm{~Hz} 150{ }^{\circ} \mathrm{C}$ Rise |  |  |  |  |
| 112.5 | EX112T()H | 98.36 | 2000 | 52D |
| 150 | EX150T()H | 98.51 | 2200 | 52D |
| 225 | EX225T()H | 98.69 | 2800 | 53D |
| 300 | EX300T()H | 98.81 | 3300 | 53D |
| 500 | EX500T()H | 98.99 | 5000 | 54F |
| 750 | EX750T()H | 99.12 | 6000 | 55F |
| 1000 | EX1000T( )H | 99.2 | 7400 | 56F |
| 1500 | EX1500T()H | 99.3 | 9000 | 56F |
| 2000 | EX2000T()H | 99.36 | 11000 | 57F |
| 2500 | EX2500T()H | 99.41 | 13000 | 58F |
| 3000 | EX3000T()H | - | 18000 | 58F |

Table 14.48: New! Three Phase Voltage Codes

| kV Class | Code | Primary | Secondary |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 2.4 \\ 30 \mathrm{kV} \mathrm{BIL} \end{gathered}$ | 13 | 2400 Delta | 208Y/120 |
|  | 14 | 2400 Delta | 480Y/277 |
|  | 15 | 2400 Delta | 240 Delta |
|  | 16 | 2400 Delta | 480 Delta |
|  | 17 | 2400 Delta | 600 Delta |
| $\stackrel{5}{30} \mathrm{kV} \text { BIL }$ | 18 | 4160 Delta | 208Y/120 |
|  | 19 | 4160 Delta | 480Y/277 |
|  | 20 | 4160 Delta | 240 Delta |
|  | 21 | 4160 Delta | 480 Delta |
|  | 22 | 4160 Delta | 600 Delta |
|  | 23 | 4160Y/2400 | 240 Delta |
|  | 25 | 4160Y/2400 | 480 Delta |
|  | 26 | 4160/2400 | 600 Delta |
|  | 27 | 4800 Delta | 208Y/120 |
|  | 28 | 4800 Delta | 480Y/277 |
|  | 29 | 4800 Delta | 240 Delta |
|  | 30 | 4800 Delta | 480 Delta |
|  | 31 | 4800 Delta | 600 Delta |
| $\begin{gathered} 15 \\ 60 \mathrm{kV} \text { BIL } \end{gathered}$ | 32 | 7200 Delta | 208Y/120 |
|  | 33 | 7200 Delta | 480Y/277 |
|  | 34 | 7200 Delta | 240 Delta |
|  | 35 | 7200 Delta | 480 Delta |
|  | 36 | 7200 Delta | 600 Delta |
|  | 37 | 12000 Delta | 208Y/120 |
|  | 38 | 12000 Delta | 480Y/277 |
|  | 39 | 12000 Delta | 240 Delta |
|  | 40 | 12000 Delta | 480 Delta |
|  | 41 | 12000 Delta | 600 Delta |
|  | 42 | 12470 Delta | 208Y/120 |
|  | 43 | 12470 Delta | 480Y/277 |
|  | 44 | 12470 Delta | 240 Delta |
|  | 45 | 12470 Delta | 480 Delta |
|  | 46 | 12470 Delta | 600 Delta |
|  | 47 | 12470Y/7200 | 240 Delta |
|  | 48 | 12470Y/7200 | 480 Delta |
|  | 49 | 12470Y/7200 | 600 Delta |
|  | 50 | 13200 Delta | 208Y/120 |
|  | 51 | 13200 Delta | 480Y/277 |
|  | 52 | 13200 Delta | 240 Delta |
|  | 53 | 13200 Delta | 480 Delta |
|  | 54 | 13200 Delta | 600 Delta |
|  | 55 | 13200Y/7620 | 240 Delta |
|  | 56 | 13200Y/7620 | 480 Delta |
|  | 57 | 13200Y/7620 | 600 Delta |
|  | 58 | 13800 Delta | 208Y/120 |
|  | 59 | 13800 Delta | 480Y/277 |
|  | 60 | 13800 Delta | 240 Delta |
|  | 61 | 13800 Delta | 480 Delta |
|  | 62 | 13800 Delta | 600 Delta |
| All secondary voltages are at 10 KV BIL (BIL means Basic Impulse Level). |  |  |  |

1. Select the voltage you require from the chart on the pricing page.
2. Insert the voltage code number in place of the () in the catalog number.

Example 1: $1,000 \mathrm{kVA}$ Energy Efficient, $3 \emptyset, 60 \mathrm{~Hz}, 150^{\circ} \mathrm{C}$ temp. rise, 60 kV BIL, NEMA sound level, ventilated indoor enclosure, 13.2 kV delta $480 \mathrm{Y} / 277$, with $2-2.5 \%$ full capacity taps. 2 AN and $2 \mathrm{BN}=\mathrm{EX} 1000 \mathrm{~T} 51 \mathrm{H}$.
Example 2: 750 KVA Energy Efficient $3 \varnothing, 60 \mathrm{~Hz}, 80^{\circ} \mathrm{C}$ temp. rise, 60 kV BIL, NEMA sound level, ventilated indoor enclosure, 4160 V Delta, $480 \mathrm{Y} / 277,2-2.5 \%$ full capacity taps. 2AN and 2BN = Part number EX750T19HB.
Example 3: 500 kVA Energy Efficient, $3 \emptyset, 60 \mathrm{~Hz}, 115^{\circ} \mathrm{C}$ temp. rise, Copper Windings, 60 kV BIL, NEMA sound level, ventilated indoor enclosure, 12470 Vac delta, $208 \mathrm{Y} / 120$, with $2-2.5 \%$ full capacity taps. 2 AN and $2 \mathrm{BN}=$ EX500T42BCU.

1,201-15,000 Vac Single-Phase Indoor Transformers
Table 14.49: New! EX Single Phase Medium Voltage Transformers

| kVA | Catalog No. | Minimum <br> Efficiency @ <br> $50 \%$ load | Weight <br> $(\mathrm{lbs})$ | Enclosure |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 . 4 ~ k V ~ V o l t a g e ~ C l a s s ~} \mathbf{6 0 ~ H z ~ 1 5 0 ~}$ |  |  |  |  |

Lugs: Furnished by customer.
Table 14.50: New! Single Phase Voltage Codes

| kV Class | Code | Primary | Secondary |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 2.4 \\ 30 \mathrm{kV} \mathrm{BIL} \end{gathered}$ | 14 | 2400 Delta | 120/240 |
|  | 25 | 2400 Delta | 277 |
| $\stackrel{5}{30 \mathrm{kV} \text { BIL }}$ | 13 | 2400/4160Y | 120/240 |
|  | 15 | 4800 Delta | 120/240 |
|  | 16 | 4160 Delta | 120/240 |
|  | 24 | 2400/4160Y | 277 |
|  | 26 | 4800 Delta | 277 |
|  | 27 | 4160 Delta | 277 |
| $\begin{gathered} 15 \\ 60 \mathrm{kV} \text { BIL } \end{gathered}$ | 17 | 4160/7200Y | 120/240 |
|  | 18 | 7200 | 120/240 |
|  | 28 | 4160/7200Y | 277 |
|  | 29 | 7200 | 277 |
|  | 19 | 7200/12470Y | 120/240 |
|  | 20 | 7620/13200Y | 120/240 |
|  | 21 | 12470 | 120/240 |
|  | 22 | 13200 | 120/240 |
|  | 23 | 13800 | 120/240 |
|  | 30 | 7200/12470Y | 277 |
|  | 31 | 7620/13200Y | 277 |
|  | 32 | 12470 | 277 |
|  | 33 | 13200 | 277 |
|  | 34 | 13800 | 277 |

[^42]Example: 167 kVA Energy Efficient $1 \varnothing 2400 / 4160 \mathrm{Y}-120 / 240 \mathrm{Vac}, 1 \varnothing 60 \mathrm{~Hz}$ unit is EX167S13H. The unit would be supplied with $2-2.5 \%$ above and $2-2.5 \%$ full capacity below normal taps on the primary.

Transformer Enclosures
Table 14.51: New! Enclosure Dimensions


Style F-NEMA 1 Rated

| Enclosure Number/ Style |  | Height |  | Width |  | Depth |  | Mounting | NEMA 3R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | in. | mm | in. | mm | in. | mm |  |  |
| 50 | D | 40.5 | 1029 | 36.5 | 927 | 21.75 | 552 | Floor | $\mathrm{n} / \mathrm{a}$ consult factory |
| 51 | D | 51.5 | 1308 | 40.5 | 1029 | 26.5 | 673 | Floor | n/a consult factory |
| 52 | D | 66 | 1676 | 50.5 | 1283 | 32 | 813 | Floor | n/a consult factory |
| 53 | D | 80 | 2032 | 64 | 1626 | 44 | 1118 | Floor | n/a consult factory |
| 54 | F | 90 | 2286 | 72 | 1829 | 50 | 1270 | Floor | $\mathrm{n} / \mathrm{a}$ consult factory |
| 55 | F | 90 | 2286 | 80 | 2032 | 50 | 1270 | Floor | $\begin{gathered} \mathrm{n} / \mathrm{a} \text { consult } \\ \text { factory } \end{gathered}$ |
| 56 | F | 90 | 2286 | 90 | 2286 | 50 | 1270 | Floor | n/a consult factory |
| 57 | F | 100 | 2540 | 100 | 2540 | 60 | 1524 | Floor | n/a consult factory |
| 58 | F | 108 | 2743 | 108 | 2743 | 60 | 1524 | Floor | n/a consult factory |

These dimensions are not for construction. Contact your local Schneider Electric sales office for certified prints.
Special outdoor construction required for NEMA 3R applications. Contact your local Schneider Electric sales office for details.


| Line Isolation Monitor (LIM) | $15-2$ |
| :---: | ---: |
| Line Isolation Monitor—Remote Indicators | $15-7$ |
| Remote Indicator | $15-8$ |
| IG2000CBM | $15-8$ |
| Accessories | $15-9$ |
| Hospital Ground Cords and Jacks | $15-10$ |
| Receptacle Modules for Controlled Panels | $15-11$ |

Receptacle Modules for Controlled Panels

## Overview of Isolated Power System

Schneider Electric has been involved in the design and manufacture of isolated power systems since 1944. Our isolated power systems have evolved over the years and will continue to do so to meet the ever-changing needs of the health care industry.
An isolated power system offers an invaluable advantage in medical settings. It serves as a predictive system, rather than a reactive one, to supply early detection of potential total hazardous current. Early detection gives hospital personnel:

- Visual indication of potential leakage current via a line isolation monitor (LIM)
- Alarming via audible and visual indications when the power system exceeds a pre-set threshold level
With this information, hospital workers can then take appropriate measures to help ensure critical systems remain active.
An isolated, ungrounded, electrical distribution system from Schneider Electric contains the following components:

| $\mathbf{1}$ | Isolation Transformer-specifically designed with low leakage current per UL 1047. Includes electrostatic <br> shielding for noise attenuation in the ungrounded system. |
| :---: | :--- |
| $\mathbf{2}$ | PowerPacT <br> circuit breakers $^{\text {Circuit Breaker-used for main equipment disconnect; can be coordinated with QOB branch }}$ <br> $\mathbf{3}$ NQ Interior-provides space for up to 16 branch circuit breakers $^{\mathbf{4}}$ |
| $\mathbf{5}$ | Iso-Gard ${ }^{\text {TM }}$ Line Isolation Monitor (LIM)—shipped with interior (not shown below) |
| $\mathbf{6}$ | Hinged Back Box/Trim System -this system houses all other components |



Iso-Gard ${ }^{\text {TM }}$ Series 6
Line Isolation Monitor (LIM)


Standard


## Multiple Configurations of the Isolation Power System Standard Isolation System

Standard System offer the most compact solution for a single isolated power system feeding one operating room.

- Designed to support either 120 or 208 V power requirements in the operating room
- 120 V Systems are available in $3,5,7.5$, and 10 kVA designs
- Space for 16 branch circuits
- 208 V Systems are available in $7.5,10,15$, and 25 kVA designs
- Space for 16 branch circuits


## Duplex Isolation Systems

Duplex Systems allow for two standard systems to be mounted in a common backbox and use a common trim. Backbox is barrier to keep the two-system separate. Requires two unique feeds. Solution also offers one side to be design for future space.

- Designed to support either 120 or 208 V power requirements in the operating room
- 120 V Systems are available in $3,5,7.5$, and 10 kVA designs
- Space for 16 branch circuits
- 208 V Systems are available in 7.5 and 10 kVA designs
- Space for 16 branch circuits


## Dual Voltage Isolation System

Dual Voltage System are designed to feed both 120 and 208 V power via one Isolation System. Incorporate a transformer with one primary winding and two secondary windings. Supply via One Feed.

- Designed to support both 120 and 208 V power requirements in the operating room
- 120 V Systems are available in $5,7.5$ and 10 kVA
- Space for 16 branch circuits
- 208 V Systems are available in 7.5 and 15 kVA
- Space for four branch circuits


## Controlled Isolation System

Controlled Systems are designed to provide 208 V of isolated power to multiple areas from one central location. A programmable logic controller (PLC) lets the system be designed to feed multiple load location, but only provide power to specific power modules. This helps prevent overloading of the system, and compliance with 200,000 resistance requirements of NEC, since the PLC limits number of circuits. (Default is one circuit energized)

- Designed to support 208 V power requirements for multiple locations
- Options for 4, 8, or 12 branch circuits - preconfigured at the factory
- Modular Design provides maximum flexibility and easy for upgrading and changing the system

Table 15.1: Interiors Standard and Duplex SystemsInteriors: Line Isolation Monitor, Line Isolation connector terminal, 125 Amp 250 V NQ Panel Board with copper bus, Dead front, Space for Main Breaker (field installed), allocated space for field installed accessory.

| Catalog Number | Branch <br> Breakers Factory Installec | Spaces | Line Isolation Monitor Monitor | LIM Connector terminals | Ground Bus | Fit into BackBox |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SMIPB | (16) QOB220 | (0) | IG6M | 48001G6C | $\begin{aligned} & \text { PK23GTA/ } \\ & \text { Q1100AN } \end{aligned}$ | $\begin{aligned} & \hline \text { SB662408F } \\ & \hline \text { SB662408S } \\ & \hline \end{aligned}$ |
| SMIPBA212 | (12) QOB220 | (4) | IG6M | 48001G6C | $\begin{aligned} & \text { PK23GTA/ } \\ & \text { Q1100AN } \end{aligned}$ | SB803608F |
| SMIPAN | None | (16) | IG6M | 48001G6C | $\begin{aligned} & \text { PK23GTA/ } \\ & \text { Q1100AN } \\ & \hline \end{aligned}$ | SB803608S |
| SMIE | None | (16) | IG6M | 48001G6C | $\begin{aligned} & \hline \text { PK23GTA/ } \\ & \text { Q1100AN } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SB723014F } \\ & \hline \text { SB723014S } \\ & \hline \end{aligned}$ |

Allocated space for field installed power modules require TRIM with removal blank plate, example: ST8238R

Table 15.2: Interiors Dual Voltage SystemsInteriors: Line Isolation Monitor, Line Isolation connector terminal, 120 V Side: 125 Amp 250 V NQ Panel Board with copper bus, 208 V Side: terminal block and allocated space for FOUR QOU branch breakers, Dead front, Space for Main Breaker (field installed), Space for Secondary Main Breakers.

| Catalog Number | 120 V Side |  | 208 V Side |  | Line Isolation Monitor | LIM Connector terminals | Ground Bus |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Branch Breakers Factory Installed | Space | Branch Breakers Factory Installed | Space |  |  |  |
| SMIDBA216A31A51 | (16) QOB220 | (0) | (1) QOU230 | (2) | IG6M | 48001G6C | PK23GTA/Q1100AN |
|  |  |  | (1) QOU250 |  |  |  |  |
| SMIDBA216A32 | (16) QOB220 | (0) | (2) QOU230 | (2) | IG6M | 48001G6C | PK23GTA/Q1100AN |
| SMIDBA216A52 | (16) QOB220 | (0) | (2) QOU250 | (2) | IG6M | 48001G6C | PK23GTA/Q1100AN |
| SMIDBA216AN | (16) QOB220 | (0) | none | (4) | IG6M | 4800IG6C | PK23GTA/Q1100AN |
| SMIDBA212A31A51 | (12) QOB220 | (4) | (1) QOU230 | (2) | IG6M | 48001G6C | PK23GTA/Q1100AN |
|  |  |  | (1) QOU250 |  |  |  |  |
| SMIDBA212A32 | (12) QOB220 | (4) | (2) QOU230 | (2) | IG6M | 48001G6C | PK23GTA/Q1100AN |
| SMIDBA212A52 | (12) QOB220 | (4) | (2) QOU250 | (2) | IG6M | 48001G6C | PK23GTA/Q1100AN |
| SMIDBA212AN | (12) QOB220 | (4) | none | (4) | IG6M | 48001G6C | PK23GTA/Q1100AN |
| SMIDANA31A51 | none | (16) | (1) QOU230 | (2) | IG6M | 48001G6C | PK23GTA/Q1100AN |
|  |  |  | (1) QOU250 |  |  |  |  |
| SMIDANA32 | none | (16) | (2) QOU230 | (2) | IG6M | 48001G6C | PK23GTA/Q1100AN |
| SMIDANA52 | none | (16) | (2) QOU250 | (2) | IG6M | 48001G6C | PK23GTA/Q1100AN |
| SMIDANAN | none | (16) | none | (4) | IG6M | 48001G6C | PK23GTA/Q1100AN |

All dual voltage interiors go into Backbox SB723014F or SB723014S.

Table 15.3: Interiors Controlled SystemInteriors: Line Isolation Monitor, Line Isolation connector terminal, 125 Amp 250 V NQ Panel Board with copper bus, Dead front, Space for Main Breaker (field installed), Programmable Controller (PLC), N/C Relays for each circuit, terminal board for remotes, terminal board for "IN USE LIGHT".

| Catalog Number | Branch Breakers Factory Installed | N/C Relays Factory Installed | PLC Programmed to allow energized circuits | Line Isolation Monitor | LIM Connector terminals | Ground Bus |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SMICBPUA24H1 | (4) QOB220 | (4) 30 A | (1) | IG6M | 4800IG6C | PK23GTA/Q1100AN |
| SMICBPUA34H1 | (4) QOB230 | (4) 30 A | (1) | IG6M | 4800IG6C | PK23GTA/Q1100AN |
| SMICBPUA54H1 | (4) QOB250 | (4) 60 A | (1) | IG6M | 4800IG6C | PK23GTA/Q1100AN |
| SMICBPUA64H1 | (4) QOB260 | (4) 60 A | (1) | IG6M | 4800IG6C | PK23GTA/Q1100AN |
| SMICBPUA32A52H1 | (2) QOB230 | (2) 30 A | (1) | IG6M | 4800IG6C | PK23GTA/Q1100AN |
|  | (2) QOB250 | (2) 60 A |  |  |  |  |
| SMICBPUA28H1 | (8) QOB220 | (8) 30 A | (1) | IG6M | 4800IG6C | PK23GTA/Q1100AN |
| SMICBPUA38H1 | (8) QOB230 | (8) 30 A | (1) | IG6M | 4800IG6C | PK23GTA/Q1100AN |
| SMICBPUA58H1 | (8) QOB250 | (8) 60 A | (1) | IG6M | 4800IG6C | PK23GTA/Q1100AN |
| SMICBPUA68H1 | (8) QOB260 | (8) 60 A | (1) | IG6M | 4800IG6C | PK23GTA/Q1100AN |
| SMICBPUA34A54H1 | (4) QOB230 | (4) 30 A | (1) | IG6M | 4800IG6C | PK23GTA/Q1100AN |
|  | (4) QOB250 | (4) 60 A |  |  |  |  |
| SMICBPUA36A52H1 | (6) QOB230 | (6) 30 A | (1) | IG6M | 4800IG6C | PK23GTA/Q1100AN |
|  | (2) QOB250 | (2) 60 A |  |  |  |  |
| SMICBPUA212H1 | (12) QOB220 | (12) 30 A | (1) | IG6M | 4800IG6C | PK23GTA/Q1100AN |
| SMICBPUA312H1 | (12) QOB230 | (12) 30 A | (1) | IG6M | 4800IG6C | PK23GTA/Q1100AN |
| SMICBPUA512H1 | (12) QOB250 | (12) 60 A | (1) | IG6M | 4800IG6C | PK23GTA/Q1100AN |
| SMICBPUA612H1 | (12) QOB260 | (12) 60 A | (1) | IG6M | 4800IG6C | PK23GTA/Q1100AN |
| SMICBPUA36A56H1 | (6) QOB230 | (6) 30 A | (1) | IG6M | 4800IG6C | PK23GTA/Q1100AN |
|  | (6) QOB250 | (6) 60 A |  |  |  |  |
| SMICBPUA38A54H1 | (8) QOB230 | (8) 30 A | (1) | IG6M | 4800IG6C | PK23GTA/Q1100AN |
|  | (4) QOB250 | (4) 60 A |  |  |  |  |

All dual voltage interiors go into Backbox SB723014F or SB723014S.
In use Light terminal: PLC will turn on all terminals that are not energized causing optional light on Power Module to be energized, that informs the hospital staff that POWER IS NOT AVAILABLE at this time. communicates: POWER IS IN USE AT OTHER LOCATION.
www.se.com/us
Transformer Disconnect Kits
The transformer type is determined by the source voltage and the load capacity requirements. The main disconnect type is determined by the transformer choice. Schneider Electric packages these two components together for field installation into the isolated power system. The advantages of this installation method are:

- Flexibility in the job schedule-the interior can be shipped without fixed voltage and kVA capacity
- Job changes can be made without impacting the interior
- Future expansion since the capacity of the system can be upgraded without changing the interior
- NEC requires Isolation Power Systems to UL Listed Equipment - Labeling comes on Dead Front as part of Transformer Disconnect Kit.

Main disconnect sizing per UL 1047 to allow for full capacity of the isolated power system, PowerPacT H circuit breakers, coordinated with the branch circuit breakers for 0.1 seconds.
Table 15.4: Standard/Duplex/ControlTransformer Disconnect Kit: One Transformer, Terminal (Lead wire) to connect to breaker and NQ panel board, Main Disconnect, mounting bracket, Dead Front with System characteristics and UL Label.

| Kit Catalog Number | KVA | Primary Voltage | Main Disconnect (breaker) | Amp Rating Breaker | Sec Voltage | Transformer Part Number | Isolation Power System |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SXMK03DASC | 3 | 277 | HDL26015 | 15 | 120 | SXM03DA | Standard / Duplex |
| SXMK03CASC | 3 | 240 | HDL36060U31X | 20 | 120 | SXM03CA | Standard / Duplex |
| SXMK03BASC | 3 | 208 | HDL36060U31X | 20 | 120 | SXM03BA | Standard / Duplex |
| SXMK03AASC | 3 | 120 | HDL36100U31X | 35 | 120 | SXM03AA | Standard / Duplex |
| SXMK05EASC | 5 | 480 | HDL26015 | 15 | 120 | SXM05EA | Standard / Duplex |
| SXMK05DASC | 5 | 277 | HDL26025 | 25 | 120 | SXM05DA | Standard / Duplex |
| SXMK05CASC | 5 | 240 | HDL36060U31X | 30 | 120 | SXM05CA | Standard / Duplex |
| SXMK05BASC | 5 | 208 | HDL36060U31X | 30 | 120 | SXM05BA | Standard / Duplex |
| SXMK05AASC | 5 | 120 | HDL26060 | 60 | 120 | SXM05AA | Standard / Duplex |
| SXMK07EASC | 7.5 | 480 | HDL26020 | 20 | 120 | SXM07EA | Standard / Duplex |
| SXMK07DASC | 7.5 | 277 | HDL26035 | 35 | 120 | SXM07DA | Standard / Duplex |
| SXMK07CASC | 7.5 | 240 | HDL26040 | 40 | 120 | SXM07CA | Standard / Duplex |
| SXMK07BASC | 7.5 | 208 | HDL36060U31X | 45 | 120 | SXM07BA | Standard / Duplex |
| SXMK07AASC | 7.5 | 120 | HDL26080 | 80 | 120 | SXM07AA | Standard / Duplex |
| SXMK10EASC | 10 | 480 | HDL26030 | 30 | 120 | SXM10EA | Standard / Duplex |
| SXMK10DASC | 10 | 277 | HDL26045 | 45 | 120 | SXM10DA | Standard / Duplex |
| SXMK10CA | 10 | 240 | QOU260 | 60 | 120 | SXM10CA | Standard / Duplex |
| SXMK10BASC | 10 | 208 | HDL26060 | 60 | 120 | SXM10BA | Standard / Duplex |
| SXMK10AASC | 10 | 120 | HDL26100 | 100 | 120 | SXM10AA | Standard / Duplex |
| SXMK05EB | 5 | 480 | HDL26015 | 15 | 208 | SXM05EB | Standard / Duplex/Control |
| SXMK05DB | 5 | 277 | HDL26025 | 25 | 208 | SXM05DB | Standard / Duplex/Control |
| SXMK05CB | 5 | 240 | QOU230 | 30 | 208 | SXM05CB | Standard / Duplex/Control |
| SXMK05BB | 5 | 208 | QOU230 | 30 | 208 | SXM05BB | Standard / Duplex/Control |
| SXMK07EBSC | 7.5 | 480 | HDL36060U31X | 20 | 208 | SXM07EB | Standard / Duplex/Control |
| SXMK07DBSC | 7.5 | 277 | HDL36100U31X | 35 | 208 | SXM07DB | Standard / Duplex/Control |
| SXMK07CBSC | 7.5 | 240 | HDL36100U31X | 40 | 208 | SXM07CB | Standard / Duplex/Control |
| SXMK07BBSC | 7.5 | 208 | HDL36100U31X | 45 | 208 | SXM07BB | Standard / Duplex/Control |
| SXMK10EBSC | 10 | 480 | HDL36060U31X | 30 | 208 | SXM10EB | Standard / Duplex/Control |
| SXMK10DBSC | 10 | 277 | HDL36100U31X | 45 | 208 | SXM10DB | Standard / Duplex/Control |
| SXMK10CBSC | 10 | 240 | HDL36100U31X | 60 | 208 | SXM10CB | Standard / Duplex/Control |
| SXMK10BBSC | 10 | 208 | HDL36100U31X | 60 | 208 | SXM10BB | Standard / Duplex/Control |
| SXMK15EBSC | 15 | 480 | HDL36060U31X | 40 | 208 | SXM15EB | Standard/Control |
| SXMK15DBSC | 15 | 277 | HDL36100U31X | 70 | 208 | SXM15DB | Standard/Control |
| SXMK15CBSC | 15 | 240 | HDL36100U31X | 80 | 208 | SXM15CB | Standard/Control |
| SXMK15BBSC | 15 | 208 | HDL36100U31X | 90 | 208 | SXM15BB | Standard/Control |
| SXMK25EBSC | 25 | 480 | HDL26070 | 70 | 208 | SXM25EB | Standard/Control |
| SXMK25DBSC | 25 | 277 | HDL26125 | 125 | 208 | SXM25DB | Standard/Control |
| SXMK25CBSC | 25 | 240 | QOU2150 | 150 | 208 | SXM25CB | Standard/Control |
| SXMK25BBSC | 25 | 208 | QOU2150 | 150 | 208 | SXM25BB | Standard/Control |

Table 15.5: Dual VoltageTransformer Disconnect Kit: One Transformer, Terminal (Lead wire) to connect to breaker and NQ panel board, Main Breaker, 120 V Secondary Main Breaker, 208 V Secondary Main Breaker, mounting brackets, Dead Front with System characteristics and UL Label, Dead Front for Secondary Breakers.

| Kit Catalog Number | System kVA | Priv | Main Disconnect (Breaker) | Amp Rating Breaker | Sec V | Sec kVA | Sec Main Breaker | Sec Amp Rating | Transformer Part Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SXMK15EB07 | 15 | 480 | HDL26040 | 40 | 120 | 7.5 | HDL26070 | 70 | SXM15EB07 |
|  |  |  |  |  | 208 | 7.5 | QOU240 | 40 |  |
| SXMK15DB07 | 15 | 277 | HDL26070 | 70 | 120 | 7.5 | HDL26070 | 70 | SXM15DB07 |
| SXMK15CB07 | 15 | 240 | QOU280 | 80 | 120 | 7.5 | HDL26070 | 70 | SXM15CB07 |
|  |  |  |  |  | 208 | 7.5 | QOU240 | 40 |  |
| SXMK15BB07 | 15 | 208 | QOU290 | 90 | 120 | 7.5 | HDL26070 | 70 | SXM15BB07 |
|  |  |  |  |  | 208 | 7.5 | QOU240 | 40 |  |
| SXMK22EB07 | 22.5 | 480 | HDL26060 | 60 | 120 | 7.5 | HDL26070 | 70 | SXM25EB10 |
|  |  |  |  |  | 208 | 15 | QOU280 | 80 |  |
| SXMK22DB07 | 22.5 | 277 | HDL26100 | 100 | 120 | 7.5 | HDL26070 | 70 | SXM25DB10 |
|  |  |  |  |  | 208 | 15 | QOU280 | 80 |  |
| SXMK22CB07 | 22.5 | 240 | HDL26125 | 125 | 120 | 7.5 | HDL26070 | 70 | SXM25CB10 |
|  |  |  |  |  | 208 | 15 | QOU280 | 80 |  |
| SXMK22BB07 | 22.5 | 208 | HDL26150 | 150 | 120 | 7.5 | HDL26070 | 70 | SXM25BB10 |
|  |  |  |  |  | 208 | 15 | QOU280 | 80 |  |
| SXMK25EB10SC | 25 | 480 | HDL26070 | 70 | 120 | 10 | QOU2100 | 100 | SXM25EB10 |
|  |  |  |  |  | 208 | 15 | QOU280 | 80 |  |
| SXMK25DB10SC | 25 | 277 | HDL26125 | 125 | 120 | 10 | QOU2100 | 100 | SXM25DB10 |
|  |  |  |  |  | 208 | 15 | QOU280 | 80 |  |
| SXMK25CB10SC | 25 | 240 | HDL36150U31X | 150 | 120 | 10 | QOU2100 | 100 | SXM25CB10 |
|  |  |  |  |  | 208 | 15 | QOU280 | 80 |  |
| SXMK25BB10SC | 25 | 480 | HDL36150U31X | 150 | 120 | 10 | QOU2100 | 100 80 | SXM25BB10 |

## Hinged Backbox Trim System

The trim/back box system incorporates a new barrel hinge design that hides the hinge when the trim piece is closed and fastened to the back box. This design helps facilitate ease of cleaning by keeping debris from accumulating in the hinge system. The hinge pins are factory-mounted on the trim piece. The sliding support mechanisms are factorymounted on the inside of the back box.


Table 15.6: Back box is constructed of 14-gauge (minimum), galvanized steel. Flush mounting is standard. Surface-mounted back boxes are finished with a coat of hospital-ivory colored baked enamel.

| System | Catalog Number | H | W | D | Mounting | kVA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | SB662408F | 66 | 24 | 8 | Flush | $3,5,7.5$, or 10 |
| Standard | SB662408S | 66 | 24 | 8 | Surface | $3,5,7.5$, or 10 |
| Standard | SB723014F | 72 | 30 | 14 | Flush | 15 or 25 |
| Standard | SB723014S | 72 | 30 | 14 | Surface | 15 or 25 |
| Controlled | SB723014F | 72 | 30 | 14 | Flush | $5,7.5,10,15$ or 25 |
| Controlled | SB723014S | 72 | 30 | 14 | Surface | $5,7.5,10,15$ or 25 |
| Dual | SB723014F | 72 | 30 | 14 | Flush | 15 or 25 |
| Dual | SB723014S | 72 | 30 | 14 | Surface | 15 or 25 |
| Duplex | SB803608F | 80 | 36 | 8 | Flush | $3,5,7.5$, or 10 |
| Duples | SB803608F | 80 | 36 | 8 | Surface | $3,5,7.5$, or 10 |

Table 15.7: Table Trim is constructed of 14-gauge (minimum) 304 Stainless steel, brush finished, door with hidden hinge, flush-mounted key lock, allocated hole for Line Isolation Mounting.

| Catalog Number | Used with | H | W |  |
| :---: | :---: | :---: | :---: | :---: |
| ST6826 | SB662408F | 68 | 26 |  |
| ST6826R | SB662408F | 68 | 26 | Removal blank plate for field accessories $\{1\}$ |
| ST6624 | SB662408S | 66 | 24 |  |
| ST6624R | SB662408S | 66 | 24 | Removal blank plate for field accessories $\{1\}$ |
| ST8238 | SB803608F | 82 | 38 |  |
| ST8238R | SB803608F | 82 | 38 | Removal blank plates for field accessories $\{2\}$ |
| ST8036 | SB803608S | 80 | 36 |  |
| ST8036R | SB803608S | 80 | 36 | Removal blank plates for field accessories $\{2\}$ |
| ST7432 | SB723014F | 74 | 32 |  |
| ST7230 | SB723014S | 72 | 30 |  |
| ST7432D | SB723014F | 74 | 32 |  |
| ST7432DR | SB723014F | 74 | 32 | Removal blank plate for field accessories $\{1\}$ |
| ST7230D | SB723014S | 72 | 30 |  |
| ST7230DR | SB723014S | 72 | 30 | Removal blank plate for field accessories $\{1\}$ |
| ST7432C | SB723014F | 74 | 32 |  |
| ST7230C | SB723014S | 72 | 30 |  |

## Line Isolation Monitor—Remote Indicators Iso-Gard ${ }^{\text {TM }}$ Series 6



Iso-Gard Series 6 LIM

Iso-Gard Series 6, microprocessor-controlled, line isolation monitor (LIM) is included as standard equipment in all Schneider Electric hospital isolation panels. The Iso-Gard
Series 6 LIM incorporates automatic and manual self-test and self-calibration to reduce the frequency of required periodic testing. Microprocessor controlled circuitry for highest accuracy and stability. UL Component Recognized and CSA Classified.

| Catalog Number |  |  |
| :--- | :--- | :--- |
| IG6M | Series 6 Line Isolation <br> Monitor | Included with each interior, mounted on TRIM |
| 4800 IG6C | Connector terminal | Included with each interior, factory mounted |
| 4800 IG6CBKTVM | Connector terminal | required when installing IG6M into older Square D <br> Isolation Power Systems |
|  | Mounting Bracket |  |

## NEC $\circledR^{\circledR}$ Requirement

NEC $®$ Requirement The National Electrical Code $®($ NEC $®$ ) requires audible and visual alarm indication where isolation power is used (NEC 517-160). Schneider Electric offers the IG2000CBM remote alarm indicators for this purpose when LIM is located outside the area.
IG2000CBM
The Iso-Gard ${ }^{\text {TM }}$ IG2000CBM remote indicator from Schneider Electric provides remote
 indication of the visible and audible alarms and digital mA reading from an Iso-Gard Series 6 (IG6) line isolation monitor (LIM).

- Green LED-stays illuminated while the system is in normal condition
- Red LED-illuminates when the Total Hazard Current (THC) exceeds the preset alarm level
- Audible hazard alarm-sounds when the THC exceeds the preset alarm level Mute button with yellow LED-silences the audible alarm on the remote indicator (local muting), or silences all audible alarms in the system (system muting)
- Test button-remotely performs a functional test of the LIM

IG2000CBM remote indicator is available in different mounting configurations .

| Catalog Number | QTY | Description | Box Requirements |
| :--- | :---: | :--- | :--- |
| IG2000CBMG2 | 1 | Mounted on two gang plate | Customer supplied two gang box |
| IG2000CBMG4 | 1 | Mounted on four gang plate | Customer supplied four gang box |
| IG2000CBM2G4 | 2 | Mounted on four gang plate | Customer supplied four gang box |
| SRAS2EF | 2 | Mounted on Trim $14 \times 10$ | Back box SB120804 |
| IG2000CBMST0614 | 1 | Mounted on Trim $14 \times 6$ | Existing backbox 53008BB |
| IG2000CBMPM | 1 | Mounted on Bracket | Existing Square D Isolation Power System |



4 Red Duplex Receptacles and 4 Ground Jacks


Master Ground Station: These modules can be used as a collection point for grounds in a large area, such as a coronary care unit or intensive care ward. The primary application is where the equipment ground bus in the isolated power panel is not conveniently located or cannot accept the large number of connections required for the area. This unit can be connected to the ground point by a single conductor and located in a more convenient area. The module contains a bus bar with 18 lugs for field connections and has a Type \#304 brushed stainless steel cover plate. It is designed for installation into a 12 in. x 8 in. $x 4$ in. back box.


Table 15.9: Master Ground Station - Ground Modules

| Catalog Number | Description | Mounting |
| :---: | :---: | :---: |
| SGPMFONN0 | Master ground station, ******** | Backbox SB120804 |
| SGPMF2NN0 | (2) $30 \mathrm{~A}, 250 \mathrm{~V}$, Green Hospital Grade ground jacks |  |
| SGPMF4NN0 | (4) 30 A, 250 V, Green Hospital Grade ground jacks |  |
| SGPMP2NN0 | (2) 30 A, 250 V, Green Hospital Grade ground jacks | Duplex or Standard Isolation Power System |
| SGPMP4NN0 | (4) 30 A, 250 V , Green Hospital Grade ground jacks |  |
| SGPMG0NN0 | Master ground station, ******** |  |
| SGPMG2NN0 | (2) 30 A, 250 V, Green Hospital Grade ground jacks | Customer supplied two Gang Box |
| SGPMG4NN0 | (4) 30 A, 250 V, Green Hospital Grade ground jacks | Customer supplied four Gang Box |

## Hospital Ground Cords and Jacks

- Highly flexible wire with a heavy-duty lug or clip end
- Ground cord with lug end is UL Listed (UL 467)
- Various lengths available

| Catalog Number | Description |
| :--- | :--- |
| SHGC15L | 15 foot, with plug and lug for \#10 stud |
| SHGC15C | 15 foot, with plug and heavy duty clip |
| SHGC12L | 12 foot, with plug and lug for \#10 stud |
| SHGC12C | 12 foot, with plug and heavy duty clip |
| SHGC10L | 10 foot, with plug and lug for \#10 stud |
| SHGC10C | 10 foot, with plug and heavy duty clip |
| SHGJ1R | Hospital grade ground jack, 30 A, 250 V green |



Receptacle Modules for Controlled Panels
X-ray/laser power receptacle modules provide a convenient source of power for portable X-ray and laser equipment. The receptacle provided in each module is matched to the NEMA plug configuration of the equipment with which it will be used and is mounted behind the door on the stainless steel face plate. The door features a concealed hinge and a touch latch.
Optional "IN USE LIGHT" - used with Control Panel to inform customer that power is not available at this Laser Module - it is IN USE AT ANOTHER LOCATION.

Table 15.10: Laser Power Modules

| Catalog Number | Factory Installed remote | Outlet Configuration | "In Use Light" | Required backbox |
| :---: | :---: | :---: | :---: | :---: |
| SXRM1A1F | IG2000P |  | NO | SB120804 |
| SXRM1E1F | IG2000CBM |  | NO | SB120804 |
| SXRM1A2F | IG2000P |  | YES | SB120804 |
| SXRM1E2F | IG2000CBM |  | YES | SB120804 |
| SXRM2A1F | IG2000P | NEMA 6-15R <br> 250 V, 15 A | NO | SB120804 |
| SXRM2E1F | IG2000CBM |  | NO | SB120804 |
| SXRM2A2F | IG2000P |  | YES | SB120804 |
| SXRM2E2F | IG2000CBM |  | YES | SB120804 |
| SXRM3A1F | IG2000P |  | NO | SB120804 |
| SXRM3E1F | IG2000CBM |  | NO | SB120804 |
| SXRM3A2F | IG2000P |  | YES | SB120804 |
| SXRM3E2F | IG2000CBM |  | YES | SB120804 |
| SXRM4A1F | IG2000P | NEMA 6-30R <br> $250 \mathrm{~V}, 30 \mathrm{~A}$ | NO | SB120804 |
| SXRM4E1F | IG2000CBM |  | NO | SB120804 |
| SXRM4A2F | IG2000P |  | YES | SB120804 |
| SXRM4E2F | IG2000CBM |  | YES | SB120804 |
| SXRM5A1F | IG2000P | NEMA 6-50R <br> 250 V, 50 A | NO | SB120804 |
| SXRM5E1F | IG2000CBM |  | NO | SB120804 |
| SXRM5A2F | IG2000P |  | YES | SB120804 |
| SXRM5E2F | IG2000CBM |  | YES | SB120804 |
| SXRM6A1F | IG2000P | NEMA L6-15R | NO | SB120804 |
| SXRM6E1F | IG2000CBM |  | NO | SB120804 |
| SXRM6A2F | IG2000P |  | YES | SB120804 |
| SXRM6E2F | IG2000CBM |  | YES | SB120804 |
| SXRM7A1F | IG2000P | $\underset{\substack{\text { NEMA L6-20R } \\ 250 \mathrm{~V}, 20 \mathrm{~A}}}{\substack{\infty}}$ | NO | SB120804 |
| SXRM7E1F | IG2000CBM |  | NO | SB120804 |
| SXRM7A2F | IG2000P |  | YES | SB120804 |
| SXRM7E2F | IG2000CBM |  | YES | SB120804 |
| SXRM8A1F | IG2000P |  | NO | SB120804 |
| SXRM8E1F | IG2000CBM |  | NO | SB120804 |
| SXRM8A2F | IG2000P |  | YES | SB120804 |
| SXRM8E2F | IG2000CBM |  | YES | SB120804 |
| SXRM9A1F | IG2000P |  | NO | SB120804 |
| SXRM9E1F | IG2000CBM |  | NO | SB120804 |
| SXRM9A2F | IG2000P |  | YES | SB120804 |
| SXRM9E2F | IG2000CBM |  | YES | SB120804 |

Class 4800 / Refer to Catalog 4800CT2001

## Fault Locator System

The fault locator system works with the Line Isolation Monitor to identify the branch circuit with high leakage current.
The fault locator system kit is designed to be mounted in pre-punched holes on the interior. The kit includes:

- Overcurrent protection
- One fault locator module
- Jumper wire with quick connects
- Two control transformer (CT) strips.

A locator module monitors 12 circuits:

- One module-monitors circuit 1-12 and aligns with panel numbers

The jumper wire includes quick connects to allow modules to be programmed from the factory to align CT strips with the LEDs on the face of the unit.

| Part Number | Description | Interiors |
| :---: | :---: | :---: |
| EDS441LNAKIT1 | Insulation fault locator kit <br> to monitor 12 branch circuits | All standard / duplex interiors <br> LV side of dual voltage interiors |
| EDS441LNAKIT2 | Insulation fault locator kit <br> to monitor 16 branch circuits | All standard / duplex interiors <br> LV side of dual voltage interiors |

## Annunciator Panel (Nurse Station-Remotes)

IG2000P remote indicators are available in an annunciator panel for monitoring from a single central location. Available in combinations of 1-16 devices as standard. Special quantity requests can be obtained from the factory.


## Kits

## Seismic Kit

The Schneider Electric Medical Panels, Standard Isolation Panels, Dual Isolation Panels, have been qualified to the seismic limits with the installation of special hardware for trim installation and use of bolt on breakers

| Catalog Number | Description |
| :--- | :--- |
| 4800 S10200015 | Trim hardware to replace hardware shipped with device. |
|  | OSP label for where required |

Table 15.11: Replacement Parts / Kits

| Catalog Number | Description |
| :--- | :--- |
| 4800S10200000 | Transformer Mounting hardware and isolation pads |
| 4800S10200002 | Mounting hardware, Power and Ground Modules |
| 4800S10200004 | Mounting hardware, Power and Ground Modules |
| 4800S10200009 | Mounting hardware Fault locator system |
| 4800S10200306 | Mounting hardware Isolation Power System Trim |
| 4800S10200705 | Line Isolation Monitor - rear mounted hardware |
| 4800KEY | Replacement KEY for Isolation Power System |
| 4800IG6BKTVM | Mounting bracket to mount IG6M in Square D branded Isolation Power Systems |
| 4800IG6C | Line Isolation Monitor connector cord and terminal block |
| 4800IG6CBKTVM | 4800IG6C and 4800IG6BKTVM shipped together |

Table 15.12: Ground Kit options

| Description | Catalog Number |
| :--- | :--- |
| Installed in every Isolation Panel System Accepting AL/CU wire | PK23GTA |
|  | Q1100AN |
| Field installable Copper Ground Kit | PK27GTACU |
| Field installable Chicago Code Ground Bus Copper | 4800 B521301722 |

## Section 16

## NEMA and Definite Purpose Contactors and Starters



Manual Starters and Switches


Definite Purpose Contactors and Starters


NEMA Style Type S Contactors and Starters


Lighting Contactors


Pump Panel


Combination Starters


NEMA Style TeSys N Contactors and Starters

| Selection Information | 16-2 |
| :---: | :---: |
| Manual Starters and Switches | 16-4 |
| TeSys ${ }^{\text {TM }}$ Ultra Motor Starters | 16-12 |
| TeSys ${ }^{\text {TM }}$ N Contactors and Starters | 16-13 |
| Type S Full Voltage Contactors and Starters | 16-28 |
| Vacuum Contactors and Starters, Full Voltage | 16-44 |
| Type S Combination Starters | 16-47 |
| Type S Reversing Full Voltage Contactors and Starters | 16-61 |
| Reversing Vacuum Contactors, Full Voltage | 16-67 |
| Type S Reversing Combination Starters | 16-68 |
| Lighting Contactors | 16-75 |
| Definite Purpose Contactors | 16-90 |
| Definite Purpose Starters | 16-93 |
| Well-Guard Control ${ }^{\text {TM }}$ Pump Panels | 16-94 |
| Duplex AC Motor Controllers | 16-96 |
| Reversing Definite Purpose Contactors | 16-100 |
| Overload Relays | 16-101 |
| Separate Enclosures | 16-111 |
| Factory Modifications (Forms) | 16-117 |
| Magnetic Coils | 16-123 |
| Replacement Parts Kits | 16-125 |
| Accessories | 16-128 |
| Thermal Units | 16-134 |



Selection Information


Manual Starters, Type F-Fractional Horsepower

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Class 2510, 2512 / Refer to Catalog 2510CT9701

## Fractional Horsepower Manual Starters with Melting Alloy Type Thermal Overload Relay

Table 16.1: Single-Unit Types—Class 2510—Rated 16 A—Thermal Units (see Thermal Unit Selection, page 16-134)

| Type of Operator | No.of Poles | Features | NEMA 1 General | General Purpose Flush Mounting (Without Pull Box) |  |  | NEMA Type 4 [1] <br> Enclosure <br> Watertight <br> and <br> Dusttight | NEMA Types 3R, 7 \& 9 <br> Enclosure <br> Hazardous Locations <br> Div. 1 \& 2 <br>  <br> Class II Groups E, F, \& G | Open Type | Number <br> of <br> Thermal <br> Units <br> Required |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Enclosure Surface Mounting Standard | Gray <br> Flush <br> Plate | Standard <br> Stainless Steel <br> Flush Plate | Jumbo <br> Stainless Steel <br> Flush Plate |  |  |  |  |
|  |  |  | Type | Type | Type | Type | Type | Type | Type |  |
| Basic Starter-Class 2510 |  |  |  |  |  |  |  |  |  |  |
| Toggle | 1 | Standard | FG1 | FF1 | - | - | - | - | FO1 | 1 |
|  |  | With Red Pilot Light [2] | FG1P | FF1P | - | - | - | - | F01P | 1 |
|  | 2 | Standard | FG2 | FF2 | FS2 | - | - | - | FO2 | 1 |
|  |  | With Red Pilot Light [2] | FG2P | FF2P | - | FSJ2P | - | - | FO2P | 1 |
| Key | 1 | Standard | - | FF3 | - | - | - | - | - | 1 |
|  |  | With Red Pilot Light [2] | - | FF3P | - | FSJ3P | - | - | - | 1 |
|  | 2 | Standard | - | - | - | - | - | - | FO4 | 1 |
| Starter with Handle Guard/Lock-Off-Class 2510 |  |  |  |  |  |  |  |  |  |  |
| Toggle | 1 | Standard | FG5 | Order basic starter plus separate handle guard kit. |  |  | FW1 | FR1 | [3] [4] | 1 |
|  |  | With Red Pilot Light [2] | FG5P |  |  |  | FW1P | - | [3] [4] | 1 |
|  | 2 | Standard | FG6 |  |  |  | FW2 | FR2 | [3] [4] | 1 |
|  |  | With Red Pilot Light [2] | FG6P |  |  |  | FW2P | - | [3] [4] | 1 |

Table 16.2: Duplex Units—Class 2510

| Type of Operator | No. of Poles | Features | NEMA 1 General Purpose Enclosure Surface Mounting <br> Type | General Purpose Flush Mounting (Without Pull Box) |  |  | Number of Thermal Units Required |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Gray Flush Plate for Wall or Cavity Mounting | Stainless Steel Flush Plate for Wall or Cavity Mounting | Replacement Starter Class 2510 |  |
|  |  |  |  | Type | Type | Type |  |
| One Starter in Duplex Enclosure-Class 2510 |  |  |  |  |  |  |  |
| Key | 2 | With Red Pilot Light [5] | FG04P | - | - | - | 1 |
| Two Starters in One Enclosure-Class 2510 |  |  |  |  |  |  |  |
| Toggle | $\begin{aligned} & 2 \text { Each } \\ & \text { Str. } \end{aligned}$ | Standard | - | FF22 | - | - | 2 |
| Starter and Auto-Off-Hand SPDT Selector Switch (AC Only)-Class 2510 |  |  |  |  |  |  |  |
| Toggle | 1 | Standard | FG71 | - | - | - | 1 |
|  |  | With Red Pilot Light [5] | FG71P | - | - | - |  |
|  | 2 | Standard | - | FF72 | - | - | 1 |
|  |  | With Red Pilot Light[5] | - | FF72P | FS72P | - |  |
| Key | 2 | With Red Pilot Light[5] | - | - | FS74P | - | 1 |
| Two Speed Starters (AC Only)-Class 2512 |  |  |  |  |  | Replacement Starter-Class 2510 |  |
|  | 2 | With Mechanical Interloc |  |  |  |  | 2 |
|  |  | Standard | - | FF22 | - | FO2T |  |
|  |  | With 2 Red Pilot Lights [5] | - | - | - | FO2PT |  |
|  |  | With High-Off-Low Selector Switch: |  |  |  |  |  |
|  |  | With 2 Red Pilot Lights [5] | - | - | - | FO2PT |  |

Table 16.3: Horsepower Ratings, Type F (continuous current rating: 16 A)


| Volts | Maximum Horsepower |  |  |
| :--- | :---: | :---: | :---: |
|  | AC Single Phase |  | DC |
|  | 2-Pole | 2-Pole | 2-Pole Only |
| 115 | 1 | 1 | $3 / 4$ |
| 230 | 1 | 2 | $3 / 4$ |
| 277 | 1 | 1 | - |

Table 16.4: Approvals-2510 Type F and K

| Agency | Enclosed |  |  |  |  |  | Open |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| UL | UL Listed | File: E42243, CCN: NLRV | UL Component Recognized | File: E42243, CCN: NLRV2 |  |  |  |  |
| CSA | CSA Certified File: LR25490, Class: 3211-05 |  |  |  |  |  |  |  |

## Table 16.5: How to Order

| To Order Specify: | Catalog Number |  |
| :--- | :--- | :--- |
| $\bullet$ Class Number | Class | Type |
|  | 2510 | FG1 |

## Manual Switches, Type K

Table 16.6: Non-Reversing—Class 2510

| Operator Style | No. of Poles | Features | NEMA 1 <br> General Purpose Enclosure Surface Mounting |  | General Purpose Flush Mounting (Without Pull Box) |  |  | NEMA 4 <br> Enclosure[1] <br> Watertight and <br> Dusttight | NEMA 3R, 7 \& 9 <br> Enclosures [1] <br> Hazardous Locations <br> Div. 1 \& 2 <br>  <br> Class II Groups E, F, and G | Open Style |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Standard | Oversized | Gray Flush Plate | Standard <br> Stainless <br> Steel <br> Flush Plate | Jumbo <br> Stainless <br> Steel <br> Flush Plate |  |  |  |
|  |  |  | Type | Type | Type | Type | Type | Type | Type | Type |
| Toggle | 2 | Standard | KG1 | KGJ1 | KF1 | - | - | KW1 | KR1 | KO1 |

[1] Furnished with one $3 / 4$ in. pipe tap in the bottom (reversible for top feed). For a $3 / 4$ in. pipe tap in the top and bottom, add the suffix $\mathbf{H}$ to the Type.
[2] Pilot light units are limited to 240 V . For a green pilot light, add the letter $G$ to the catalog number (i.e. 2510FG2PG).
[3] For a replacement starter, order the Open type above.
[4] When replacing a starter equipped with a pilot light in NEMA 4 enclosure, retain the pilot light mounting bracket from the original device.
[5] For a green pilot light, add the letter $\mathbf{G}$ to the catalog number (i.e. 2510FG2PG).

Table 16.6 Non-Reversing-Class 2510 (cont'd.)

| Operator Style | No. of Poles | Features |  | NEMA 1 <br> General Purpose Enclosure <br> Surface Mounting |  | General Purpose Flush Mounting (Without Puil Box) |  |  | NEMA 4 <br> Enclosure[6] Watertight and Dusttight | NEMA 3R, $7 \& 9$ <br> Enclosures[6] <br> Hazardous Locations <br> Div. 1 \& 2 <br>  <br> Class II Groups E, F, and G | Open Style |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Standard | Oversized | Gray Flush Plate | Standard <br> Stainless <br> Steel <br> Flush Plate | Jumbo <br> Stainless <br> Steel <br> Flush Plate |  |  |  |
|  |  |  |  | Type | Type | Type | Type | Type | Type | Type | Type |
|  |  | With Pilot Light [6] | 115 Vac | KG1A | - | - | - | - | KW1A | - | - |
|  |  |  | 230 Vac | KG1B | - | KF1B | - | KSJ1B | KW1B | - | - |
|  | 3 | Standard |  | KG2 | KGJ2 | KF2 | KS2 | - | KW2 | KR2 | KO2 |
|  |  | With Pilot Light [6] | $\begin{aligned} & 208-277 \\ & \mathrm{Vac} \\ & \hline \end{aligned}$ | KG2B | - | - | - | - | KW2B | - | - |
|  |  |  | $\begin{aligned} & \hline 440-600 \\ & \text { Vac } \end{aligned}$ | KG2C | - | - | - | KSJ2C | KW2C | - | KO2C [7] |
|  | 2 | Standard |  | KG5 | - | - | - | - | - | - | - |
|  |  |  | 230 Vac | KG5B | - | - | - | - | - | - | - |
|  | 3 | Standard |  | KG6 | - | - | - | - | KW6 | - | KO6 |
|  |  | With Pilot | $\begin{array}{\|l} \hline 208-277 \\ \text { Vac } \\ \hline \end{array}$ | - | - | - | - | - | KW6B | - | - |
|  |  | Light [6] | $\begin{aligned} & \hline 440-600 \\ & \mathrm{Vac} \\ & \hline \end{aligned}$ | KG6C | - | - | - | - | - | - | - |
| Key | 2 | Standard |  | - | - | - | KS3 | - | - | - | KO3 |
|  |  | With Pilot | 115 Vac | - | - | - | KS3A | KSJ3A | - | - | - |
|  |  | Light [6] | 230 Vac | - | - | - | - | KSJ3B | - | - | KO3B |
|  | 3 | Standard |  | - | KGJ4 | KF4 | - | - | - | - | - |
|  |  | With Pilot Light [6] | $\begin{array}{\|l} \hline 208-277 \\ \text { Vac } \\ \hline \end{array}$ | - | KGJ4B | - | - | - | - | - | - |
|  |  |  | $\begin{aligned} & \text { 440-600 } \\ & \mathrm{Vac} \\ & \hline \end{aligned}$ | - | KGJ4C | KF4C | - | - | - | - | - |



Table 16.9: Class 2510 Horsepower Ratings

| $\begin{aligned} & \text { Class } \\ & 2510 \end{aligned}$ | No. of Poles | Motor Type AC | Maximum Hp |  |  |  | Maximum DC Hp (breaking 2 poles) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} 115 \\ \mathrm{~V} \end{gathered}$ | $\begin{gathered} 230 \\ \mathrm{~V} \end{gathered}$ | $\begin{gathered} 460 \\ \mathrm{~V} \end{gathered}$ | $\begin{gathered} 575 \\ V \end{gathered}$ | 90 V | 115 V | 230 V |
| $\begin{aligned} & \hline \mathrm{KO} 1 \\ & \mathrm{KO} 3 \\ & \hline \end{aligned}$ | 2 | Single $\varnothing$ | 2 | 2 | 3 | 3 | 1 | 2 | 1-1/2 |
| KO2 | 3 | Three Ø | 2 | 7-1/2 | 10 | 10 |  |  |  |
| KO6 | 3 | Three Ø | 2 | 7-1/2 | 15 | 20 |  |  |  |
| Contin | us cur | tr rating | 30 A at 600 Vac maximum |  |  |  | 30 A at 24 Vdc maximum |  |  |

Table 16.10: How to Order

| To Order Specify: |  | Catalog Number |  |
| :--- | :---: | :---: | :---: |
| $\bullet$ Class Number | Class | Type |  |
| $\bullet$ Type Number | 2510 | KO2 |  |

Open Type



Types KO1, 1A, 1B, 2, 2B, 2C
Types KO5A, 5B, 6, 6B, 6C
Types KO5A, 5B, 6, 6B
Motor Starting Switch
[6] Furnished with one $3 / 4 \mathrm{in}$. pipe tap in the bottom (reversible for top feed). For a $3 / 4 \mathrm{in}$. pipe tap in the top and bottom, add the suffix $\mathbf{H}$ to the Type.
[6] For a green pilot light, add the letter $\mathbf{G}$ to the catalog number (i.e. 2510FG2PG)
[7] When replacing a starter equipped with a pilot light in NEMA 4 enclosure, retain the pilot light mounting bracket from the original device.
[8] For a green pilot light, add the letter $\mathbf{G}$ to the catalog number.

Table 16.11: General Purpose Enclosure (Flush Mount)

| Device | Type of Operator | Class 2510 Type | Dimensions |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C |
| Fractional Hp Starter | Toggle | $\begin{aligned} & \text { FF1, 1P, 2, 2P, } \\ & \text { FS1, 1P, 2, 2P } \\ & \hline \end{aligned}$ | 1.44 | 2.75 | 4.5 |
|  |  | FSJ2P | 1.44 | 3.5 | 5.25 |
|  | Key | FF3, 3P, 4, 4P, FS3P, 4, 4P | 1.44 | 2.75 | 4.5 |
|  |  | FSJ3P, 4P | 1.44 | 3.5 | 5.25 |
| Motor Starting Switch | Toggle | $\begin{aligned} & \text { KF1, 1A, 1B, 2, 2B, 2C } \\ & \text { KS1,1, 1B, 2, 2B, 2C } \end{aligned}$ | 1.75 | 2.75 | 4.5 |
|  |  | KSJ1B, 2B, 2C | 1.75 | 3.5 | 5.25 |
|  | Key | $\begin{aligned} & \text { KF3A, 3B, 4, 4B, 4C } \\ & \text { KS3, 3A, 3B, 4, 4B, 4C } \end{aligned}$ | 1.75 | 2.75 | 4.5 |
|  |  | KSJ3A, 3B, 4B, 4C | 1.75 | 3.5 | 5.25 |

NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.

Table 16.12: NEMA 4 Watertight Die-Cast Zinc Enclosure

| Device | Class | Type |
| :--- | :--- | :--- |
| Fractional Hp Starter | 2510 | FW1, 1P, 2, 2P |
| Motor Starting Switch | 2510 | KW1, 1A, 1B, 2, 2B, 2C |

NEMA 1 General Purpose Enclosure (Surface Mount)


## NEMA 1 General Purpose Enclosure (Flush Mount)



NEMA 4 Watertight Die-Cast Zinc Enclosure


NEMA 3R Aluminum Enclosure for Hazardous Locations Table 16.13: NEMA 3R Aluminum Enclosure for Hazardous Locations



Dimensions for Duplex Devices
NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.
Table 16.14: NEMA 1 General Purpose Surface Mount Enclosure for Duplex Devices

| Device | Type of <br> Operator | Class |  |
| :--- | :--- | :--- | :--- |
| One Starter | Toggle | 2510 | FGO2, 02P |
|  | Key | 2510 | FGO4P |
| Two Starters | Toggle | 2510 | FG22P |
| One Starter and <br> One Selector Switch[9] | Toggle | 2510 | FG71, 71P, 72, 72P |
| Reversing Switch[10] | Toggle | 2511 | KG11A, 11B, 22, 22A, 22B, 22C |
| Two-Speed Starter | Toggle | 2512 | FG11P, 22, 22P |
| Two-Speed Switch | Toggle | 2512 | KG11A, 11B, 22, 22B, 22C |

Table 16.15: General Purpose Flush Mounting Plate for Duplex Devices

| Device | Type of Operator | Class | Type | Dimensions[11] |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | A | B | C | D |
| Two Starters | Toggle | 2510 | FF22, 22P | 5.25 | 3.75 | 5.25 | 1.44 |
| One Starter and One Selector Switch[12] | Toggle | 2510 | FF71P, 72, 72P | 5.25 | 0.75 | 5.25 | 2 |
|  |  |  | FS72P | 4.56 | 3.5 | 4.5 | 2 |
|  | Key | 2510 | FS74P | 4.56 | 3.5 | 4.5 | 2 |
| Reversing Switch | Toggle | 2511 | $\begin{aligned} & \hline \text { KF11A, 11B } \\ & \text { KF22A } \\ & \text { KF22C } \\ & \hline \end{aligned}$ | 5.25 | 3.75 | 5.25 | 1.75 |
| Two-Speed Starter | Toggle | 2512 | FF11P, 22, 22P | 5.25 | 3.75 | 5.25 | 1.44 |
| Two-Speed Switch | Toggle | 2512 | $\begin{aligned} & \text { KF11A, 11B, } \\ & \text { KF22B, 22C } \end{aligned}$ | 5.25 | 3.75 | 5.25 | 1.75 |

## Integral Horsepower



Types M and T integral horsepower manual starters provide convenient On－Off operation of small single phase，polyphase or DC motors．Typical applications include small machine tools，pumps，fans and conveyors．
－Push button（M）or toggle（T）operators
－Reliable overload protection
－Auxiliary contact available

Table 16．16：Integral Horsepower Manual Starters（see Thermal Unit Selection，page 16－134）

| No．of Poles | Non－Reversing，Class 2510，Max．Voltage： 600 Vac |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NEMA Size | Ratings |  |  | NEMA 1Surface Mounting |  | NEMA 4／4X Watertight and Dusttight Enclosure Brushed Stainless Steel | NEMA 4／4X <br> Watertight， <br> Dusttight and <br> Corrosion－ <br> Resistant <br> Glass－ <br> Polyester <br> Enclosure | NEMA $7 \& 9$ For Hazardous Locations Class I－ Groups C，D Class II－ Groups E，F \＆ G | NEMA 12 <br> Dusttight and <br> Driptight Industrial Use Enclosure | Open Type |  |
|  |  | Motor Voltage | Max．Hp |  | $\begin{aligned} & \text { Square } \\ & \text { P.Berator } \end{aligned}$ | Toggle Operator |  |  |  |  | $\begin{aligned} & \text { Square } \\ & \text { P.B. } \\ & \text { Operator } \end{aligned}$ | Toggle Operator |
|  |  |  | Poly－ Phase | Single Phase | Type |  | Type | Type | Type［13］ | Type |  |  |
| $\begin{gathered} 2- \\ \text { Pole } \end{gathered}$ | M－0 | 115 230 | 二 | 1 | － | TBG1 | MBW11［14］ | MBW1［14］ | － | MBA1［14］ | － | － |
|  | M－1 | $\begin{array}{r} 115 \\ 230 \\ \hline \end{array}$ | 二 | 2 3 | － | TCG1 | MCW11 | MCW1 | － | MCA1 | － | － |
|  | M－1P | $\begin{array}{r} 115 \\ 230 \\ \hline \end{array}$ | 二 | 3 <br> 5 | MCG2 | － | MCW12 | MCW2 | － | MCA2 | MCO2 | － |
| $\begin{gathered} 3- \\ \text { Pole } \end{gathered}$ | M－0 | $\begin{aligned} & 200-230 \\ & 380-575 \end{aligned}$ | $\begin{aligned} & \overline{3} \\ & 5 \\ & \hline \end{aligned}$ | 二 | MBG2 | TBG2 | MBW12［14］ | MBW2［14］ | MBR2［14］ | MBA2［14］ | MBO2 | TBO2 |
|  | M－1 | $\begin{aligned} & 200-230 \\ & 380-575 \end{aligned}$ | $\begin{aligned} & \overline{7.5} \\ & 10 \end{aligned}$ | 二 | MCG3 | TCG3 | MCW13 | MCW3 | MCR3 | MCA3 | MCO3 | TCO3 |
| $\begin{gathered} \text { DC } \\ 2- \\ \text { Pole } \end{gathered}$ | M－0 | $\begin{aligned} & 115 \\ & 230 \\ & \hline \end{aligned}$ | $\begin{gathered} 1 \mathrm{hp} \mathrm{DC} \\ 1.5 \mathrm{hp} \mathrm{DC} \\ \hline \end{gathered}$ |  | － | TBG4 | MBW14 | MBW4 | － | MBA4 | － | TBO4 |
|  | M－1 | $\begin{aligned} & 115 \\ & 230 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.5 \mathrm{hp} \text { DC } \\ & 2 \mathrm{hp} \text { DC } \\ & \hline \end{aligned}$ |  | － | TCG5 | MCW15 | MCW5 | MCR5 | MCA5 | MCO5 | － |

（14）
All Except NEMA 7 and 9
File E42243
CCN NLRV 7 and 9 Only NEMA 7 and
File E58760 CCN NPXZ


All Except NEMA 7 and 9 File LR60905
Class 3211－05
NEMA 7 and 9 Only
NEMA 7 and 9
File LR26817

Table 16．17：How to Order

| To Order Specify： | Catalog Number |  |
| :--- | :---: | :---: |
| $\bullet$ Class Number | Class | Type |
| －Type Number | 2510 | MCA1 |

## Reversing and Two Speed

Class 2511 reversing and Class 2512 two-speed manual starters consist of two mechanically interlocked Class 2510 Types M or T manual starters.

Table 16.18: Reversing Class 2511

| Class | Description | Number of Poles | NEMA Size | Ratings |  | NEMA 1 <br> Surface <br> Mounting | Open Type |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Motor Voltage | $\underset{\mathrm{Hp}}{\text { Maximum }}$ | Toggle Operator | Square P.B. Operator | Toggle Operator |
| 2511 | Standard | 3-Pole | M-0 | 200-230 | 3 | TBG1 | MBO1 | TBO1 |
|  |  |  |  | 380-575 | 5 |  |  |  |
|  |  |  | M-1 | 200-230 | 7-1/2 | TCG1 | - | - |
|  |  |  |  | 380-575 | 10 |  |  |  |

Table 16.19: Two Speed, Class 2512 (Wye-Connected Separate Winding Motors Only)

|  | Description | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Poles } \end{gathered}$ | NEMA Size | Ratings |  |  | NEMA 1 <br> Surface Mounting |  | Open Type |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Class |  |  |  | Motor Voltage | Constant Hp | Constant Torque or Variable Torque | Square P.B. Operator | Toggle Operator | Square P.B. Operator | Toggle Operator |
| 2512 | Standard | 3-Pole | M-0 | 200-230 | 2 | 3 | - | TBG1 | - | TBO1 |
|  |  |  |  | 380-575 | 3 | 5 |  |  |  |  |
|  |  |  | M-1 | 200-230 | 5 | 7-1/2 | MCG1 | TCG1 | MCO1 | TCO1 |
|  |  |  |  | 380-575 | 7-1/2 | 10 |  |  |  |  |

## Thermal Units

Starters will not operate without properly installed thermal units and device reset.
Thermal unit must be installed so that markings face the front of starter.

## Application Data

Size-Available in NEMA Sizes M-0, M-1, and M-1P.
Poles-Two poles single phase; three poles polyphase; 2 poles DC.
Voltage-600 Vac max.; 250 Vdc max.
Overload Relays-Melting alloy thermal overload relays have provisions for one Type B thermal unit for single phase starters and three Type B thermal units for three phase starters. All thermal units must be installed and the device reset before the starter contacts will operate. After overload relays have tripped, allow one or two minutes for the alloy to solidify before resetting.
Operator-Available with a push button or toggle operator in open and NEMA 1 versions. NEMA 4/4X (stainless) and 12 versions utilize a direct acting push button only. NEMA 4/4X (polyester) and 7/9 versions utilize an external toggle to actuate a push button device inside.

## Maintenance of Equipment

For proper performance, all equipment should be periodically inspected and maintained. Replacement contacts and interlocks are available in kit form to facilitate servicing and stocking. In addition, the service bulletin contains an exploded view of the device with components clearly marked for easy identification by description and part number.
Mechanism Lock Off - Both open devices and starters in NEMA 1 surface and flush mounting, and NEMA 4, 4X, 7 \& 9, and 12 enclosures can be locked in the Off or Stop position.
The NEMA 1 surface mounting, 4, $4 \mathrm{X}, 7 \& 9$, and 12 enclosures can also be locked closed to prevent unauthorized entry.

Table 16.20: Terminal information and Replacement Contact Kits

| $\begin{aligned} & \text { NEMA } \\ & \text { Size } \end{aligned}$ | Power Terminals |  | Auxiliary Interlock Terminals |  | Number of Poles | Service Bulletin | Replacement Contact Kit |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Type of } \\ & \text { Lug } \end{aligned}$ | Wire Size (Solid or Stranded Copper Wire) Min.-Max. | Type of Lug | Wire Size (Solid or Stranded Copper Wire) Min.-Max |  |  | Class | Type |
| M-0 | Pressure Wire | 14-8 | $\begin{aligned} & \text { Pressure } \\ & \text { Wire } \\ & \hline \end{aligned}$ | 16-12 | 2 or 3 | 312AS | 9998 | ML1 |
| M-1 | Pressure Wire | 14-8 | Pressure Wire | 16-12 | 2 or 3 | 312AS | 9998 | ML2 |
| M-1P | Box Lug | 14-6 | Pressure Wire | 16-12 | 2 | 312AS | 9998 | ML2 |

## Accessories and Modification Kits

One auxiliary contact, either N.O. or N.C. can easily be added internally to any open or enclosed Type M or T manual starter. It occupies the space provided in either the upper right hand or left hand corners of the device. These contacts are for AC loads only. For electrical ratings, refer to page 16-129, Class 9999 Types SX11 or SX12.

Class 2510, 2511, 2512 / Refer to Catalog 2510CT9701
Approximate Dimensions


# Accessories, Modifications, and Replacement Parts <br> Table 16.21: Modifications (Types M \& T only) 

| Description | Factory Modifications (Forms) |  <br> Type |
| :--- | :--- | :--- |
|  | X1 (1 N.O.) | 9999 SX11 (N.O.) |
|  | X2 (1 N.C.) | 9999 SX12 (N.C.) |
| Jumper Straps [16] | N/A | 9998 SO31 |
| Contactor only | Y76 | N/A |

Table 16.22: Accessories-Class 2510
Types F and K

| Description | Class \& Type |
| :---: | :---: |
| Handle Guard Kit with Padlock Provision [17] | $2510 F L 1$ |

Table 16.23: Replacement Nameplates-Class 2510 Types F and K

| Description | Application | Nameplate Marking | Nameplate Type Number-Class 2510 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | For Type K Switch |  | For Type F Starter (includes Reset indication) |  |
|  |  |  | Without Pilot Light | With Pilot Light | Without Pilot Light | With Pilot Light |
| 1-3/4" x 2-13/16" Nameplate with Embossed Mounting Holes for \#6 Oval Head Screws | Standard commercial switch box cover or flush plate, including Square D stainless steel plates | (Special marking -specify the marking desired) | FN5 | - | FN6 | - |
| 1-29/32" x 3-27/32" <br> Flat Nameplate with Mounting Holes for \#6 Pan Head Screws | Square D NEMA 1 surface mounted enclosure or gray flush plate | High | FN11 | FN21 | FN31 | FN41 |
|  |  | Low | FN12 | FN22 | FN32 | FN42 |
|  |  | Forward | FN13 | - | - | - |
|  |  | Reverse | FN14 | FN24 | - | - |
|  |  | (Special marking-specify the marking desired) | - | FN25 | - | FN45 |

## Contact Kits

See page 16-125 for Class 9998 Replacement Contact Kits.
Table 16.24: Replacement Part Kits

| Enclosure | Product Description | Kit Catalog No. |
| :--- | :--- | :--- |
| Replacement Toggle Kits | Type FW and KW | 9998 HW1 |
| NEMA 4 |  |  |
| Replacement Handle Kits | Type MBA, MCA (Ser. A \& B) | 9998 HWA1 |
| NEMA 12 | Type MBA, MCA (Ser. C) | $31085-381-50$ |
|  | Type MBW, MCW (Ser. A \& B) | 9998 HWA1 |
|  | Type MBW, MCW (Ser. C) | $31085-381-50$ |
| NEMA 4/4X (Polyester) | Type MBW (Size 0) | 9998 HWA1 |
|  | Type MCW (Size 1) | 9998 HR3 |
| NEMA 7 and 9 | Type MBR, MCR | 9998 HR3 |
| Description |  | Kit Catalog No. |
| Internal Lever |  | 9998 LL1 |

Table 16.25: How to Order

| To Order Specify: | Catalog Number |  |
| :--- | :--- | :--- |
| $\bullet$ Class Number | Class | Type |
|  | 9991 | KE3 |

Table 16.26: Enclosures

| For use with Class 2510 Type | Enclosure | Catalog No. |
| :--- | :--- | :--- |
| MBO and MCO | NEMA 1 Flush Mount <br> (with pull box and plaster adjustment) | 99991 MF1 |
|  | NEMA 1 Flush Mount <br> (without pullbox but with mounting strap) | 9991 MF2 |
|  | NEMA 3R | 9991 KE3 |

[15] For proper operation, only one auxiliary contact kit per device may be added.
[16] Used to control a single phase motor utilizing a three phase starter.
[17] Standard on Type K devices.

For detailed information about TeSys ${ }^{\text {TM }}$ Ultra, visit www.se.com/us/en/.


Power Base

Table 16.28: Voltage Codes

| Volts | 24 | $48-72$ | $110-\mathbf{2 4 0}$ |
| :---: | :---: | :---: | :---: |
| DC | $\mathrm{BL}[1]$ | - | - |
| AC | B | - | - |
| DC or AC | - | ES[2] | FU |

## TeSys ${ }^{\text {TM }}$ Ultra Selection

The NEMA style TeSys Ultra motor starter is an integrated product-simple to choose and to install-consisting of a control unit snapped into a power base. TeSys Ultra can be configured to fit specific applications as well. The NEMA style TeSys Ultra starter uses the same optional accessories-reverser, current limiter, predictive maintenance options, and communication options-as the IEC TeSys Ultra.

## Selecting a NEMA TeSys Ultra Motor Starter in Three Steps



Table 16.27: Step 1. Select Power Base

| Control <br> Connection | NEMA <br> Size | Max. hp, Three Phase |  |  |  | Max. hp, <br> Single Phase |  | Power <br> Bases |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $220 / 240 \mathrm{~V}$ | 460 V | $575 / 600 \mathrm{~V}$ | $\mathbf{1 2 0} \mathrm{~V}$ | 240 V | Catalog <br> Number |  |
| With screw <br> terminations |  | 7.5 | 7.5 | 10 | 10 | 2 | 3 | LUB32NR |

Table 16.29: Step 2. Select Control Unit [3]

| Setting Range A | Standard 3-phase Class 10 trip [4] | Advanced 3-Phase Class 10 trip [4] | Advanced Single-Phase Class 10 trip [4] | Advanced 3-Phase Class 20 trip [4] |
| :---: | :---: | :---: | :---: | :---: |
| 0.15-0.6 | LUCAX6•• | LUCBX6•• | LUCCX6•• | LUCDX6•• |
| 0.3-1.4 | LUCA1X•• | LUCB1X•• | LUCC1X•• | LUCD1X•• |
| 1.25-5.0 | LUCA05** | LUCB05** | LUCC05** | LUCD05** |
| 3-12 | LUCA12•• | LUCB12•• | LUCC12•• | LUCD12•• |
| 4.5-18 | LUCA18•• | LUCB18.• | LUCC18.• | LUCD18•• |
| 8-32 | LUCA32•• | LUCB32•• | LUCC32•• | LUCD32•• |

Table 16.30: Step 3. Select Auxiliary Contacts (optional)

| Auxiliary Contact Blocks |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Terminals | Contact Indicates | Normal Contact Status | Contact State for Each Mode [5] |  |  |  |  |  | Catalog <br> Number |
|  |  |  | Off | Ready | Run | Short Circuit Trip | Overload Trip (Manual Reset) | Overload Trip (Remote/Auto Reset) [6] |  |
| Screw | Ready condition | N.O. | O | 1 | 1 | O | O | I | LUA1C11 |
|  | Fault condition | N.C. | 1 | I | 1 | O | O | 1 |  |
| Screw | Ready condition | N.O. | O | I | I | 0 | O | 1 | LUA1C20 |
|  | Fault condition | N.O. | 0 | 0 | 0 | I | 1 | 0 |  |

Table 16.31: TeSys Ultra Auxiliary Contact Function Modules

| Terminals | Contact Indicates | Normal Contact Status | Catalog Number |
| :---: | :---: | :---: | :---: |
| Screw | Power pole status | 2 N.O. | LUFN20 |
| Screw | Power pole status | 1 N.O. and 1 N.C. | LUFN11 |
| Screw | Power pole status | 2 N.C. | LUFN02 |

Table 16.32: TeSys Ultra Accessories

| Accessories for LUB32NR | Quick Description | For details and selection, <br> see pages: |
| :--- | :--- | :---: |
| Current limiter | Increases the breaking capacity to 130kA @ 460 V | $18-25$ |
| Reverser | Stacked or side mounted (LU6MB0•• [4] only) | $18-25$ |
| Line phase barrier | Required for use as a self-protected combination <br> starter (UL508 Type E) | $18-25$ |
| Multifunction control unit | Has functions for monitoring and predictive <br> maintenance | $18-25$ |
| Function modules | Fault differentiation, thermal overload, motor load <br> indication | $18-25$ |
| Communication modules | Integrates into existing networks, major protocols <br> available | $18-26$ |
| Soft starter + TeSys ${ }^{\text {TM }}$ Ultra | Use Altistart U01Soft Starter with TeSys ${ }^{\text {TM }}$ Ultra | $18-42$ |
| Power bus bars | TeSys ${ }^{\text {TM }}$ Ultra cabling accessory | $18-26$ |
| Control circuit accessories | Control circuit contact block, external handles, and <br> control circuit filters | $18-26$ |

Accessories and Dimensions: See Section 18.

[^43][2] $48-72 \mathrm{Vdc} ; 48 \mathrm{Vac}$
[3] The control unit contains solid-state overload relay and control power source for TeSys Ultra. For more details on the different control units, their functions, and placement on the power base see Section
[4] Complete the catalog number by adding the appropriate voltage code from Table 16.28. For example: LUCAX6FU.
[5] I = closed contact; O = open contact.
[6] Requires a multifunction or advanced control unit, plus fault differentiation module LUFDDA10.

Interpreting the Catalog Number
Table 16.33: TeSys N Catalog Numbering System



TeSys N non-reversing contactor, Size 1


TeSys N non-reversing contactor, Size 3

New!) TeSys N Non-Reversing Contactors
TeSys N contactors are used to switch heating loads, capacitors, transformers and electric motors where overload protection is provided separately. TeSys N contactors are available in NEMA Sizes 00-7. Target market segments include hospitals; retail; food and beverage; marine; oil and gas; and mining, metals, and minerals.

Table 16.34: TeSys N Non-Reversing Contactors, 3-Pole Polyphase, 600 Vac Max. (replace $\bullet$ with the coil voltage code)

| NEMA Size | Continuous Current Rating (A) | Motor Voltage | Max HP | Open |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Catalog No. [2] |
| 00 | 9 | 200 | 1.5 | T02AN13•• |
|  |  | 230 | 1.5 |  |
|  |  | 460 | 2 |  |
|  |  | 575 | 2 |  |
| 0 | 18 | 200 | 3 | T02BN13•• |
|  |  | 230 | 3 |  |
|  |  | 460 | 5 |  |
|  |  | 575 | 5 |  |
| 1 | 27 | 200 | 7.5 | T02CN13•• |
|  |  | 230 | 7.5 |  |
|  |  | 460 | 10 |  |
|  |  | 575 | 10 |  |
| 2 | 45 | 200 | 10 | T02DN13•• |
|  |  | 230 | 15 |  |
|  |  | 460 | 25 |  |
|  |  | 575 | 25 |  |
| 3 | 90 | 200 | 25 | T02EN13・セ[3] |
|  |  | 230 | 30 |  |
|  |  | 460 | 50 |  |
|  |  | 575 | 50 |  |
| 4 | 135 | 200 | 40 | T02FN13• ${ }^{\text {[3] }}$ |
|  |  | 230 | 50 |  |
|  |  | 460 | 100 |  |
|  |  | 575 | 100 |  |
| 5 | 270 | 200 | 75 | T02GN13• [3] |
|  |  | 230 | 100 |  |
|  |  | 460 | 200 |  |
|  |  | 575 | 200 |  |
| 6 | 540 | 200 | 150 | T02HN13• ${ }^{\text {[3] }}$ |
|  |  | 230 | 200 |  |
|  |  | 460 | 400 |  |
|  |  | 575 | 400 |  |
| 7 | 810 | 200 | - | T02JN13••[3] |
|  |  | 230 | 300 |  |
|  |  | 460 | 600 |  |
|  |  | 575 | 600 |  |

Table 16.35: TeSys N Non-Reversing Contactors, 3-Pole Single Phase, 600 Vac Max.
(replace •• with the coil voltage code)

| NEMA Size | Continuous Current Rating (A) | Motor Voltage | Max HP | Open |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Catalog Number |
| 00 | 9 | 115 | 1/3 | T02AN13•• |
|  |  | 230 | 1 |  |
| 0 | 18 | 115 | 1 | T02BN13•• |
|  |  | 230 | 2 |  |
| 1 | 27 | 115 | 2 | T02CN13•• |
|  |  | 230 | 3 |  |
| 2 | 45 | 115 | 3 | T02DN13•• |
|  |  | 230 | 7.5 |  |

Table 16.36: TeSys N Coil Voltage Codes

| Voltage | Voltage Code by NEMA Size |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Size 00 | Size 0 | Size 1 | Size 2 | Size 3 | Size 4 | Size 5 | Size 6 | Size 7 |  |
| 24 Vac | B 7 | B 7 | B 7 | B 7 | B | B | B | G | G |  |
| 120 Vac | G 7 | G 7 | G 7 | G 7 | G 7 | G 7 | G 7 | F 7 | F 7 |  |

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New!) TeSys N Reversing Contactors
TeSys N reversing contactors are used for starting, stopping and reversing AC motors where overload protection is provided separately. TeSys N reversing contactors are mechanically and electrically interlocked and are available in NEMA Sizes 00-7. Target market segments include hospitals; retail; food and beverage; marine; oil and gas; and mining, metals, and minerals.

Table 16.37: TeSys N Reversing Contactors, 3-Pole Polyphase, 600 Vac Max. (replace •• with the coil voltage code)

| NEMA Size | Continuous Current Rating (A) | Motor Voltage | Max HP | Open |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Catalog No. [4] |
| 00 | 9 | 200 | 1.5 | TO2AN23•• |
|  |  | 230 | 1.5 |  |
|  |  | 460 | 2 |  |
|  |  | 575 | 2 |  |
| 0 | 18 | 200 | 3 | T02BN23•• |
|  |  | 230 | 3 |  |
|  |  | 460 | 5 |  |
|  |  | 575 | 5 |  |
| 1 | 27 | 200 | 7.5 | T02CN23•• |
|  |  | 230 | 7.5 |  |
|  |  | 460 | 10 |  |
|  |  | 575 | 10 |  |
| 2 | 45 | 200 | 10 | T02DN23•• |
|  |  | 230 | 15 |  |
|  |  | 460 | 25 |  |
|  |  | 575 | 25 |  |
| 3 | 90 | 200 | 25 | T02EN23 • [5] |
|  |  | 230 | 30 |  |
|  |  | 460 | 50 |  |
|  |  | 575 | 50 |  |
| 4 | 135 | 200 | 40 | T02FN23 • [5] |
|  |  | 230 | 50 |  |
|  |  | 460 | 100 |  |
|  |  | 575 | 100 |  |
| 5 | 270 | 200 | 75 | T02GN23• [5] |
|  |  | 230 | 100 |  |
|  |  | 460 | 200 |  |
|  |  | 575 | 200 |  |
| 6 | 540 | 200 | 150 | T02HN23• [5] |
|  |  | 230 | 200 |  |
|  |  | 460 | 400 |  |
|  |  | 575 | 400 |  |
| 7 | 810 | 200 | - | T02JN23 • [5] |
|  |  | 230 | 300 |  |
|  |  | 460 | 600 |  |
|  |  | 575 | 600 |  |

Table 16.38: TeSys N Reversing Contactors, 3-Pole Single Phase, 600 Vac Max. (replace $\bullet \bullet$ with the coil voltage code)

| NEMA Size | Continuous <br> Current <br> Rating (A) | Motor Voltage | Max HP | Open |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 9 | 115 |  | Catalog No. [4] |
|  | T02AN23•• |  |  |
| 0 |  | 230 | 1 |  |
|  |  | 230 | 2 | T02BN23•• |
| 1 | 27 | 115 | 2 |  |
| 2 | 45 | 230 | 3 | T02DN23•• |

Table 16.39: TeSys N Coil Voltage Codes

| Voltage | Voltage Code by NEMA Size |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Size 00 | Size 0 | Size 1 | Size 2 | Size 3 | Size 4 | Size 5 | Size 6 | Size 7 |
| 120 Vac | $\mathrm{G7}$ | $\mathrm{G7}$ | $\mathrm{G7}$ | $\mathrm{G7}$ | $\mathrm{G7}$ | $\mathrm{G7}$ | $\mathrm{G7}$ | F 7 | F 7 |

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TeSys N non-reversing starter, Size 1


TeSys N non-reversing starter, Size 3


TeSys N Size 1 Contactor + TeSys LRD Bimetallic Overload TeSys
Relay


TeSys N Size 1 Contactor + TeSys LR9D Electronic Overload Relay

For more information on TeSys Deca relays, see Section 18.

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Table 16.41: TeSys N Coil Voltage Codes

| Voltage | Voltage Code by NEMA Size |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Size 00 | Size 0 | Size 1 | Size 2 | Size 3 | Size 4 | Size 5 | Size 6 | Size 7 |
| 120 Vac $[8]$ | G7 | G7 | G7 | G7 | G7 | G7 | G7 | F7 | F7 |

Table 16.42: TeSys LR9D Electronic Overload Relays

| Current Setting Range (A) | For Direct Mounting to <br> TeSys $N$ Contactors | Class 5/10/20/30 <br> Selectable |
| :---: | :---: | :---: |
| $0.1-0.5$ |  | LR9D01 |
| $0.4-2.0$ | Size 00-1 | LR9D02 |
| $n n$ |  | LR9D08 |
| $1.6-8.0$ |  | LR9D32 |
| $6.4-32$ |  |  |

Table 16.43: TeSys Deca Overload Relays—Ambient Compensated, Bimetallic, Direct Mounting

| Current Setting Range (A) | For Direct Mounting to TeSys N Contactors | Class 10 with Single-Phase Sensitivity | Class 10 without Single-Phase Sensitivity | Class 20 with Single-Phase Sensitivity | Class 20 without Single-Phase Sensitivity |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0.10-0.16 | Size 00-1 | LRD01 | LR3D01 | - | - |
| 0.16-0.25 | Size 00-1 | LRD02 | LR3D02 | - | - |
| 0.25-0.40 | Size 00-1 | LRD03 | LR3D03 | - | - |
| 0.40-0.63 | Size 00-1 | LRD04 | LR3D04 | - | - |
| 0.63-1 | Size 00-1 | LRD05 | LR3D05 | LRD05L | - |
| 1-1.6 | Size 00-1 | LRD06 | LR3D06 | LRD06L | - |
| 1.6-2.5 | Size 00-1 | LRD07 | LR3D07 | LRD07L | LR3D07L |
| 2.5-4 | Size 00-1 | LRD08 | LR3D08 | LRD08L | LR3D08L |
| 4-6 | Size 00-1 | LRD10 | LR3D10 | LRD10L | LR3D10L |
| 5.5-8 | Size 00-1 | LRD12 | LR3D12 | LRD12L | LR3D12L |
| 7-10 | Size 00-1 | LRD14 | LR3D14 | LRD14L | LR3D14L |
| 9-13 | Size 0-1 | LRD16 | LR3D16 | LRD16L | LR3D16L |
| 12-18 | Size 0-1 | LRD21 | LR3D21 | LRD21L | LR3D21L |
| 16-24 | Size 0-1 | LRD22 | LR3D22 | - | - |
| 17-24 | Size 0-1 | - | - | LRD22L | LR3D22L |
| 23-32 | Size 1 | LRD32 | LR3D32 | LRD32L | LR3D32L |
| 9-13 | Size 2 | LRD313 | LR3D313 | LRD313L | - |
| 12-18 | Size 2 | LRD318 | LR3D318 | LRD318L | - |
| 16-25 | Size 2 | LRD325 | LR3D325 | LRD325L | - |
| 23-32 | Size 2 | LRD332 | LR3D332 | LRD332L | - |
| 30-40 | Size 2 | LRD340 | LR3D340 | LRD340L | - |
| 37-50 | Size 2 | LRD350 | LR3D350 | LRD350L | - |

[^44]

TeSys N reversing starter, Size 00


TeSys N reversing starter, Size 4

New! TeSys N Reversing Starters
TeSys N reversing starters are used for full-voltage starting, stopping, and reversing of AC squirrel cage motors. Reversing starters are mechanically and electrically interlocked and are available in NEMA Sizes 00 through 5. Starters come with Motor Logic Class 10/ 20 selectable solid-state overload relays as standard. Reversing starters with bimetal overload protection can be assembled from TeSys N reversing contactors and TeSys Deca overload relays. For more information on TeSys Deca overload relays, see Section 18.

Table 16.44: TeSys N Reversing Starters, 3-Pole Polyphase, 600 Vac Max.
(replace $\bullet \bullet$ with the coil voltage code)

| NEMA Size | Continuous Current Rating (A) | Motor Voltage | Max HP | Open |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Catalog No. [9] |
| 00 | 9 | 200 | 1.5 | T36AN23•• |
|  |  | 230 | 1.5 |  |
|  |  | 460 | 2 |  |
|  |  | 575 | 2 |  |
| 0 | 18 | 200 | 3 | T36BN23•• |
|  |  | 230 | 3 |  |
|  |  | 460 | 5 |  |
|  |  | 575 | 5 |  |
| 1[10] | 27 | 200 | 7.5 | T36CN23•• |
|  |  | 230 | 7.5 |  |
|  |  | 460 | 10 |  |
|  |  | 575 | 10 |  |
| 2 | 45 | 200 | 10 | T36DN23•• |
|  |  | 230 | 15 |  |
|  |  | 460 | 25 |  |
|  |  | 575 | 25 |  |
| 3 | 90 | 200 | 25 | T36EN23•• |
|  |  | 230 | 30 |  |
|  |  | 460 | 50 |  |
|  |  | 575 | 50 |  |
| 4 | 135 | 200 | 40 | T36FN23•• |
|  |  | 230 | 50 |  |
|  |  | 460 | 100 |  |
|  |  | 575 | 100 |  |
| 5 | 270 | 200 | 75 | T36GN23•• |
|  |  | 230 | 100 |  |
|  |  | 460 | 200 |  |
|  |  | 575 | 200 |  |

Table 16.45: TeSys N Coil Voltage Codes

| Voltage | Voltage Code by NEMA Size |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Size 00 | Size 0 | Size 1 | Size 2 | Size 3 | Size 4 | Size 5 |  |
| 120 Vac[11] | $\mathrm{G7}$ | $\mathrm{G7}$ | $\mathrm{G7}$ | $\mathrm{G7}$ | $\mathrm{G7}$ | $\mathrm{G7}$ | $\mathrm{G7}$ |  |

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Lugs: page 16-21

Auxiliary Contacts, Time Delay, Mechanical Latch
Table 16.46: Standard, Instantaneous Auxiliary Contact Blocks

| Snap-On Mounting | Number of Contacts | Composition |  | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
|  |  | N.O. | N.C. |  |
| To front of Size 00-2 or To right side of Size 3-7 | 4 | 2 | 2 | LADN22 [12] |
|  |  | 1 | 3 | LADN13 [12] |
|  |  | 4 | 0 | LADN40 [12] |
|  |  | 0 | 4 | LADN04 [12] |
|  |  | 3 | 1 | LADN31 [12] |
|  |  | 2 [13] | 2 [13] | LADC22 [13] |
|  | 2 | 1 | 1 | LADN11 [12] |
|  |  | 2 | 0 | LADN20 [12] |
|  |  | 0 | 2 | LADN02 [12] |
| To left side of Size 3-7 | 1 | 1 | 0 | LADN10 |
|  |  | 0 | 1 | LADN01 |
| To side of Size 00-2 | 2 | 1 | 1 | LAD8N11 [14] |
|  |  | 2 | 0 | LAD8N20 [14] |

Table 16.47: Instantaneous Blocks with Dust-Tight Auxiliary Contacts (IP54)
NEMA 12

| Snap-On Mounting | Standard Contacts |  | Dust-Tight Contacts |  | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | N.O. | N.C. | N.O. | N.C. |  |
| To front of Size 00-2 or To right side of Size 3-7 | - | - | 2 | - | LA1DX20 |
|  | 2 | - | 2 | - | LA1DZ40 |
|  | 1 | 1 | 2 | - | LA1DZ31 |
|  | - | - | 2 | - | LA1DY20 [15] |

Table 16.48: Pneumatic Time Delay Contact Blocks

| Snap-On Mounting | Time Delay Contacts |  | Type | Range of Time Delay | Catalog Number [16] |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | N.O. | N.C. |  |  |  |
| To front of Size 00-2 or To right side of Size 3-7 | 1 | 1 | On energization (on delay) | 0.1 to 3 s [17] | LADT0 |
|  |  |  |  | 0.1 to 30 s | LADT2 |
|  |  |  |  | 10 to 180 s | LADT4 |
|  |  |  |  | 1 to 30 s [18] | LADS2 |
|  | 1 | 1 | On deenergization (off-delay) | 0.1 to 3 s [17] | LADR0 |
|  |  |  |  | 0.1 to 30 s | LADR2 |
|  |  |  |  | 10 to 180 s | LADR4 |

Table 16.49: Mechanical Latch Blocks with Manual or Electrical Unlatch

| Front snap-on <br> mounting onto | Application | Catalog Number |
| :---: | :---: | :---: |
| Size 00-2 | For silent operation and <br> energy conservation | LAD6K10 [19][20] |

Table 16.50: Coil Voltage Codes for LA6DK Mechanical Latch Blocks

| Volts | 24 | 120 | 208 | 240 | 480 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AC or DC [21] | B | F | L | M | R |

[12] For spring terminal versions of these blocks, add a 3 to the end of the catalog number (for example, LADN223)
[13] Including 1 N.O. + 1 N.C. make-before-break overlapping contacts.
[14] 1 block may be added to the left side of Size $00-1$, AC coils only; only 1 block may be added to either side of the Size 2 contactor, AC coil only. Cannot be installed on Size $00-2$ contactors 1 block may be added the the
with DC coils.
[15] Device comes with 4 ground terminal points.
[16] For spring terminal versions of these blocks, add a 3 to the end of the catalog number (for example, LADT23). There is no charge for this modification.
[17] Scale range is expanded between 0.1 and 0.6 seconds on the dial for more accurate settings at the lower end of the range.
[18] Switching time between the opening of the N.C. contact and the closing of the N.O. contact: $40 \mathrm{~ms} \pm 15 \mathrm{~ms}$.
[19] Complete the catalog number by adding the coil voltage code (for example, LAD6K10F).
[20] Does not include internal coil clearing contact.
[21] DC available at 24 V only.

TeSys ${ }^{\text {TM }}$ N Reversing Contactors: Field Assembly
Table 16.51: Contactors

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## Coil Suppressors and Cabling Accessories RC Coil Suppressor

- Transient voltage limited to $300 \%$ of nominal voltage, maximum.
- Oscillating frequency is limited to 400 Hz maximum. Slight increase in drop-out time (1.2 to 2 times normal).

Table 16.52: Resistor/Capacitor Circuit (RC) for Reduction of Electrical Noise in AC Contactor Coils

| Installed by | Mounting on | Operating Voltage <br> $50 / 60 \mathrm{~Hz}$ | Catalog Number |
| :--- | :---: | :--- | :--- |
| Snapping into the cavity on the right side <br> without tools $[24]$ |  | 24 V | LAD4RCE |
|  |  | 120 V | LAD4RCG |
|  |  | $120-240 \mathrm{~V}$ | LAD4RCU |
| Snap-on mounting, and connection without <br> tools to the contactor coil terminals | Size 2 | 24 V | LAD4RC3E |
|  |  | 120 V | LAD4RC3G |
|  |  | $120-240 \mathrm{~V}$ | LAD4RC3U |

## Varistor Coil Suppressor

- Transient voltage value limited to $200 \%$ of nominal voltage, maximum.
- Maximum reduction of transient voltage peaks. Slight increase in drop-out time (1.1 to 1.5 times normal).

Table 16.53: Varistor (Peak Limiting) for Reduction of Electrical Noise in AC Contactor Coils

| Installed by | Mounting on | $\begin{aligned} & \text { Operating Voltage } \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | Catalog Number |
| :---: | :---: | :---: | :---: |
| Snapping into the cavity on the right side without tools[24] | Size 00-1 | 24 V | LAD4VE |
|  |  | 120 V | LAD4VG |
|  |  | $120-240 \mathrm{~V}$ | LAD4VU |
| Snap-on mounting, and connection without tools to the contactor coil terminals | Size 2 | 24 V | LAD4V3E |
|  |  | 120 V | LAD4V3G |
|  |  | $120-240 \mathrm{~V}$ | LAD4V3U |

## Diode Coil Suppressor

- No overvoltage or oscillating frequency.
- Polarized component. Increased drop-out time (6-10 times normal).

Table 16.54: Diode for Reduction of Electrical Noise in DC Contactor Coils

| Installed on the upper part by | Mounting on | Operating <br> Voltage, DC | Catalog <br> Number |
| :--- | :---: | :---: | :---: |
| Snap-on mounting and connection w/o tools to the <br> contactor coil terminals | Size $00-1$ | 24 Vdc | LAD4DDL |
| Clip-on front mounting | Size 2 | 24 Vdc | LAD4D3U |

## Bidirectional Diode Coil Suppressor

- Protection provided by limiting the transient voltage to 2 Uc max.
- Maximum reduction of transient voltage peaks.

Table 16.55: Bidirectional Peak Limiting Diode

| Installed by | Mounting on | Operating Voltage <br> $50 / 60 \mathrm{~Hz}$ and DC | Catalog <br> Number |
| :--- | :---: | :---: | :---: |
| Snapping into the cavity on the right side of <br> the contactor [24] | Size 00-1[25] | 24 (AC only) | LAD4TB |
| Clip-on front mounting and connection <br> without tools <br> to the contactor coil terminals [25] | Size 2 | 24 V | LAD4T3B |
|  |  | 120 V | LAD4T3G |
|  | $208-240 \mathrm{~V}$ | LAD4T3U |  |

TeSys N Cabling Accessories
Table 16.56: Cabling Accessories

| Usage | Mounting on | Operating Voltage $50 / 60 \mathrm{~Hz}$ |  | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| For adapting existing wiring to a new product or for use with top-mounting accessory. | $\begin{aligned} & \text { Size 00-1, AC } \\ & \text { only } \end{aligned}$ | Without coil suppression |  | LAD4BB |
|  |  | With coil suppression (varistor) | 24 V | LAD4BBVE |
|  |  |  | 120 V | LAD4BBVG |
|  |  |  | $120-240 \mathrm{~V}$ | LAD4BBVU |
| For adapting existing wiring to a new product or for use with top-mounting accessory | Size 2, AC only | - |  | LAD4BB3 |



LA4DFB


LAD9ET1S


LADN22S

## Electronic Timers and Interface Modules

The following accessories require use of cabling accessories (LAD4BB $\bullet$ ) for proper mounting. See page 16-20 for illustration.
The solid-state Electronic Serial Timer Modules in Table 16.57 delay the energizing of the contactor coil, and feature built-in varistor surge suppression.

Table 16.57: Electronic Serial Timer Modules

| Type | Operational Voltage <br> $24-250$ Vac | Time Delay | Catalog Number |
| :---: | :---: | :---: | :---: |
| On-delay | Size 00-2 | $0.1-2 \mathrm{~s}$ | LA4DT0U |
|  |  | $1.5-30 \mathrm{~s}$ | LA4DT2U |
|  |  | $25-500 \mathrm{~s}$ | LA4DT4U |

The Interface Modules in Table 16.58 allow the contactor coils to be energized from low voltage and low current level signals. They come in mechanical relay and solid-state versions. The relay plus manual operation versions include a lever for manually turning the contactor on and off. When a module receives a low-level signal, it allows the separate-sourced control voltage to flow to the contactor coil. It saves space and wiring time compared to conventional interposing relays.

Table 16.58: Interface Modules [26]

| Interface Type | Operational Voltage <br> $24-250$ Vac | Input Voltage | Catalog Number |
| :---: | :---: | :---: | :---: |
| Relay | Size 00-2 | 24 Vdc | LA4DFB |
| Relay Plus <br> Manual Operation | Size $00-2$ | 24 Vdc | LA4DLB |
| Solid State | Size $00-2$ | 24 Vdc | LA4DWB |

Table 16.59: Lugs and Lug Kits [27]

| TeSys N <br> Contactor | Lugs |  | Lug Kits[28] | Cable size AWG <br> range |
| :---: | :---: | :---: | :---: | :---: |
|  | Line Size | Load Side |  | 14 to $2 / 0$ |
| Size 3 | 3 each DZ2FF1 | 3 each DZ2FF1 | DZ2FG6 | 6 to 3/0 |
| Size 4 | 3 each DZ2FG1 | 3 each DZ2FG1 | DZ2FG6 |  |
| Size 5 | 3 each DZ2FJ1 | 3 each DZ2FJ1 | DZ2FJ6 | 4 to 500 MCM |
| Size 6 | 3 each DZ2FK1 | 3 each DZ2FK1 | DZ2FK6 | $2 \times 2$ to 600 MCM |
| Size 7 | 1 each DZ2FL1 <br> DZ2FL2 <br> DZ2FL3 | 1 each DZ2FL1 <br> DZ2FL2 <br> DZ2FL3 | DZ2FL6 | $3 \times 2$ to 600 MCM |

Table 16.60: TeSys Safety-Chain Identification System

| Description | Compatibility | Package Qty | Catalog Number |
| :--- | :--- | :--- | :--- |
| Red retrofit contactor safety cover | Size 00-2 | 10 | LAD9ET1S |
| Red auxiliary contact block, 2 N.O. +2 N.C. | Size 00-2 | 1 | LADN22S |

Replacement Contacts and Coils
Table 16.61: Replacement Contact Sets [29]

| For use on contactors | Number of Poles | Catalog Number |
| :--- | :--- | :--- |
| Size 3-4 | 3 poles | LA5FF431 |
| Size 5 | 3 poles | LA5F400803 |
| Size 6 | 3 poles | LA5F500803 |
| Size 7 | 3 poles | LA5F630803 |

TeSys N Magnet Coils

Table 16.62: Size 00-1 AC Coils

| Rated Nominal Voltage | Catalog Number $50 / 60 \mathrm{~Hz}$ |
| :--- | :--- |
| 24 | LXD1B7 |
| 32 | LXD1C7 |
| 36 | LXD1CC7 |
| 42 | LXD1D7 |
| 48 | LXD1E7 |
| 60 | LXD1EE7 |
| 100 | LXD1K7 |
| 110 | LXD1F7 |
| 115 | LXD1FE7 |
| 120 | LXD1G7 |
| 127 | LXD1FC7 |
| 200 | LXD1L7 |
| 208 | LXD1LE7 |
| $220 / 230$ | LXD1M7 |
| 230 | LXD1P7 |
| $230 / 240$ | LXD1U7 |
| 277 | LXD1W7 |
| $380 / 400$ | LXD1Q7 |
| 400 | LXD1V7 |
| 415 | LXD1N7 |
| 440 | LXD1R7 |
| 480 | LXD1T7 |
| 575 | LXD1SC7 |
| 600 | LXD1X7 |
| Specifications | $50 / 60$ Hz |
| Average consumption |  |
| - Inrush (inductance 0.75) |  |
| - Sealed (inductance 0.3) | 70 VA |
| Operating range@ $60^{\circ} \mathrm{C}$ | 7 VA |

Table 16.63: Size 2 AC Coils

| Rated Nominal Voltage V | Catalog Number 50/60 Hz |
| :--- | :--- |
| 24 | LXD3B7 |
| 32 | LXD3C7 |
| 42 | LXD3D7 |
| 48 | LXD3E7 |
| 100 | LXD3K7 |
| 110 | LXD3F7 |
| 115 | LXD3FE7 |
| 120 | LXD3G7 |
| 127 | LXD3FC7 |
| 200 | LXD3L7 |
| 208 | LXD3LE7 |
| 220 | LXD3M7 |
| 230 | LXD3P7 |
| 240 | LXD3U7 |
| 277 | LXD3W7 |
| 380 | LXD3Q7 |
| 400 | LXD3V7 |
| 415 | LXD3N7 |
| 440 | LXD3R7 |
| 480 | LXD3T7 |
| 500 | LXD3S7 |
| 575 | LXD3SC7 |
| 600 | LXD3X7 |
| Specification | $50 / 60$ Hz |
| Average consumption: <br> - Inrush (inductance 0.3 ) <br> - Sealed (inductance 0.3 ) | $\circ$ <br> Operating range at $\theta<55^{\circ} \mathrm{C} / 131^{\circ} \mathrm{F}$ |

Table 16.64: Size 3-7 AC Coils

| $\begin{aligned} & \text { Contactor } \\ & \text { Size } \end{aligned}$ | Hz | Catalog Number | Catalog Number Suffix [30] |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 24 V | 48 V | 110 V | 120 V | 208 V | 220 V | 240 V | 277 V | 380 V | 415 V | 440 V | 480 V | 600 V |
| Size 3-4 | 40-400 | LX9FF | - [31] | 048 | 110 | 127 | 200 | 220 | 240 | 280 | 380 | 415 | 415 | 500 | - [31] |
| Size 5 | 40-400 | LX1FH• | 0242 | 0482 | 1102 | 1272 | 2002 | 2202 | 2402 | 2772 | 3802 | 3802 | 4402 | 5002 | 6002 |
| Size 6[32] | 40-400 | LX1FK• | - | 048 | 110 | 110 | 200 | 220 | 240 | 280 | 380 | 415 | 415 | 415 | 600 |
| Size 7[32] | 40-400 | LX1FL | - | 048 | 110 | 110 | 200 | 220 | 240 | 260 | 380 | 415 | 415 | 415 | 600 |

Table 16.65: Size 3-4 DC Coils

| Device Type | Catalog Number | Catalog Number Suffix [33] |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 24 V | 36 V | 48 V | 60 V | 72 V | 110 V | 125 V | 220 V | 250 V | 440 V |
| Size 3-4 | LX4FF | 024 | 035 | 048 | 060 | 070 | 110 | 125 | 220 | 250 | 440 |

TeSys ${ }^{\text {TM }}$ N Dimensions
Refer to Catalog MKTED210011EN

TeSys ${ }^{\text {TM }}$ N Non-Reversing Contactors
Table 16.66: TeSys N Contactors, Size 00-1, Non-Reversing [34]

| Dimensional Diagram |  | Dimension | Description | Dimensions |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AC Coil |  | DC Coil |  |
|  |  | in. |  | mm | in. | mm |
|  |  |  | b | Without add-on accessories | 3.35 | 85 | 3.35 | 85 |
|  |  |  |  | With LAD4BB | 3.86 | 98 | n/a | n/a |
|  |  | b1 | With LA4D•2 | 4.49 | 114 | n/a | n/a |
|  |  | b1 | With LA4DF, DT | 4.84 | 123 | n/a | n/a |
|  |  |  | With LA4DR, DW, DL | 5.12 | 130 | n/a | $\mathrm{n} / \mathrm{a}$ |
|  |  |  | Without cover or add-on blocks | 3.54 | 90 | 3.90 | 99 |
|  |  | c | With cover, without add-on blocks | 3.62 | 92 | 3.98 | 101 |
|  |  | c1 | With LADN or LADC | 4.84 | 123 | 5.20 | 132 |
|  |  | c2 | With LAD6K10 | 5.31 | 135 | 5.67 | 144 |
|  |  | c3 | With LADT, R, S | 5.63 | 143 | 5.98 | 152 |
|  |  | c3 | With LADT, R, S and sealing cover | 5.79 | 147 | 6.14 | 156 |

Table 16.67: TeSys N Contactors, Size 2, Non-Reversing [34]

|  | Dimensional Diagram | Dimension | Description | Dimensions |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | AC or DC Coils |  |
|  |  |  |  | in. | mm |
|  |  | a | Contactor | 2.17 | 55 |
|  |  |  | With LA4 DB3 or LAD 4BB3 | 5.35 | 136 |
|  |  | b1 | With LA4 DF, DT | 6.18 | 157 |
|  |  |  | With LA4 DM, DW, DL | 6.54 | 166 |
|  |  |  | Without cover or add-on blocks | 4.65 | 118 |
|  |  | c | With cover, without add-on blocks | 4.72 | 120 |
|  |  | c1 | With LAD N or C (2 or 4 contacts) | 5.91 | 150 |
|  |  | c2 | With LAD 6K10 or LA6 DK | 6.42 | 163 |
|  |  |  | With LAD T, R, S | 6.73 | 171 |
|  |  | c3 | With LAD T, R, S and sealing cover | 6.89 | 175 |
|  |  |  |  |  |  |

Table 16.68: TeSys N Contactors, Size 3-7, Non-Reversing


TeSys ${ }^{\text {TM }} \mathbf{N}$ Reversing Contactors
Table 16.69: TeSys N Size 00-1, Reversing Contactors [35]


Table 16.70: TeSys N Size 2, Reversing Contactors [35]


Table 16.71: TeSys N Size 3-7, Reversing Contactors


TeSys N Starters, Size 00-2
Table 16.72: TeSys N Size 00-2 Dimensions

Non-reversing
T36AN13 / T36BN13 / T36CN13 / T36DN13


Reversing
T36AN23 / T36BN23 / T36CN23 / T36DN23


Depth


Table 16.73: TeSys N Size 00-2, Non-Reversing and Reversing Starters

| Dimension | Non-Reversing |  |  |  |  |  |  |  | Reversing |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Size 00 } \\ \text { T36AN13 } \end{gathered}$ |  | $\begin{gathered} \text { Size 0 } \\ \text { T36BN13 } \end{gathered}$ |  | $\begin{gathered} \text { Size } 1 \\ \text { T36CN13 } \\ \hline \end{gathered}$ |  | $\begin{gathered} \text { Size 2 } \\ \text { T36DN13 } \end{gathered}$ |  | $\begin{gathered} \text { Size 00 } \\ \text { T36AN23 } \\ \hline \end{gathered}$ |  | $\begin{gathered} \text { Size 0 } \\ \text { T36BN23 } \\ \hline \end{gathered}$ |  | $\begin{gathered} \text { Size } 1 \\ \text { T36CN23 } \end{gathered}$ |  | $\begin{gathered} \text { Size 2 } \\ \text { T36DN23 } \\ \hline \end{gathered}$ |  |
|  | in. | mm | in. | mm | in. | mm | in. | mm | in. | mm | in. | mm | in. | mm | in. | mm |
| A | 3.19 | 81.0 | 3.19 | 81.0 | 3.19 | 81.0 | 3.19 | 81.0 | 43.9 | 111.5 | 43.9 | 111.5 | 43.9 | 111.5 | 5.19 | 131.8 |
| B | 6.64 | 168.7 | 6.64 | 168.7 | 6.64 | 168.7 | 8.61 | 218.7 | 6.64 | 168.7 | 6.64 | 168.7 | 6.64 | 168.7 | 8.61 | 218.7 |
| D | 0.5 | 12.7 | 0.5 | 12.7 | 0.5 | 12.7 | 0.5 | 12.7 | 0.5 | 12.7 | 0.5 | 12.7 | 0.5 | 12.7 | 0.5 | 12.7 |
| E | 1.0 | 25.4 | 1.0 | 25.4 | 1.0 | 25.4 | 1.0 | 25.4 | 1.0 | 25.4 | 1.0 | 25.4 | 1.0 | 25.4 | 1.0 | 25.4 |
| F | 1.59 | 40.5 | 1.59 | 40.5 | 1.59 | 40.5 | 1.59 | 40.5 | 1.59 | 40.5 | 1.59 | 40.5 | 1.59 | 40.5 | 1.59 | 40.5 |
| G | 0.20 | 5.2 | 0.20 | 5.2 | 0.20 | 5.2 | 0.20 | 5.2 | 0.20 | 5.2 | 0.20 | 5.2 | 0.20 | 5.2 | 0.20 | 5.2 |
| H | 6.16 | 156.5 | 6.16 | 156.5 | 6.16 | 156.5 | 8.22 | 208.8 | 6.16 | 156.5 | 6.16 | 156.5 | 6.16 | 156.5 | 8.22 | 208.8 |
| $J$ (AC Coil) | 4.17 | 105.9 | 4.17 | 105.9 | 4.17 | 105.9 | 4.94 |  | 4.17 | 105.9 | 4.17 | 105.9 | 4.17 | 104.9 |  |  |
| $J$ (DC Coil) | 4.52 | 114.9 | 4.52 | 114.9 | 4.52 | 114.9 | 4.94 | 125.4 | 4.52 | 114.9 | 4.52 | 114.9 | 4.52 | 114.9 | 4.94 | 125.4 |
| K | 3.90 | 99.0 | 3.90 | 99.0 | 3.90 | 99.0 | 3.90 | 99.0 | 3.90 | 99.0 | 3.90 | 99.0 | 3.90 | 99.0 | 3.90 | 99.0 |
| R[36] | 0.24 | 6.1 | 0.24 | 6.1 | 0.24 | 6.1 | 0.24 | 6.1 | 0.24 | 6.1 | 0.24 | 6.1 | 0.24 | 6.1 | 0.24 | 6.1 |

TeSys N Starters, Size 3-4

Table 16.74: TeSys N Size 3-4 Dimensions
Non-Reversing T36EN13 / T36FN13


Reversing T36EN23 / T36FN23


Table 16.75: TeSys N Size 3-4, Non-Reversing and Reversing Starters

| Dimension | Non-Reversing |  |  |  | Reversing |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Size } 3 \\ \text { T36EN13 } \\ \hline \end{gathered}$ |  | $\begin{gathered} \text { Size } 4 \\ \text { T36FN13 } \\ \hline \end{gathered}$ |  | Size 3 <br> T36EN23 |  | $\begin{gathered} \text { Size } 4 \\ \text { T36FN23 } \\ \hline \end{gathered}$ |  |
|  | in. | mm | in. | mm | in. | mm | in. | mm |
| A | 5.31 | 134.9 | 5.31 | 134.9 | 12.71 | 322.8 | 12.71 | 322.8 |
| B | 10.82 | 274.8 | 10.82 | 274.8 | 11.71 | 297.4 | 11.71 | 297.4 |
| D | 0.88 | 22.4 | 0.88 | 22.4 | 6.0 | 152.4 | 6.0 | 152.4 |
| E | 1.75 | 44.5 | 1.75 | 44.5 | 11.75 | 298.5 | 11.75 | 298.5 |
| F | 1.78 | 45.0 | 1.78 | 45.0 | 0.48 | 12.2 | 0.48 | 12.2 |
| G | 0.32 | 8.1 | 0.32 | 8.1 | 0.48 | 12.2 | 0.48 | 12.2 |
| H | 10.19 | 258.8 | 10.19 | 258.8 | 10.75 | 273.1 | 10.75 | 273.1 |
| J | 6.03 | 153.2 | 6.03 | 153.2 | - | - | - | - |
| K | 0.59 | 15.0 | 0.59 | 15.0 | - | - | - | - |
| L | 0.22 | 5.6 | 0.22 | 5.6 | - | - | - | - |
| M | 11.91 | 302.4 | 11.91 | 302.4 | 11.96 | 303.8 | 11.96 | 303.8 |
| N | 6.57 | 166.8 | 6.57 | 166.8 | 13.58 | 344.9 | 13.58 | 344.9 |
| O | 0.375 | 9.5 | 0.375 | 9.5 | 0.375 | 9.5 | 0.375 | 9.5 |
| P | 6.96 | 176.7 | 6.96 | 176.7 | 7.18 | 182.4 | 7.18 | 182.4 |
| R | 3.8 | 97 | 3.8 | 97 | 3.8 | 97 | 3.8 | 97 |
| T[37] | 0.24 | 6.1 | 0.24 | 6.1 | 0.24 | 6.1 | 0.24 | 6.1 |
| X[38] | 5.16 | 131.0 | 5.16 | 131.0 | 5.16 | 131.0 | 5.16 | 131.0 |

[^45]TeSys N Starters, Size 5-7
Table 16.76: TeSys N Size 5-7 Dimensions

Non-reversing
T36GN13 / T36HN13 / T36JN13


Reversing
T36GN23


Table 16.77: TeSys N Size 5-7, Non-Reversing and Reversing Starters

| Dimension | Non-Reversing |  |  |  |  |  | $\begin{gathered} \text { Reversing } \\ \hline \text { Size } 5 \\ \text { T36GN23 } \\ \hline \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Size } 5 \\ & \text { 336GN13 } \end{aligned}$ |  | Size 6 T36HN13 |  | Size 7T36JN13 |  |  |  |
|  | in. | mm | in. | mm | in. | mm | in. | mm |
| A | 8.58 | 217.9 | 8.58 | 217.9 | 8.58 | 217.9 | 19.3 | 489.4 |
| B | 17.56 | 446.0 | 19.75 | 501.7 | 23.58 | 598.9 | 20.3 | 514.8 |
| D | 4.75 | 120.7 | 4.75 | 120.7 | 4.75 | 120.7 | 4.75 | 120.7 |
| E | 7.25 | 184.2 | 7.25 | 184.2 | 7.25 | 184.2 | 7.25 | 184.2 |
| F | 3.17 | 80.4 | 3.17 | 80.4 | 3.17 | 80.4 | 18.0 | 457.2 |
| G | 0.63 | 16.0 | 0.63 | 16.0 | 0.63 | 16.0 | 0.63 | 16.1 |
| H | 16.37 | 415.8 | 18.56 | 463.6 | 22.38 | 565.9 | 19.0 | 482.6 |
| J | 9.91 | 251.6 | 9.91 | 251.6 | 9.91 | 251.6 | - | - |
| K | 0.56 | 14.2 | 0.56 | 14.2 | 0.56 | 14.2 | 0.56 | 14.2 |
| P | 9.32 | 236.8 | 9.32 | 236.8 | 9.32 | 236.8 | 9.95 | 252.7 |
| R | 7.38 | 187.0 | 9.16 | 232.7 | 8.07 | 205.0 | 7.38 | 187.0 |
| T[39] | 0.24 | 6.1 | 0.24 | 6.1 | 0.24 | 6.1 | 0.24 | 6.1 |
| X[39] | 5.79 | 1471 | 5.91 | 150.1 | 7.13 | 181.1 | 5.79 | 147.1 |



Form designations and Solid-State Overload Relay Forms, page 16-120 for more information about Motor Logic SSOLRs.

Table 16.78: Coil Voltage Codes

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz |  |
| $24[1]$ | - | V 12 |
| 120 | 110 | V 08 |
| 208 | - | V 03 |
| 240 | 220 | V 06 |
| 480 | 440 | V 7 |
| 600 | 550 | V 99 |
| Specify | Specify |  |

NOTE: These are the common voltages, more are available. Contact Schneider Electric at www.schneider-electric.com/us/ for information about other voltage codes.

Table 16.79: How to Order
To Order Specify:
Catalog Number

| - Class Number | Class | Type | $\begin{array}{c}\text { Voltage } \\ \text { Code }\end{array}$ | Form(s) |
| :--- | :--- | :--- | :---: | :--- |
|  |  |  |  |  |

- Type Number
- Voltage Code
- Form(s)

Description: NEMA Size $1(10 \mathrm{hp})$ electronic motor circuit protector
(MCP) combo starter in a NEMA 1 enclosure with a 480 V coil, start/
(MCP) combo starter in a NEMA 1 enclosure with a 480 V coil, start/ stop push button (A), trip-class selectable SSOLR (H30), red pilot light (P1), and 1 N.O. and 1 N.C. auxiliary contact (X11)

IMPORTANT: This information is intended for general interpretation of the catalog numbers. Do not use it to create catalog numbers for this product line.
For more ordering information, refer to the Product Selector at www.schneider-electric. com/us/.
NOTE: The terms Class, Type, and Form do not appear in the catalog number.
Devices are wired from the factory according to customer preference as follows:

- Common control
- Separate control (Form S)
- Control power transformer (CPT)

NOTE: TeSys ${ }^{\text {TM }} \mathrm{T}$ devices are unwired.

Factory Modifications (Forms): Refer to Motor Overload Protection -Factory Modifications (Forms), page
Apalication Data: Refer to Application Data, page
Application Data: Refer to Application Da
Dimensions: Refer to Dimensions, page
Separate Enclosures (Class 9991): Refer to Catalog 9999CT9701 Replacement Parts (Class 9998): Refer to Catalog 9999CT9701 Type S Accessories (Class 9999): Refer to Catalog 9999CT9701


General Information
Class 8502 Type S magnetic contactors are used to switch heating loads, capacitors, transformers, and electric motors where overload protection is provided separately.
Class 8502 contactors are available in NEMA Sizes 00-6. Type S contactors are designed for operation up to $600 \mathrm{Vac}, 50-60 \mathrm{~Hz}$.
NOTE: In Table 16.80, replace ••• with the voltage code shown in Table 16.81.
Table 16.80: 3-Pole Polyphase-600 Vac Maximum—50-60 Hz

| $\begin{aligned} & \text { NEMA } \\ & \text { Size } \end{aligned}$ | Continuous Current Ratings | Motor Voltage | Max. Hp | Open Type | NEMA 1 General Purpose Enclosure | NEMA 4X <br> Watertight, Dusttight Brushed Stainless Steel Enclosure[2] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type | Type | Type |
| 00 | 9 | 200 | 1.5 | SAO12••• | SAG12••• | Use Size 0 |
|  |  | 230 | 1.5 |  |  |  |
|  |  | 460 | 2 |  |  |  |
|  |  | 575 | 2 |  |  |  |
| 0 | 18 | 200 | 3 | SBO2••• | SBG2••• | SBW12••• |
|  |  | 230 | 3 |  |  |  |
|  |  | 460 | 5 |  |  |  |
|  |  | 575 | 5 |  |  |  |
| 1 | 27 | 200 | 7.5 | SCO2••• | SCG2••• | SCW12••• |
|  |  | 230 | 7.5 |  |  |  |
|  |  | 460 | 10 |  |  |  |
|  |  | 575 | 10 |  |  |  |
| 2 | 45 | 200 | 10 | SDO2••• | SDG2••• | SDW12••• |
|  |  | 230 | 15 |  |  |  |
|  |  | 460 | 25 |  |  |  |
|  |  | 575 | 25 |  |  |  |
| 3 | 90 | 200 | 25 | SEO2••• | SEG2••• | SEW12••• |
|  |  | 230 | 30 |  |  |  |
|  |  | 460 | 50 |  |  |  |
|  |  | 575 | 50 |  |  |  |
| 4 | 135 | 200 | 40 | SFO2••• | SFG2••• | SFW12••• |
|  |  | 230 | 50 |  |  |  |
|  |  | 460 | 100 |  |  |  |
|  |  | 575 | 100 |  |  |  |
| 5 | 270 | 200 | 75 | SGO2••• | SGG2••• | SGW12••• |
|  |  | 230 | 100 |  |  |  |
|  |  | 460 | 200 |  |  |  |
|  |  | 575 | 200 |  |  |  |
| 6 | 540 | 200 | 150 | SHO2••• | SHG2••• | - |
|  |  | 230 | 200 |  |  |  |
|  |  | 460 | 400 |  |  |  |
|  |  | 575 | 400 |  |  |  |

Table 16.81: Coil Voltage Codes

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz |  |
| 24 [3] | - | V01 |
| 120 [4] | 110 | V02 |
| 208 | - | V08 |
| 240 | 220 | V03 |
| 277 | - | V04 |
| 480 | 440 | V06 |
| 600 | 550 | V07 |
| Specify | Specify | V99 |

NOTE: For voltage codes used with control transformers, see Table 16.313. Form S (separate control) is used when a separate source of power is available for the control (coil) voltage. Available at no charge.
Dimensions: page 16-41
Factory Modifications (Forms) page 16-117
Separate Enclosures (Class 9991): page 16-111
Replacement Parts (Class 9998): page 16-123
Type S Accessories (Class 9999): page 16-127
For How to Order Information, see page 16-28.

## 3-Pole Polyphase-NEMA 4X and 12/3R

NOTE: In Table 16.82, replace $\bullet \bullet$ with the voltage code shown in Table 16.81.
For information on field modification of NEMA 12 enclosures, see page 16-113.
Table 16.82: 3-Pole Polyphase-600 Vac Maximum-50-60 Hz

| NEMA Size | Continuous Current Ratings | Motor Voltage | Max. Hp | NEMA 4X <br> Watertight, Dusttight, Corrosion-Resistant Glass-Polyester Enclosure | NEMA 12/3R [5] Dusttight \& Driptight Industrial Use Enclosure |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type | Type |
| 00 | 9 | $\begin{aligned} & 200 \\ & 230 \\ & 460 \\ & 575 \\ & \hline \end{aligned}$ | $\begin{gathered} 1-1 / 2 \\ 1-1 / 2 \\ 2 \\ 2 \\ \hline \end{gathered}$ | Use Size 0 | Use Size 0 |
| 0 | 18 | $\begin{aligned} & \hline 200 \\ & 230 \\ & 460 \\ & 575 \\ & \hline \end{aligned}$ | 3 3 5 5 | SBW22••• | SBA2••• |
| 1 | 27 | $\begin{aligned} & \hline 200 \\ & 230 \\ & 460 \\ & 575 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline 7-1 / 2 \\ 7-1 / 2 \\ 10 \\ 10 \\ \hline \end{gathered}$ | SCW22••• | SCA2••• |
| 2 | 45 | $\begin{array}{r} 200 \\ 230 \\ 460 \\ 575 \\ \hline \end{array}$ | $\begin{aligned} & 10 \\ & 15 \\ & 25 \\ & 25 \\ & \hline \end{aligned}$ | SDW22••• | SDA2••• |
| 3 | 90 | $\begin{aligned} & \hline 200 \\ & 230 \\ & 460 \\ & 575 \\ & \hline \end{aligned}$ | $\begin{aligned} & 25 \\ & 30 \\ & 50 \\ & 50 \\ & \hline \end{aligned}$ | SEW22••• | SEA2••• |
| 4 | 135 | $\begin{aligned} & 200 \\ & 230 \\ & 460 \\ & 575 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 40 \\ & 50 \\ & 100 \\ & 100 \\ & \hline \end{aligned}$ | SFW22••• | SFA2••• |
| 5 | 270 | $\begin{aligned} & 200 \\ & 230 \\ & 460 \\ & 575 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline 75 \\ 100 \\ 200 \\ 200 \\ \hline \end{gathered}$ | - | SGA2••• |
| 6 | 540 | $\begin{aligned} & \hline 200 \\ & 230 \\ & 460 \\ & 575 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 150 \\ & 200 \\ & 400 \\ & 400 \\ & \hline \end{aligned}$ | - | SHA2••• |

## Auxiliary Units

Auxiliary contacts and power poles can be added in the factory or the field on all Type S starters and contactors. Table 16.83 shows the maximum number of auxiliary units, in addition to the holding circuit contact, that can be added to a given size starter or contactor. In addition, it is possible to add a second internal contact on NEMA Size 0, 1, and 2 contactors and starters.

Table 16.83: Auxiliary Units-Class 8502 and 8536

| NEMA Size | Type | Number of Poles-Basic Contactor | Maximum Number of External Auxiliary Units (in addition to holding circuit contact) |
| :---: | :---: | :---: | :---: |
| 00 | SA | 2-3 | Four single-circuit auxiliary contacts (N.O. or N.C.) if second internal auxiliary contact is not used. |
| 0-2 | SB-SD | 1-3 | Four single-circuit auxiliary contacts (N.O. or N.C.) [6] |
|  |  |  | Two single-circuit auxiliary contacts (N.O. or N.C.) plus one power pole adder (1 or 2 poles, N.O. or N.C.) |
|  |  | 4-5 | Two single-circuit auxiliary contacts (N.O. or N.C.) |
| 3-4 | SE-SF | 2-5 | Three single-circuit auxiliary contacts (N.O. or N.C.) |
| 5 | SG | 2-3 | Two single-circuit auxiliary contacts (N.O. or N.C.) plus 1 NEMA Size 0-1 or Size 2 power pole adder ( 1 or 2 poles, N.O. or N.C.) |
| 6 | SH-SJ | 2-3 | Three single-circuit auxiliary contacts (N.O. or N.C.) |
|  |  |  | Two single-circuit auxiliary contacts (N.O. or N.C.) plus one NEMA Size 0-1 or Size 2 power pole adder (1 or 2 poles, N.O. or N.C.) |

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For How to Order Information, see page 16-28.

# Single-Phase, 4- and 5-Pole Polyphase-Open Style or NEMA 1 

 and 4X EnclosuresNOTE: In Table 16.84, replace $\bullet \bullet$ with the voltage code shown in Table 16.81.
Table 16.84: $\mathbf{6 0 0}$ Vac Maximum-50-60 Hz

| NEMA Size | Continuous Current Ratings | Motor Voltage | Max. Hp | Open Type | NEMA 1 General Purpose Enclosure | NEMA 4X -Watertight, Dusttight, Brushed Stainless Steel Enclosure[7] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type | Type | Type |
| 1-Pole Single Phase |  |  |  |  |  |  |
| 0 | 18 | 115 | 1 | SBO5••• | SBG5••• | SBW15••• |
|  |  | 230 | 2 |  |  |  |
| 1 | 27 | 115 | 2 | SCO5••• | SCG5••• | SCW15••• |
|  |  | 230 | 3 |  |  |  |
| 2-Pole Single Phase |  |  |  |  |  |  |
| 00 | 9 | 115 | 1/3 | SAO11••• | SAG11••• | Use Size 0 |
|  |  | 230 | 1 |  |  |  |
| 0 | 18 | 115 | 1 | SBO1••• | SBG1••• | SBW11••• |
|  |  | 230 | 2 |  |  |  |
| 1 | 27 | 115 | 2 | SCO1••• | SCG1••• | SCW11••• |
|  |  | 230 | 3 |  |  |  |
| 2 | 45 | 115 | 3 | SDO1••• | SDG1••• | SDW11••• |
|  |  | 230 | 7-1/2 |  |  |  |
| 3 | 90 | - | - | SEO1••• | SEG1••• | SEW11••• |
| 4 | 135 | - | - | SFO1••• | SFG1••• | SFW11••• |
| 5 | 270 | - | - | SGO1••• | SGG1••• | SGW11••• |
| 6 | 540 | - | - | SHO1••• | SHG1••• | - |
| 4-Pole Polyphase |  |  |  |  |  |  |
| 0 | 18 | 200 | 3 | SBO3••• | SBG3••• | SBW13••• |
|  |  | 230 | 3 |  |  |  |
|  |  | 460 | 5 |  |  |  |
|  |  | 575 | 5 |  |  |  |
| 1 | 27 | 200 | 7-1/2 | SCO3••• | SCG3••• | SCW13••• |
|  |  | 230 | 7-1/2 |  |  |  |
|  |  | 460 | 10 |  |  |  |
|  |  | 575 | 10 |  |  |  |
| 2 | 45 | 200 | 10 | SDO3••• | SDG3••• | SDW13••• |
|  |  | 230 | 15 |  |  |  |
|  |  | 460 | 25 |  |  |  |
|  |  | 575 | 25 |  |  |  |
| 3 | 90 | 200 | 25 | SEO3••• | SEG3••• | SEW13••• |
|  |  | 230 | 30 |  |  |  |
|  |  | 460 | 50 |  |  |  |
|  |  | 575 | 50 |  |  |  |
| 4 | 135 | 200 | 40 | SFO3••• | SFG3••• | SFW13••• |
|  |  | 230 | 50 |  |  |  |
|  |  | 460 | 100 |  |  |  |
|  |  | 575 | 100 |  |  |  |
| 5-Pole Polyphase |  |  |  |  |  |  |
| 0 | 18 | 200 | 3 | SBO4••• | SBG4••• | SBW14••• |
|  |  | 230 | 3 |  |  |  |
|  |  | 460 | 5 |  |  |  |
|  |  | 575 | 5 |  |  |  |
| 1 | 27 | 200 | 7-1/2 | SCO4••• | SCG4••• | SCW14••• |
|  |  | 230 | 7-1/2 |  |  |  |
|  |  | 460 | 10 |  |  |  |
|  |  | 575 | 10 |  |  |  |
| 2 | 45 | 200 | 10 | SDO4••• | SDG4••• | SDW14••• |
|  |  | 230 | 15 |  |  |  |
|  |  | 460 | 25 |  |  |  |
|  |  | 575 | 25 |  |  |  |
| 3 | 90 | 200 | 25 | SEO4••• | SEG4••• | SEW14••• |
|  |  | 230 | 30 |  |  |  |
|  |  | 460 | 50 |  |  |  |
|  |  | 575 | 50 |  |  |  |
| 4 | 135 | 200 | 40 | SFO4••• | SFG4••• | SFW14••• |
|  |  | 230 | 50 |  |  |  |
|  |  | 460 | 100 |  |  |  |
|  |  | 575 | 100 |  |  |  |

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Single-Phase and 4- and 5-Pole Polyphase-NEMA 4X and 12/3R Enclosures
NOTE: In Table 16.85, replace ••• with the voltage code shown in Table 16.81.
For information on field modification of NEMA 12 enclosures, see page 16-113.
Table 16.85: 600 Vac Maximum-50-60 Hz

| NEMA Size | Continuous Current Ratings | Motor Voltage | Max. Hp | NEMA 4X <br> Watertight, Dusttight Corrosion-Resistant Glass-Polyester Enclosure | NEMA 12/3R [8] Dusttight and Driptight Industrial Use Enclosure |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type | Type |
| 1-Pole Single Phase |  |  |  |  |  |
| 0 | 18 | 115 | 1 | - | SBA5••• |
|  |  | 230 | 2 | - |  |
| 1 | 27 | 115 | 2 | - | SCA5••• |
|  |  | 230 | 3 | - |  |
| 2-Pole Single Phase |  |  |  |  |  |
| 00 | 9 | 115 | 1/3 | Use Size 0 | Use Size 0 |
|  |  | 230 | 1 |  |  |
| 0 | 18 | 115 | 1 | SBW21••• | SBA1••• |
|  |  | 230 | 2 |  |  |
| 1 | 27 | 115 | 2 | SCW21••• | SCA1••• |
|  |  | 230 | 3 |  |  |
| 2 | 45 | 115 | 3 | SDW21••• | SDA1••• |
|  |  | 230 | 7-1/2 |  |  |
| 3 | 90 | - | - | - | SEA1••• |
| 4 | 135 | - | - | - | SFA1••• |
| 5 | 270 | - | - | - | SGA1••• |
| 6 | 540 | - | - | - | SHA1••• |
| 4-Pole Polyphase |  |  |  |  |  |
| 0 | 18 | 200 | 3 | SBW23••• | SBA3••• |
|  |  | 230 | 3 |  |  |
|  |  | 460 | 5 |  |  |
|  |  | 575 | 5 |  |  |
| 1 | 27 | 200 | 7-1/2 | SCW23••• | SCA3••• |
|  |  | 230 | 7-1/2 |  |  |
|  |  | 460 | 10 |  |  |
|  |  | 575 | 19 |  |  |
| 2 | 45 | 200 | 10 | SDW23••• | SDA3••• |
|  |  | 230 | 15 |  |  |
|  |  | 460 | 25 |  |  |
|  |  | 575 | 25 |  |  |
| 3 | 90 | 200 | 25 | - | SEA3••• |
|  |  | 230 | 30 |  |  |
|  |  | 460 | 50 |  |  |
|  |  | 575 | 50 |  |  |
| 4 | 135 | 200 | 40 | - | SFA3••• |
|  |  | 230 | 50 |  |  |
|  |  | 460 | 100 |  |  |
|  |  | 575 | 100 |  |  |
| 5-Pole Polyphase |  |  |  |  |  |
| 0 | 18 | 200 | 3 | - | SBA4••• |
|  |  | 230 | 3 |  |  |
|  |  | 460 | 5 |  |  |
|  |  | 575 | 5 |  |  |
| 1 | 27 | 200 | 7-1/2 | - | SCA4••• |
|  |  | 230 | 7-1/2 |  |  |
|  |  | 460 | 10 |  |  |
|  |  | 575 | 10 |  |  |
| 2 | 45 | 200 | 10 | - | SDA4** |
|  |  | 230 | 15 |  |  |
|  |  | 460 | 25 |  |  |
|  |  | 575 | 25 |  |  |
| 3 | 90 | 200 | 25 50 | - | SEA4••• |
|  |  | 230 | 30 |  |  |
|  |  | 460 | 50 |  |  |
|  |  | 575 |  |  |  |
| 4 | 135 | 200 | 40 | - | SFA4••• |
|  |  | 230 | 50 |  |  |
|  |  | 460 | 100 |  |  |
|  |  | 575 | 100 |  |  |

Coil voltage codes and page number reference for additional information are shown on page 16-30.
For How to Order Information, see page 16-28.


Type SCO3...H30
Size 1, Three-Pole Starter with Motor Logic ${ }^{\text {TM }}$ SSOLR

## 30r5 Days <br> Laser Delivery

Schneider Electric offers express shipping for factory modified NEMA Type 1 and Type 12/3R Enclosed Starters. When you need them fast, our Laser ${ }^{\text {TM }}$ Delivery program is the answer to getting your product when you need it most. Ask for Laser ${ }^{\text {TM }}$ Delivery, then select the product and the modifications you need when you place your order. It's as easy as that!

## General Information

Type S magnetic starters are used for full-voltage starting and stopping of AC squirrel cage motors. Motor overload protection for three-phase starter applications can be provided through one of four options, as follows:

- Solid-State Overload Relay Protection (Motor Logic ${ }^{\text {TM }}$ SSOLR) These ambient insensitive overload relays are available on Sizes 00 through 6 . They provide phase loss and phase unbalance protection. To order, add Form H30 (for selectable trip class 10 or 20 protection). For more information about Motor Logic SSOLRs, see page 16-102 and page 16-120. (Catalog no. example: 8536SCO3V06H30)
- Adapted Bimetallic or Solid-State Overload Relay (NEMA Sizes 00-1)

The Adapted Bimetallic or Solid-State relay option includes a specially designed adapter that attaches with bus bars to the Type S NEMA contactor. This adapter allows direct mounting of the IEC Style bimetallic (LRD or LR3D) or solid-state (LR9D) overload relay. To order this starter configuration, add Form E (adapter only) to the standard catalog number. The LRD, LR3D, or LR9D overload relay must be purchased separately, based on the FLA of the motor, and installed in the field to properly operate the starter. For the Adapted Bimetallic device only, if the FLA is known at the time of purchase, you can order the starter with the overload relay installed. For more information and a list of options, see Adapted Bimetallic Overload Relay Forms, page 16-120. (Catalog no. example: 8536SCO3V06E—without overload relay).

- TeSys ${ }^{\text {TM }}$ T Motor Management System (NEMA Sizes 1-6)

TeSys ${ }^{T M} \mathrm{~T}$ is a flexible system that integrates seamlessly into your automation system through five major communication protocols. TeSys T can predict what will happen in the process, as it accurately monitors current, voltage, and power over a wide range. For additional information about TeSys T Motor Management System, see page 16104 and page 16-121. NOTE: The full catalog number contains a four-character Form number (for example, 8536SCO3V06H616).

- Melting Alloy Type Thermal Overload Relays (NEMA Sizes 00-6)

Melting alloy type thermal overload relays utilize the use of replaceble thermal units.
These thermal units must be ordered separately and installed to operate the starter. Thermal unit selection begins on page 16-134. The catalog number includes no Form number (for example, 8536SCO3V06).

## 3-Pole Polyphase-NEMA 1 and 4X

NOTE: In Table 16.86, replace $\bullet \bullet$ with the voltage code shown in Table 16.88.

| NEMA Size | Continuous Current Ratings | Motor Voltage | Max. Hp | Open Type | NEMA 1 <br> General Purpose Enclosure | NEMA 4X <br> Watertight, Dusttight Brushed Stainless Steel Enclosure[10] | NEMA 4X <br> Watertight, Dusttight, CorrosionResistant Glass-Polyester Enclosure |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type | Type | Type | Type |
| 00 | 9 | 200 | 1.5 | SAO12•••H30 | SAG12•••H30 | Use Size 0 | Use Size 0 |
|  |  | 230 | 1.5 |  |  |  |  |
|  |  | 460 | 2 |  |  |  |  |
|  |  | 575 | 2 |  |  |  |  |
| 0 | 18 | 200 | 3 | SBO2•••H30 | SBG2•••H30 | SBW12•••H30 | SBW22•••H30 |
|  |  | 230 | 3 |  |  |  |  |
|  |  | 460 | 5 |  |  |  |  |
|  |  | 575 | 5 |  |  |  |  |
| 1 | 27 | 200 | 7.5 | SCO3•••H30 | SCG3•••H30 | SCW13•••H30 | SCW23•••H3O |
|  |  | 230 | 7.5 |  |  |  |  |
|  |  | 460 | 10 |  |  |  |  |
|  |  | 575 | 10 |  |  |  |  |
| 2 | 45 | 200 | 10 | SDO1•••H30 | SDG1•••H30 | SDW11•••H30 | SDW21•••H30 |
|  |  | 230 | 15 |  |  |  |  |
|  |  | 460 | 25 |  |  |  |  |
|  |  | 575 | 25 |  |  |  |  |
| 3 | 90 | 200 | 25 | SEO1•••H30 | SEG1•••H30 | SEW11•••H30 | SEW21•••H30 |
|  |  | 230 | 30 |  |  |  |  |
|  |  | 460 | 50 |  |  |  |  |
|  |  | 575 | 50 |  |  |  |  |
| 4 | 135 | 200 | 40 | SFO1•••H30 | SFG1•••H30 | SFW11•••H30 | SFW21•••H30 |
|  |  | 230 | 50 |  |  |  |  |
|  |  | 460 | 100 |  |  |  |  |
|  |  | 575 | 100 |  |  |  |  |
| 5 | 270 | 200 | 75 | SGO1•••H30 | SGG1•••H30 | SGW11•••H30 | - |
|  |  | 230 | 100 |  |  |  |  |
|  |  | 460 | 200 |  |  |  |  |
|  |  | 575 | 200 |  |  |  |  |
| 6 | 540 | 200 | 150 | SHO2•••H3O | SHG2•••H30 | - | - |
|  |  | 230 | 200 |  |  |  |  |
|  |  | 460 | 400 |  |  |  |  |
|  |  | 575 | 400 |  |  |  |  |

## 3-Pole Polyphase—NEMA 12/3R

NOTE: In Table 16.87, replace $\bullet \bullet$ with the voltage code shown in Table 16.88.
For information on field modification of NEMA 12 enclosures, see page 16-113.
For Form H3O• (special lower-FLA factory-assembled starter combinations with Motor Logic SSOLR protection), see Solid-State Overload Relay Forms, page 16-120.

Table 16.87: 3-Pole Polyphase-600 Vac Maximum-50-60 Hz[11]

| NEMA Size | Continuous Current Ratings | Motor Voltage | Max. Hp | NEMA 12/3R [12] Dusttight and Driptight Industrial Use Enclosure Type |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 9 | 200 | 1.5 | Use Size 0 |
|  |  | 230 | 1.5 |  |
|  |  | 460 | 2 |  |
|  |  | 575 | 2 |  |
| 0 | 18 | 200 | 3 | SBA2•••H30 |
|  |  | 230 | 3 |  |
|  |  | 460 | 5 |  |
|  |  | 575 | 5 |  |
| 1 | 27 | 200 | 7.5 | SCA3•••H30 |
|  |  | 230 | 7.5 |  |
|  |  | 460 | 10 |  |
|  |  | 575 | 10 |  |
| 2 | 45 | 200 | 10 | SDA1•••H30 |
|  |  | 230 | 15 |  |
|  |  | 460 | 25 |  |
|  |  | 575 | 25 |  |
| 3 | 90 | 200 | 25 | SEA1•••H30 |
|  |  | 230 | 30 |  |
|  |  | 460 | 50 |  |
|  |  | 575 | 50 |  |
| 4 | 135 | 200 | 40 | SFA1•••H30 |
|  |  | 230 | 50 |  |
|  |  | 460 | 100 |  |
|  |  | 575 | 100 |  |
| 5 | 270 | 200 | 75 | SGA1•••H30 |
|  |  | 230 | 100 |  |
|  |  | 460 | 200 |  |
|  |  | 575 | 200 |  |
| 6 | 540 | 200 | 150 | SHA2•••H30 |
|  |  | 230 | 200 |  |
|  |  | 460 | 400 |  |
|  |  | 575 | 400 |  |

[^46]Table 16.88: Coil Voltage Codes

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz |  |
| $24[13]$ | - | V02 |
| $120[14]$ | - | V08 |
| 208 | 220 | V03 |
| 240 | - | V04 |
| 277 | 440 | V06 |
| 480 | 550 | V07 |
| Specify | Specify | V99 |

NOTE: For voltage codes used with control transformers, see page 16-118.
Form S (separate control) is used when a separate source of power is available for the control (coil) voltage.
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Type S Accessories (Class 9999): page 16-127
For How to Order Information, see page 16-28.
[11] To order melting alloy overload relay, remove form " H 30 " from part number.
[12] NEMA 12 enclosures can be field modified for outdoor non-corrosive and non-service entrance rated applications. See Enclosures, page for more information.
[13] 24 V coils are not available on Sizes 4-6. On Sizes $00-3$, where 24 V coils are available, Form $\mathbf{S}$ (separate control) must be specified (i.e., order as 8536 SBO 2 V 01 S ).
[14] 120 V Polyphase contactors are wired for separate control. Form S must be specified (ordered as 8502SCO2V02S).

2-Pole Single Phase-Open or NEMA 1 and 4X
NOTE: In Table 16.89, replace ••• with the voltage code shown in Table 16.91.
For melting alloy thermal units, see page 16-134.
Table 16.89: 2-Pole Single Phase-600 Vac Maximum- $50-60 \mathrm{~Hz}$ (require one melting alloy thermal unit)

| $\begin{aligned} & \text { NEMA } \\ & \text { Size } \end{aligned}$ | Continuous Current Ratings | Motor Voltage | Max. Hp | Open Type | NEMA 1 <br> General Purpose Enclosure | NEMA 4X <br> Watertight, Dusttight Brushed Stainless Steel Enclosure[15] | NEMA 4X <br> Watertight, Dusttight, Corrosion-Resistant Glass-Polyester Enclosure |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type | Type | Type | Type |
| 00 | 9 | 115 | 1/3 | SAO11••• | SAG11••• | Use Size 0 | Use Size 0 |
|  |  | 230 | 1 |  |  |  |  |
| 0 | 18 | 115 | 1 | SBO1••• | SBG1••• | SBW11••• | SBW21••• |
|  |  | 230 | 2 |  |  |  |  |
| 1 | 27 | 115 | 2 | SCO1••• | SCG1••• | SCW11••• | SCW21••• |
|  |  | 230 | 3 |  |  |  |  |
| 1 P | 36 | 115 | 3 | SCO2••• | SCG2••• | SCW12••• | SCW22••• |
|  |  | 230 | 5 |  |  |  |  |
| 2 | 45 | 115 | 3 | SDO6••• | SDG6••• | SDW16••• | SDW26••• |
|  |  | 230 | 7-1/2 |  |  |  |  |

4-Pole, 2-Phase-Open and NEMA 1 and 4X
NOTE: In Table 16.90, replace $\bullet \bullet$ with the voltage code shown in Table 16.91.
For melting alloy thermal units, see page 16-134.
Table 16.90: 4-Pole, 2-Phase-600 Vac Maximum- $50-60 \mathrm{~Hz}$ (require two melting alloy thermal units)

| $\begin{aligned} & \text { NEMA } \\ & \text { Size } \end{aligned}$ | Continuous Current Ratings | Motor Voltage | Max. Hp | Open Type | NEMA 1 <br> General Purpose Enclosure | NEMA 4X <br> Watertight, Dusttight Brushed Stainless Steel <br> Enclosure[15] | NEMA 4X <br> Watertight, Dusttight, Corrosion-Resistant Glass-Polyester Enclosure |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type | Type | Type | Type |
| 0 | 18 | 200 | 3 | SBO3••• | SBG3••• | SBW13••• | SBW23••• |
|  |  | 230 | 3 |  |  |  |  |
|  |  | 460 | 5 |  |  |  |  |
|  |  | 575 | 5 |  |  |  |  |
| 1 | 27 | 200 | 7-1/2 | SCO4••• | SCG4••• | SCW14••• | SCW24••• |
|  |  | 230 | 7-1/2 |  |  |  |  |
|  |  | 460 | 10 |  |  |  |  |
|  |  | 575 | 10 |  |  |  |  |
| 2 | 45 | 200 | 10 | SDO2••• | SDG2••• | SDW12••• | SDW22••• |
|  |  | 230 | 15 |  |  |  |  |
|  |  | 460 | 25 |  |  |  |  |
|  |  | 575 | 25 |  |  |  |  |
|  |  | 200 |  |  |  |  |  |
|  |  |  | 25 |  |  |  |  |
| 3 | 90 | 230 | 50 | SEO2••• | SEG2••• | SEW12••• | - |
|  |  | 460 | 50 |  |  |  |  |
|  |  | 575 |  |  |  |  |  |
|  |  | 200 | 40 |  |  |  |  |
| 4 | 135 | 230 | 50 | O2 | SFG2 | W12 |  |
| 4 | 135 | 460 | 100 | SFO2 | SFG2• | SFW12• | - |
|  |  | 575 | 100 |  |  |  |  |

Table 16.91: Coil Voltage Codes

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | $\mathbf{5 0 ~ H z}$ |  |
| $24[16]$ | - | V01 |
| $120[17]$ | 110 | V02 |
| 208 | - | V08 |
| 240 | 220 | V03 |
| 277 | - | V06 |
| 480 | 440 | V07 |
| 600 | 550 | V99 |
| Specify | Specify |  |

NOTE: For voltage codes used with control transformers, see page 16-118.
Form S (separate control) is used when a separate source of power is available for the control (coil) voltage. Form $S$ is provided at no charge.
Dimensions: page 16-41
Factory Modifications (Forms): page 16-117
Separate Enclosures (Class 9991): page 16-111
Replacement Parts (Class 9998): page 16-123
Type S Accessories (Class 9999) page 16-127
For How to Order Information, see page 16-28.

## 2-Pole Single Phase—NEMA 12/3R

NOTE: In Table 16.92, replace $\bullet \bullet$ with the voltage code shown in Table 16.91.
For melting alloy thermal units, see page 16-134.
Table 16.92: 2-Pole Single Phase-600 Vac Maximum- $50-60 \mathrm{~Hz}$ (require one melting alloy thermal unit)

| $\begin{aligned} & \text { NEMA } \\ & \text { Size } \end{aligned}$ | Continuous Current Ratings | Motor Voltage | Max. Hp | NEMA 12/3R[18] Dusttight and Driptight Industrial Use Enclosure Type |
| :---: | :---: | :---: | :---: | :---: |
| 00 | 9 | 115 | 1/3 | Use Size 0 |
|  |  | 230 | 1 |  |
| 0 | 18 | 115 | 1 | SBA1••• |
|  |  | 230 | 2 |  |
| 1 | 27 | 115 | 2 | SCA1••• |
|  |  | 230 | 3 |  |
| 1P | 36 | 115 | 3 | SCA2••• |
|  |  | 230 | 5 |  |
| 2 | 45 | 115 | 3 | SDA6••• |
|  |  | 230 | 7-1/2 |  |

4-Pole, 2-Phase-NEMA 12/3R
NOTE: In Table 16.93, replace $\bullet \bullet$ with the voltage code shown in Table 16.91.
For melting alloy thermal units, see page 16-134.
Table 16.93: 4-Pole 2-Phase- $\mathbf{6 0 0}$ Vac Maximum- $50-60 \mathrm{~Hz}$ (require two melting alloy thermal units)

| NEMA Size | Continuous Current Ratings | Motor Voltage | Max. Hp | Coil Voltage | NEMA 12/3R [18] Dusttight \& Driptight Industrial Use Enclosure Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 18 | 200 | 3 | 208 | SBA3••• |
|  |  | 230 | 3 | 240 |  |
|  |  | 460 | 5 | 480 |  |
|  |  | 575 | 5 | 600 |  |
| 1 | 27 | 200 | 7-1/2 | 208 | SCA4••• |
|  |  | 230 | 7-1/2 | 240 |  |
|  |  | 460 | 10 | 480 |  |
|  |  | 575 | 10 | 600 |  |
| 2 | 45 | 200 | 10 | 208 | SDA2••• |
|  |  | 230 | 15 | 240 |  |
|  |  | 460 | 25 | 480 |  |
|  |  | 575 | 25 | 600 |  |
| 3 | 90 | 200 | 25 | 208 | SEA2••• |
|  |  | 230 | 30 | 240 |  |
|  |  | 460 | 50 | 480 |  |
|  |  | 575 | 50 | 600 |  |
| 4 | 135 | 200 | 40 | 208 | SFA2••• |
|  |  | 230 | 50 | 240 |  |
|  |  | 460 | 100 | 480 |  |
|  |  | 575 | 100 | 600 |  |

[^47]Factory Modifications (Forms): page 16-117
Separate Enclosures (Class 9991): page 16-111
Replacement Parts (Class 9998): page 16-123
Type S Accessories (Class 9999): page 16-127
For How to Order Information, see page 16-28.

## Types SB-SD With Auxiliary Load Terminals

Capacitors are sometimes used in motor branch circuits to improve power factor. The Size 0-2 Type SB-SD starters listed in Table 16.94 include three auxiliary terminals to allow easy connection of power factor correction capacitors. When capacitors are connected using these terminals, no adjustment to the selection of thermal units is necessary. The auxiliary terminals accept 12-16 AWG solid or stranded wire. NEMA Size 3 and 4 starters have provisions for auxiliary connections as a standard. You must supply lugs as necessary.

The Type S starters with auxiliary load terminals can also be used to control two motors simultaneously from a single starter. However, this application is tightly restricted by Section 430-53 of the National Electrical Code. Refer to the NEC for restrictions regarding overload protection, size of controller and motor branch circuit protection.
NOTE: In Table 16.94, replace $\bullet \bullet$ with the voltage code shown in Table 16.96.
For melting alloy thermal units, see page 16-134.
Table 16.94: 3-Pole Polyphase-600 Vac Maximum-50-60 Hz (devices require three melting alloy thermal units)

Type SB-SD starters

| NEMA Size | Motor Voltage | Max. Hp | Open Style Type |
| :---: | :---: | :---: | :---: |
| 0 | 200 | 3 | SBTO2••• |
|  | 230 | 3 |  |
|  | 460 | 5 |  |
|  | 575 | 5 |  |
| 1 | 200 | 7-1/2 | SCTO3••• |
|  | 230 | 7-1/2 |  |
|  | 460 | 10 |  |
|  | 575 | 10 |  |
| 2 | 200 | 10 | SDTO1••• |
|  | 230 | 15 |  |
|  | 460 | 25 |  |

## Extra Capacity Single Phase Starters (Not NEMA Style)

NOTE: In Table 16.95, replace $\bullet \bullet$ with the voltage code shown in Table 16.96.
For melting alloy thermal units, see page 16-134.
For information on field modification of NEMA 12 enclosures, see page 16-113.
Table 16.95: 2-Pole Single Phase-250 Vac Maximum- $50-60 \mathrm{~Hz}$ (require one melting alloy thermal unit)

| Motor Voltage | $\underset{\mathrm{Hp}}{\operatorname{Max}}$ | Open Style | NEMA 1 <br> General Purpose Enclosure | NEMA 3R Rainproof, Sleet Resistant, Outdoor Use Enclosure | NEMA 4X <br> Watertight, Dusttight Brushed Stainless Steel Enclosure[19] | NEMA 4X Watertight Corrosion Resistant Glass-Polyester Enclosure | NEMA 12/3R [20] Dusttight and Driptight Industrial Use Enclosure |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type | Type | Type | Type | Type | Type |
| $\begin{array}{r} 115 \\ 230 \\ \hline \end{array}$ | 5 | SDO8••• [21] | - | SDH8••• [21] | - | - | - |
| $\begin{array}{r} 115 \\ 230 \\ \hline \end{array}$ | $\begin{aligned} & \hline 7-1 / 2 \\ & 15 \\ & \hline \end{aligned}$ | SEO6••• | SEG6••• | SEH6••• | SEW16••• | SEW26••• | SEA6••• |

Table 16.96: Coil Voltage Codes

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz | V01 |
| $24[22]$ | - | V02 |
| $120[23]$ | 110 | V08 |
| 208 | - | V03 |
| 270 | 220 | V04 |
| 480 | - | V06 |
| 600 | 440 | V07 |
| Specify | 550 | V99 |

NOTE: For voltage codes used with control transformers, see page 16-118. Form S (separate control) is used when a separate source of power is available for the control (coil) voltage. Form S is supplied at no charge.
Dimensions: page 16-41
Factory Modifications (Forms): page 16-117
Separate Enclosures (Class 9991): page 16-111
Replacement Parts (Class 9998): page 16-123
Type S Accessories (Class 9999): page 16-127
For How to Order Information, see page 16-28.
[19] Stainless steel enclosures are shipped with hubs installed in the top and bottom of the enclosure.
[20] NEMA 12 enclosures can be field modified for outdoor non-corrosive and non-service entrance rated applications. See General Information, page for more information.
[21] Uses a Size 3 overload relay.
[22] 24 V coils are not available on Sizes 4-6. On Sizes 00-3, where 24 V coils are available, Form S (separate control) must be specified.
[23] 120 Volt Polyphase starters are wired for separate control and must be ordered with Form S (i.e., 8536SCO2V02S).

Application Data for Selection
Table 16．97：Application Data per NEMA Standards ICS－1 and ICS－2

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{\(\underset{\substack{\text { Nema } \\ \text { Size }}}{\text { Sider }}\)} \& \multirow{3}{*}{Voliage} \& \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Max．Hp Rating： Nonplugging and}} \& \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Max．Hp Rating： Plugging and
Jogging Duty［24］}} \& \multirow[t]{3}{*}{} \& \multirow[t]{3}{*}{} \& \multirow[t]{3}{*}{} \& \multicolumn{2}{|l|}{\multirow[t]{2}{*}{}} \& \multicolumn{4}{|l|}{KVA Rating for Switching Transformer
Primaries at 50 or 60 Cycles Primaries at 50 or 60 Cycles Inrush Currents（Worst Case Peak）} \& \multirow[t]{2}{*}{} \\
\hline \& \& \& \& \& \& \& \& \& \& \& \multicolumn{2}{|l|}{\[
\begin{aligned}
\& \leq 20 \text { Times Peak of } \\
\& \text { Continuous } \\
\& \text { Current Rating }
\end{aligned}
\]} \& \multicolumn{2}{|l|}{\[
\begin{gathered}
>20 \text { to } 40 \text { Times } \\
\text { Peak of Continuous } \\
\text { Current Rating } \\
\hline
\end{gathered}
\]} \& \\
\hline \& \& Single \& Poly－
phase \& Single \& Poly－
phase \& \& \& \& Single \& Poly－
phase \& Single \& \({ }_{\text {Poly－}} \begin{aligned} \& \text { Phase }\end{aligned}\) \& Single \& Poly－
phase \& kVAR \\
\hline 00 \& \begin{tabular}{l}
115 \\
\(\begin{array}{l}200 \\
230 \\
380 \\
360 \\
575\end{array}\) \\
\hline
\end{tabular} \& \[
\frac{.5}{\frac{0.5}{1}}
\] \& \[
\begin{aligned}
\& 1.5 \\
\& 1.5 \\
\& \frac{1.5}{2} \\
\& \hline
\end{aligned}
\] \& \[
\begin{aligned}
\& \bar{Z} \\
\& \bar{Z}
\end{aligned}
\] \& \[
\begin{aligned}
\& \bar{Z} \\
\& \overline{=}
\end{aligned}
\] \&  \&  \& \[
\begin{aligned}
\& 5 \\
\& \frac{5}{5} \\
\& - \\
\& \hline
\end{aligned}
\] \& \[
\begin{aligned}
\& \bar{Z} \\
\& \overline{-}
\end{aligned}
\] \& \(\underset{\text { モ }}{\text { ■ }}\) \& モ \& モ \& \(\underset{\text { モ }}{\text { ■ }}\) \& \[
\begin{aligned}
\& \bar{\nearrow} \\
\& \overline{-}
\end{aligned}
\] \& モ \\
\hline 0 \&  \& \[
\frac{1}{\frac{1}{2}}
\] \& \[
\begin{aligned}
\& 3 \\
\& 3 \\
\& 5 \\
\& 5 \\
\& 5 \\
\& \hline
\end{aligned}
\] \& \[
\begin{aligned}
\& \frac{0.5}{\frac{1}{1}} \\
\& \frac{1}{2}
\end{aligned}
\] \& \[
\begin{aligned}
\& 1.5 \\
\& 1.5 \\
\& 1.5 \\
\& 2 \\
\& 2
\end{aligned}
\] \& 18
18
18
18
18
18
18 \& 21
21
21
21
21
21
21 \& \[
\begin{aligned}
\& 10 \\
\& 10 \\
\& 10 \\
\& \hline
\end{aligned}
\] \& 少 \& モ \& \begin{tabular}{l}
0.6 \\
\hline 1.2 \\
\hline 1.2 \\
\hline .4 \\
3.0
\end{tabular} \& 1.8
\(\begin{aligned} \& 1.1 \\ \& 4.1 \\ \& 4.2 \\ \& 5.2\end{aligned}{ }^{\text {a }}\)（ \& \[
\begin{aligned}
\& \overline{0.3} \\
\& \frac{0.6}{0.6} \\
\& 1.2 \\
\& \hline 1.5
\end{aligned}
\] \& \begin{tabular}{l}
0.9 \\
1.0 \\
2.1 \\
2.6 \\
\hline 1
\end{tabular} \& － \\
\hline 1 \&  \& \[
\begin{aligned}
\& \hline \frac{2}{3} \\
\& \frac{3}{\square} \\
\& \hline-
\end{aligned}
\] \& \[
\begin{aligned}
\& 7.5 \\
\& 7.5 \\
\& 10 \\
\& 10 \\
\& \hline 10
\end{aligned}
\] \& \[
\begin{aligned}
\& -\frac{1}{\frac{1}{2}} \\
\& \frac{1}{-}
\end{aligned}
\] \& \[
\begin{aligned}
\& 3 \\
\& 3 \\
\& 5 \\
\& 5 \\
\& 5 \\
\& \hline
\end{aligned}
\] \& \[
\begin{aligned}
\& \begin{array}{l}
187 \\
27 \\
27 \\
27 \\
27 \\
27 \\
27 \\
\hline
\end{array} \\
\& \hline
\end{aligned}
\] \& \[
\begin{aligned}
\& \begin{array}{l}
21 \\
32 \\
32 \\
32 \\
32 \\
32 \\
\hline
\end{array} \mathbf{7} \\
\& \hline
\end{aligned}
\] \& \[
\begin{aligned}
\& 15 \\
\& 15 \\
\& \frac{15}{-}
\end{aligned}
\] \& \[
\begin{aligned}
\& \hline \frac{3}{3} \\
\& \frac{6}{12} \\
\& \hline \\
\& \hline
\end{aligned}
\] \& \[
\begin{aligned}
\& \hline-\overline{5} \\
\& 9.10 \\
\& 16.5 \\
\& 160 \\
\& 25 \\
\& \hline
\end{aligned}
\] \& \[
\begin{aligned}
\& \frac{3.0}{1.2} \\
\& \begin{array}{l}
2.4 \\
\hline 4.4 \\
\hline 6.2 \\
\hline
\end{array}
\end{aligned}
\] \& \[
\begin{aligned}
\& 3.6 \\
\& 4.3 \\
\& 8.5 \\
\& \hline 81.0
\end{aligned}
\] \& \[
\begin{aligned}
\& \frac{1.5}{0.6} \\
\& \frac{1.6}{1.2} \\
\& \frac{2.5}{2.5} \\
\& \hline
\end{aligned}
\] \& \[
\begin{aligned}
\& 1.81 \\
\& \frac{2.1}{4.3} \\
\& \begin{array}{l}
5.3
\end{array}
\end{aligned}
\] \& － \\
\hline 1P \& \begin{tabular}{l}
115 \\
230 \\
\hline 20
\end{tabular} \& \({ }_{5}^{3}\) \& － \& \(\stackrel{1.5}{1.5}\) \& － \& \(\begin{array}{r}36 \\ 36 \\ \hline\end{array}\) \& \({ }_{42}^{42}\) \& \({ }_{24}^{24}\) \& － \& － \& － \& 二 \& － \& － \& － \\
\hline 2 \&  \& \[
\begin{aligned}
\& \frac{3}{\frac{3}{7.5}} \\
\& -
\end{aligned}
\] \& \[
\begin{aligned}
\& \overline{10} \\
\& 15 \\
\& 25 \\
\& 25 \\
\& \hline 25
\end{aligned}
\] \& \[
\begin{aligned}
\& \frac{2}{\frac{2}{5}} \\
\& \frac{1}{-}
\end{aligned}
\] \& \[
\begin{aligned}
\& 7.5 \\
\& 10 \\
\& 15 \\
\& 15
\end{aligned}
\] \& 35
45
45
45
45
45 \& 52
52
52
52
52
52 \& \[
\begin{aligned}
\& \frac{24}{30} \\
\& 30 \\
\& 30 \\
\& 30
\end{aligned}
\] \& \[
\begin{aligned}
\& \hline \frac{5}{\frac{5}{10}} \\
\& \frac{10}{20} \\
\& \hline 25 \\
\& \hline
\end{aligned}
\] \& \[
\begin{aligned}
\& -8.5 \\
\& \hline 154 \\
\& 17 \\
\& 178 \\
\& 34 \\
\& 43 \\
\& \hline
\end{aligned}
\] \&  \&  \& \begin{tabular}{l} 
1．0 \\
\hline 2．1 \\
\hline 4.2 \\
5.2
\end{tabular} \& \begin{tabular}{l}
3.1 \\
3.6 \\
\hline 7.6 \\
8.9
\end{tabular} \& \begin{tabular}{l}
\(\frac{8}{8}\) \\
\hline 16 \\
20
\end{tabular} \\
\hline 3 \&  \& \[
\begin{aligned}
\& \text { Z } \\
\& \underline{Z} \\
\& =
\end{aligned}
\] \& \(\overline{25}\)
30
50
50
50 \& \[
\begin{aligned}
\& \bar{Z} \\
\& \overline{=}
\end{aligned}
\] \& 15
\(\begin{aligned} \& 15 \\ \& 20 \\ \& 30 \\ \& 30\end{aligned}\)
30 \& \[
\begin{aligned}
\& 450 \\
\& 90 \\
\& 90 \\
\& 90 \\
\& 90 \\
\& 90 \\
\& 90
\end{aligned}
\] \&  \&  \& \[
\begin{aligned}
\& \frac{25}{10} \\
\& \frac{10}{20} \\
\& \frac{20}{40} \\
\& \hline 50
\end{aligned}
\] \& \begin{tabular}{l} 
17 \\
\(\begin{array}{l}17 \\
34 \\
36 \\
56 \\
68 \\
86\end{array}\) \\
\hline 8
\end{tabular} \&  \& \begin{tabular}{l} 
12 \\
\hline 14 \\
14 \\
\hline 28 \\
38
\end{tabular} \&  \& \begin{tabular}{l}
\(\frac{6}{6.1}\) \\
\hline 7.0 \\
\hline 14 \\
18 \\
18
\end{tabular} \& \begin{tabular}{l} 
\\
\hline 27 \\
58 \\
67
\end{tabular} \\
\hline 4 \&  \& \[
\begin{aligned}
\& \underset{-}{Z}
\end{aligned}
\] \& \[
\begin{gathered}
40 \\
50 \\
75 \\
100 \\
\hline 100
\end{gathered}
\] \& \[
\begin{aligned}
\& \Xi \\
\& \bar{Z}
\end{aligned}
\] \& 25
30
30
50
60 \& \[
\begin{aligned}
\& 135 \\
\& \begin{array}{l}
135 \\
135 \\
\hline 135 \\
\hline 135
\end{array}
\end{aligned}
\] \& \[
\begin{aligned}
\& 156 \\
\& 156 \\
\& \text { 156 } \\
\& \text { 156 } \\
\& \hline 156
\end{aligned}
\] \& \begin{tabular}{l}
120 \\
\\
\\
\hline 120 \\
\hline
\end{tabular} \& \[
\begin{aligned}
\& \overline{30} \\
\& \frac{0}{60} \\
\& 75 \\
\& \hline
\end{aligned}
\] \&  \& 14
\begin{tabular}{l}
14 \\
\hline 27 \\
34 \\
\hline
\end{tabular}\({ }^{2}\) \& \begin{tabular}{l}
20 \\
20 \\
23 \\
\hline 47 \\
59 \\
\hline
\end{tabular} \& \begin{tabular}{l}
\(\frac{6.8}{14}\) \\
\hline 17 \\
\hline 17
\end{tabular} \& 10
10
12
23
29
29 \& \(\frac{40}{80}\)
100 \\
\hline 5 ［24］ \&  \& － \& \[
\begin{aligned}
\& 750 \\
\& \hline 100 \\
\& 150 \\
\& 1500 \\
\& \hline 200
\end{aligned}
\] \& \[
\begin{aligned}
\& \overline{\text { 〒 }} \\
\& \bar{\prime}
\end{aligned}
\] \& \[
\begin{aligned}
\& 60 \\
\& 125 \\
\& 125 \\
\& 150 \\
\& \hline 150
\end{aligned}
\] \& \[
\begin{aligned}
\& 270 \\
\& \hline 270 \\
\& 270 \\
\& 270 \\
\& 270 \\
\& \hline 270
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { 3111 } \\
\& 3111 \\
\& 311 \\
\& 311
\end{aligned}
\] \& 240

240

- \& $$
\begin{aligned}
& \frac{60}{60} \\
& \frac{120}{120} \\
& \hline 150
\end{aligned}
$$ \& \[

$$
\begin{aligned}
& 91 \\
& \hline 105 \\
& 1015 \\
& 260 \\
& \hline 260
\end{aligned}
$$

\] \& | 27 |
| :--- |
| 27 |
| 58 |
| 68 | \& | 41 |
| :--- |
| 47 |
| 94 |
| 9117 | \& $\begin{array}{r}14 \\ \hline 14 \\ \hline 24 \\ \hline\end{array}$ \& 20

24
24
47
49
59 \& $\begin{array}{r}80 \\ \begin{array}{l}80 \\ 200 \\ 200\end{array} \\ \hline\end{array}$ <br>

\hline 6 ［29］ \& | 200 |
| :--- |
| $\begin{array}{l}230 \\ 380 \\ 460 \\ 575\end{array}$ | \& － \& \[

$$
\begin{aligned}
& \text { } \\
& \begin{array}{l}
200 \\
300 \\
3 \\
4000
\end{array} \\
& \hline 00
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& \bar{Z} \\
& \bar{Z}
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 1250 \\
& \\
& \hline 1500 \\
& \\
& 2500 \\
& 300
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 500 \\
& 5400 \\
& 5400 \\
& 5400 \\
& 540
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& \text { 621 } \\
& 6821 \\
& 6821 \\
& 6821 \\
& 621
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& \begin{array}{l}
480 \\
\\
\hline 80 \\
-
\end{array}
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& \frac{1}{120} \\
& \begin{array}{c}
20 \\
300
\end{array}
\end{aligned}
$$

\] \&  \& | $\frac{54}{108}$ |
| :---: |
| 135 | \& | 81 |
| :--- |
| $\begin{array}{l}81 \\ 94 \\ 188 \\ 184\end{array}$ |
| 18 | \& | 27 |
| :--- |
|  |
| 54 |
| 68 | \& | 41 |
| :--- |
| 4 |
| 97 |
| 9 |
| 117 | \& 160

$\begin{aligned} & 320 \\ & 400\end{aligned}$
40 <br>
\hline
\end{tabular}

Table 16．98：Maximum Allowable Motor Code Letter

| Motor Hp Rating | Maximum Allowable Motor Code Letter |
| :---: | :---: |
| $1.5-2$ | L |
| $3-5$ | K |
| 7.5 and above | H |

The motor ratings in Application Data，page are NEMA standard ratings and apply only when the code letter of the motor is the sam as or occurs earlier in the alphabet than what is shown in the table may require a larger controller．Consult the Customer Care Center at may require a larg
1－888－778－2733．

The ratings for capacitor switching in Application Data，page assume the following maximum available fault currents（rms symmetrical amperes）：
－NEMA Size 00－3：5，000 A
－NEMA Size 4－5：10，000 A
－NEMA Size 6：18，000 A
If the available fault current is greater than these values，connect sufficient impedance in series．
Refer to the instruction material for the actual tested SCCR values．
NOTE：Tables and footnotes are taken from NEMA Standards．
［24］Ratings shown are for applications requiring repeated interruptions of stalled motor current or repeated closing of high transient currents encountered in rapid motor reversal，involving more than five openings or closings per minute and more than ten in a ten－minute period，such as plug－stop，plug－reverse or jogging duty．Ratings apply to single speed and multi－speed controllers．
［25］Per NEMA Standards paragraph ICS 2－321．20，the service－limit current represents the maximum rms current，in Amperes，which the controller may be expected to carry for protracted periods in normal service．At service－limit current ratings，temperature rises may exceed those obtained by testing the controller at its continuous current rating．The ultimate trip current of over－current（overload）relays or other motor protective devices shall not exceed the service－limit current ratings of the controller．
［26］Fluorescent Lamp Loads－ $\mathbf{3 0 0} \mathbf{V}$ and Less－The characteristics of fluorescent lamps are such that it is not necessary to derate Class 8502 contactors below their normal continuous current rating．Class 8903 contactors may also be used with fluorescent lamp loads．For controlling tungsten and infrared lamp loads，and resistance heating loads，Class 8903 AC lighting contactors are recommended．These contactors are specifically designed for such loads and are applied at their full rating as listed in the Class 8903 （lighting contactors）section．
［27］Ratings apply to contactors which are employed to switch the load at the utilization voltage of the heat producing element with a duty which requires continuous operation of not more than five openings per minute．Class 8903 Types L and S lighting contactors are rated for resistance heating loads．
［28］When discharged，a capacitor has essentially zero impedance．For repetitive switching by a contactor，sufficient impedance should be connected in series to limit inrush current to not more than 6 times the contactor rated continuous current．In many installations，the impedance of connecting conductors may be sufficient for this purpose．When switching to connect additional banks，the banks already on the line may be charged and can supply additional available short－circuit current which should be considered when selecting the impedance to limit the current．
［29］For NEMA Size 5 （series B），6，the operation rate is as follows：Continuous operation rate is 3 operations per minute maximum；Jogging or Plugging Duty operation rate is 15 operations per minute for a maximum of three minutes．

Dimensions for Open Type and NEMA 1 Enclosures
NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.

Table 16.99: Dimensions for Class 8502 Open Type

| NEMA Size | Type | No. of Poles | Fig. No. | Dimensions, in. (Refer to Figure 1) |  |  |  |  |  |  |  |  | Wt |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | A | B | C | D | E | F | G | H | I |  |
|  |  |  |  | in. | in. | in. | in. | in. | in. | in. | in. | in. | (lb) |
| 00 | SAO | 2-3 | 1 | 3.22 | 4.34 | 4.22 | 1.63 | 1.63 | 0.22 | 3.94 | - | - | 4 |
| 0 | SBO | 1-3 | 1 | 3.22 | 4.34 | 4.22 | 1.63 | 1.63 | 0.22 | 3.94 | - | - | 4 |
| 1 | SCO | 4-5 |  | 4.25 | 4.34 | 4.22 | 1.63 | 2.63 | 0.22 | 3.94 | - | - | 4.5 |
| 2 | SDO | 2-3 | 1 | 4.31 | 5.13 | 4.94 | 2.16 | 2.16 | 0.22 | 4.59 | 0.53 | 1.06 | 6.75 |
| 2 |  | 4-5 |  | 5.63 | 5.13 | 4.94 | 2.16 | 3.47 | 0.22 | 4.59 | 0.53 | 1.06 | 8.25 |
| 3 | SEO | 2-3 | 1 | 5.47 | 7.09 | 6.5 | 1.88 | 3.53 | 0.31 | 6.03 | 3.25 | 4.75 | 14 |
| 3 |  | 4-5 |  | 9.75 | 7.88 | 6.5 | 3.94 | 5.81 | 0.31 | 7 | 4.53 | 9.06 | 22 |
| 4 | SFO | 2-3 | 1 | 6 | 8.19 | 6.5 | 2.06 | 3.94 | 0.31 | 7 | 3.59 | 5.31 | 18 |
|  |  | 4-5 |  | 9.75 | 8.19 | 6.5 | 3.94 | 5.81 | 0.31 | 7 | 4.53 | 9.06 | 22 |
| 5 | SGO | 2-3 | 1 | 8.67 | 12.31 | 8.75 | 3.25 | 5.81 | 0.63 | 11.13 | 4.75 | 7.25 | 45 |
| 6 | SHO | 2-3 | 1 | 10.55 | 28.06 | 9 | 3.53 | 7.03 | 5.06 | 18.56 | 4.75 | 7.25 | 80 |

Table 16.100: Dimensions for 8536 Open Type

| NEMA | Type | No. of Poles | Fig. No. | Dimensions, in. (Refer to Figure 2) |  |  |  |  |  |  |  |  | Wt |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | A | B | C | D | E | F | G | H | 1 |  |
|  |  |  |  | in. | in. | in. | in. | in. | in. | in. | in. | in. | (lb) |
| 00, 0, 1, 1P | $\begin{aligned} & \text { SAO } \\ & \text { SC̄O } \end{aligned}$ | 2-3 | 2 | 3.5 | 6.77 | 4.22 | 0.5 | 1 | 1.61 | 0.2 | 6.25 | 3.97 | 5 |
| 0, 1 | $\begin{aligned} & \hline \mathrm{SBO}- \\ & \mathrm{SCO} \end{aligned}$ | 4 | 2 | 4.53 | 6.77 | 4.22 | 0.5 | 1 | 2.67 | 0.2 | 6.25 | 3.97 | 5.5 |
| 2 | SDO | 2-3 | 2 | 4.31 | 7.81 | 4.94 | 0.5 | , | 2.16 | 0.2 | 7.34 | 4.06 | 7.75 |
|  |  | 4 |  | 5.63 | 7.81 | 4.94 | 0.5 | 1 | 3.47 | 0.2 | 7.34 | 4.06 | 9.25 |
| 3 | SEO | 2-3 | 2 | 5.47 | 11.09 | 6.5 | 0.88 | 1.75 | 3.59 | 0.31 | 10.19 | 5.75 | 17 |
|  |  | 4 |  | 9.75 | 12.13 | 6.5 | 1.81 | 1.75 | 5.81 | 0.31 | 11.19 | 5.75 | 25 |
| 4 | SFO | 3 | 2 | 6 | 12.88 | 6.5 | 1.81 | 1.75 | 3.94 | 0.31 | 11.19 | 5.75 | 22 |
|  |  | 4 |  | 9.75 | 12.88 | 6.5 | 1.81 | 1.75 | 5.91 | 0.31 | 11.19 | 5.75 | 25 |
| 5 | SGO | 3 | 2 | 8.56 | 17.56 | 8.75 | 4.75 | 7.25 | 5.38 | 0.63 | 16.38 | 6 | 62 |
| 6 | SHO | 3 | 2 | 12.34 | 28.06 | 9 | 4.75 | 7.25 | 5.78 | 5.06 | 18.56 | 8.69 | 85 |

Table 16.101: Dimensions for NEMA 1 General Purpose Enclosure

| $\begin{aligned} & \text { NEMA } \\ & \text { Size } \end{aligned}$ | Type | No. of Poles | Fig. No. | Dimensions, in. |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | A | B | C |  | D | E | F | G | H | 1 | J | K | L |
|  | SAG |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} 00 \\ 0 \\ 1 \end{gathered}$ | $\begin{aligned} & \mathrm{SBG} \\ & \mathrm{SCG} \end{aligned}$ | $\begin{aligned} & \text { All } \\ & \text { All } \\ & \text { All } \end{aligned}$ | $\begin{aligned} & 3 \\ & 3 \\ & 3 \end{aligned}$ | 6 | 10 | 5.28 | 5.56 | 3 | 0.88 | 8.13 | 1 | 0.94 | 4.13 | 5 | - | - |
| 2 | SDG | All | 3 | 7.81 | 12.69 | 6.03 | 6.31 | - | 1.09 | 10.5 | 1.09 | 1.09 | 5.63 | 5.75 | 1.09 | 5.63 |
| 3 | SEG | All | 3 | 11.44 | 21.81 | 8 | 8.38 | - | 1.53 | 18.75 | 1.53 | 1.53 | 8.38 | 7.75 | 1.53 | 8.38 |
| 4 | SFG | All | 5 | 11.25 | 25.16 | 9 | 9 | 8.59 | 1.25 | 1.25 | 22.31 | 1.44 | 0.44 | - | - | - |
| 5 | SGG | All | 5 | 17.22 | 44.22 | 12.81 | 12.94 | 13 | 2.13 | 2.13 | 40 | 2.13 | 0.56 | - | - | - |
| 6 | SHG | All | 4 | 65.75 | 20.22 | 13.13 | 13.13 | - | 11 | 64.5 | 2.31 | 5.5 | - | - | - | - |



Figure 1
Class 8502


Figure 2
Class 8536



Figure 5


Figure 3


Figure 4

Dimensions for NEMA 4X Enclosures
For the dimensions in Table 16.102 and Table 16.103, see Figure 6.
Table 16.102: NEMA 4X—Stainless Steel Watertight Enclosure


Table 16.103: NEMA 4X—Stainless Steel Watertight Enclosure with Form FF4T

| NEMA | Class | T | No. of |  |  |  |  |  | imen | s, in. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size |  |  | Poles | A | B | C | D | E | F | G | H | 1 | J | K | L |
|  | 8502 | SBW | All | 12.63 | 7.13 | 14.69 | 2.56 | 7.5 | 13.5 | 0.59 | 3.19 | 18.81 | 1.66 | 2.31 | 0.31 |
| and | 8502 | SCW | All | 12.63 | 7.13 | 1.69 | 2.56 | 7.5 | 13.5 | 0.50 |  |  |  |  |  |
| 1 | 8536 | SBW | All | 12.63 | 7.81 | 14.69 | 2.56 | 7.5 | 13.5 | 0.59 | 3.88 | 18.41 | 1.66 | 2.31 | 0.31 |
|  | 8536 | SCW | All | 12.63 | 7.81 | 14.69 | 2.56 | 7.5 | 13.5 | 0.59 | 3.88 | 18.41 | 1.66 | 2.31 | 0.31 |
| 2 | 8502 | SDW | All | 14.88 | 7.56 | 16.31 | 2.56 | 9.75 | 15 | 0.66 | 3.19 | 20.88 | 2 | 2.63 | 0.31 |
| 2 | 8536 | SDW | All | 14.88 | 8.25 | 16.31 | 2.56 | 9.75 | 15 | 0.66 | 3.88 | 20.88 | 2 | 2.63 | 0.31 |
| $\begin{gathered} 3 \\ \text { and } \\ 4 \end{gathered}$ | 8502 | SEW | 2-3 | Same as Standard NEMA 4 dimensions, see above. |  |  |  |  |  |  |  |  |  |  |  |
|  |  | SFW | 2-3 |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 8536 | SEW | 2-3 | Same as Standard NEMA 4 dimensions, see above. |  |  |  |  |  |  |  |  |  |  |  |
|  |  | SFW | 2-3 |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 | 8502 \& 8536 | SGW | All | Same as Standard NEMA 4 dimensions, see above. |  |  |  |  |  |  |  |  |  |  |  |

For the dimensions in Table 16.104, see Figure 7.
Table 16.104: NEMA 4X—Watertight and Corrosion Resistant Glass Polyester Enclosures, Sizes 00-2, without Form FF4T

| Size | Type | No. of Poles | Dimensions, in. |  |  |  |  |  |  |  |  |  |  |  |  |  | Weight (lb) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Bot. Only | Top \& Bot. |  |
|  |  |  | A | B | C | D | E | F | G | H | 1 | J | K | L | W | X |  |
| 0, 1 | SBW | All | 6.5 | 6.44 | 12.13 | 0.75 | 5 | 8.75 | 1.69 | 3.34 | 10.06 | 1.31 | 2.13 | 0.31 | 0.75 | 1 | 17 |
| 2 | SDW | All | 8.5 | 7.06 | 13.88 | 0.75 | 7 | 10.5 | 1.69 | 3.91 | 11.94 | 1.63 | 2.38 | 0.31 | 0.75 | 1.5 | 22 |

For the dimensions in Table 16.105, see Figure 8.
Table 16.105: NEMA 4X—Watertight and Corrosion Resistant Glass Polyester Enclosures

| NEMA Size | Type | No. of Poles | Dimensions, in. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C | E | F |
| with Form FF4T | SBW | All | 16.88 | 9.78 | 22.75 | 10.13 | 21.5 |
|  | SCW |  |  |  |  |  |  |
|  | SDW |  |  |  |  |  |  |
| 3-4 | SEW | All | 25.81 | 11.94 | 33.5 | 18.5 | 32.25 |
|  | SFW |  |  |  |  |  |  |

NOTE: Devices with Form FF4T may use a larger enclosure. Consult the Customer Care Center at 1-888-778-2733 for dimensions.


NOTE: These dimensions are for reference only. If you need precise measurements, contact the

Customer Care Center at 1-888-778-2733.


Dimensions for NEMA 12/3R Enclosures
NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.
Table 16.106: NEMA 12/3R—Dusttight Enclosure

| NEMA <br> Size | Type | No. of Poles | Dimensions, in. |  |  |  |  |  |  |  |  |  | Weight (lb) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C | D | E | F | G | H | I | J | $\begin{aligned} & \text { Class } \\ & 8502 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { Class } \\ & 8536 \\ & \hline \end{aligned}$ |
| 0 | SBA | All | 6.38 | 8.53 | 12.75 |  | 3.25 | 12 |  | 356 | 1225 | 0.31 | 15 |  |
| 1 | SCA | All | 6.38 | 8.53 | 12.75 | 1.56 | 3.25 | 12 | 0.38 | 3.56 | 12.25 | 0.31 | 15 | 16 |
| 2 | SDA | All | 8.13 | 9.28 | 16 | 1.56 | 5 | 15 | 0.5 | 3.56 | 15.38 | 0.31 | 22 | 23 |
| 3 | SEA | All | 18.16 | 9.56 | 31.5 | 3.08 | 12 | 30.5 | 0.5 | 4.5 | 26.72 | 0.44 | 65 | 68 |
| 4 | SFA | All | 18.16 | 9.56 | 31.5 | 3.08 | 12 | 30.5 | 0.5 | 4.5 | 26.72 | 0.44 | 69 | 73 |
| 5 | SGA | All | 17.22 | 13.44 | 47 | 4.13 | 9 | 46 | 0.5 | 5.41 | 28.31 | 0.56 | 160 | 177 |
| 6 | SHA | All | 20.22 | 13 | 65 | 4.13 | 12 | 64 | 0.5 | 6.44 | 30.88 | 0.69 | 228 | 233 |
| 7 | SJA | All | 34.5 | 23.5 | 93 |  |  |  | or Mo |  |  |  | - | - |

Table 16.107: NEMA 12/3R—Dusttight Enclosure With Form FF4T

| NEMA Size | Type | No. of Poles | Dimensions, in. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C | D | E | F | G | H | 1 | J |
| 0 | SBA | All | 11.88 | 8 | 13.5 | 2.81 | 6.75 | 12.75 | 0.38 | 3.91 | 18.38 | 0.31 |
| 1 | SCA | All |  |  |  |  |  |  |  |  |  |  |
| 2 | SDA | All | 14.88 | 8.13 | 16 | 2.56 | 9.75 | 15 | 0.38 | 3.66 | 21.5 | 0.31 |
| 3 | SEA | 2-3 | Same as Standard NEMA 12 dimensions, see above. |  |  |  |  |  |  |  |  |  |
| 4 | SFA | 2-3 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 | SGA | All | Same as Standard NEMA 12 dimensions, see above. |  |  |  |  |  |  |  |  |  |
| 6 | SHA | All | Form FF4T comes standard. Refer to page 16-118. |  |  |  |  |  |  |  |  |  |
| 7 | SJA | All |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |



Figure 16.1: NEMA 12/3R


Figure 16.2: NEMA 3R
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## General Information

Class 8502 Type W non-reversing vacuum contactors used to switch capacitors, transformers and electric motors where overload protection is separately provided. Type W vacuum contactors are designed for operation at 600 Volts, $50 / 60 \mathrm{~Hz}$. (See page 1667 for Class 8702 Reversing Vacuum Contactors.)

NOTE: In Table 16.108, replace the three bullets ( $\bullet \bullet \bullet$ ) in the catalog number with the coil voltage code. Refer to the standard coil voltage codes listed in Table 16.111.
Table 16.108: Class 8502—Full Voltage, 3-Pole Vacuum Contactors

| NEMA Size | Enclosed Ampere Rating | Locked Rotor Current (A) | Motor Voltage | Max. Hp | Open Style |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Type |
| 4 | 135 | 1080 | 200 | 40 | WFO3••• |
|  |  |  | 230 | 50 |  |
|  |  |  | 460 | 100 |  |
|  |  |  | 575 | 100 |  |
| 5 | 270 | 2160 | 200 | 75 | WGO3••• |
|  |  |  | 230 | 100 |  |
|  |  |  | 460 | 200 |  |
|  |  |  | 575 | 200 |  |
| 6 | 540 | 4320 | 200 | 150 | WHO3••• |
|  |  |  | 230 | 200 |  |
|  |  |  | 460 | 400 |  |
|  |  |  | 575 | 400 |  |

Table 16.109: Class 9998—Replacement Coils for Class 8502 and 8702 Vacuum Contactors (Includes Rectifier)

| Size | Type | Poles | Class and Type | Suffix Number(Complete Coil Number Consists ofClass and Type Followed by Suffix Number) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \hline 120 \mathrm{~V} \\ & 110 \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{aligned} & 240 \mathrm{~V} \\ & 220 \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{array}{r} 480 \mathrm{~V} \\ 440 \mathrm{~V} \\ \hline \end{array}$ | $\begin{aligned} & 600 \mathrm{~V} \\ & 50 \end{aligned}$ |
| 4 | WF | 3 | 9998WF | 120 | 240 | 480 | 600 |
| 5 | WG | 3 | 9998WG |  |  |  |  |
| 6 | WH | 3 | 9998WH |  |  |  |  |

Table 16.110: Class 9999-Vacuum Contactor Kits

| Kit Description |  | For Use With |  | Class 9999 Type |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Type | Size |  |
| Auxiliary Contacts, Non-Convertible 1-N.O. \& 1-N.C. Isolated Contacts |  | WF, WG | 4,5 | WX11 |
|  |  | WH | 6 |  |
| Coil Circuit Auxiliary Contacts | 1-N.O. \& 1-N.C. Isolated Contacts, Delayed Break <br> 1-N.C. Isolated Contact | WF | 4 | - |
|  |  | WG, WH | 5,6 | WLX01 |
| Lug Kits (include 6 lugs) |  | WG | 5 | LUW5 |
|  |  | WH | 6 | - |

Table 16.111: Coil Voltage Codes

| Volts | 110 | 120 | $\mathbf{2 2 0}$ | $\mathbf{2 4 0}$ | $\mathbf{4 4 0}$ | $\mathbf{4 8 0}$ | $\mathbf{5 5 0}$ | $\mathbf{6 0 0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 Hz | V 02 | - | V 03 | - | V 06 | - | V 07 | - |
| 60 Hz | - | V 02 | - | V 03 | - | V 06 | - | V 07 |

Table 16.112: Dimensions, Class 8502


For How to Order Information, see page 16-28.

## General Information

Figure 16.3: Class 8502 Type VF


The Class 8502 Type $V$ vacuum contactor is a 3-pole device rated 1500 V that meets UL508 ( 1.5 kV ) and CSA standards. Vacuum technology offers long life and low maintenance in a compact, lightweight design. The contactor is suitable for contaminated atmospheres because the main contacts are sealed in vacuum bottles. In addition, since gravity is not used to assist contactor operation, the Class 8502 contactor can be mounted in any plane without special modifications. Type $V$ vacuum contactors are designed for the control of inductive or non-inductive loads at voltages from 200-1500 Vac.
For How to Order Information, see page 16-28.
NOTE: In Table 16.113, replace the three bullets ( $\bullet \bullet \bullet$ ) in the catalog number with the coil voltage code. Refer to the standard coil voltage codes listed in Table 16.78 Coil Voltage Codes, page 16-28.

Table 16.113: Class 8502—Full Voltage 3 Pole Vacuum Contactors

| NEMA Size | Enclosed Ampere Rating | Locked Rotor Current (A) | Motor Voltage | Max. Hp | Open Style Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 160 | 1080 | 200 | 50 | VFO3••• |
|  |  |  | 230 | 60 |  |
|  |  |  | 460 | 125 |  |
|  |  |  | 575 | 150 |  |
|  |  |  | 800 | 200 |  |
|  |  |  | 1000 | 250 |  |
|  |  |  | 1500 | 400 |  |
| 5 | 320 | 2160 | 200 | 100 | VGO3••• |
|  |  |  | 230 | 125 |  |
|  |  |  | 460 | 250 |  |
|  |  |  | 575 | 300 |  |
|  |  |  | 800 | 400 |  |
|  |  |  | 1000 | - |  |
|  |  |  | 1500 | 800 |  |
| 6 | 540 | 4320 | 200 | 150 | VHO3••• |
|  |  |  | 230 | 200 |  |
|  |  |  | 460 | 400 |  |
|  |  |  | 575 | 400 |  |
|  |  |  | 800 | - |  |
|  |  |  | 1000 | - |  |
|  |  |  | 1500 | 1300 |  |

Table 16.114: Class 9998—Replacement Coils for Class 8502/8702 (contains rectifier)

| Size | Type | Poles | Class and Type | Suffix <br> (the complete coil number consists of the Class, Type, and suffix) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 110/120 V | 220/240 V | $440 / 480 \mathrm{~V}$ | 550/600 V |
| 4 | VF | 3 | 9998WF | 120 | 240 | 480 | 600 |
| 5 | VG | 3 | 9998WG | 120 | 240 | 480 | 600 |
| 6 | VH | 3 | 9998WH | 120 | 240 | 480 | 600 |

Table 16.115: Class 9999—Vacuum Starter Kits

| For Use With |  | Kit Description | Class 9999 Type |
| :---: | :---: | :---: | :---: |
| Type | Size |  |  |
| VF, VG | 4,5 | Auxiliary Contacts, Non-Convertible 1 N.O. \& 1 N.C. Isolated Contacts | WX11 |
| VH | 6 |  |  |
| VF | 4 | Coil Circuit Auxiliary Contacts 1 N.O. \& 1 N.C. Isolated Contacts, Delayed Break 1 N.C. Isolated Contact | - |
| VG, VH | 5, 6 |  | WLX01 |
| VG | 5 | Lug Kits, 6 lugs included | LUW5 |
| VH | 6 |  | - |

## General Information

Class 8536 Type W non-reversing vacuum starters are used to switch electric motors where overload protection is not separately provided.
Type W vacuum starters are designed for operation at $600 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$. Starters are available exclusively with Motor Logic ${ }^{\text {TM }}$ solid-state overload relay (SSOLR), Class 10/20 selectable.
For How to Order Information, see page 16-28 and Table 16.79 How to Order, page 16-
29.

NOTE: In Table 16.116, replace the three bullets ( $\bullet \bullet \bullet$ ) in the catalog number with the coil voltage code. Refer to the standard coil voltage codes listed in Table 16.78 Coil Voltage Codes, page 16-28.
Table 16.116: Class 8536-Full Voltage Vacuum Starters

| NEMA Size | Enclosed Ampere Rating | Locked Rotor Current <br> (A) | Motor Voltage | Max. Hp | Open Style |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Type |
| 4 | 135 | 1080 | 200 | 40 | WFO3••• |
|  |  |  | 230 | 50 |  |
|  |  |  | 460 | 100 |  |
|  |  |  | 575 | 100 |  |
| 5 | 270 | 2160 | 200 | 75 | WGO3••• |
|  |  |  | 230 | 100 |  |
|  |  |  | 460 | 200 |  |
|  |  |  | 575 | 200 |  |
| 6 | 540 | 4320 | 200 | 150 | WHO3••• |
|  |  |  | 230 | 200 |  |
|  |  |  | 460 | 400 |  |
|  |  |  | 575 | 400 |  |

Table 16.117: Class 9998—Replacement Coils for Class 8536 Vacuum Starters

| Size | Type | Poles | Class and Type | Suffix Number(Complete Coil Number Consists ofClass and Type Followed by Suffix Number) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & 120 \mathrm{~V} \\ & 110 \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{aligned} & 240 \mathrm{~V} \\ & 220 \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{aligned} & 480 \mathrm{~V} \\ & 440 \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{aligned} & 600 \mathrm{~V} \\ & 550 \mathrm{~V} \end{aligned}$ |
| 4 | WF | All | 9998WF | 120 | 240 | 480 | 600 |
| 5 | WG |  | 9998WG | 120 | 240 | 480 | 600 |
| 6 | WH |  | 9998WH | 120 | 240 | 480 | 600 |

Table 16.118: Class 9999—Vacuum Starter Kits

| For Use With |  | Kit Description |  | Class 9999 <br> Type |
| :---: | :---: | :--- | :---: | :---: |
| Type | Size |  | WX11 |  |
| WF, WG | 4,5 | Auxiliary Contacts, Non-Convertible |  |  |
| WH | 6 | 1 N.O. \& 1 N.C. Isolated Contacts |  |  |



Pre-Configured NEMA ${ }^{\text {TM }}$ Combination Motor Starters
Save time with these simple and easy pre-configured fusible or motor circuit protector combination starters. These combination starters have the most commonly used accessories, pre-installed for quick installation. With the NEMA ${ }^{\text {TM }} 12 / 3$ R enclosure, these combination starters are ready for use in most common indoor and outdoor applications. The Motor Logic ${ }^{\text {TM }}$ electronic overload provides a wide selection range of FLA without the need for additional melting alloys.

These combination starters contain the most common features, saving you time and money:

- Fusible Disconnect (class H/K) or Motor Circuit Protector
- Ideal for indoor or outdoor applications (3R/12 enclosure)
- Trusted Square DTM Type S Starter with Electronic Overload
- Hand-Off-Auto with Green ON, Red OFF LED lights
- Auxiliary contacts
- SPDT Aux on disconnect

Table 16.119: Fusible Disconnect Switch

| Voltage (Vac) | Horsepower | NEMA Size | Fuse Clip Size <br> $(A)$ | Overload <br> Range (FLA) | Catalog No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $208 / 240$ | $0.75-2$ | 0 or 1 | 30 | $3-9$ | 8538 SCASP4 |
| $208 / 240$ | $3-7.5$ | 1 | 60 | $9-27$ | 8538 SCASP5 |
| $480 / 600$ | $5-10$ | 0 or 1 | 30 | $6-18$ | 8538 SCASP6 |
| $208 / 240$ | $5-10(208)$ |  |  |  |  |
| $5-15(240)$ | 1 or 2 | 60 | $15-45$ | 8538 SDASP4 |  |
| $480 / 600$ | $15-25$ | 2 | 60 | $15-45$ | 8538 SDASP6 |

Table 16.120: Motor Circuit Protector

| Voltage (Vac) | Horsepower | NEMA Size | Fuse Clip Size <br> $(\mathrm{A})$ | Overload <br> Range (FLA) | Catalog No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $240 / 480$ | $0.75-2(240)$ <br> $1.5-5(480)$ | 1 | 30 | $3-9$ | 8539 SCASP6 |
| $240 / 480$ | $3-7.5(240)$ <br> $7.5-15(480)$ | 2 | 30 | $9-27$ | 8539 SDASP5 |
| $240 / 480$ | $5-10(240)$ <br> $15-25(480)$ | 2 | 50 | $15-45$ | $8539 S D A S P 6$ |

NOTE: For melting alloy overload relay options for the above, please consult your local Schneider Electric representative.

If 120 V is not available, add a transformer:

- 480/240 V to 120 V : 9070TF100D1
- 208 V to 120 V : 9070TF100D3


If Class R fuses are used, add fuse clips:

- Class R 250 V, 30 A.

RFK03

- Class R 250 V, 60 A: RFK06
- Class R $600 \mathrm{~V}, 30 \mathrm{~A}$ RFK06
- Class R 600 V, 60 A RFK06H

Non－Reversing
Class 8538 ／Refer to Catalog 8538CT9701
SQUARE ${ }^{\text {m }}$
www．se．com／us

## Fusible Disconnect Switch Type

## 3－Pole Polyphase－600 Vac Maximum－50－60 Hz

Class 8538 and 8539 Type S combination starters combine the requirements of motor overload and short circuit protection into one package．These starters are manufactured according to NEMA standards and are UL Listed（some Form numbers may not be listed －contact the Customer Care Center）．Class 8538 and 8539 combination starters operate at 600 Vac maximum， $50-60 \mathrm{~Hz}$ ，and can be provided with one of four overloaded relay styles（refer to page 16－35）．
For Form H30•（special lower－FLA factory－assembled starter combinations with Motor Logic SSOLR protection），see Solid－State Overload Relay Forms，page 16－120．

Table 16．121：Class 8538 Fusible Full Voltage Type（Class H Fuse Clips），with Motor Logic SSOLR（replace $\bullet \bullet \bullet$ with the voltage code）$[1]$

| Ratings |  |  | Fuse Clip Size （A） | NEMA 1 <br> General Purpose <br> Enclosure | NEMA 4X <br> Watertight and Dusttight Enclosure Stainless Steel （304） （Sizes 0－5） | NEMA 4X <br> Watertight， <br> Dusttight and Corrosion Resistant Polyester Enclosure | NEMA 12／3R［2］ Dusttight and Driptight Industrial Use Enclosure |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor Voltage （Starter | Max．Hp Polyphase | NEMA Size |  |  |  |  | With External Reset | Without <br> External Reset |  |
| Voitage） |  |  |  | Type［3］ | Type［3］ | Type［3］ | Type［3］ | Type［3］ |  |
| $\begin{gathered} 200 \\ (208) \end{gathered}$ | 3 | 0 | 30 | SBG12•••H30［4］ | SBW12•••H30［4］ | SBW22•••H30［4］ | SBA22•••H30［4］ | SBA12•••H30［4］ |  |
|  | 5 | 1 | 30 | SCG12•••H30［4］ | SCW12•••H30［4］ | SCW22•••H30［4］ | SCA22•••H30［4］ | SCA12•••H30［4］ |  |
|  | 7－1／2 |  | 60 | SCG13•••H30［4］ | SCW13•••H30［4］ | SCW23•••H30［4］ | SCA23•••H30［4］ | SCA13•••H30［4］ |  |
|  | 10 | 2 | 60 | SDG12•••H30［4］ | SDW12•••H30［4］ | SDW22•••H30［4］ | SDA22•••H30［4］ | SDA12•••H30［4］ |  |
|  | 20 | 3 | 100 | SEG15•••H30 | SEW15•••H30 | SEW25•••H30 | SEA25•••H30 | SEA15•••H30 |  |
|  | 25 |  | 200 | SEG12•••H30 | SEW12•••H30 | － | SEA22•••H30 | SEA12•••H30 |  |
|  | 40 | 4 | 200 | SFG15•••H30 | SFW15•••H30 | － | SFA25•••H30 | SFA15•••H30 |  |
|  | 75 | 5 | 400 | SGG15••血30 | SGW15•••H30 | － | SGA25••号30 | SGA15••血30 |  |
|  | 150 | 6 | 600 | SHG13•••H30 | － | － | SHA23•••H30 | SHA13•••H30 |  |
| $\begin{gathered} 230 \\ (240) \end{gathered}$ | 3 | 0 | 30 | SBG12•••H30［4］ | SBW12•••H30［4］ | SBW22•••H30［4］ | SBA22•••H30［4］ | SBA12•••H30［4］ |  |
|  | 5 | 1 | 30 | SCG12•••H30［4］ | SCW12•••H30［4］ | SCW22•••H30［4］ | SCA22•••H30［4］ | SCA12•••H30［4］ |  |
|  | 7－1／2 |  | 60 | SCG13•••H30［4］ | SCW13•••H30［4］ | SCW23•••H30［4］ | SCA23•••H30［4］ | SCA13•••H30［4］ | $1108:$ |
|  | 15 | 2 | 60 | SDG12•••H30 | SDW12•••H30［4］ | SDW22•••H30［4］ | SDA22•••H30［4］ | SDA12•••H30［4］ |  |
|  | 25 | 3 | 100 | SEG15•••H30 | SEW15•••H30 | SEW25•••H30 | SEA25•••H30 | SEA15•••H30 |  |
|  | 30 |  | 200 | SEG12•••H30 | SEW12•••H30 | － | SEA22•••H30 | SEA12•••H30 |  |
|  | 50 | 4 | 200 | SFG15•••H30 | SFW15•••H30 | － | SFA25•••H30 | SFA15•••H30 |  |
|  | 100 | 5 | 400 | SGG15•••H30 | SGW15•••H30 | － | SGA25•••H30 | SGA15•••H30 |  |
|  | 200 | 6 | 600 | SHG13•••H30 | － | － | SHA23•••H30 | SHA13•••H30 |  |
| $\begin{gathered} 460 \\ (480) \end{gathered}$ | 5 | 0 | 30 | SBG13•••H30［4］ | SBW13•••H30［4］ | SBW23•••H30［4］ | SBA23•••H30［4］ | SBA13•••H30［4］ | 3015 Days <br> Laser Delivery |
|  | 10 | 1 | 30 | SCG14•••H30［4］ | SCW14•••H30［4］ | SCW24•••H30［4］ | SCA24•••H30［4］ | SCA14•••H30［4］ |  |
|  | 15 | 2 | 30 | SDG16•••H301 | SDW16•••H301 | SDW26•••H301 | SDA26•••H301 | SDA16•••H301 |  |
|  | 25 |  | 60 | SDG14•••H30［4］ | SDW14•••H30［4］ | SDW24•••H30［4］ | SDA24•••H30［4］ | SDA14•••H30［4］ |  |
|  | 50 | 3 | 100 | SEG13•••H30 | SEW13•••H30 | SEW23•••H30 | SEA23•••H30 | SEA13•••H30 |  |
|  | 100 | 4 | 200 | SFG13•••H30 | SFW13•••H30 | － | SFA23•••H30 | SFA13•••H30 | Schneider Electric offers express shipping for factory modified NEMA Combo Starters．When you need them fast，our Laser ${ }^{\text {TM }}$ Delivery |
|  | 200 | 5 | 400 | SGG13••血30 | SGW13•••H30 | － | SGA23•••H30 | SGA13•・セH30 |  |
|  | 400 | 6 | 600 | SHG12•••H30 | － | － | SHA22•••H30 | SHA12•••H30 |  |
| $\begin{gathered} 575 \\ (600) \end{gathered}$ | 5 | 0 | 30 | SBG13•••H30 | SBW13•・ロH30 | SBW23•••H30 | SBA23•••H30 | SBA13•••H30 |  |
|  | 10 | 1 | 30 | SCG14•••H30 | SCW14•••H30 | SCW24•••H30 | SCA24•••H30 | SCA14•••H30 | program is the answer to |
|  | 15 | 2 | 30 | SDG16•••H301 | SDW16•••H301 | SDW26•••H301 | SDA26•••H301 | SDA16•••H301 | getting your product when you need it most．Ask for Laser ${ }^{\text {TM }}$ |
|  | 25 |  | 60 | SDG14•••H30 | SDW14•••H30 | SDW24•••H30 | SDA24•••H30 | SDA14•••H30 |  |
|  | 50 | 3 | 100 | SEG13•••H30 | SEW13•••H30 | SEW23•••H30 | SEA23•••H30 | SEA13•••H30 | Delivery，then select the product and the modifications you need when you place your order．It＇s as easy as that！ |
|  | 100 | 4 | 200 | SFG13•••H30 | SFW13•••H30 | － | SFA23•••H30 | SFA13•••H30 |  |
|  | 200 | 5 | 400 | SGG13•••H30 | SGW13•••H30 | － | SGA23•••H30 | SGA13•••H30 |  |
|  | 400 | 6 | 600 | SHG12•••H30 | － | － | SHA22•••H30 | SHA12•••H30 |  |

NOTE：Some control transformers may require the use of oversized enclosures．Refer to Table 16．150．
Table 16．122：Class 8538 Fusible Disconnect Switch Type（Class H Fuse Clips），Single Phase，$[5][6]$ with Melting Alloy Overload Relays （see Thermal Unit Selection，page 16－134）

| Motor Voltage | Max． Hp | Coil Voltage | NEMA Size | Poles | Fuse Clip Size （A） | NEMA 1 <br> General Purpose <br> Enclosure | NEMA 4 \＆4X <br> Watertight and Dusttight Enclosure Stainless Steel （304） | NEMA 4X <br> Watertight， Dusttight and Corrosion Resistant Polyester Enclosure | NEMA 12／3R［2］ Dusttight and Driptight Industrial Use Enclosure |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | With External Reset | Without External Reset |
|  |  |  |  |  |  | Type | Type | Type | Type | Type |
| 120 | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & \hline \end{aligned}$ | 120 | $\begin{aligned} & 0 \\ & 1 \\ & 2 \\ & \hline \end{aligned}$ | 2 | $\begin{aligned} & 30 \\ & 30 \\ & 60 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SBG62V02 } \\ & \text { SCG62V02 } \\ & \text { SDG62V02 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SBW62V02 } \\ & \text { SCW62V02 } \\ & \text { SDW62V02 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SBW65V02 } \\ & \text { SCW65V02 } \\ & \text { SDW65V02 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SBA65V02 } \\ & \text { SCA65V02 } \\ & \text { SDA65V02 } \end{aligned}$ | $\begin{aligned} & \text { SBA62V02 } \\ & \text { SCA62V02 } \\ & \text { SDA62V02 } \end{aligned}$ |
| 240 | $\begin{gathered} \hline 2 \\ 3 \\ 7-1 / 2 \end{gathered}$ | 240 | $\begin{aligned} & 2 \\ & 0 \\ & 1 \\ & 2 \end{aligned}$ | 2 | $\begin{aligned} & 30 \\ & 30 \\ & 60 \end{aligned}$ | SBG62V03 SCG62V03 SDG62V03 | SBW62V03 SCW62V03 SDW62V03 | SBW65V03 SCW65V03 | $\begin{aligned} & \text { SBA65V03 } \\ & \text { SCA65V03 } \\ & \text { SDA65V03 } \end{aligned}$ | $\begin{aligned} & \hline \text { SBA62V03 } \\ & \text { SCA62V03 } \\ & \text { SDA62V03 } \end{aligned}$ |

For How to Order Information，see page 16－28．
［1］To order melting alloy overload relay，remove form＂H30＂from part number．
［2］NEMA 12 enclosures can be field modified for outdoor non－corrosive and non－service entrance rated applications．See page 16－113 for more information．
［3］Replace the three bullets（ $\bullet \bullet \bullet$ ）in the catalog number with the coil voltage code．Refer to the standard coil voltage codes shown in Table 16.125
［4］Form H30，with the possibility of a fourth character to select a lower FLA range（for example，H308）．See＂Solid－State Overload Relay Forms＂on page 16－120
［5］Single－phase units require one thermal unit．They are not available with Form H••（solid－state overload relays）．
［6］Not included in the Laser ${ }^{\text {TM }}$ Delivery program．

## Non-Fusible Disconnect Switch Type 3-Pole Polyphase-600 Vac Maximum-50-60 Hz

For Form H30• (special lower-FLA factory-assembled starter combinations with Motor Logic SSOLR protection), see Solid-State Overload Relay Forms, page 16-120.

Table 16.123: Class 8538 Non-Fusible Full Voltage Type, Non-Reversing, with Motor Logic SSOLR (replace $\bullet \bullet \bullet$ with the voltage code) $[7]$

| Ratings |  |  | NEMA 1 <br> General Purpose Enclosure | NEMA 4X <br> Watertight and Dusttight Enclosure Stainless Steel (304) (Sizes 0-5) | NEMA 4X <br> Watertight, <br> Dusttight and Corrosion Resistant Polyester Enclosure | NEMA 12/3R[8]Dusttight and Driptight Industrial Enclosure |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor Voltage (Starter | Max. Hp Polyphase | NEMA Size |  |  |  | With External Reset | Without External Reset |
| Voltage) |  |  | Type [9] | Type [9] | Type [9] | Type [9] | Type [9] |
| $\begin{gathered} 200 \\ (208) \end{gathered}$ | $\begin{gathered} 3 \\ 7-1 / 2 \\ 10 \\ 25 \\ 40 \\ 75 \\ 150 \\ \hline \end{gathered}$ | $\begin{aligned} & 0 \\ & 1 \\ & 2 \\ & 3 \\ & 4 \\ & 5 \\ & 5 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SBG11•••H30 [10] } \\ & \text { SCG11•••H30 [10] } \\ & \text { SDG11•••H30 [10] } \\ & \text { SEG11•••H30 } \\ & \text { SFG11•••H30 } \\ & \text { SGG11•••H30 } \\ & \text { SHG11•••H30 } \\ & \hline \end{aligned}$ | SBW11•••H30 [10] SCW11•••H30 [10] SDW11•••H30 [10] SEW11•••H30 SFW11•••H30 SGW11•••H30 $\qquad$ | SBW21•••H3O [10] <br> SCW21•••H30[10] <br> SDW21•••H30[10] <br> SEW21•••H30 <br> - <br> - | $\begin{array}{\|l} \hline \text { SBA21•••H3O [10] } \\ \text { SCA21•••H30 [10] } \\ \text { SDA21•••H30 [10] } \\ \text { SEA21•• H30 } \\ \text { SFA21 } \bullet \bullet H 30 \\ \text { SGA21•••H30 } \\ \text { SHA21•••H30 } \\ \hline \end{array}$ | $\begin{aligned} & \hline \text { SBA11•••H30 [10] } \\ & \text { SCA11•••H30 [10] } \\ & \text { SDA11•••H30 [10] } \\ & \text { SEA11•••H30 } \\ & \text { SFA11•••H30 } \\ & \text { SGA11•••H30 } \\ & \text { SHA11•••H30 } \\ & \hline \end{aligned}$ |
| $\begin{gathered} 230 \\ (240) \end{gathered}$ | $\begin{gathered} 3 \\ 7-1 / 2 \\ 15 \\ 30 \\ 50 \\ 100 \\ 200 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 0 \\ & 1 \\ & 2 \\ & 3 \\ & 4 \\ & 4 \\ & 5 \\ & 6 \end{aligned}$ | $\begin{aligned} & \text { SBG11•••H3O [10] } \\ & \text { SCG11•••H30 [10] } \\ & \text { SDG11•••H30 [10] } \\ & \text { SEG11•••H30 } \\ & \text { SFG11•••H30 } \\ & \text { SGG11•••H30 } \\ & \text { SHG11•••H30 } \end{aligned}$ | SBW11•••H30 [10] SCW11•••H30 [10] SDW11•••H30 [10] SEW11•••H30 SFW11•••H30 SGW11•••H30 | SBW21•••H30 [10] SCW21•••H3O [10] SDW21•••H30 [10] SEW21•••H30 $\qquad$ <br> $-$ <br> - | $\begin{aligned} & \hline \text { SBA21•••H30 [10] } \\ & \text { SCA21•••H30 [10] } \\ & \text { SDA21•••H30 [10] } \\ & \text { SEA21 } \bullet \bullet \cdot H 30 \\ & \text { SFA21 } \bullet \bullet H 30 \\ & \text { SGA21•••H30 } \\ & \text { SHA21•••H30 } \end{aligned}$ | $\begin{aligned} & \hline \text { SBA11•••H30 [10] } \\ & \text { SCA11•••H30 [10] } \\ & \text { SDA11•••H30 [10] } \\ & \text { SEA11•••H30 } \\ & \text { SFA11•••H30 } \\ & \text { SGA11•••H30 } \\ & \text { SHA11•••H30 } \end{aligned}$ |
| $\begin{gathered} 460 \\ (480) \end{gathered}$ | $\begin{gathered} 5 \\ 10 \\ 25 \\ 50 \\ 100 \\ 200 \\ 400 \\ \hline \end{gathered}$ | $\begin{aligned} & 0 \\ & 1 \\ & 2 \\ & 3 \\ & 4 \\ & 5 \\ & 5 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SBG11•••H30 [10] } \\ & \text { SCG11•••H30 [10] } \\ & \text { SDG11•••H30 [10] } \\ & \text { SEG11•••H30 } \\ & \text { SFG11•••H30 } \\ & \text { SGG11•••H30 } \\ & \text { SHG11•••H30 } \end{aligned}$ | SBW11•••H30 [10] <br> SCW11•••H30 [10] <br> SDW11•••H30 [10] <br> SEW11•••H30 <br> SFW11•••H30 <br> SGW11•••H30 <br> - | SBW21•••H30 [10] SCW21•••H30[10] SDW21•••H30[10] SEW21•••H30 二 - | $\begin{aligned} & \text { SBA21•••H30 [10] } \\ & \text { SCA21•••H30 [10] } \\ & \text { SDA21•••H30 [10] } \\ & \text { SEA21 } \bullet \bullet H 30 \\ & \text { SFA21 } \bullet \bullet H 30 \\ & \text { SGA21 } \bullet \bullet H 30 \\ & \text { SHA21 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SBA11•••H3O [10] } \\ & \text { SCA11•••H30 [10] } \\ & \text { SDA11•••H30 [10] } \\ & \text { SEA11•••H30 } \\ & \text { SFA11 } \bullet \bullet H 30 \\ & \text { SGA11•••H30 } \\ & \text { SHA11•••H30 } \\ & \hline \end{aligned}$ |
| $\begin{gathered} 575 \\ (600) \end{gathered}$ | $\begin{gathered} 5 \\ 10 \\ 25 \\ 50 \\ 100 \\ 200 \\ 400 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 0 \\ & 1 \\ & 2 \\ & 3 \\ & 4 \\ & 4 \\ & 5 \\ & 6 \end{aligned}$ | SBG11•••H30 SCG11•••H30 SDG11•••H30 SEG11•••H30 SFG11•••H30 SGG11•••H30 SHG11•••H30 | SBW11•••H30 SCW11•••H30 SDW11•••H30 SEW11•••H30 SFW11•••H30 SGW11•••H30 | SBW21•••H30 SCW21•••H30 SDW21•••H30 SEW21•••H30 $\qquad$ <br> - <br> - | SBA21•••H30 SCA21•••H30 SDA21•••H30 SEA21•••H30 SFA21•••H30 SGA21•••H30 SHA21•••H30 | SBA11•••H30 SCA11•••H30 SDA11•••H30 SEA11•••H30 SFA11•••H30 SGA11•••H30 SHA11•••H30 |

Table 16.124: Class 8538 Non-Fusible Disconnect Switch Type, Single Phase, with Melting Alloy Overload Relay [11] [12] (see Thermal Unit Selection, page 16-134)

| Motor Voltage | Max. Hp | Coil Voltage | NEMA Size | Poles | NEMA 1 <br> General Purpose <br> Enclosure | NEMA 4 \& 4 X <br> Watertight and Dusttight Enclosure Stainless Steel (304) | NEMA 4X <br> Watertight, Dusttight and Corrosion Resistant Polyester Enclosure | NEMA 12/3R/8] Dusttight and Driptight Industrial Enclosure |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | With External Reset | Without External Reset |
|  |  |  |  |  | Type | Type | Type | Type | Type |
| 120 | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & \hline \end{aligned}$ | 120 | $\begin{aligned} & \hline 0 \\ & 1 \\ & 2 \\ & \hline \end{aligned}$ | 2 | $\begin{aligned} & \hline \text { SBG61V02 } \\ & \text { SCG61V02 } \\ & \text { SDG61V02 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SBW61V02 } \\ & \text { SCW61V02 } \\ & \text { SDW61V02 } \\ & \hline \end{aligned}$ | $\begin{array}{\|l} \hline \text { SBW64V02 } \\ \text { SCW64V02 } \\ \text { SDW64V02 } \\ \hline \end{array}$ | $\begin{array}{\|l} \hline \text { SBA64V02 } \\ \text { SCA64V02 } \\ \text { SDA64V02 } \\ \hline \end{array}$ | $\begin{aligned} & \text { SBA61V02 } \\ & \text { SCA61V02 } \\ & \text { SDA61V02 } \\ & \hline \end{aligned}$ |
| 240 | $\begin{gathered} 2 \\ 3 \\ 7-1 / 2 \\ \hline \end{gathered}$ | 240 | $\begin{aligned} & \hline 0 \\ & 1 \\ & 2 \\ & \hline \end{aligned}$ | 2 | $\begin{aligned} & \hline \text { SBG61V03 } \\ & \text { SCG61V03 } \\ & \text { SDG61V03 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SBW61V03 } \\ & \text { SCW61V03 } \\ & \text { SD61V03 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SBW64V03 } \\ & \text { SCW64V03 } \\ & \text { SDW64V03 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SBA64V03 } \\ & \text { SCA64V03 } \\ & \text { SDA64V03 } \end{aligned}$ | $\begin{aligned} & \hline \text { SBA61V03 } \\ & \text { SCA61V03 } \\ & \text { SDA61V03 } \end{aligned}$ |

NOTE: Some control transformers may require the use of oversized enclosures. Refer to Table 16.150.

Table 16.125: Coil Voltage Codes

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz |  |
| $24[13]$ | - | V02 |
| $120[11]$ | $\overline{0}$ | V08 |
| 208 | 220 | V03 |
| 240 | - | V04 |
| 277 | 440 | V06 |
| 600 | Vpecify | V07 |
| Specify |  |  |

NOTE: For voltage codes used with control transformers, see page Table 16.313. Form S (separate control) is used when a separate source of power is available for the control (coil) voltage. Form S is available at no charge.
For How to Order Information, see page 16-28.

[^48]
# Fusible Disconnect Switch Type with Class R Fuse Clips <br> <br> 3-Pole Polyphase-600 Vac Maximum-50-60 Hz 

 <br> <br> 3-Pole Polyphase-600 Vac Maximum-50-60 Hz}

For Form H3O• (special lower-FLA factory-assembled starter combinations with Motor Logic SSOLR protection), see Solid-State Overload Relay Forms, page 16-120.

Table 16.126: Class 8538 Fusible (with Class R Fuse Clips) Full Voltage Type, Non-Reversing, with Motor Logic SSOLR (100,000 AIC Rated) (replace $\bullet \bullet \bullet$ with the voltage code) ${ }_{[15]}$

| Ratings |  |  |  | NEMA 1 <br> General Purpose <br> Enclosure | NEMA 4X <br> Watertight and Dusttight Enclosure Stainless Steel (304) (Sizes 0-5) | NEMA 4X <br> Watertight, Dusttight and Corrosion Resistant Polyester Enclosure | NEMA 12/3R[16] <br> Dusttight and Driptight Industrial Enclosure |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor Voltage (Starter | Max. Hp | NEMA Size | Fuse Clip Size (A) |  |  |  | With External Reset | Without External Reset |
| Voltage) |  |  |  | Type [17] | Type [17] | Type [17] | Type [17] | Type [17] |
| $\begin{gathered} 200 \\ (208) \end{gathered}$ | 3 5 $7-1 / 2$ 10 20 25 40 75 150 | 0 1 1 2 3 3 4 5 6 | 30 30 60 60 100 200 200 400 600 | $\begin{aligned} & \text { SBG32•••H3O [18] } \\ & \text { SCG32•••H30 [18] } \\ & \text { SCG33 } \bullet \bullet H 30[18] \\ & \text { SDG32•••H30 [18] } \\ & \text { SEG35 } \bullet \bullet H 30 \\ & \text { SEG32•••H30 } \\ & \text { SFG35 } \bullet \bullet H 30 \\ & \text { SGG35 } \bullet \bullet H 30 \\ & \text { SHG33 } \cdot \bullet H 30 \end{aligned}$ | SBW32•••H30 [18] <br> SCW32•••H3O [18] <br> SCW33•••H30 [18] <br> SDW32•••H30 [18] <br> SEW35•••H30 <br> SEW32•••H30 <br> SFW35•••H30 <br> SGW35•••H30 <br> - | SBW42•••H30 [18] <br> SCW42•••H30 [18] <br> SCW43•••H30 [18] <br> SDW42•••H3O [18] <br> SEW45•••H30 <br> - <br> $-$ <br> - <br> $-$ |  |  |
| $\begin{gathered} 230 \\ (240) \end{gathered}$ | 3 5 $7-1 / 2$ 15 25 30 50 100 200 | $\begin{aligned} & 0 \\ & 1 \\ & 1 \\ & 2 \\ & 3 \\ & 3 \\ & 4 \\ & 4 \\ & 5 \\ & \hline \end{aligned}$ | 30 30 60 60 100 200 200 400 600 |  | SBW32•••H30 [18] SCW32•••H3O [18] SCW33•••H30 [18] SDW32•••H30 [18] SEW35•••H30 SEW32•••H30 SFW35•••H30 SGW35•••H30 $\qquad$ | SBW42•••H30 [18] <br> SCW42•••H30 [18] <br> SCW43•••H30 [18] <br> SDW42•••H3O [18] <br> SEW45•••H30 <br> - <br> $-$ <br> - |  | $\begin{aligned} & \text { SBA32 } \bullet \bullet \bullet H 30[18] \\ & \text { SCA32 } \bullet \bullet H 30[18] \\ & \text { SCA33 } \bullet \bullet \bullet H 30[18] \\ & \text { SDA32 } \bullet \bullet \cdot H 30[18] \\ & \text { SEA35 } \bullet \bullet H 30 \\ & \text { SEA32 } \bullet \bullet \cdot H 30 \\ & \text { SFA35 } \bullet \bullet \bullet H 30 ~ \\ & \text { SGA35 } \bullet \bullet H 30 \\ & \text { SHA33 } \bullet \bullet \bullet H 30 ~ \end{aligned}$ |
| $\begin{gathered} 460 \\ (480) \end{gathered}$ | 5 10 15 25 50 100 200 400 | $\begin{aligned} & 0 \\ & 1 \\ & 2 \\ & 2 \\ & 2 \\ & 3 \\ & 4 \\ & 5 \\ & 6 \\ & \hline \end{aligned}$ | 30 30 30 60 100 200 400 600 |  | SBW33•••H30 [18] <br> SCW34•••H30 [18] <br> SDW36•••H301 <br> SDW34•••H30 [18] <br> SEW33•••H30 <br> SFW33•••H30 <br> SGW33•••H30 <br> - | SBW43•••H30 [18] SCW44•••H3O [18] SDW46•••H301 SDW44•••H3O [18] SEW43•••H30 $\qquad$ <br> - $\qquad$ | $\begin{aligned} & \text { SBA43 } \bullet \bullet \bullet H 30[18] \\ & \text { SCA44 } \bullet \bullet \cdot \mathrm{H} 30 \\ & \text { SDA46 } 18 \cdot \bullet \mathrm{H} 301 \\ & \text { SDA44 } \bullet \bullet \bullet H 30 \\ & \text { SEA43 } \\ & \text { SFA43 } \bullet \cdot \mathrm{H} 30 \\ & \text { SGA43 } \\ & \text { SHA4 } \bullet \bullet \cdot \mathrm{H} 30 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SBA33 } \bullet \bullet \bullet H 30[18] \\ & \text { SCA34 } \bullet \bullet \bullet H 30[18] \\ & \text { SDA36 } \bullet \bullet \cdot H 301 \\ & \text { SDA34 } \bullet \bullet \bullet H 30[18] \\ & \text { SEA33 } \bullet \bullet H 30 \\ & \text { SFA33 } \bullet \bullet \bullet H 30 \\ & \text { SGA33 } \bullet \bullet H 30 \\ & \text { SHA32 } \bullet \bullet \bullet H 30 ~ \end{aligned}$ |
| $\begin{gathered} 575 \\ (600) \end{gathered}$ | 5 10 15 25 50 100 200 400 | $\begin{aligned} & 0 \\ & 1 \\ & 2 \\ & 2 \\ & 3 \\ & 4 \\ & 4 \\ & 5 \\ & 6 \end{aligned}$ | $\begin{gathered} \hline 30 \\ 30 \\ 30 \\ 60 \\ 100 \\ 200 \\ 400 \\ 600 \\ \hline \end{gathered}$ | SBG33 $\bullet \bullet H 30[18]$ SCG34 $\bullet \bullet H 30[18]$ SDG36 $\bullet \bullet H 301$ SDG34 $\bullet \bullet H 30[18]$ SEG33 $\bullet \bullet H 30$ SFG33 SGG33 $\bullet \bullet \cdot H 30$ SHG32 | SBW33•••H30 [18] SCW34•••H30 [18] SDW36•••H301 SDW34•••H30 [18] SEW33•••H30 SFW33•••H30 SGW33•••H30 | SBW43•••H30 [18] SCW44•••H30 [18] SDW46•••H301 SDW44•••H30 [18] SEW43•••H30 <br> - <br> $-$ <br> $-$ | $\begin{aligned} & \text { SBA43 } \bullet \bullet \bullet H 30[18] \\ & \text { SCA44 } \bullet \bullet \bullet H 30[18] \\ & \text { SDA46 } \bullet \bullet \cdot H 301 \\ & \text { SDA44 } \bullet \bullet \cdot H 30[18] \\ & \text { SEA43 } \bullet \bullet H 30 \\ & \text { SFA43 } \bullet \bullet \bullet H 30 \\ & \text { SGA43 } \cdot \bullet \cdot H_{30} \\ & \text { SHA42 } \bullet \bullet \bullet H 30 \end{aligned}$ | $\begin{aligned} & \text { SBA33 } \bullet \bullet \bullet H 30[18] \\ & \text { SCA34 } \bullet \bullet \bullet H 30[18] \\ & \text { SDA36 } \bullet \bullet H 301 \\ & \text { SDA34 } \bullet \bullet \bullet H 30[18] \\ & \text { SEA33 } \bullet \bullet H 30 \\ & \text { SFA33 } \bullet \bullet \bullet H 30 \\ & \text { SGA33 } \cdot \bullet H 30 \\ & \text { SHA32 } \bullet \bullet \bullet H 30 ~ \\ & \hline \end{aligned}$ |

NOTE: Some control transformers may require the use of oversized enclosures.
Refer to Table 16.150.
Table 16.127: Class 8538 Fusible Disconnect Switch Type (Class R Fuses), Single Phase with Melting Alloy Overload Relay[19][20] (see Thermal Unit Selection, page 16-134)

| Motor Voltage | Max. Hp | Coil Voltage | NEMA Size | Poles | Fuse Clip Size (A) | NEMA 1 <br> General Purpose Enclosure <br> Type | NEMA 4X <br> Watertight and Dusttight Enclosure Stainless Steel <br> Type | NEMA 4X <br> Watertight, <br> Dusttight <br> and Corrosion <br> Resistant <br> Polyester Enclosure <br> Type | NEMA 12/3R Dusttight and Driptight Industrial Use Enclosure |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | With <br> External Reset | Without External Reset |
|  |  |  |  |  |  |  |  |  | Type | Type |
| 120 | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & \hline \end{aligned}$ | 120 | $\begin{aligned} & \hline 0 \\ & 1 \\ & 2 \\ & \hline \end{aligned}$ | 2 | $\begin{aligned} & 30 \\ & 30 \\ & 60 \\ & \hline \end{aligned}$ | SBG63V02 SCG63V02 SDG63V02 | $\begin{aligned} & \hline \text { SBW63V02 } \\ & \text { SCW63V02 } \\ & \text { SDW63V02 } \\ & \hline \end{aligned}$ | SBW66V02 SCW66V02 SDW66V02 | $\begin{array}{\|l\|} \hline \text { SBA66V02 } \\ \text { SCA66V02 } \\ \text { SDA66V02 } \\ \hline \end{array}$ | $\begin{aligned} & \text { SBA63V02 } \\ & \text { SCA63V02 } \\ & \text { SDA63V02 } \\ & \hline \end{aligned}$ |
| 240 | $\begin{gathered} 2 \\ 3 \\ 7-1 / 2 \\ \hline \end{gathered}$ | 240 | $\begin{aligned} & \hline 0 \\ & 1 \\ & 2 \\ & \hline \end{aligned}$ | 2 | $\begin{aligned} & 30 \\ & 30 \\ & 60 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SBG63V03 } \\ & \text { SCG63V03 } \\ & \text { SDG63V03 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SBW63V03 } \\ & \text { SCW63V03 } \\ & \text { SDW63V03 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SBW66V03 } \\ & \text { SCW66V03 } \\ & \text { SDW66V03 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SBA66V03 } \\ & \text { SCA66V03 } \\ & \text { SDA66V03 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SBA63V03 } \\ & \text { SCA63V03 } \\ & \text { SDA63V03 } \\ & \hline \end{aligned}$ |

Table 16.128: Coil Voltage Codes

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz | V 01 |
| $24[21]$ | - | V02 |
| $120[22]$ | 110 | V 08 |
| 208 | - | V 03 |
| 240 | - | V 04 |
| 480 | 440 | V 06 |
| 600 | 550 | V07 |
| Specify | Specify | V99 |

NOTE: For voltage codes used with control transformers, see Table 16.313.
Form S (separate control) is used when a separate source of power is available for the control (coil) voltage. Form S is available at no charge.
For How to Order Information, see page 16-28.
[15] To order melting alloy overload relay, remove form "H30" from part number.
[16] NEMA 12 enclosures can be field modified for outdoor non-corrosive and non-service entrance rated applications. See page 16-113 for more information
[17] Replace the three bullets ( $\bullet \bullet \bullet)$ in the catalog number with the coil voltage code. Refer to the standard coil voltage codes shown in Table 16.128.
[18] Form H30, with the possibility of a fourth character to select a lower FLA range (for example, H308). See "Solid-State Overload Relay Forms" on page 16-120
[19] Single-phase units require one thermal unit. They are not available with Form H•• (solid-state overload relays).
[20] Not included in the Laser ${ }^{T M}$ Delivery program.
[21] 24 V coils are not available on Sizes $4-7$. On Sizes 00-3, where 24 V coils are available, Form S (separate control) must be specified (i.e., order as 8538 SBG32V01S).
[22] These voltage codes must include Form S (provided at no charge). When specifying Form S, please include the motor voltage when ordering (for example, order as 8538SCG32V02S).

# Full Voltage Type with Motor Logic ${ }^{\text {TM }}$ Solid-State Overload Relays 3-Pole Polyphase- 600 Vac Maximum- $50-60 \mathrm{~Hz}$ 

For Form H3O• (special lower-FLA factory-assembled starter combinations with Motor Logic $^{\text {TM }}$ SSOLR protection), see Solid-State Overload Relay Forms, page 16-120.

Table 16.129: Class 8538 with Oversized Enclosures (replace ••• with the voltage code)[23]

| Ratings |  |  |  | NEMA 1 <br> General Purpose Enclosure | NEMA 4X Watertight and Dustight Enclosure Stainless Steel (304) | NEMA 12/3R[24] Dusttight and Driptight Industrial Use Enclosure |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor Voltage (Starter Voltage) | Max. Hp Polyphase | NEMA Size | $\begin{aligned} & \text { Fuse Clip } \\ & \text { Size (A) } \end{aligned}$ |  |  | With External Reset | Without External Reset |
|  |  |  |  | Type [25] | Type [25] | Type [25] | Type [25] |
| Class 8538 Non-Fusible Disconnect Switch Type-NEMA Size 0-2[26][27] |  |  |  |  |  |  |  |
| $\begin{gathered} 200 \\ (208) \end{gathered}$ | 3 | 0 | N/A | SBG11S8•••H30 [28] | SBW11S8•••H30 [28] | SBA21S8•••H30 [28] | SBA11S8•••H30 [28] |
|  | 7-1/2 | 1 | N/A | SCG11S8•••H30 [28] | SCW11S8•••H30 [28] | SCA21S8•••H30 [28] | SCA11S8•••H30 [28] |
|  | 10 | 2 | N/A | SDG11S8•••H30 [28] | SDW11S8•••H30 [28] | SDA21S8•••H30 [28] | SDA11S8•••H30 [28] |
| $\begin{aligned} & 230 \\ & (240) \end{aligned}$ | 3 | 0 | N/A | SBG11S8•••H30 [28] | SBW11S8•••H30 [28] | SBA21S8•••H30 [28] | SBA11S8•••H30 [28] |
|  | 7-1/2 | 1 | N/A | SCG11S8•••H30 [28] | SCW11S8•••H30 [28] | SCA21S8•••H30 [28] | SCA11S8•••H30 [28] |
|  | 15 | 2 | N/A | SDG11S8•••H30 [28] | SDW11S8•••H30 [28] | SDA21S8•••H30 [28] | SDA11S8•••H30 [28] |
| $\begin{aligned} & 460 \\ & (480) \end{aligned}$ | 5 | 0 | N/A | SBG11S8•••H30 [28] | SBW11S8•••H30 [28] | SBA21S8•••H30 [28] | SBA11S8•••H30 [28] |
|  | 10 | 1 | N/A | SCG11S8•••H30 [28] | SCW11S8•••H30 [28] | SCA21S8•••H30 [28] | SCA11S8•••H30 [28] |
|  | 25 | 2 | N/A | SDG11S8•••H30 [28] | SDW11S8•••H30 [28] | SDA21S8•••H30 [28] | SDA11S8•••H30 [28] |
| $\begin{gathered} 575 \\ (600) \end{gathered}$ | 5 | 0 | N/A | SBG11S8•••H30 [28] | SBW11S8•••H30 [28] | SBA21S8•••H30 [28] | SBA11S8•••H30 [28] |
|  | 10 | 1 | N/A | SCG11S8•••H30 [28] | SCW11S8•••H30 [28] | SCA21S8•••H30 [28] | SCA11S8•••H30 [28] |
|  | 25 | 2 | N/A | SDG11S8•••H30 [28] | SDW11S8•••H30 [28] | SDA21S8•••H30 [28] | SDA11S8•••H30 [28] |
| Class 8538 Fusible Disconnect Switch Type-NEMA Size 0-2[26][27] |  |  |  |  |  |  |  |
| $\begin{gathered} 200 \\ (208) \end{gathered}$ | 3 | 0 | 30 | SBG12S8•••H30 [28] | SBW12S8•••H30 [28] | SBA22S8•••H30 [28] | SBA12S8•••H30 [28] |
|  | 5 | 1 | 30 | SCG12S8•••H30 [28] | SCW12S8•••H30 [28] | SCA22S8•••H30 [28] | SCA12S8•••H30 [28] |
|  | 7-1/2 | 1 | 60 | SCG13S8•••H30 [28] | SCW13S8•••H30 [28] | SCA23S8•••H30 [28] | SCA13S8•••H30 [28] |
|  | 10 | 2 | 60 | SDG12S8•••H30 [28] | SDW12S8•••H30 [28] | SDA22S8•••H30 [28] | SDA12S8•••H30 [28] |
| $\begin{gathered} 230 \\ (240) \end{gathered}$ | 3 | 0 | 30 | SBG12S8•••H30 [28] | SBW12S8•••H30 [28] | SBA22S8•••H30 [28] | SBA12S8•••H30 [28] |
|  | 5 | 1 | 30 | SCG12S8•••H30 [28] | SCW12S8•••H30 [28] | SCA22S8•••H30 [28] | SCA12S8•••H30 [28] |
|  | 7-1/2 | 1 | 60 | SCG13S8•••H30 [28] | SCW13S8•••H30 [28] | SCA23S8•••H30 [28] | SCA13S8•••H30 [28] |
|  | 15 | 2 | 60 | SDG12S8•••H30 [28] | SDW12S8•••H30 [28] | SDA22S8•••H30 [28] | SDA12S8•••H30 [28] |
| $\begin{gathered} 460 \\ (480) \end{gathered}$ | 5 | 0 | 30 | SBG13S8•••H30 [28] | SBW13S8•••H30 [28] | SBA23S8•••H30 [28] | SBA13S8•••H30 [28] |
|  | 10 | 1 | 30 | SCG14S8•••H30 [28] | SCW14S8•••H30 [28] | SCA24S8•••H30 [28] | SCA14S8•••H30 [28] |
|  | 15 | 2 | 30 | SDG16S8•••H301 | SDW16S8•••H301 | SDA26S8•••H301 | SDA16S8•••H301 |
|  | 25 | 2 | 60 | SDG14S8•••H30 [28] | SDW14S8•••H30 [28] | SDA24S8•••H30 [28] | SDA14S8•••H30 [28] |
| $\begin{gathered} 575 \\ (600) \end{gathered}$ | 5 | 0 | 30 | SBG13S8•••H30 [28] | SBW13S8•••H30 [28] | SBA23S8•••H30 [28] | SBA13S8•••H30 [28] |
|  | 10 | 1 | 30 | SCG14S8•••H30 [28] | SCW14S8•••H30 [28] | SCA24S8•••H30 [28] | SCA14S8•••H30 [28] |
|  | 15 | 2 | 30 | SDG16S8•••H301 | SDW16S8•••H301 | SDA26S8•••H301 | SDA16S8•••H301 |
|  | 25 | 2 | 60 | SDG14S8•••H30 [28] | SDW14S8•••H30 [28] | SDA24S8•••H30 [28] | SDA14S8•••H30 [28] |
| Class 8538 Fusible Disconnect Switch Type with Class R Fuse Clips-NEMA Size 0-2[26][27] |  |  |  |  |  |  |  |
| $\begin{gathered} 200 \\ (208) \end{gathered}$ | 3 | 0 | 30 | SBG32S8•••H30 [28] | SBW32S8•••H30 [28] | SBA42S8•••H30 [28] | SBA32S8•••H30 [28] |
|  | 5 | 1 | 30 | SCG32S8•••H30 [28] | SCW32S8•••H30 [28] | SCA42S8•••H30 [28] | SCA32S8•••H30 [28] |
|  | 7-1/2 | 1 | 60 | SCG33S8•••H30 [28] | SCW33S8•••H30 [28] | SCA43S8•••H30 [28] | SCA33S8•••H30 [28] |
|  | 10 | 2 | 60 | SDG32S8•••H30 [28] | SDW32S8•••H30 [28] | SDA42S8•••H30 [28] | SDA32S8•••H30 [28] |
| $\begin{gathered} 230 \\ (240) \end{gathered}$ | 3 | 0 | 30 | SBG32S8•••H30 [28] | SBW32S8•••H30 [28] | SBA42S8•••H30 [28] | SBA32S8•••H30 [28] |
|  | 5 | 1 | 30 | SCG32S8•••H30 [28] | SCW32S8•••H30 | SCA42S8•••H30 | SCA32S8•••H30 |
|  | 7-1/2 | 1 | 60 | SCG33S8•••H30 | SCW33S8•••H30 [28] | SCA43S8•••H30 [28] | SCA33S8•••H30 [28] |
|  | 15 | 2 | 60 | SDG32S8 $\bullet \bullet \bullet$ H30 [28] | SDW32S8•••H30 [28] | SDA42S8•••H30 [28] | SDA32S8•••H30 [28] |
| $\begin{gathered} 460 \\ (480) \end{gathered}$ | 5 | 0 | 30 | SBG33S8•••H30 [28] | SBW33S8•••H30 [28] | SBA43S8•••H30 [28] | SBA33S8•••H30 [28] |
|  | 10 | 1 | 30 | SCG34S8•••H30 [28] | SCW34S8•••H30 [28] | SCA44S8•••H30 [28] | SCA34S8•••H30 [28] |
|  | 15 | 2 | 30 | SDG36S8•••H301 | SDW36S8•••H301 | SDA46S8•••H301 | SDA36S8•••H301 |
|  | 25 | 2 | 60 | SDG34S8•••H30 [28] | SDW34S8•••H30 [28] | SDA44S8•••H30 [28] | SDA34S8•••H30 [28] |
| $\begin{gathered} 575 \\ (600) \end{gathered}$ | 5 | 0 | 30 | SBG33S8•••H30 [28] | SBW33S8•••H30 [28] | SBA43S8•••H30 [28] | SBA33S8•••H30 [28] |
|  | 10 | 1 | 30 | SCG34S8•••H30 [28] | SCW34S8•••H30 [28] | SCA44S8•••H30 [28] | SCA34S8•••H30 [28] |
|  | 15 | 2 | 30 | SDG36S8•••H301 | SDW36S8•••H301 | SDA46S8•••H301 | SDA36S8•••H301 |
|  | 25 | 2 | 60 | SDG34S8•••H30 [28] | SDW34S8•••H30 [28] | SDA44S8•••H30 [28] | SDA34S8•••H30 [28] |

NOTE: Some control transformers may require the use of oversized enclosures. Refer to Table 16.150

Table 16.130: Coil Voltage Codes

| Voltage |  |  |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz | Code |
| $24[29]$ | - | V 01 |
| $12030 j$ | - |  |
| 208 | 220 | V 02 |
| 240 | - | V 03 |
| 277 | 540 | V 04 |
| 480 | Specify | V 06 |
| 600 | V 09 |  |
| Specify |  |  |

NOTE: For voltage codes used with control transformers, see Table 16.313.

Table 16.131: Class 8538 Fusible Disconnect Switch Type for Horizontal Mounting ${ }_{\text {[27] ( }}$ (replace $\bullet \bullet \bullet$ with the voltage code) ${ }^{[23]}$

| Ratings |  |  |  |  | NEMA 12/3R [24] Dusttight and Driptight Industrial <br> Use Enclosure |  |
| :---: | :---: | :---: | :---: | :--- | :--- | :---: |
| Motor Voltage <br> (Starter Voltage) | Max. Hp <br> Polyphase | NEMA <br> Size | Fuse <br> Clip <br> Size $(A)$ | With External Reset | Type [25] |  |

[23] To order melting alloy overload relay, remove form "H30" from part number.
[24] NEMA 12 enclosures can be field modified for outdoor non-corrosive and non-service entrance rated applications. See page 16-113 for more information.
[25] Replace the three bullets $(\bullet \bullet \bullet)$ in the catalog number with the coil voltage code. Refer to the standard coil voltage codes shown in Table 16.130.
[26] For Size 3-5 starters in oversized NEMA 1, 4 or 12 enclosures, contact the factory for pricing and TAG number.
[27] Not included in the Laser ${ }^{T M}$ Delivery program.
[28] Form H3O, with the possibility of a fourth character to select a lower FLA range (for example, H308). See "Solid-State Overload Relay Forms" on page 16-120
[29] 24 V coils are not available on Sizes 4-6. On Sizes $00-3$, where 24 V coils are available, Form $\mathbf{S}$ (separate control) must be specified (for example, order as 8538 SBG1158V01S).
[30] These voltage codes must include Form S (provided at no charge). When specifying Form S, supply motor voltage when ordering (for example, order as 8538SCG1158V02S).

For How to Order Information, see page 16-28.

## Electronic Motor Circuit Protector (MCP) <br> 3-Pole Polyphase-600 Vac Maximum-50-60 Hz

For Form H30• (special lower-FLA factory-assembled starter combinations with Motor Logic SSOLR protection), see Solid-State Overload Relay Forms, page 16-120.

Table 16.132: Class 8539 Full Voltage Type, Non-Reversing, 200-240 V, with Motor Logic SSOLR (replace $\bullet \bullet \bullet$ with the voltage code)[31]

| Ratings |  |  |  | NEMA 1 <br> General Purpose <br> Enclosure | NEMA 4X <br> Watertight and Dusttight <br> Stainless Steel (304) <br> Enclosure (Sizes 0-5) | NEMA 4X <br> Watertight, Dusttight, and Corrosion Resistant Polyester Enclosure | NEMA 12/3R[32] <br> Dusttight and Driptight Industrial Use Enclosure |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor Voltage (Starter Voltage) | Hp Range Polyphase | NEMA Size | Circuit Breaker (See Page 7-32 for Breaker Adjustment Range) | Type [33] | Type [33] | Type [33] | With <br> External Reset Type [33] | Without External Reset Type [33] |
| $\begin{gathered} 200 \\ (208) \end{gathered}$ | 0.25-3 | 0 | HLL36030M71 | SBG43•••H30 [34] | SBW43•••H30 [34] | SBW53•••H30 [34] | SBA53•••H30 [34] | SBA43•••H30 [34] |
|  | $0.25-5$ | 1 | HLL36030M71 <br> HLL36050M72 | $\begin{aligned} & \hline \text { SCG44•••H3O [34] } \\ & \text { SCG45•••H30 [34] } \end{aligned}$ | SCW44•••H3O [34] SCW45 •• H30 [34] | SCW54•••H3O [34] SCW55 •• H30 [34] | $\begin{aligned} & \text { SCA54•••H30 [34] } \\ & \text { SCA55 •• H30 [34] } \end{aligned}$ | $\begin{aligned} & \hline \text { SCA44•••H30 [34] } \\ & \text { SCA45•••H30 [34] } \end{aligned}$ |
|  | $\begin{gathered} 1.5-5 \\ 7.5-10 \\ \hline \end{gathered}$ | 2 | HLL36030M71 HLL36050M72 | $\begin{aligned} & \hline \text { SDG42•••H301 } \\ & \text { SDG43•••H30 [34] } \end{aligned}$ | SDW42•••H301 SDW43•••H30 [34] | SDW52•••H301 SDW53 $\bullet \bullet H 30[34]$ | $\begin{aligned} & \text { SDA52•••H301 } \\ & \text { SDA53•••H30 [34] } \end{aligned}$ | $\begin{aligned} & \hline \text { SDA42•••H301 } \\ & \text { SDA43•••H30 [34] } \\ & \hline \end{aligned}$ |
|  | 15-25 | 3 | HLL36100M73 | SEG42•••H30 | SEW42•••H30 | SEW52•••H30 | SEA52•••H30 | SEA42•••H30 |
|  | 30-40 | 4 | JLL36250M75 | SFG44•••H30 | SFW44•••H30 | SFW54•••H30 | SFA54•••H30 | SFA44•••H30 |
|  | $\begin{gathered} 50-60 \\ 75 \end{gathered}$ | 5 | JLL36250M75 LJL36400M36 | $\begin{aligned} & \hline \text { SGG44•••H30 } \\ & \text { SGG45•••H30 } \end{aligned}$ | $\begin{aligned} & \hline \text { SGW44•••H30 } \\ & \text { SGW45•••H30 } \end{aligned}$ | - | SGA54•••H30 SGA55 ••H30 | $\begin{aligned} & \text { SGA44•••H30 } \\ & \text { SGA45•••H30 } \end{aligned}$ |
|  | $\begin{gathered} \hline 100 \\ 125-150 \\ \hline \end{gathered}$ | 6 | LJL36400M36 <br> LJL36600M42 | $\begin{aligned} & \hline \text { SHG43•••H30 } \\ & \text { SHG45•••H30 } \\ & \hline \end{aligned}$ | - | - | $\begin{aligned} & \hline \text { SHA53•••H30 } \\ & \text { SHA55 } \bullet \bullet H 30 \end{aligned}$ | $\begin{aligned} & \text { SHA43•••H3O } \\ & \text { SHA45•••H3O } \end{aligned}$ |
| $\begin{gathered} 230 \\ (240) \end{gathered}$ | 0.25-3 | 0 | HLL36030M71 | SBG43•••H30 [34] | SBW43•••H30 [34] | SBW53•••H30 [34] | SBA53•••H30 [34] | SBA43•••H30 [34] |
|  | 0.25-7.5 | 1 | HLL36030M71 | $\begin{aligned} & \text { SCG44•••H30 } \\ & {[34]} \end{aligned}$ | $\begin{aligned} & \hline \text { SCW44•••H30 } \\ & {[34]} \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{SCW} 54 \bullet \bullet \cdot \mathrm{H} 30 \\ & {[34]} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SCA54•••H30 } \\ & {[34]} \end{aligned}$ | $\begin{array}{\|l} \hline \text { SCA44 } \bullet \bullet \cdot \mathrm{H} 30 \\ {[34]} \\ \hline \end{array}$ |
|  | $\begin{gathered} 1.5-7.5 \\ 10 \\ 15 \\ \hline \end{gathered}$ | 2 | $\begin{aligned} & \text { HLL36030M71 } \\ & \text { HLL36050M72 } \\ & \text { HLL36100M73 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SDG42•••H301 } \\ & \text { SDG43•••H3O [34] } \\ & \text { SDG44•••H30 [34] } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SDW42•••H301 } \\ & \text { SDW43•••H30 [34] } \\ & \text { SDW44•••H30 [34] } \end{aligned}$ | SDW52•••H301 <br> SDW53 $\bullet \bullet \mathrm{H}^{2} 30$ [34] SDW54 $\bullet \bullet \mathrm{H} 30$ [34] | SDA52•••H301 SDA53•••H30 [34] SDA54•••H30 [34] | SDA42•••H301 SDA43 ••H30 [34] SDA44•••H30 [34] |
|  | 15-30 | 3 | HLL36100M73 | SEG42•••H30 | SEW42•••H30 | SEW52•••H30 | SEA52•••H30 | SEA42•••H30 |
|  | 40-50 | 4 | JLL36250M75 | SFG44•••H30 | SFW44•••H30 | SFW54•••H30 | SFA54•••H30 | SFA44•••H30 |
|  | $\begin{gathered} 60 \\ 75-100 \\ \hline \end{gathered}$ | 5 | JLL36250M75 LJL36400M36 | $\begin{aligned} & \hline \text { SGG44•••H30 } \\ & \text { SGG46•••H30 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SGW44•••H30 } \\ & \text { SGW45 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ | — | SGA54•••H30 SGA55 ••H30 | $\begin{aligned} & \hline \text { SGA44•••H30 } \\ & \text { SGA45 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ |
|  | $\begin{gathered} 125-150 \\ 200 \\ \hline \end{gathered}$ | 6 | $\begin{aligned} & \text { LJL36600M42 } \\ & \text { PLL34080M68 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SHG45•••H30 } \\ & \text { SHG46•••H30 } \\ & \hline \end{aligned}$ | - | - | $\begin{aligned} & \text { SHA55•••H30 } \\ & \text { SHA56•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SHA45•••H3O } \\ & \text { SHA46•••H3O } \\ & \hline \end{aligned}$ |



NEMA Type 1 Enclosure with 30 mm Operators

NOTE: Some control transformers may require the use of oversized enclosures. Refer to Table 16.150 Control Transformer Selection, page 16-58.
Table 16.133: Coil Voltage Codes

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz |  |
| $24[35]$ | -10 | V02 |
| $120[36 j$ | $-\overline{0}$ | V08 |
| 208 | 220 | V03 |
| 240 | - | V04 |
| 277 | 540 | V06 |
| 480 | Specify | V99 |
| Specify |  |  |

NOTE: For voltage codes used with control transformers, see page 16-119. Form S (separate control) is used when a separate source of power is available for the control (coil) voltage. Form S is available at no charge.
Dimensions: page 16-59
Factory Modifications (Forms): page 16-117
Replacement Parts (Class 9998): page 16-123
Type S Accessories (Class 9999): page 16-127
For How to Order Information, see page 16-28.

For Form H30• (special lower-FLA factory-assembled starter combinations with Motor Logic SSOLR protection), see Solid-State Overload Relay Forms, page 16-120.

Table 16.134: Class 8539 Full Voltage Type, Non-Reversing, 460-600 V, with Motor Logic SSOLR and Electronic Motor Circuit Protector (MCP) (replace ••• with the voltage code)[37]

| Ratings |  |  |  | NEMA 1 <br> General Purpose <br> Enclosure | NEMA 4X <br> Watertight and Dusttight Enclosure, Stainless Śteel (304) (Sizes 0-5) | NEMA 4X <br> Watertight, <br> Dusttight, and <br> Corrosion <br> Resistant <br> Polyester <br> Enclosure | NEMA 12/3R[38] <br> Dusttight and Driptight Industrial Use Enclosure |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor Voltage (Starter Voltage) | Hp Range Polyphase | $\begin{aligned} & \text { NEMA } \\ & \text { Size } \end{aligned}$ | Circuit Breaker (See Page 7-32 for Breaker Adjustment Range) | Type [39] | Type [39] | Type [39] | With External Reset Type [39] | Without External Reset <br> Type [39] |
| $\begin{gathered} 460 \\ (480) \end{gathered}$ | 0.25-5 | 0 | HLL36030M71 | SBG43•••H30 [40] | SBW43•••H30 [40] | SBW53•••H30 [40] | SBA53•••H30 [40] | SBA43•••H30 [40] |
|  | 0.25-10 | 1 | HLL36030M71 | SCG44•••H30 [40] | SCW44•••H30 [40] | SCW54•••H30 [40] | SCA54•••H30 [40] | SCA44•••H30 [40] |
|  | $\begin{gathered} 5-15 \\ 20-25 \\ \hline \end{gathered}$ | 2 | $\begin{aligned} & \text { HLL36030M71 } \\ & \text { HLL36050M72 } \end{aligned}$ | SDG42•••H301 SDG43•••H30 | $\begin{array}{\|l} \hline \text { SDW42•••H301 } \\ \text { SDW43•••H30 [40] } \\ \hline \end{array}$ | $\begin{aligned} & \hline \text { SDW52•••H301 } \\ & \text { SDW53•••H30 [40] } \end{aligned}$ | $\begin{aligned} & \hline \text { SDA52•••H301 } \\ & \text { SDA53•••H30 [40] } \end{aligned}$ | $\begin{aligned} & \hline \text { SDA42•••H3O1 } \\ & \text { SDA43•••H30 [40] } \end{aligned}$ |
|  | $\begin{aligned} & 20-25 \\ & 30-50 \\ & \hline \end{aligned}$ | 3 | $\begin{aligned} & \hline \text { HLL36050M72 } \\ & \text { HLL36100M73 } \end{aligned}$ | $\begin{aligned} & \text { SEG41•••H30 } \\ & \text { SEG42•••H30 } \end{aligned}$ | SEW41•••H30 SEW42•••H30 | $\begin{aligned} & \hline \text { SEW51•••H30 } \\ & \text { SEW52•••H30 } \end{aligned}$ | $\begin{aligned} & \hline \text { SEA51•••H30 } \\ & \text { SEA52 } \bullet \bullet H 30 \end{aligned}$ | $\begin{aligned} & \hline \text { SEA41•••H30 } \\ & \text { SEA42•••H30 } \end{aligned}$ |
|  | 60-100 | 4 | JLL36250M75 | SFG44•••H30 | SFW44•••H30 | SFW54•••H30 | SFA54•••H30 | SFA44•••H30 |
|  | $\begin{gathered} \hline 125 \\ 150-200 \\ \hline \end{gathered}$ | 5 | JLL36250M75 <br> LJL36400M36 | $\begin{aligned} & \text { SGG44•••H30 } \\ & \text { SGG45•••H30 } \end{aligned}$ | $\begin{aligned} & \hline \text { SGW44•••H3O } \\ & \text { SGW45•••H30 } \\ & \hline \end{aligned}$ | 二 | $\begin{aligned} & \text { SGA54•••H30 } \\ & \text { SGA55•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SGA44•••H30 } \\ & \text { SGA45•••H30 } \\ & \hline \end{aligned}$ |
|  | $\begin{gathered} 250-350 \\ 400 \\ \hline \end{gathered}$ | 6 | $\begin{aligned} & \text { LJL36600M42 } \\ & \text { PLL34080M68 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SHG45•••H30 } \\ & \text { SHG } 46 \bullet \bullet \bullet H 30 \\ & \hline \end{aligned}$ | - | - | $\begin{aligned} & \text { SHA55•••H30 } \\ & \text { SHA56 } \bullet \bullet H 30 \end{aligned}$ | $\begin{aligned} & \text { SHA45•••H30 } \\ & \text { SHA46•••H30 } \end{aligned}$ |
| $\begin{gathered} 575 \\ (600) \end{gathered}$ | 0.25-5 | 0 | HLL36030M71 | SBG43•••H30 [40] | SBW43•••H30 [40] | SBW53•••H30 [40] | SBA53•••H30 [40] | SBA43•••H30 [40] |
|  | 0.25-10 | 1 | HLL36030M71 | SCG44•••H30 [40] | SCW44•••H30 [40] | SCW54•••H30 [40] | SCA54•••H30 [40] | SCA44•••H30 [40] |
|  | $\begin{gathered} 5-20 \\ 25 \end{gathered}$ | 2 | HLL36030M71 <br> HLL36050M72 | SDG42•••H301 SDG43•••H30 [40] | $\begin{aligned} & \hline \text { SDW42•••H301 } \\ & \text { SDW43•••H30 [40] } \end{aligned}$ | $\begin{aligned} & \hline \text { SDW52•••H301 } \\ & \text { SDW53 •• H30 [40] } \end{aligned}$ | $\begin{aligned} & \hline \text { SDA52•••H301 } \\ & \text { SDA53•••H30 [40] } \end{aligned}$ | $\begin{aligned} & \hline \text { SDA42•••H301 } \\ & \text { SDA43•••H30 [40] } \end{aligned}$ |
|  | $\begin{array}{r} 25-30 \\ 40-50 \\ \hline \end{array}$ | 3 | $\begin{aligned} & \hline \text { HLL36050M72 } \\ & \text { HLL36100M73 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SEG41•••H30 } \\ & \text { SEG42•••H30 } \end{aligned}$ | $\begin{aligned} & \hline \text { SEW41•••H30 } \\ & \text { SEW42•••H30 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SEW51 } \bullet \bullet \cdot \mathrm{H} 30 \\ & \text { SEW52 } \bullet \bullet \cdot \mathrm{H} 30 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SEA51•••H30 } \\ & \text { SEA52•••H30 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SEA41•••H3O } \\ & \text { SEA42•••H3O } \end{aligned}$ |
|  | 60-100 | 4 | JLL36250M75 | SFG44•••H30 | SFW44•••H30 | SFW54•••H30 | SFA54•••H30 | SFA44•••H30 |
|  | $\begin{gathered} 125-150 \\ 200 \end{gathered}$ | 5 | JLL36250M75 LJL36400M36 | $\begin{aligned} & \text { SGG44•••H30 } \\ & \text { SGG45•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SGW44•••H30 } \\ & \text { SGW45•••H30 } \end{aligned}$ | - | SGA54•••H30 SGA55 •• H30 | $\begin{aligned} & \text { SGA44•••H30 } \\ & \text { SGA45•••H30 } \end{aligned}$ |
|  | $\begin{gathered} 250 \\ 300-400 \\ \hline \end{gathered}$ | 6 | LJL36400M36 <br> LJL36600M42 | $\begin{aligned} & \text { SHG43•••H30 } \\ & \text { SHG45•••H30 } \end{aligned}$ | - | - | $\begin{aligned} & \text { SHA53•••H30 } \\ & \text { SHA55 } \bullet \bullet H 30 \end{aligned}$ | $\begin{aligned} & \text { SHA43 } \bullet \bullet \bullet H 30 \\ & \text { SHA45 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ |

NOTE: Some control transformers may require the use of oversized enclosures.
Refer to Table 16.150.
Table 16.135: Coil Voltage Codes

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz |  |
| $24[41]$ | - | V02 |
| $120[42]$ | - | V08 |
| 208 | 220 | V03 |
| 240 | - | V04 |
| 2770 | 440 | V06 |
| 600 | Specify | V99 |
| Specify |  |  |

NOTE: For voltage codes used with control transformers, see Table 16.313. Form S (separate control) is used when a separate source of power is available for the control (coil) voltage. Form S is available at no charge.
Dimensions: page 16-59
Factory Modifications (Forms): page 16-117
Replacement Parts (Class 9998): page 16-93
Type S Accessories (Class 9999): page 16-127
For How to Order Information, see page 16-28.
[37] To order melting alloy overload relay, remove form "H30" from part number.
[38] NEMA 12 enclosures can be field modified for outdoor non-corrosive and non-service entrance rated applications. See page 16-113 for more information.
[39] Replace the three bullets ( $\bullet \bullet \bullet$ ) in the catalog number with the coil voltage code. Refer to the standard coil voltage codes shown in Table 16.135
[40] Form H3O, with the possibility of a fourth character to select a lower FLA range (for example, H308). See "Solid-State Overload Relay Forms" on page 16-120
[41] 24 V coils are not available on Sizes $4-6$. On Sizes $00-3$, where 24 V coils are available, Form S (separate control) must be specified (i.e., order as 8539SBG41V01S).
[42] These voltage codes must include Form S (furnished at no charge). When specifying Form S, please include the motor voltage when ordering (for example, order as $8539 \mathrm{SCG41V02S}$ ).

## NEMA Size 0-2 in Oversized Enclosure 3-Pole Polyphase-600 Vac Maximum-50-60 Hz

For Form H30• (special lower-FLA factory-assembled starter combinations with Motor Logic $^{\text {TM }}$ SSOLR protection), see Solid-State Overload Relay Forms, page 16-120.

Table 16.136: Class 8539 Electronic Motor Circuit Protectors (MCP) in Oversized Enclosure, NEMA Size 0-2[43][44][45] Full Voltage Type, Non-Reversing with Motor Logic SSOLR (replace $\bullet \bullet$ with the voltage code)

|  |  | Ratings |  | NEMA 1 <br> General Purpose <br> Enclosure <br> Type [47] | NEMA 4X <br> Watertight and Dusttight Stainless Steel (304) Enclosure | NEMA 12/3R[46] <br> Dusttight and Driptight <br> Industrial Use Enclosure |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { NEMA } \\ & \text { Size } \end{aligned}$ | Circuit Breaker (See Page 7-32 for Breaker Adjustment Range) |  |  | With External Reset | Without External Reset |
|  |  |  |  |  | Type [47] | Type [47] | Type [47] |
| $\begin{gathered} 200 \\ (208) \end{gathered}$ | 0.25-3 | 0 | HLL36030M71 | SBG43S8•••H30[48] | SBW43S8•••H30[48] | SBA53S8•••H30[48] | SBA43S8•••H30[48] |
|  | $\begin{aligned} & 0.25-5 \\ & 7.5 \\ & \hline \end{aligned}$ | 1 | $\begin{aligned} & \hline \text { HLL36030M71 } \\ & \text { HLL36050M72 } \\ & \hline \end{aligned}$ | SCG44S8•••H30[48] SCG45S8•••H30[48] | $\begin{aligned} & \hline \text { SCW44S8•••H3O[48] } \\ & \text { SCW45S8•••H30[48] } \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { SCA54S8•••H30[48] } \\ \text { SCA55S8 } \bullet \bullet H 30[48] ~ \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { SCA44S8•••H3O[48] } \\ \text { SCA45S8 } \bullet \bullet H 30[48] ~ \\ \hline \end{array}$ |
|  | $\begin{gathered} 1.5-5 \\ 7.5-10 \\ \hline \end{gathered}$ | 2 | $\begin{aligned} & \hline \text { HLL36030M71 } \\ & \text { HLL36050M72 } \\ & \hline \end{aligned}$ | SDG42S8•••H301 SDG43S8•••H30[48] | SDW42S8 $\bullet \bullet \bullet$ H301 SDW43S8•••H30[48] | $\begin{array}{\|l\|} \hline \text { SDA52S8•••H301 } \\ \text { SDA53S8 } \bullet \bullet H 30[48] ~ \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { SDA42S8•••H301 } \\ \text { SDA43S8 } \bullet \bullet H 30[48] ~ \\ \hline \end{array}$ |
| $\begin{aligned} & 230 \\ & (240) \end{aligned}$ | 0.25-3 | 0 | HLL36030M71 | SBG43S8•••H30[48] | SBW43S8•••H30[48] | SBA53S8•••H30[48] | SBA43S8•••H30[48] |
|  | 0.25-7.5 | 1 | HLL36030M71 | SCG44S8•••H30[48] | SCW44S8•••H30[48] | SCA54S8•••H30[48] | SCA44S8•••H30[48] |
|  | $\begin{gathered} 1.5-7.5 \\ 10 \\ 15 \end{gathered}$ | 2 | HLL36030M71 HLL36050M72 HLL36100M73 | $\begin{aligned} & \text { SDG42S8•••H301 } \\ & \text { SDG43S8•••H30[48] } \\ & \text { SDG44S8•••H30[48] } \end{aligned}$ | SDW42S8••县301 SDW43S $8 \bullet \bullet H 30[48]$ SDW44S $8 \bullet \bullet H 30[48]$ |  | $\begin{array}{\|l} \hline \text { SDA42S8 } 8 \bullet \cdot H_{301} \\ \text { SDA43S8 } \\ \text { SDA44S } 8 \bullet \bullet \cdot H 30[48] \\ \hline \end{array}$ |
| $\begin{gathered} 460 \\ (480) \end{gathered}$ | 0.25-5 | 0 | HLL36030M71 | SBG43S8•••H30[48] | SBW43S8•••H30[48] | SBA53S $8 \bullet \bullet \bullet$ H30[48] | SBA43S8•••H30[48] |
|  | 0.25-10 | 1 | HLL36030M71 | SCG44S8•••H30[48] | SCW44S8•••H30[48] | SCA54S8•••H30[48] | SCA44S8•••H30[48] |
|  | $\begin{array}{r} 5-15 \\ 20-25 \\ \hline \end{array}$ | 2 | $\begin{aligned} & \text { HLL36030M71 } \\ & \text { HLL36050M72 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SDG42S8•••H301 } \\ & \text { SDG43S } 8 \bullet \bullet H 30[48] \\ & \hline \end{aligned}$ | SDW42S $8 \bullet \bullet \bullet H 301$ SDW43S $8 \bullet \bullet H 30[48]$ | $\begin{array}{\|l\|} \hline \text { SDA52S8 } \bullet \bullet H 301 \\ \text { SDA53S } 8 \bullet \bullet \mathrm{H} 30[48] \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { SDA42S8 } \bullet \bullet H 301 ~ \\ \text { SDA43S8•••H30[48] } \\ \hline \end{array}$ |
| $\begin{gathered} 575 \\ (600) \end{gathered}$ | 0.25-5 | 0 | HLL36060M71 | SBG43S8•••H30[48] | SBW43S8•••H30[48] | SBA53S8•••H30[48] | SBA43S8•••H30[48] |
|  | 0.25-10 | 1 | HLL36030M71 | SCG44S8•••H30[48] | SCW44S8•••H30[48] | SCA54S8•••H30[48] | SCA44S8•••H30[48] |
|  | $\begin{gathered} 5-20 \\ 25 \end{gathered}$ | 2 | $\begin{aligned} & \hline \text { HLL36030M71 } \\ & \text { HLL36050M72 } \end{aligned}$ | SDG42S8•••H301 SDG43S $8 \bullet \bullet H 30[48]$ | $\begin{aligned} & \text { SDW42S8•••H301 } \\ & \text { SDW43S8•••H30[48] } \end{aligned}$ | $\begin{aligned} & \hline \text { SDA52S8•• H301 } \\ & \text { SDA53S } 8 \bullet \bullet \cdot \mathrm{H} 30[48] \\ & \hline \end{aligned}$ | SDA42S8 $\bullet \bullet \mathrm{H}^{201}$ SDA43S $8 \bullet \bullet \mathrm{H} 30[48]$ |

NOTE: Some control transformers may require the use of oversized enclosures. Refer to Table 16.150.
Table 16.137: Coil Voltage Codes

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz |  |
| $24[49]$ | - | V02 |
| $120[50]$ | - | V08 |
| 208 | 220 | V03 |
| 240 | - | V04 |
| 480 | 550 | V06 |
| 600 | Specify | V07 |
| Specify |  | V99 |

NOTE: For voltage codes used with control transformers, see page 16-119. Form S (separate control) is used when a separate source of power is available for the control (coil) voltage. Form $S$ is available at no charge.
Dimensions: page 16-59
Factory Modifications (Forms): page 16-117
Replacement Parts (Class 9998): page 16-123
Type S Accessories (Class 9999): page 16-127
For How to Order Information, see page 16-28.
[43] To order melting alloy overload relay, remove form "H30" from part number.
[44] Not included in the Laser ${ }^{\text {TM }}$ Delivery program
[45] For NEMA Size 3-5 starters in oversized NEMA 1 or 12 enclosures, contact factory for pricing and TAG number.
[46] NEMA 12 enclosures can be field modified for outdoor non-corrosive and non-service entrance rated applications. See page 16-113 for more information.
[47] Replace the three bullets ( $\bullet \bullet \bullet$ ) in the catalog number with the coil voltage code. Refer to the standard coil voltage codes shown in Table 16.137.
[48] Form H3O, with the possibility of a fourth character to select a lower FLA range (for example, H308). See "Solid-State Overload Relay Forms" on page 16-120
[49] 24 V coils are not available on Sizes 4-6. On Sizes $00-3$, where 24 V coils are available, Form S (separate control) must be specified (for example, order as 8539 SBG41S8V01S).
[50] These voltage codes must include Form S (provided at no charge). When specifying Form S, please include the motor voltage when ordering (for example, order as 8539SCG41S8V02S).

## Thermal Magnetic Circuit Breaker Full Voltage Type <br> 3-Pole Polyphase-600 Vac Maximum-50-60 Hz

For Form H3O• (special lower-FLA factory-assembled starter combinations with Motor Logic SSOLR protection), see Solid-State Overload Relay Forms, page 16-120.

Table 16.138: Class 8539 Full Voltage, Thermal-Magnetic Circuit Breaker Type, Non-Reversing, with Motor Logic SSOLR (replace $\bullet \bullet \bullet$ with the voltage code)[51]

| Motor Voltage (Starter Voltage) | Max. Hp Polyphase | Ratings |  |  | NEMA 1 <br> General Purpose <br> Enclosure | NEMA 4X <br> Watertight and Dusttight Enclosure Stainless Steel (304) (Sizes 0-5) | NEMA 4X <br> Watertight, Dusttight and Corrosion Resistant Polyester Enclosure | NEMA 12/3R[52] <br> Dusttight and Driptight <br> Industrial Use <br> Enclosure |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | NEMA Size | Circuit Breaker |  | Type [53] | Type [53] | Type [53] | With External Reset | Without External Reset |
|  |  |  | Type | Ampere Rating |  |  |  | Type [53] | Type [53] |
| $\begin{gathered} 200 \\ (208) \end{gathered}$ | 2 3 | 0 | HLL36015 <br> HLL36020 | $\begin{aligned} & 15 \\ & 20 \end{aligned}$ | $\begin{aligned} & \text { SBG1•••H30 [54] } \\ & \text { SBG3•••H30 [54] } \end{aligned}$ | SBW1•••H30 [54] SBW3 •••H30 [54] | SBW11•••H30 [54] <br> SBW13•••H30 [54] | $\begin{aligned} & \text { SBA11•••H30 [54] } \\ & \text { SBA13•••H30 [54] } \end{aligned}$ | SBA1•••H30 [54] SBA3 •• H30 [54] |
|  | $\begin{gathered} 5 \\ 7-1 / 2 \end{gathered}$ | 1 | $\begin{aligned} & \text { HLL36035 } \\ & \text { HLL36050 } \\ & \hline \end{aligned}$ | $\begin{aligned} & 35 \\ & 50 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SCG5 •••H30 [54] } \\ & \text { SCG2•••H30 [54] } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SCW5 } \bullet \bullet \bullet H 30 ~[54] \\ & \text { SCW2•••H30 [54] } \end{aligned}$ | $\begin{array}{\|l} \hline \text { SCW15•••H3O [54] } \\ \text { SCW12•••H30 [54] } \\ \hline \end{array}$ | $\begin{aligned} & \text { SCA15•••H30 [54] } \\ & \text { SCA12•••H30 [54] } \end{aligned}$ | $\begin{aligned} & \hline \text { SCA5•••H3O [54] } \\ & \text { SCA2•••H30 [54] } \\ & \hline \end{aligned}$ |
|  | 10 | 2 | HLL36060 | 60 | SDG1•••H30 [54] | SDW1•••H30 [54] | SDW11•••H30 [54] | SDA11•••H30 [54] | SDA1•••H30 [54] |
|  | $\begin{aligned} & 15 \\ & 20 \\ & 25 \\ & \hline \end{aligned}$ | 3 | $\begin{aligned} & \hline \text { HLL36100 } \\ & \text { HLL36125 } \\ & \text { HLL36150 } \\ & \hline \end{aligned}$ | $\begin{aligned} & 100 \\ & 125 \\ & 150 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SEG3•••H30 } \\ & \text { SEG1•••H30 } \\ & \text { SEG5 ••H30 } \end{aligned}$ | SEW3•••H3O SEW1•••H3O SEW5 ••H30 | SEW13•••H30 <br> SEW11•••H30 <br> SEW15•••H30 | $\begin{aligned} & \hline \text { SEA13•••H30 } \\ & \text { SEA11 } \bullet \bullet H 30 \\ & \text { SEA15 } \bullet \bullet H 30 \end{aligned}$ | SEA3•••H30 SEA1•••H30 SEA5•••H30 |
|  | 30 40 | 4 | $\begin{aligned} & \hline \text { JLL36200 } \\ & \text { JLL36250 } \end{aligned}$ | $\begin{aligned} & 200 \\ & 250 \end{aligned}$ | $\begin{aligned} & \text { SFG3•••H3O } \\ & \text { SFG4•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SFW3•••H3O } \\ & \text { SFW4•••H30 } \end{aligned}$ | $\begin{aligned} & \hline \text { SFW13•••H30 } \\ & \text { SFW14•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SFA13•••H30 } \\ & \text { SFA14•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SFA3 } \bullet \bullet H 30 \\ & \text { SFA4 } \bullet \bullet H 30 \end{aligned}$ |
|  | $\begin{gathered} 50 \\ 60-75 \\ \hline \end{gathered}$ | 5 | $\begin{gathered} \text { JLL36250 } \\ \text { LLL36400U33X } \end{gathered}$ | $\begin{array}{r} 250 \\ 400 \\ \hline \end{array}$ | $\begin{aligned} & \hline \text { SGG6•••H30 } \\ & \text { SGG4•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SGW6•••H3O } \\ & \text { SGW4•••H30 } \end{aligned}$ | $1-$ | SGA16•••H30 SGA14•••H30 | $\begin{aligned} & \hline \text { SGA6•••H3O } \\ & \text { SGA4•••H30 } \end{aligned}$ |
|  | $\begin{gathered} 100-125 \\ 150 \\ \hline \end{gathered}$ | 6 | $\begin{gathered} \text { LLL36600U33X } \\ \text { MJL36800 } \end{gathered}$ | $\begin{aligned} & 600 \\ & 800 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SHG4•••H30 } \\ & \text { SHG5•••H30 } \end{aligned}$ | - | - | $\begin{aligned} & \text { SHA14•••H30 } \\ & \text { SHA15 } \bullet \bullet \cdot \mathrm{H} 30 \end{aligned}$ | $\begin{aligned} & \text { SHA4 } \bullet \bullet H_{30} \\ & \text { SHA5 } \bullet \bullet H 30 \end{aligned}$ |
| $\begin{gathered} 230 \\ (240) \end{gathered}$ | 2 | 0 | $\begin{aligned} & \text { HLL36015 } \\ & \text { HLL36020 } \\ & \hline \end{aligned}$ | $\begin{array}{r} 15 \\ 20 \\ \hline \end{array}$ | $\begin{aligned} & \text { SBG1•••H30 [54] } \\ & \text { SBG3 ••H30 [54] } \end{aligned}$ | $\begin{aligned} & \text { SBW1•••H30 [54] } \\ & \text { SBW3 •• H30 [54] } \end{aligned}$ | $\begin{array}{\|l} \hline \text { SBW11•••H3O [54] } \\ \text { SBW13•••H30 [54] } \\ \hline \end{array}$ | $\begin{aligned} & \text { SBA11•••H30 [54] } \\ & \text { SBA13•••H30 [54] } \end{aligned}$ | SBA1•••H30 [54] SBA3 $\bullet \bullet H 30[54] ~$ |
|  | $\begin{gathered} 5 \\ 7-1 / 2 \\ \hline \end{gathered}$ | 1 | $\begin{aligned} & \hline \text { HLL36035 } \\ & \text { HLL36045 } \\ & \hline \end{aligned}$ | $\begin{aligned} & 35 \\ & 45 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SCG5 •••H30 [54] } \\ & \text { SCG6•••H30 [54] } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SCW5 } \bullet \bullet \bullet H 30 ~[54] \\ & \text { SCW6•••H30 [54] } \end{aligned}$ | $\begin{array}{\|l} \hline \text { SCW15•••H30 [54] } \\ \text { SCW16•••H30 [54] } \\ \hline \end{array}$ | $\begin{aligned} & \text { SCA15•••H30 [54] } \\ & \text { SCA16•••H30 [54] } \end{aligned}$ | SCA1•••H30 [54] SCA6 $\bullet \bullet H 30[54]$ |
|  | $\begin{aligned} & 10 \\ & 15 \\ & \hline \end{aligned}$ | 2 | $\begin{aligned} & \text { HLL36060 } \\ & \text { HLL36090 } \end{aligned}$ | $\begin{aligned} & \hline 60 \\ & 90 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SDG1 } \bullet \bullet \bullet H 30 ~[54] \\ & \text { SDG7•••H30 [54] } \\ & \hline \end{aligned}$ | SDW1•••H30 [54] SDW7•••H30 [54] | $\begin{array}{\|l} \hline \text { SDW11•••H30 [54] } \\ \text { SDW17•••H30 [54] } \\ \hline \end{array}$ | SDA11•••H30 [54] SDA17•••H30 [54] | SDA1•••H30 [54] SDA7•••H30 [54] |
|  | $\begin{array}{r} 20 \\ 25-30 \\ \hline \end{array}$ | 3 | $\begin{aligned} & \hline \text { HLL36100 } \\ & \text { HLL36150 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 100 \\ & 150 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SEG3•••H30 } \\ & \text { SEG5•••H30 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SEW3•••H30 } \\ & \text { SEW5 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ | SEW13•••H30 SEW15 $\bullet \bullet H 30$ | $\begin{aligned} & \text { SEA13•••H30 } \\ & \text { SEA15 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SEA3 } \bullet \bullet H 30 \\ & \text { SEA5 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ |
|  | $\begin{aligned} & 40 \\ & 50 \\ & \hline \end{aligned}$ | 4 | $\begin{aligned} & \text { JLL36225 } \\ & \text { JLL36250 } \\ & \hline \end{aligned}$ | $\begin{aligned} & 225 \\ & 250 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SFG1•••H30 } \\ & \text { SFG4•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SFW1•••H30 } \\ & \text { SFW4 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SFW11•••H30 } \\ & \text { SFW14•••H30 } \\ & \hline \end{aligned}$ | SFA11•••H30 SFA14•••H30 | $\begin{aligned} & \text { SFA1•••H3O } \\ & \text { SFA4 } \bullet \bullet H 30 \end{aligned}$ |
|  | $\begin{array}{r} 60 \\ 75 \\ 100 \\ \hline \end{array}$ | 5 | JLL36250 LLL36400U33X LLL36600U33X | $\begin{aligned} & 250 \\ & 400 \\ & 600 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SGG6•••H30 } \\ & \text { SGG4•••H30 } \\ & \text { SGG2•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SGW6 } \bullet \bullet \cdot H_{30} \\ & \text { SGW4 } \bullet \bullet H 30 \\ & \text { SGW2•••H30 } \\ & \hline \end{aligned}$ | — | $\begin{aligned} & \text { SGA16•••H30 } \\ & \text { SGA14•••H30 } \\ & \text { SGA12•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SGA6•••H3O } \\ & \text { SGA4 } \bullet \bullet H 30 \\ & \text { SGA2•••H3O } \\ & \hline \end{aligned}$ |
|  | $\begin{gathered} 125 \\ 150-200 \\ \hline \end{gathered}$ | 6 | $\begin{gathered} \text { LLL36600U33X } \\ \text { MJL36800 } \end{gathered}$ | $\begin{array}{r} 600 \\ 800 \\ \hline \end{array}$ | $\begin{aligned} & \text { SHG4•••H30 } \\ & \text { SHG5•••H30 } \end{aligned}$ | - | - | $\begin{aligned} & \text { SHA14•••H30 } \\ & \text { SHA15 } \bullet \bullet H 30 \end{aligned}$ | $\begin{aligned} & \text { SHA4 } \bullet \bullet H 30 \\ & \text { SHA5 } \bullet \cdot H 30 \end{aligned}$ |

NOTE: Some control transformers may require the use of oversized enclosures.
Refer to Table 16.150.
Table 16.139: Coil Voltage Codes

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz | V01 |
| $24[55]$ | - | V02 |
| $120[56]$ | - | V08 |
| 208 | 220 | V03 |
| 240 | - | V04 |
| 277 | 440 | V06 |
| 600 | 550 | V99 |
| Specify | Specify |  |

NOTE: For voltage codes used with control transformers, see page 16-119. Form S (separate control) is used when a separate source of power is available for the control (coil) voltage. Form S is provided at no charge.
Dimensions: page 16-59
Factory Modifications (Forms): page 16-117
Replacement Parts (Class 9998): page 16-123
Type S Accessories (Class 9999): page 16-127
For How to Order Information, see page 16-28.
[51] To order melting alloy overload relay, remove form "H3O" from part number.
[52] NEMA 12 enclosures can be field modified for outdoor non-corrosive and non-service entrance rated applications. See page 16-113 for more information
[53] Replace the three bullets ( $\bullet \bullet \bullet$ ) in the catalog number with the coil voltage code. Refer to the standard coil voltage codes listed in Table 16.139 .
[54] Form H30, with the possibility of a fourth character to select a lower FLA range (for example, H308). See "Solid-State Overload Relay Forms" on page 16-120
[55] 24 V coils are not available on Sizes $4-6$. On Sizes $00-3$, where 24 V coils are available, Form S (separate control) must be specified (for example, order as 8539SBG1V01S).
[56] These voltage codes must include Form S (provided at no charge). When specifying Form S, please include the motor voltage when ordering (for example, order as 8539SCG5V02S).

## Line Voltage Type

## 3-Pole Polyphase-600 Vac Maximum-50-60 Hz

For Form H3O• (special lower-FLA factory-assembled starter combinations with Motor Logic SSOLR protection), see Solid-State Overload Relay Forms, page 16-120.

Table 16.140: Class 8539 Line Voltage, Thermal-Magnetic Circuit Breaker Type, Non-Reversing, with Motor Logic SSOLR (replace ••• with the voltage code)[57]

| Motor Voltage (Starter Voltage) | Max. Hp Polyphase | Ratings |  |  | NEMA® 1 <br> General Purpose <br> Enclosure | NEMA 4X <br> Watertight and Dusttight Stainless Steel (304) Enclosure (Sizes 0-5) | NEMA 4X <br> Watertight, <br> Dusttight and Corrosion Resistant Polyester Enclosure | NEMA 12/3R[58] <br> Dusttight and Driptight Industrial Use Enclosure |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | NEMA Size | Circuit Breaker |  | Type [59] | Type [59] | Type [59] | With External Reset | Without External Reset |
|  |  |  | Type | Ampere Rating |  |  |  | Type [59] | Type [59] |
| $\begin{gathered} 460 \\ (480) \end{gathered}$ | 5 | 0 | HLL36015 | 15 | SBG1•••H30 [60] | SBW1•••H30 [60] | SBW11•••H30 [60] | SBA11•••H30 [60] | SBA1•••H30 [60] |
|  | $\begin{aligned} & 7.5 \\ & 10 \\ & \hline \end{aligned}$ | 1 | $\begin{aligned} & \hline \text { HLL36025 } \\ & \text { HLL36030 } \\ & \hline \end{aligned}$ | $\begin{aligned} & 25 \\ & 30 \\ & \hline \end{aligned}$ | SCG3•••H30 [60] SCG7•••H30 [60] | $\begin{aligned} & \hline \text { SCW3•••H3O [60] } \\ & \text { SCW7•••H30 [60] } \\ & \hline \end{aligned}$ | SCW13•••H30 [60] SCW17•••H30 [60] | SCA13•••H30 [60] SCA17•••H30 [60] | $\begin{aligned} & \hline \text { SCA3•••H3O [60] } \\ & \text { SCA7•••H30 [60] } \\ & \hline \end{aligned}$ |
|  | $\begin{aligned} & 15 \\ & 20 \\ & 25 \\ & \hline \end{aligned}$ | 2 | $\begin{aligned} & \hline \text { HLL36045 } \\ & \text { HLL36060 } \\ & \text { HLL36070 } \\ & \hline \end{aligned}$ | $\begin{aligned} & 45 \\ & 60 \\ & 70 \\ & \hline \end{aligned}$ | SDG3 $\bullet \bullet \cdot \mathrm{H30}$ [60] SDG1 $\bullet \bullet H 30[60]$ SDG5 $\bullet \bullet H 30[60]$ | SDW3•••H30 [60] SDW1•••H30 [60] SDW5 $\bullet \bullet \bullet H 30[60]$ | SDW13•••H30 [60] SDW11•••H30 [60] SDW15•••H30 [60] | $\begin{aligned} & \hline \text { SDA13•••H30 [60] } \\ & \text { SDA11•••H30 [60] } \\ & \text { SDA15•••H30 [60] } \end{aligned}$ | SDA3•••H30 [60] SDA1•••H30 [60] SDA5•••H30 [60] |
|  | $\begin{aligned} & 30 \\ & 40 \\ & 50 \\ & \hline \end{aligned}$ | 3 | $\begin{aligned} & \text { HLL36080 } \\ & \text { HLL36100 } \\ & \text { HLL36150 } \\ & \hline \end{aligned}$ | $\begin{gathered} 80 \\ 100 \\ 150 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { SEG7•••H30 } \\ & \text { SEG3•••H30 } \\ & \text { SEG5•••H30 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SEW7•••H3O } \\ & \text { SEW3•••H30 } \\ & \text { SEW5 •••H30 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SEW17•••H30 } \\ & \text { SEW13•••H30 } \\ & \text { SEW15•••H30 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SEA17•••H30 } \\ & \text { SEA13•••H30 } \\ & \text { SEA15•••H30 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SEA7•••H3O } \\ & \text { SEA3 } \bullet \bullet H 30 \\ & \text { SEA5 ••H30 } \\ & \hline \end{aligned}$ |
|  | $\begin{gathered} 60 \\ 75 \\ 100 \\ \hline \end{gathered}$ | 4 | $\begin{aligned} & \text { JLL36150 } \\ & \text { JLL36200 } \\ & \text { JLL36250 } \end{aligned}$ | $\begin{aligned} & 150 \\ & 200 \\ & 250 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SFG5 } \\ & \text { SFG3 •••H30 } \\ & \text { SFG4 } \bullet \bullet \bullet H 30 ~ \end{aligned}$ | SFW5•••H30 SFW3•••H30 SFW4•••H30 | $\begin{aligned} & \text { SFW15•••H30 } \\ & \text { SFW13•••H30 } \\ & \text { SFW14 } \bullet \bullet H 30 \end{aligned}$ | $\begin{aligned} & \text { SFA15•••H30 } \\ & \text { SFA13•••H30 } \\ & \text { SFA14•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SFA5 } \bullet \bullet H 30 \\ & \text { SFA3 } \bullet \cdot H 30 \\ & \text { SFA4 } \bullet \bullet H 30 \end{aligned}$ |
|  | $\begin{gathered} 125-150 \\ 200 \end{gathered}$ | 5 | $\begin{aligned} & \hline \text { LLL36400U33X } \\ & \text { LLL36600U33X } \end{aligned}$ | $\begin{aligned} & 400 \\ & 600 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SGG4•••H30 } \\ & \text { SGG2•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SGW4•••H3O } \\ & \text { SGW2•••H30 } \end{aligned}$ | - | $\begin{aligned} & \hline \text { SGA14•••H30 } \\ & \text { SGA12•••H30 } \end{aligned}$ | $\begin{aligned} & \hline \text { SGA4•••H3O } \\ & \text { SGA2•••H30 } \end{aligned}$ |
|  | $\begin{gathered} 250 \\ 300-400 \\ \hline \end{gathered}$ | 6 | $\begin{gathered} \text { LLL36600U33X } \\ \text { MJL36800 } \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 600 \\ & 800 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SHG4•••H30 } \\ & \text { SHG5•••H3O } \\ & \hline \end{aligned}$ | - | - | $\begin{aligned} & \text { SHA14•••H30 } \\ & \text { SHA15 } \bullet \bullet \text { H30 } \end{aligned}$ | $\begin{aligned} & \hline \text { SHA4•••H3O } \\ & \text { SHA5 ••H3O } \end{aligned}$ |
| $\begin{gathered} 575 \\ (600) \end{gathered}$ | 5 | 0 | HLL36015 | 15 | SBG1•••H30 [60] | SBW1•••H30 [60] | SBW11•••H30 [60] | SBA11•••H30 [60] | SBA1•••H30 [60] |
|  | $\begin{aligned} & 7.5 \\ & 10 \\ & \hline \end{aligned}$ | 1 | $\begin{aligned} & \text { HLL36020 } \\ & \text { HLL36025 } \\ & \hline \end{aligned}$ | $\begin{aligned} & 20 \\ & 25 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SCG8•••H30 [60] } \\ & \text { SCG3•••H30 [60] } \end{aligned}$ | $\begin{aligned} & \text { SCW8•••H30 [60] } \\ & \text { SCW3•••H30 [60] } \end{aligned}$ | $\begin{aligned} & \text { SCW18•••H30 [60] } \\ & \text { SCW13•••H30 [60] } \end{aligned}$ | $\begin{aligned} & \hline \text { SCA18•••H30 [60] } \\ & \text { SCA13•••H30 [60] } \end{aligned}$ | $\begin{aligned} & \text { SCA8•••H3O [60] } \\ & \text { SCA3•••H30 [60] } \end{aligned}$ |
|  | $\begin{aligned} & 15 \\ & 20 \\ & 25 \\ & \hline \end{aligned}$ | 2 | HLL36035 <br> HLL36045 <br> HLL36060 | $\begin{aligned} & 35 \\ & 45 \\ & 60 \\ & \hline \end{aligned}$ | SDG8•••H301 SDG3 ••H30 [60] SDG1•••H30 [60] | SDW8•••H301 SDW3•••H30 [60] SDW1•••H30 [60] | SDW18•••H301 SDW13•••H30 [60] SDW11•••H30 [60] | $\begin{aligned} & \hline \text { SDA18•••H301 } \\ & \text { SDA13•••H30 [60] } \\ & \text { SDA11•••H30 [60] } \end{aligned}$ | SDA8•••H301 <br> SDA3•••H30 [60] <br> SDA1•••H30 [60] |
|  | $\begin{aligned} & 30 \\ & 40 \\ & 50 \\ & \hline \end{aligned}$ | 3 | $\begin{aligned} & \text { HLL36070 } \\ & \text { HLL36090 } \\ & \text { HLL36100 } \\ & \hline \end{aligned}$ | $\begin{gathered} 70 \\ 90 \\ 100 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { SEG4•••H30 } \\ & \text { SEG6•••H30 } \\ & \text { SEG3•••H30 } \\ & \hline \end{aligned}$ | SEW4•••H3O <br> SEW6•••H30 <br> SEW3•••H30 | SEW14•••H30 <br> SEW16•••H30 <br> SEW13•••H30 | SEA14•••H30 SEA16•••H30 SEA13•••H30 | SEA4•••H3O <br> SEA6•••H30 <br> SEA3•••H30 |
|  | $\begin{gathered} \hline 60-75 \\ 100 \end{gathered}$ | 4 | $\begin{aligned} & \text { JLL36150 } \\ & \text { JLL36250 } \end{aligned}$ | $\begin{array}{r} 150 \\ 250 \\ \hline \end{array}$ | $\begin{aligned} & \text { SFG5•••H30 } \\ & \text { SFG4 } \bullet \bullet H 30 \end{aligned}$ | $\begin{aligned} & \text { SFW5 } \bullet \bullet \bullet H 30 \\ & \text { SFW4 } \bullet \bullet H 30 \end{aligned}$ | $\begin{aligned} & \text { SFW15•••H30 } \\ & \text { SFW14•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SFA15•••H30 } \\ & \text { SFA14•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SFA5 } \bullet \bullet H 30 \\ & \text { SFA4 } \bullet \bullet H 30 \end{aligned}$ |
|  | $\begin{gathered} 125-150 \\ 200 \\ \hline \end{gathered}$ | 5 | $\begin{gathered} \text { JLL36250 } \\ \text { LLL36400U33X } \end{gathered}$ | $\begin{array}{r} 250 \\ 400 \\ \hline \end{array}$ | $\begin{aligned} & \text { SGG6•••H3O } \\ & \text { SGG4•••H3O } \end{aligned}$ | $\begin{aligned} & \text { SGW6•••H3O } \\ & \text { SGW4•••H30 } \end{aligned}$ | - | $\begin{aligned} & \text { SGA16•••H30 } \\ & \text { SGA14•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SGA6•••H3O } \\ & \text { SGA4•••H30 } \end{aligned}$ |
|  | $\begin{gathered} 250-350 \\ 400 \end{gathered}$ | 6 | $\begin{gathered} \hline \text { LLL36600U33X } \\ \text { MJL36800 } \end{gathered}$ | $\begin{aligned} & \hline 600 \\ & 800 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SHG4•••H3O } \\ & \text { SHG5•••H3O } \end{aligned}$ | — | - | $\begin{aligned} & \hline \text { SHA14•••H30 } \\ & \text { SHA15 } \bullet \bullet H 30 \end{aligned}$ | $\begin{aligned} & \hline \text { SHA4•••H3O } \\ & \text { SHA5 ••H3O } \end{aligned}$ |

Table 16.141: Class 8539 Thermal Magnetic Circuit Breaker Type, Single Phase[61]/[62] with Melting Alloy Overload Relays

| Motor Voltage | Max. Hp | Coil Voltage | NEMA Size | Poles | Circuit Breaker (Type) | Ampere Rating | NEMA 1 <br> General Purpose <br> Enclosure | NEMA 4 \& 4 X <br> Watertight and Dusttight Stainless Steel (304) Enclosure (Sizes 0-2) | NEMA $4 \& 4 X$ <br> Watertight, <br> Dusttight and <br> Corrosion <br> Resistant <br> Polyester <br> Enclosure | NEMA 12/3R[58] Dusttight and Driptight Industrial Use Enclosure |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  | With <br> External Reset | Without External Reset |
|  |  |  |  |  |  |  | Type | Type | Type | Type | Type |
| 120 | $\begin{aligned} & 1 \\ & 2 \\ & 3 \end{aligned}$ | 120 | $\begin{aligned} & \hline 0 \\ & 1 \\ & 2 \end{aligned}$ | 2 | $\begin{aligned} & \text { HLL26030 } \\ & \text { HLL26050 } \\ & \text { HLL26080 } \\ & \hline \end{aligned}$ | $\begin{aligned} & 30 \\ & 50 \\ & 80 \end{aligned}$ | SBG72V02 SCG72V02 SDG71V02 | SBW72V02 SCW72V02 SDW71V02 | SBW75V02 SCW75V02 SDW74V02 | $\begin{aligned} & \text { SBA75V02 } \\ & \text { SCA75V02 } \\ & \text { SDA74V02 } \end{aligned}$ | $\begin{aligned} & \text { SBA72V02 } \\ & \text { SCA72V02 } \\ & \text { SDA71V02 } \end{aligned}$ |
| 240 | $\begin{gathered} 2 \\ 3 \\ 7.5 \\ \hline \end{gathered}$ | 240 | $\begin{aligned} & 0 \\ & 1 \\ & 2 \\ & \hline \end{aligned}$ | 2 | $\begin{aligned} & \text { HLL26025 } \\ & \text { HLL26035 } \\ & \text { HLL26080 } \end{aligned}$ | $\begin{aligned} & 25 \\ & 35 \\ & 80 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SBG71V03 } \\ & \text { SCG71V03 } \\ & \text { SDG71V03 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SBW71V03 } \\ & \text { SCW71V03 } \\ & \text { SDW71V03 } \end{aligned}$ | $\begin{aligned} & \text { SBW74V03 } \\ & \text { SCW74V03 } \\ & \text { SDW74V03 } \end{aligned}$ | $\begin{aligned} & \text { SBA74V03 } \\ & \text { SCA74V03 } \\ & \text { SDA74V03 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SBA71V03 } \\ & \text { SCA71V03 } \\ & \text { SDA71V03 } \end{aligned}$ |

[57] To order melting alloy overload relay, remove form "H30" from part number.
[58] NEMA 12 enclosures can be field modified for outdoor non-corrosive and non-service entrance rated applications. See page 16-113 for more information.
[59] Replace the three bullets ( $\bullet \bullet \bullet$ ) in the catalog number with the coil voltage code. Refer to the standard coil voltage codes listed in Table 16.139.
[60] Form H30, with the possibility of a fourth character to select a lower FLA range (for example, H308). See "Solid-State Overload Relay Forms" on page 16-120
[61] Not included in the Laser ${ }^{\text {TM }}$ Delivery program.
[62] Single-phase units require one thermal unit and are not available with Form $\mathrm{H} \bullet \bullet$ (solid-state overload relay)

## Application Data

Table 16.142: Class 8539—UL Listed Short Circuit Ratings

| Motor Circuit Protector Type |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| NEMA Size | Enclosure | AIC at 480 Vac (RMS) | AIC at 600 Vac (RMS) |  |
| 0,1 | Standard $[63]$ | 100,000 | 35,000 |  |
| 2 thru 5 | Standard $[63]$ | 100,000 | 50,000 |  |
| 6 | Standard $[63]$ | 65,000 | 18,000 |  |

Table 16.143: Electronic Motor Circuit Protector (MCP) Selection by HP Ratings of Induction-type Squirrel-Cage Motors

| $3 \varnothing, 60 \mathrm{~Hz}$ Voltages |  |  |  |  | Full-Load <br> $(A)$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 0}$ Vac | $\mathbf{2 3 0}$ Vac | $\mathbf{4 6 0}$ Vac | 575 Vac |  |  |
| $.5-5$ | $.5-7.5$ | $.75-15$ | $1-20$ | $1.5-25$ | M71 |
| $5-10$ | $5-15$ | $10-30$ | $15-40$ | $14-42$ | M72 |
| $10-25$ | $15-30$ | $25-60$ | $30-75$ | $30-80$ | M73 |
| $20-40$ | $25-50$ | $50-100$ | $60-125$ | $58-130$ | M74 |
| $40-60$ | $50-75$ | $100-150$ | $125-200$ | $114-217$ | M75 |

NOTE: The MCP adjustable trip range is determined by the suffix of the circuit breaker catalog number. This table indicates the trip range which corresponds to a given suffix number. The MCP motor circuit protector should be adjusted to a level just above locked-rotor current of the motor. This setting will provide optimum overcurrent protection for the motor. For more information on MCP instantaneous-trip circuit breakers, refer to the MCP circuit breaker section of this catalog.

Table 16.145: Class 8538-UL Listed Short Circuit Ratings

| NEMA Size | NEMA Fuse <br> Class | Enclosure | Available Amperes <br> RMS Symmetrical |
| :---: | :---: | :---: | :---: |
| $0-3$ | Class H or K | Standard [64] | 5,000 |
| $0-3$ | Class R/J | Standard[64] | 100,000 |
| $0-2$ | Class H or K | Oversize | 5,000 |
| $0-2$ | Class R/J | Standard | 100,000 |
| $4-5$ | Class H or K | Standard [64] | 10,000 |
| $4-5$ | Class R/J | Standard $[64]$ | 100,000 |
| 6 | Class H or K | Standard $[64]$ | 18,000 |
| 6 | Class R/J | Standard[64] | 100,000 |

NOTE: The combination starter selection tables on page 16-52 to page 16-54 are suitable for motors with locked-rotor current letters according to NEC Table 430-7(b) as listed in Table 16.146. For other motors, a special thermal-magnetic circuit breaker with adjustable magnetic trip settings for the specific motor is required. When ordering for these special applications, specify the motor horsepower, voltage, frequency, full-load current, and code letter (or locked rotor current) to help ensure proper protection.

Table 16.146: 2: Motor Code Letter Table

| Horsepower | Motor Code Letters |
| :---: | :---: |
| $1 / 2$ or less | A-L |
| $3 / 4-1-1 / 2$ | A-K |
| $2-3$ | A-J |
| $5-25$ | A-H |
| $30-125$ | A-G |
| 150 or more | A-F |

Table 16.147: Terminals

| NEMA Size | Type | Line Terminals on Disconnect |  |  | Power Terminals On Magnetic Starter |  |  | Control Terminals On Magnetic Starter |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type of Lug |  | Wire Range | Type of Lug | Wire Range | $\begin{array}{\|c} \hline \text { Wires } \\ \text { Per } \\ \text { Terminal } \\ \hline \end{array}$ | Type of Lug | Wire Range | $\qquad$ |
|  |  |  | Switch | Circuit Breaker |  |  |  |  |  |  |
| 0 \& 1 | SB \& SC | Box Lug | 14-1/0 Cu/AI | (1) $14-3 / 0 \mathrm{Al}$ or Cu | $\begin{gathered} \text { Pressure } \\ \text { Wire } \end{gathered}$ | 14-8 Cu | 1 or 2 | Pressure Wire | 16-12 Cu | 2 |
| 2 | SD | Box Lug | 14-1/0 Cu/AI | (1) $14-3 / 0 \mathrm{Al}$ or Cu | Box Lug | 14-4 Cu | 1 | Pressure Wire | 16-12 Cu | 2 |
| 3 | SE | Box Lug | 14-1/0 Cu/AI | (1) $14-3 / 0 \mathrm{Al}$ or Cu | Box Lug | $14-0 \mathrm{Cu}$ | 1 | Pressure Wire | $16-12 \mathrm{Cu}$ | 2 |
| 4 | SF | Box Lug | $\begin{gathered} \text { 6-300 MCM } \\ \mathrm{Cu} / \mathrm{Al} \end{gathered}$ | (1) 4-4/0 AI or Cu ( JLL Breaker 150 A - 175 A ) <br> (1) $3 / 0-350 \mathrm{MCM} \mathrm{Al}$ or Cu <br> ( JLL Breaker 200 A - 250 A ) | Box Lug | 8-250 MCM Cu | 1 | Pressure Wire | 16-12 Cu | 2 |
| 5 | SG | Box Lug | One 4-500 MCM Cu | (1) 2-500 MCM AI or (1) 2-350 MCM Cu (DJL36400 Breaker) <br> (2) $2 / 0-500 \mathrm{MCM} \mathrm{Al}$ or (2) $2 / 0-350 \mathrm{MCM} \mathrm{Cu}$ (DLL36600 Breaker) <br> (1) $3 / 0-350 \mathrm{MCM} \mathrm{Al}$ or (1) $3 / 0-350 \mathrm{MCM} \mathrm{Cu}$ (JLL36250 Breaker) | Box Lug | 4-500 MCM Cu | 1 | Pressure Wire | 16-12 Cu | 2 |
| 6 | SH | Box Lug | - | (2) $2 / 0-500 \mathrm{MCM} \mathrm{Al}$ or (2) $2 / 0-350 \mathrm{MCM} \mathrm{Cu}$ (DJL36600 Breaker, DLL Breaker) <br> (1) 2-600 MCM Al or (1) 2-350 MCM Cu (DJL36400 Breaker) <br> (3) $3 / 0-500 \mathrm{MCM} \mathrm{Al}$ or (3) 3/0-350 MCM Cu (MJL36800 Breaker ) <br> (3) $3 / 0-500 \mathrm{MCM} \mathrm{Al}$ or (3) 3/0-350 MCM Cu (PLL34080M68 Breaker) | Parallel Groove | $\underset{[65]}{250-500 \mathrm{MCM} \mathrm{Cu}}$ | 1 or 2 | Pressure Wire | $\underset{[66]}{16-12 \mathrm{Cu}}$ | 2 |

[63] Standard enclosure includes: NEMA 1 and $4 X$ stainless, and 12/3R.
[64] Standard enclosure includes non-oversize NEMA 1 and $4 X$ stainless, and 12.
[65] Order Class 9999 Type SCU6 parts kit to convert power terminals to accept sizes 2/0-300 MCM wire.
[66] Terminal block range limited to 16-14.

## Accessories-Interlocks and Control Transformers

A one or twopole electrical interlock can be added to the disconnect switch or circuit breaker. So if a separate control circuit is used, the magnetic starter can be de-energized when the disconnect is switched to the Off position. See Table 16.148 for proper interlock selection.
For electrical ratings of disconnect and circuit breaker interlocks, see Table 16.149.


An electrical interlock may also be factory installed in either a disconnect switch or circuit breaker combination starter. Specify Form Y74 for single-pole or Form Y75 for two-pole interlocks.

Table 16.148: Disconnect Switch and Breaker Interlocks

| Class |  | Sype | SPDT (Y74) |
| :---: | :--- | :---: | :---: | DPDT (Y75) 9.

Table 16.149: Disconnect Switch and Breaker Interlock Electrical Ratings

| Class 9999 Type R6, 8, 26, 35, 39, 41, 43, 45, TC10, \& TC11 |  |  |  | Class 9999 Type R7, 9, 27, 36, 40, 42, 44, 46 \& TC 20, 21 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AC-50 or 60 Hz |  |  |  | AC-50 or 60 Hz |  |  |  |  |  |
| Volts | Maximum Current |  |  | Volts | Maximum Current |  |  |  |  |
|  | Make | Break | Continuous Carrying |  |  |  |  |  | Continuous Carrying |
|  | (A) | (A) | (A) |  | (A) | VA | (A) | VA | (A) |
| 120 | 40 | 15 | 15 | 120 | 30 | 3450 | 3 | 345 | 10 |
| 240 | 20 | 10 | 15 | 240 | 15 | 3450 | 1.5 | 345 | 10 |
| 480 | 10 | 6 | 15 | 480 | 7.5 | 3450 | 0.75 | 345 | 10 |
| 600 | 8 | 5 | 15 | 600 | 6 | 3450 | 0.6 | 345 | 10 |

Table 16.150: Control Transformer Selection

| $\begin{aligned} & \text { NEMA } \\ & \text { Size } \end{aligned}$ | Starter Type | Standard Capacity (Form FF4T) | Additional Capacity |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} 50 \mathrm{VA} \\ \text { (Form } \\ \text { FF4T10) } \\ \hline \end{gathered}$ | $\begin{gathered} 100 \mathrm{VA} \\ \text { (Form } \\ \text { FF4T11) } \\ \hline \end{gathered}$ | $\begin{aligned} & 200 \mathrm{VA} \\ & \text { (Form } \\ & \text { FF4T12) } \end{aligned}$ |
|  |  | $\begin{gathered} \text { Class } 9070 \\ \text { Type [68] } \\ \hline \end{gathered}$ |  |  |  |
| 0,1 | $\begin{gathered} \hline \text { SB \& } \\ \text { SC } \end{gathered}$ | TF100 | TF150 | TF200 | $\begin{gathered} \text { TF300 } \\ \text { [69][70] } \\ \hline \end{gathered}$ |
| 2 | SD | TF100 | TF150 | TF200 | TF300 |
| 3 | SE | TF150 | TF200 | TF300 | TF500 |
| 4 | SF | TF300 | TF300 | TF500 | T500 |
| 5 | SG | $\begin{gathered} \text { TF100 } \\ \text { and } \\ 8501 \times 020 \\ \hline \end{gathered}$ | TF100 and $8501 \times 020$ | $\begin{gathered} \text { TF150 } \\ \text { and } \\ 8501 \times 020 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { TF300 and } \\ & \text { 8501XO20 } \end{aligned}$ |
| 6 | SH | EO3S2 is standard | N/A | $\begin{gathered} \hline \text { EO3FS2 } \\ \text { and } \\ \text { T100 } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { EO3S2 and } \\ & \text { TF200 } \end{aligned}$ |

NOTE: 9070TF transformers are now standard in Series K combination starters.
Internal Auxiliary Switch-Circuit breakers can be supplied with a factory installed auxiliary switch for remote indication of an open and/or tripped or a closed breaker. One (specify Form Y741) or two (specify Form Y751) auxiliary switches can be supplied. The switches are supplied with normally open and normally closed circuits with a common connection. Contacts must be used on the same polarity and are rated 15 A at 240 Vac . The auxiliary switches are located internally and are furnished with 19-20 inch long leads.
Alarm Switch-The alarm switch only operates when the breaker is tripped. It is used to actuate bell alarms and warning lights. The alarm switch is factory installed only (specify Form Y742) and consists of a single pole single throw switch which is normally open except when the breaker is tripped. The contacts are rated 4 A at 240 Vac . This switch is located in the breaker and is supplied with 19-20 inch long leads.
Transformer Selection-Space and drilling are provided in all disconnect switch and circuit breaker combination starters in NEMA® 1 and 4 X stainless and polyester for the field addition (or factory installation) of a Class 9070 control circuit transformer and Class 9999 Type SFR4 fuse holder. This kit can be either panel mounted or side mounted on the Type S starter. For standard control transformer selection in combination starters, see Table 16.150. For secondary fuse holder, order 9080PF1.
Fuse Block Mounting Brackets-The standard capacity transformer, Class 9070 Type T100, for the Size 0 and 1 starters mounts to the right of the magnetic starter.
Standards-Most combination starters and forms are UL Listed in file E152395, Category NKJH, and CSA File CR 584.
[67] Class 8538 type numbers ending in suffix $\mathbf{S 8}$.
[68] Complete the contactor or starter Class and Type with the voltage code. See the transformer section of the current Digest for information.
[69] Requires oversized enclosure. (Size 2 reversing enclosure.)
 disconnect switches. (Size 2 reversing enclosure.)

## Approximate Dimensions

Table 16.151: See Figure: NEMA 1 Enclosure, Sizes 0-2

| $\begin{aligned} & \text { NEMA } \\ & \text { Size } \end{aligned}$ | Class | Type | Dimensions, in. [71] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Top \& Bottom |  | Sides | Wt. <br> (lb) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C | D | E | F | G | H | I | J | K | L | M | N | 0 | P | W | X | Y |  |
| 0-1 | 8538 | $\begin{aligned} & \text { SBG } \\ & \hline \end{aligned}$ | 9.5 | 22.5 | 8.34 | 6.38 | 20.5 | 14.66 | 1.81 | 1.69 | 3 | 2.31 | 1.06 | 3.25 | 2.19 | 1.25 | 0.88 | - | 0.5-0.75 | 0.5-0.75 | 0.5 | 38 |
|  | 8539 | SBG, SCG | 9.5 | 22.5 | 9.84 | 6.38 | 20.5 | 14.66 | 1.81 | 1.69 | 3 | 2.31 | 1.06 | 3.25 | 2.19 | 1.25 | 0.88 | - | 0.5-0.75 | 0.5-0.75 | 0.5 | 38 |
| 2 | 8538, 8539 | SDG | 10.5 | 26 | 9.59 | 7.38 | 24 | 16.91 | 2.13 | 2 | 4 | 2.31 | 1.06 | 3.25 | 2.19 | 1.25 | 0.88 | - | 1-1.25 | 0.5-0.75 | 0.5 | 54 |

Table 16.152: See Figure: NEMA 1 Enclosure, Sizes 3-6

| NEMASize | Class | Type | Dimensions, in. [71] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Top \& Bottom |  | Sides | Wt. <br> (lb) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C | D | E | F | G | H | 1 | J | K | L | M | N | 0 | P | W | X | Y |  |
| 3 [72] | 8538, 8539 | SEG | 15.25 | 42 | 10.59 | 9.25 | 3 | 22.72 | 41 | 0.5 | - | 2.83 | 3.53 | 5 | 2.69 | 5.38 | 1.28 | 0.91 | $\begin{gathered} 1-1.25 \\ 2-2.5 \\ \hline \end{gathered}$ | 0.5-0.75 | 0.5 | 102 |
| 4 | 8538 | SFG | 16 | 52.5 | 10.53 | 10 | 3 | 23.66 | 51.5 | 0.5 | - | 2.83 | 3.53 | 5 | 2.69 | 5.38 | 1.28 | 0.91 | 2.5 | 0.5-0.75 | 0.5 | 163 |
|  | 8539 | SFG | 16 | 52.5 | 10.53 | 10 | 3 | 23.66 | 51.5 | 0.5 | - | 2.83 | 3.53 | 5 | 2.69 | 5.38 | 1.28 | 0.91 | 2.5 | 0.5-0.75 | 0.5 | 163 |
| 5 | 8538 | SGG | 20 | 78 | 15.5 | 12 | 4 | 29.41 | 77 | 0.5 | - | 3.52 | 4.61 | 9.25 | 3.19 | - | - | - | $\begin{gathered} 0.5-0.75 \\ {[73]} \\ \hline \end{gathered}$ | 3 | - | 450 |
|  | 8539 | SGG | 20 | 66 | 13.72 | 12 | 4 | 29.41 | 65 | 0.5 | - | 3.52 | 4.61 | 5 | 3.19 | - | - | - | 0.5-0.75 | 3 | - | 420 |
| 6 [74] | 8538, 8539 | SHG | 36 | 90 | 21.03 | - | - | 41.38 | - | - | - | - | - | 5 | - | - | - | - | - | - | - | - |

Table 16.153: See Figure: NEMA 12/3R Enclosure

| NEMA Size | Class | Type | Dimensions, in. [75] |  |  |  |  |  |  |  |  |  | Wt. <br> (Ib) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C | D | E | F | G | H | 1 | J |  |
| 0-1 | 8538 | $\begin{aligned} & \text { SBA } \\ & \text { SCA } \end{aligned}$ | 9.5 | 8.34 | 24 | 3.25 | 2.5 | 4.5 | 23.5 | 0.59 | 4.44 | 14.31 | 40 |
|  | 8539 | $\begin{aligned} & \hline \text { SBA } \\ & \text { SCA } \end{aligned}$ | 9.5 | 9.84 | 24 | 3.25 | 2.5 | 4.5 | 23.5 | 0.59 | 4.44 | 14.31 | 40 |
| 2 | 8538, 8539 | SDA | 10.5 | 9.59 | 27.75 | 3.25 | 2.5 | 5.5 | 27 | 0.38 | 4.13 | 16.56 | 55 |
| 3 [72] | 8538, 8539 | SEA | 15.25 | 10.59 | 42 | 5 | 3 | 9.25 | 41 | 0.5 | 5.06 | 22.31 | 111 |
| 4 | 8538 | SFA | 16 | 10.53 | 52.5 | 5 | 3 | 10 | 51.5 | 0.5 | 4.19 | 22.97 | 170 |
|  | 8539 | SFA | 16 | 10.53 | 52.5 | 5 | 3 | 10 | 51.5 | 0.5 | 5.19 | 22.97 | 170 |
| 5 | 8538 | SGA | 20 | 13.72 | 78 | 9.25 | 4 | 12 | 77 | 0.5 | 7.78 | 29.41 | - |
|  | 8539 | SGA | 20 | 13.72 | 66 | 5 | 4 | 12 | 65 | 0.5 | 7.78 | 27.41 | 440 |
| 6 [74] | 8538, 8539 | SHA | 36 | 17 | 90 | 5 | - | - | - | - | - | 47.38 | - |

Table 16.154: See Figure: NEMA 4X Stainless Steel Enclosure

| NEMASize | Class | Type | Dimensions, in. [71] |  |  |  |  |  |  |  |  |  |  |  | Bottom | Top \& Bot. | Wt. <br> (lb) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C | D | E | F | G | H | I | J | K | L | W | X |  |
| 0-1 | 8538 | $\begin{aligned} & \text { SBW } \\ & \text { SCW } \end{aligned}$ | 9.5 | 8.34 | 24.06 | 3.25 | 2.5 | 4.5 | 23.5 | 0.59 | 3.03 | 1.31 | 2.31 | 14.28 | 0.75 Hub | 1 Hub | 40 |
|  | 8539 | $\begin{aligned} & \hline \text { SBW } \\ & \text { SCW } \end{aligned}$ | 9.5 | 9.84 | 24.06 | 3.25 | 2.5 | 4.5 | 23.5 | 0.59 | 3.03 | 1.31 | 2.31 | 14.28 | 0.75 Hub | 1 Hub | 40 |
| 2 | 8538, 8539 | SDW | 10.5 | 9.59 | 27.75 | 3.25 | 2.5 | 5.5 | 27 | 0.59 | 3 | 2 | 2.63 | 16.53 | 0.75 Hub | 1.5 Hub | 55 |
| 3 [72] | 8538, 8539 | SEW | 15.25 | 10.59 | 42 | 5 | 3.19 | 10.25 | 40.5 | 0.59 | 3 | 2.56 | 3.19 | 22.19 | 0.75 Hub | 2.5 Hub | 111 |
| 4 | 8538 | SFW | 16 | 10.53 | 52.5 | 5 | 3.56 | 11 | 51 | 0.59 | 3 | 2.56 | 3.19 | 22.47 | 0.75 Hub | 2.5 Hub | 158 |
|  | 8539 | SFW | 16 | 10.53 | 52.5 | 3.25 | 2.5 | 11 | 51 | 0.59 | 3 | 2.56 | 3.19 | 22.47 | 0.75 Hub | 2.5 Hub | 120 |
| 5 | 8538 | SGW | 20 | 13.72 | 78 | 9.25 | 4 | 12 | 77 | 0.56 | 4.5 | 3 | 3.5 | 29.41 | 0.75 Hub | 3.5 Hub | - |
|  | 8539 | SGW | 20 | 13.72 | 66 | 5 | 4 | 12 | 65 | 0.56 | 4.5 | 3 | 3.5 | 29.41 | 0.75 Hub | 3.5 Hub | 440 |
| $6[74]$ | 8538, 8539 | SHW | 36 | 17 | 90 | - | - | - | - | - | - | - | - | 47.88 | - | - | - |

NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.


Figure 16.4: NEMA 1 Enclosure, Figure 16.5: NEMA 1 Enclosure, Figure 16.6: NEMA 12 Enclosure Figure 16.7: NEMA 4X Stainless Size 0-2
$\ddagger=4$ mounting holes: 0.31 in . ( 8 mm ) dia. for Sizes 0 , 1, and 2; 0.44 in . ( 11 mm ) dia. for Sizes 3 and 4; 0.56 in . ( 14 mm ) dia., located on external flanges, for Size 5 .
NOTE: Illustrations may not represent the actual enclosure. They are intended for dimensional information only.
[71] Dimensions also for Form FF4T (standard control transformer). Form FF4T11 (100 VA extra capacity) and Form FF4T12 (200 VA extra capacity) could require the use of an oversized enclosure. Refer to Table 16.150
[72] Class 8538 Size 3 devices with 200 A fuse clips use dimensions for Class 8538 Size 4.
[73] Left side only.
[74] Size 6 enclosures are floor mounting.
[75] Dimensions include space for control circuit transformers.



Figure 16.8: NEMA 4X Polyester Enclosure


Figure 16.9: Class 8538 and 8539 in Oversize Enclosures-NEMA 1 and 4X Stainless, and 12/ 3R

## Enclosures

NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.
Table 16.155: See Figure: NEMA 4X Polyester Enclosure, page 16-60 [76]

| NEMA Size | Class | Dimensions, in. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type | A | B | C | E | F |
| 0, 1 | 8538 | SBW |  |  |  |  |  |
| 0,1 | 8539 | $\begin{aligned} & \text { SCW } \\ & \text { SDW } \end{aligned}$ | 13.72 | 11.4 | 26.94 | 6.25 | 25.75 |
| 0, 1, \& 2 | 8738, 8739 | SBW |  |  |  |  |  |
| 2 | 8538, 8539 | SCW SDW | 25.25 | 11.4 | 27.00 | 17.88 | 25.75 |
| 3-4 | $\begin{aligned} & 8538,8738 \\ & 8539,8739 \end{aligned}$ | $\begin{gathered} \text { SEW } \\ \text { SFW [77] } \end{gathered}$ | 26.31 | 11.4 | 33.50 | 18.50 | 32.25 |

Table 16.156: See Figure: Class 8538 and 8539 in Oversize Enclosures-NEMA 1 and 4 X Stainless, and $12 / 3 \mathrm{R}$, page 16-60

| NEMA Size | NEMA <br> Type <br> Encl. | Dimensions, in. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Wide | High | $\begin{gathered} \text { Deep } \\ \text { C } \end{gathered}$ | Handle L | Mounting |  |
|  |  | A |  |  |  | D | E |
| 0-2 | 1 | 15 | 28.33 | 9.59 | 3.25 | 11.625 | 26.25 |
|  | 4 | 15 | 30.03 | 9.59 | 3.25 | 10 | 29.75 |
|  | 12 | 15 | 31 | 10.97 | 3.25 | 9 | 30.25 |

Information on Hubs
Hubs are supplied with each NEMA Type 4X combination starter as shown in Table 16.157.

Note that hubs are only installed in stainless steel enclosures; they are not installed in polyester enclosures.

Table 16.157: Hub Sizes

| NEMA Size | Quantity | Hub Size (in.) |
| :---: | :---: | :---: |
| 0 and 1 | 1 | 0.75 |
| 2 | 2 | 1.00 |
| 2 3 and 4 | 1 | 0.75 |
| 2 | 1.50 |  |
| 2 | 2 | 0.75 |

NOTE: Illustrations may not represent the actual enclosure-they are intended for dimensional information only.

Table 16.158: Conduit Sizes LOC A, B, C and D

| NEMA Size | Standard |
| :---: | :---: |
| $0-1$ | 1.25 |
| 2 | 1.5 |
| $3-4$ | 2.5 |
| 5 | 4 |



NEMA 00, 0, and 1
Reversing Contactor

## General Information

Class 8702 Type S reversing magnetic contactors are used for starting, stopping, and reversing AC motors where overload protection is separately provided. Class 8702 reversing contactors consist of two Class 8502 contactors mechanically and electrically interlocked. Open type devices, Sizes 0-5, are available in either horizontal or vertical arrangements. Sizes 00 and 6 are available as horizontal only. Enclosed devices, Size $00-6$, use horizontally arranged components. Type $S$ reversing contactors are designed for operation at up to $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$.
NOTE: In Table 16.159, replace the three bullets ( $\bullet \bullet \bullet$ ) in the catalog number with the coil voltage code. Refer to the standard coil voltage codes listed in Table 16.160.
For information on field modification of NEMA 12 enclosures, see page 16-113.

Table 16.159: 600 Vac Maximum- $50-60 \mathrm{~Hz}$

| NEMA Size | Continuous Current Ratings | Motor Voltage | Max. Hp | Open Type |  | NEMA 1 <br> General Purpose Enclosure | NEMA 4X Watertight, Dusttight Brushed Stainless Steel Enclosure (Sizes 0-5)[1] [2] | NEMA 12/3R[3] <br> Dusttight \& Driptight Industrial Use Enclosure |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Vertical Type | Horizontal Type | Type | Type | Type |
| 00 | 9 | 200 | 1.5 | - | SAO4••• | SAG4••• | Use Size 0 | Use Size 0 |
|  |  | 230 | 1.5 |  |  |  |  |  |
|  |  | 460 | 2 |  |  |  |  |  |
|  |  | 575 | 2 |  |  |  |  |  |
| 0 | 18 | 200 | 3 | SBO12••• | SBO4••• | SBG4••• | SBW14••• | SBA4••• |
|  |  | 230 | 3 |  |  |  |  |  |
|  |  | 460 | 5 |  |  |  |  |  |
|  |  | 575 | 5 |  |  |  |  |  |
| 1 | 27 | 200 | 7.5 | SCO7••• | SCO8••• | SCG8••• | SCW14••• | SCA4••• |
|  |  | 230 | 7.5 |  |  |  |  |  |
|  |  | 460 | 10 |  |  |  |  |  |
|  |  | 575 | 10 |  |  |  |  |  |
| 2 | 45 | 200 | 10 | SDO1••• | SDO2••• | SDG2••• | SDW11••• | SDA1••• |
|  |  | 230 | 15 |  |  |  |  |  |
|  |  | 460 | 25 |  |  |  |  |  |
|  |  | 575 | 25 |  |  |  |  |  |
| 3 | 90 | 200 | 25 | SEO1••• | SEO2••• | SEG2••• | SEW11••• | SEA1••• |
|  |  | 230 | 30 |  |  |  |  |  |
|  |  | 460 | 50 |  |  |  |  |  |
|  |  | 575 | 50 |  |  |  |  |  |
| 4 | 135 | 200 | 40 | SFO1••• | SFO3••• | SFG3••• | SFW11••• | SFA1••• |
|  |  | 230 | 50 |  |  |  |  |  |
|  |  | 460 | 100 |  |  |  |  |  |
|  |  | 575 | 100 |  |  |  |  |  |
| 5 | 270 | 200 | 75 | SGO1••• | SGO3••• | SGG3••• | SGW11••• | SGA1••• |
|  |  | 230 | 100 |  |  |  |  |  |
|  |  | 460 | 200 |  |  |  |  |  |
|  |  | 575 | 200 |  |  |  |  |  |
| 6 | 540 | 200 | 150 | - | SHO1••• | SHG1••• | - | SHA1••• |
|  |  | 230 | 200 |  |  |  |  |  |
|  |  | 460 | 400 |  |  |  |  |  |
|  |  | 575 | 400 |  |  |  |  |  |

Table 16.160: Coil Voltage Codes

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | $\mathbf{5 0 ~ H z}$ |  |
| $24[4]$ | $\overline{110}$ | V02 |
| $120[5]$ | - | V08 |
| 208 | 220 | V03 |
| 240 | - | V04 |
| 277 | 440 | V06 |
| 480 | 550 | V07 |
| Specify | Specify |  |

NOTE: For voltage codes used with control transformers, see page page 16-118. Form S (separate control) is used when a separate source of power is available for the control (coil) voltage. Form $S$ is available at no charge.
Dimensions: page 16-65
Factory Modifications (Forms) page 16-117
Separate Enclosures (Class 9991): page 16-111
Replacement Parts (Class 9998): page 16-123
Type S Accessories (Class 9999): page 16-127
For How to Order Information, see page 16-28.

Single-Phase and 4-Pole Polyphase
NOTE: In Table 16.161, replace the three bullets ( $\bullet \bullet \bullet$ ) in the catalog number with the coil voltage code. Refer to the standard coil voltage codes listed in Table 16.160.
For information on field modification of NEMA 12 enclosures, see page 16-113.
Table 16.161: 600 Vac Maximum- $50-60 \mathrm{~Hz}$

| NEMA Size | Continuous Current Ratings | Motor Voltage | Max. Hp | Type of Motor | Open Type |  | NEMA 1 <br> General <br> Purpose | NEMA 4X <br> Watertight, Dusttight Brushed Stainless Steel Enclosure Type | NEMA 12/3R[6] Dusttight \& Driptight Industrial Use Enclosure Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Vertical Type | Horizontal Type | Type |  |  |
| 2-Pole Single Phase |  |  |  |  |  |  |  |  |  |
| 00 | 9 | $\begin{array}{r} 115 \\ 230 \\ \hline \end{array}$ | $\begin{gathered} 1 / 3 \\ 1 \end{gathered}$ | Single <br> Phase <br> 3-Wire | - | SAO1••• | SAG1••• | Use Size 0 | Use Size 0 |
| 0 | 18 | $\begin{aligned} & \hline 115 \\ & 230 \\ & \hline \end{aligned}$ | 1 |  | SBO9••• | SBO1••• | SBG1••• | SBW11••• | SBA1••• |
| 1 | 27 | $\begin{aligned} & 115 \\ & 230 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2 \\ & 3 \\ & \hline \end{aligned}$ |  | SCO1••• | SCO2••• | SCG2••• | SCW11••• | SCA1••• |
| 3-Pole Single Phase |  |  |  |  |  |  |  |  |  |
| 00 | 9 | $\begin{aligned} & 115 \\ & 230 \end{aligned}$ | $\begin{gathered} 1 / 3 \\ 1 \end{gathered}$ | 4-Wire Rep.-Ind. | - | SAO2••• | SAG2••• | Use Size 0 | Use Size 0 |
|  |  | $\begin{aligned} & 115 \\ & 230 \\ & \hline \end{aligned}$ | $\begin{gathered} 1 / 3 \\ 1 \\ \hline \end{gathered}$ | 4-Wire Split Ph. | - | SAO3••• | SAG3••• | Use Size 0 | Use Size 0 |
| 0 | 18 | $\begin{aligned} & 115 \\ & 230 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & \hline \end{aligned}$ | 4-Wire Rep.-Ind. | SBO10••• | SBO2••• | SBG2••• | SBW12••• | SBA2••• |
|  |  | $\begin{aligned} & 115 \\ & 230 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & \hline \end{aligned}$ | 4-Wire Split Ph. | SBO11••• | SBO3••• | SBG3••• | SBW13••• | SBA3••• |
| 1 | 27 | $\begin{aligned} & 115 \\ & 230 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2 \\ & 3 \end{aligned}$ | 4-Wire Rep.Ind. | SCO3••• | SCO4••• | SCG4••• | SCW12••• | SCA2••• |
| 1 |  | $\begin{aligned} & 115 \\ & 230 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2 \\ & 3 \end{aligned}$ | 4-Wire Split Ph. | SCO5••• | SCO6••• | SCG6••• | SCW13••• | SCA3••• |
| 4-Pole Polyphase |  |  |  |  |  |  |  |  |  |
| 0 | 18 | $\begin{aligned} & 200 \\ & 230 \\ & 460 \\ & 575 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 3 \\ & 3 \\ & 5 \\ & 5 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2 \text { Phase } \\ & \text { 4-Wire } \end{aligned}$ | SBO13••• | SBO5••• | SBG5••• | SBW15••• | SBA5••• |
| 1 | 27 | $\begin{aligned} & 200 \\ & 230 \\ & 460 \\ & 575 \\ & \hline \end{aligned}$ | $\begin{aligned} & 7.5 \\ & 7.5 \\ & 10 \\ & 10 \\ & \hline \end{aligned}$ |  | SCO9••• | SCO10••• | SCG10••• | SCW15••• | SCA5••• |
| 2 | 45 | $\begin{array}{r} 200 \\ 230 \\ 460 \\ 575 \\ \hline \end{array}$ | $\begin{aligned} & 10 \\ & 15 \\ & 25 \\ & 25 \\ & \hline \end{aligned}$ |  | - | SDO4••• | SDG4••• | SDW12••• | SDA2••• |
| 3 | 90 | $\begin{aligned} & 200 \\ & 230 \\ & 460 \\ & 575 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 25 \\ & 30 \\ & 50 \\ & 50 \\ & \hline \end{aligned}$ |  | - | SEO4••• | SEG4••• | SEW12••• | SEA2••• |
| 4 | 135 | $\begin{array}{r} 200 \\ 230 \\ 460 \\ 575 \\ \hline \end{array}$ | $\begin{gathered} 40 \\ 50 \\ 100 \\ 100 \\ \hline \end{gathered}$ |  | - | SFO4••• | SFG4••• | SFW12••• | SFA2••• |

## Auxiliary Units

Table 16.162 shows the maximum number of auxiliary units (in addition to the holding circuit and interlocking contacts) that can be added to either the forward or reverse contactor or starter.

Table 16.162: Auxiliary Units—Class 8702, 8736, and 8810

| NEMA Size <br> (Type) | No. of Poles- <br> Basic Contactor | Maximum number of auxiliary units on each contactor, forward or <br> reverse (in addition to internal holding circuit and interlocking contacts) |
| :--- | :--- | :--- |
| 00 (SA) | $2-3$ | 2 single circuit auxiliary contacts (N.O. or N.C.) |
| $0-2$ (SB-SD) | $2-3$ | 4 single circuit auxiliary contacts (N.O. or N.C.) [7] |
|  | 4 | 2 single circuit auxiliary contacts (N.O. or N.C.) |
| $3-6$ (SE-SJ) | Any | 2 single circuit auxiliary contacts (N.O. or N.C.) |

## Introduction and Overload Relays

NEMA Sizes 00, 0, 1
Reversing Starter


Class 8736 Type S reversing magnetic starters are used for full-voltage starting, stopping, and reversing AC squirrel cage motors. Class 8736 starters consist of one Class 8502 contactor and one Class 8536 starter mechanically and electrically interlocked. Open type devices, Sizes $0-5$, are available in either horizontal or vertical arrangements. Sizes 00 and 6 are available as horizontal only. Enclosed devices use horizontally arranged components. Type $S$ starters are designed for operation at up to $600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}$.
For How to Order Information, see page 16-28

## Motor Logic ${ }^{\text {TM }}$ Solid-State Overload Relay (SSOLR) Protection

These ambient insensitive overload relays are available on three phase sizes 00 through 6 . They provide phase loss, phase unbalance protection. To order, add Form H30 (for selectable trip class 10 or 20 protection). For more information about Motor Logic solid-state overload relays (SSOLRs), see pages page 16-102 and page 16-120. (Catalog no. example: 8736SCO8V06H30)

New.) Adapted Bimetallic or Solid-State Overload Relay (NEMA Sizes 00-1)
The Adapted Bimetallic or Solid-State starter includes a specially designed adapter that attaches with bus bars to the Type S NEMA contactor. This adapter allows direct mounting of the IEC Style bimetallic (LRD or LR3D) or solidstate (LR9D) overload relay (OLR). To order this starter configuration, add Form E (adapter only) to the standard catalog number. The LRD, LR3D, or LR9D OLR must be purchased separately, based on the FLA of the motor, and installed in the field to properly operate the starter. For the Adapted Bimetallic device only, if the FLA is known at the time of purchase, you can order the starter with the OLR installed. For more information and a list of options, see Adapted Bimetallic Overload Relay Forms, page 16-120. (Catalog no. example: 8736SCO8V06E—without OLR)

New1) TeSys ${ }^{\text {TM }}$ T Motor Management System (NEMA Sizes 1-6)
TeSys ${ }^{\text {TM }} \mathrm{T}$ is a flexible system that integrates seamlessly into your automation system through five major communication protocols. TeSys T can predict what will happen in the process, as it accurately monitors current, voltage, and power over a wide range. For additional information about the TeSys T Motor Management System, see page 16-104 (for example, 8736SCO8V06H616).

## Melting Alloy Overload Relays

Melting alloy type thermal overload blocks are installed as part of the starter, and thermal elements must be selected and installed separately in order to operate the starter. For a three-phase motor, three thermal units must be ordered using the tables beginning under page 16-135. The catalog number includes no Form number (for example, 8736SCO8V06).

Type S Reversing Starters, 3-Pole Polyphase
NOTE: In Table 16.163, replace the three bullets ( $\bullet \bullet \bullet$ ) in the catalog number with the coil voltage code. Refer to the standard coil voltage codes shown in Table 16.165. For information on field modification of NEMA 12 enclosures, see page $16-113$. For Form H30•, special lowerFLA factory-assembled starter combinations with Motor Logic ${ }^{\text {™ }}$ SSOLR protection are available for certain sizes. See Solid-State Overload Relay Forms, page 16-120 for more information.

Table 16.163: 3-Pole Polyphase, 600 Vac Maximum, $50-60 \mathrm{~Hz}$, with Motor Logic ${ }^{\text {TM }}$ SSOLR [8]

| NEMA Size | Continuous Current Ratings | Motor Voltage | Max. Hp | Open Style |  | NEMA 1 <br> General Purpose Enclosure | NEMA 4X Watertight, Dusttight Brushed Stainless Steel Enclosure[9] | NEMA 12/3R [10] Dusttight, Driptight Industrial Use Enclosure |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Vertical | Horizontal |  |  |  |
|  |  |  |  | Type | Type | Type | Type | Type |
| 00 | 9 | 200 | 1.5 | - | SAO16•••H30 | SAG16•••H30 | Use Size 0 | Use Size 0 |
|  |  | 230 | 1.5 |  |  |  |  |  |
|  |  | 460 | 2 |  |  |  |  |  |
|  |  | 575 | 2 |  |  |  |  |  |
| 0 | 18 | 200 | 3 | SBO10•••H30 | SBO4•••H30 | SBG4•••H30 | SBW14•••H30 | SBA4•••H30 |
|  |  | 230 | 3 |  |  |  |  |  |
|  |  | 460 | 5 |  |  |  |  |  |
|  |  | 575 | 5 |  |  |  |  |  |
| 1 | 27 | 200 | 7.5 | SCO7•••H30 | SCO8•••H30 | SCG8•••H30 | SCW14•••H30 | SCA4•••H30 |
|  |  | 230 | 7.5 |  |  |  |  |  |
|  |  | 460 | 10 |  |  |  |  |  |
|  |  | 575 | 10 |  |  |  |  |  |
| 2 | 45 | 200 | 10 | SDO1•••H30 | SDO2•••H3O | SDG2•••H30 | SDW11•••H30 | SDA1•••H30 |
|  |  | 230 | 15 |  |  |  |  |  |
|  |  | 460 | 25 |  |  |  |  |  |
|  |  | 575 | 25 |  |  |  |  |  |
| 3 | 90 | 200 | 25 | SEO1•••H30 | SEO2•••H30 | SEG2•••H30 | SEW11•••H30 | SEA1•••H30 |
|  |  | 230 | 30 |  |  |  |  |  |
|  |  | 460 | 50 |  |  |  |  |  |
|  |  | 575 | 50 |  |  |  |  |  |
| 4 | 135 | 200 | 40 | SFO1•••H30 | SFO3•••H30 | SFG3•••H30 | SFW11•••H30 | SFA1•••H30 |
|  |  | 230 | 50 |  |  |  |  |  |
|  |  | 460 | 100 |  |  |  |  |  |
|  |  | 575 | 100 |  |  |  |  |  |
| 5 | 270 | 200 | 75 | SGO1•••H30 | SGO3•••H30 | SGG3•••H30 | SGW11•••H30 | SGA1•••H30 |
|  |  | 230 | 100 |  |  |  |  |  |
|  |  | 460 | 200 |  |  |  |  |  |
|  |  | 575 | 200 |  |  |  |  |  |
| 6 | 540 | 200 | 150 | - | SHO1•••H30 | SHG1•••H30 | - | SHA1•••H30 |
|  |  | 230 | 200 |  |  |  |  |  |
|  |  | 460 | 400 |  |  |  |  |  |
|  |  | 575 | 400 |  |  |  |  |  |

[^49]Type S, 2- and 3-Pole Single Phase, 4-Pole Polyphase
Devices require melting alloy thermal units, page 16-134.
NOTE: In Table 16.164, replace the three bullets ( $\bullet \bullet \bullet$ ) in the catalog number with the coil voltage code. Refer to the standard coil voltage codes shown in Table 16.165.

For information on field modification of NEMA 12 enclosures, see page 16-113.
Table 16.164: 2- and 3-Pole Single Phase, 4-Pole Polyphase, 600 Vac Maximum-50-60 Hz

| NEMA Size | Continuous Current Ratings | Motor Voltage | Max. Hp | Type of Motor | Open Type |  | NEMA 1 General Purpose Enclosure Type | NEMA 4X Watertight, Dusttight Brushed Stainless Steel Enclosure <br> Type | NEMA 12/3R[11] Dusttight, Driptight Industrial Use Enclosure <br> Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Vertical Type | Horizontal Type |  |  |  |
| 2-Pole Single Phase-1 Thermal Unit Required |  |  |  |  |  |  |  |  |  |
| 00 | 9 | $\begin{array}{r} 115 \\ 230 \\ \hline \end{array}$ | $\begin{gathered} 1 / 3 \\ 1 \\ \hline \end{gathered}$ | Single Phase 3-Wire | - | SAO13••• | SAG13••• | Use Size 0 | Use Size 0 |
| 0 | 18 | $\begin{array}{r} 115 \\ 230 \\ \hline \end{array}$ | $\begin{array}{r} 1 \\ 2 \\ \hline \end{array}$ |  | SBO7••• | SBO1••• | SBG1••• | SBW11••• | SBA1••• |
| 1 | 27 | $\begin{array}{r} 115 \\ 230 \\ \hline \end{array}$ | $\begin{aligned} & \hline 2 \\ & 3 \\ & \hline \end{aligned}$ |  | SCO1••• | SCO2••• | SCG2••• | SCW11••• | SCA1••• |
| 3-Pole Single Phase-1 Thermal Unit Required |  |  |  |  |  |  |  |  |  |
| 00 | 9 | $\begin{array}{r} 115 \\ 230 \\ \hline \end{array}$ | $\begin{gathered} 1 / 3 \\ 1 \\ \hline \end{gathered}$ | 4-Wire Rep.-Ind. | - | SAO14••• | SAG14••• | Use Size 0 | Use Size 0 |
|  |  | $\begin{array}{r} \hline 115 \\ 230 \\ \hline \end{array}$ | $\begin{gathered} 1 / 3 \\ 1 \\ \hline \end{gathered}$ | 4-Wire Split Ph. | - | SAO15••• | SAG15••• | Use Size 0 | Use Size 0 |
| 0 | 18 | $\begin{array}{r} 115 \\ 230 \\ \hline \end{array}$ | $\begin{aligned} & 1 \\ & 2 \\ & \hline \end{aligned}$ | 4-Wire Rep.-Ind. | SBO8••• | SBO2••• | SBG2••• | SBW12••• | SBA2••• |
|  |  | $\begin{array}{r} 115 \\ 230 \\ \hline \end{array}$ | $\begin{aligned} & 1 \\ & 2 \\ & \hline \end{aligned}$ | 4-Wire Split Ph. | SBO9••• | SBO3••• | SBG3••• | SBW13••• | SBA3••• |
| 1 | 27 | $\begin{aligned} & \hline 115 \\ & 230 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2 \\ & 3 \end{aligned}$ | 4-Wire Rep.-Ind. | SCO3••• | SCO4••• | SCG4••• | SCW12••• | SCA2••• |
|  |  | $\begin{aligned} & 115 \\ & 230 \end{aligned}$ | $\begin{aligned} & 2 \\ & 3 \end{aligned}$ | 4-Wire Split Ph. | SCO5••• | SCO6••• | SCG6••• | SCW13••• | SCA3••• |
| 4-Pole Polyphase-2 Thermal Units Required |  |  |  |  |  |  |  |  |  |
| 0 | 18 | $\begin{aligned} & 200 \\ & 230 \\ & 460 \\ & 575 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 3 \\ & 3 \\ & 5 \\ & 5 \\ & \hline \end{aligned}$ | 2 Phase 4-Wire | SBO11••• | SBO5••• | SBG5••• | SBW15••• | SBA5••• |
| 1 | 27 | $\begin{aligned} & 200 \\ & 230 \\ & 460 \\ & 575 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 7.5 \\ & 7.5 \\ & 10 \\ & 10 \\ & \hline \end{aligned}$ |  | SCO9••• | SCO10••• | SCG10••• | SCW15••• | SCA5••• |
| 2 | 45 | $\begin{array}{r} 200 \\ 230 \\ 460 \\ 575 \\ \hline \end{array}$ | 10 15 25 25 |  | - | SDO4••• | SDG4••• | SDW12••• | SDA2••• |
| 3 | 90 | $\begin{aligned} & 200 \\ & 230 \\ & 460 \\ & 575 \\ & \hline \end{aligned}$ | 25 30 50 50 |  | - | SEO4••• | SEG4••• | SEW12••• | SEA2••• |
| 4 | 135 | $\begin{aligned} & 200 \\ & 230 \\ & 460 \\ & 575 \\ & \hline \end{aligned}$ | $\begin{gathered} 40 \\ 50 \\ 100 \\ 100 \\ \hline \end{gathered}$ |  | - | SFO4••• | SFG4••• | SFW12••• | SFA2••• |

Table 16.165: Coil Voltage Codes

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz |  |
| 24[12] | $\overline{-110}$ | V01 |
| 120[13] | 110 | V02 |
| 240 | 220 | V03 |
| 277 |  | V04 |
| 480 | 440 | V06 |
| 600 | 550 | V07 |
| Specify | Specify | V99 |

NOTE: For voltage codes used with control transformers, see page page 16-118. Form $S$ (separate control) is used when a separate source of power is available for the control (coil) voltage. Form S is supplied at no charge.
Dimensions: page 16-65
Factory Modifications (Forms) page 16-117 Separate Enclosures (Class 9991): page 16-111
Replacement Parts (Class 9998): page 16-123
Type S Accessories (Class 9999): page 16-127
For How to Order Information, see page 16-28.

Open and NEMA® 1 Enclosures
NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.
Table 16.166: Open Style, 2 or 3-Pole Only (Mounting: H = Horizontal; V = Vertical)
See Figures: Class 8702 Contactor, Open Type and Class 8736 Starter, Open Type

| NEMA Size | Type | Mtg. | Fig. No. | Dimensions, in. |  |  |  |  |  |  |  |  |  |  |  |  | Wt. (lb) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | A | B | C | D | E | F | G | H | 1 | J | K | L | M |  |
| Class 8702 Contactors |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 00 | SAO | H | 1 | 7.13 | 5 | 5.31 | - | - | 3.41 | 0.47 | 4.34 | 0.19 | 5.5 | 0.91 | - | - | 12 |
| 0, 1 | $\begin{aligned} & \hline \text { SBO, } \\ & \text { SCO } \end{aligned}$ | $\begin{aligned} & \hline \mathrm{H} \\ & \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{gathered} 1 \\ 1[14] \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 7.13 \\ & 5.47 \\ & \hline \end{aligned}$ | $\begin{gathered} 5 \\ 9.22 \\ \hline \end{gathered}$ | $\begin{aligned} & 5.31 \\ & 5.31 \\ & \hline \end{aligned}$ | $5.5$ | $0 . \overline{22}$ | 3.41 - | $\begin{aligned} & 0.47 \\ & 0.61 \\ & \hline \end{aligned}$ | $\begin{gathered} 4.34 \\ 8 \\ \hline \end{gathered}$ | $\begin{aligned} & 0.19 \\ & 0.61 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline 5.5 \\ 5.03 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 0.91 \\ & 0.22 \\ & \hline \end{aligned}$ | - | - | $\begin{aligned} & 12 \\ & 12 \\ & \hline \end{aligned}$ |
| 2 | SDO | $\begin{aligned} & \hline \mathrm{H} \\ & \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{gathered} 1 \\ 1[14] \\ \hline \end{gathered}$ | $\begin{gathered} 9 \\ 6.75 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 6.88 \\ 11.38 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 6.03 \\ & 6.03 \\ & \hline \end{aligned}$ | $6.25$ | $0 . \overline{25}$ | 4.5 | $\begin{gathered} 0.38 \\ 0.5 \\ \hline \end{gathered}$ | $\begin{gathered} 5.63 \\ 10.38 \\ \hline \end{gathered}$ | $\begin{gathered} 0.25 \\ 0.5 \\ \hline \end{gathered}$ | $\begin{gathered} 6 \\ 0.25 \\ \hline \end{gathered}$ | $\begin{gathered} 1.5 \\ 0.25 \\ \hline \end{gathered}$ | - | - | $\begin{aligned} & 16 \\ & 16 \\ & \hline \end{aligned}$ |
| 3 | SEO | $\begin{aligned} & \hline \mathrm{H} \\ & \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{gathered} 1 \\ 1[14] \end{gathered}$ | $\begin{aligned} & 12.72 \\ & 7.20 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline 7.97 \\ 19 \\ \hline \end{gathered}$ | $\begin{aligned} & 7 \\ & 7 \\ & \hline \end{aligned}$ | $\begin{gathered} 11.75 \\ 6.25 \\ \hline \end{gathered}$ | $\begin{aligned} & 0.48 \\ & 0.48 \\ & \hline \end{aligned}$ | - | $\begin{aligned} & 0.48 \\ & 1.02 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline 7 \\ 17 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 0.48 \\ & 0.98 \\ & \hline \end{aligned}$ | $\begin{gathered} 11.75 \\ 6.25 \end{gathered}$ | $\begin{aligned} & 0.48 \\ & 0.48 \\ & \hline \end{aligned}$ | - | - | 35 <br> 35 |
| 4 | SFO | $\begin{aligned} & \mathrm{H} \\ & \mathrm{~V} \end{aligned}$ | $\begin{gathered} 1 \\ 1[14] \\ \hline \end{gathered}$ | $\begin{aligned} & 14.25 \\ & 7.97 \\ & \hline \end{aligned}$ | $\begin{aligned} & 11.69 \\ & 23.91 \\ & \hline \end{aligned}$ | $\begin{aligned} & 7 \\ & 7 \end{aligned}$ | $\begin{gathered} 13.25 \\ 7 \\ \hline \end{gathered}$ | $\begin{gathered} 0.5 \\ 0.48 \\ \hline \end{gathered}$ | - | $\begin{gathered} 0.5 \\ 1.81 \\ \hline \end{gathered}$ | $\begin{gathered} 8 \\ 20.25 \\ \hline \end{gathered}$ | $\begin{array}{r} 1.84 \\ 1.19 \\ \hline \end{array}$ | $\begin{gathered} 13.25 \\ 7 \\ \hline \end{gathered}$ | $\begin{gathered} 0.5 \\ 0.48 \\ \hline \end{gathered}$ | - | - | $\begin{aligned} & 45 \\ & 45 \\ & \hline \end{aligned}$ |
| 5 | SGO | $\begin{aligned} & \hline \mathrm{H} \\ & \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{gathered} 1 \\ 1[14] \\ \hline \end{gathered}$ | $\begin{aligned} & 19.31 \\ & 10.75 \end{aligned}$ | $\begin{aligned} & 16.19 \\ & 34.41 \\ & \hline \end{aligned}$ | $\begin{aligned} & 9.38 \\ & 9.38 \\ & \hline \end{aligned}$ | $\begin{aligned} & 18 \\ & 9.5 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.66 \\ & 0.63 \\ & \hline \end{aligned}$ | - | $\begin{aligned} & 1.03 \\ & 1.25 \\ & \hline \end{aligned}$ | $\begin{aligned} & 14 \\ & 32 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.16 \\ & 1.16 \\ & \hline \end{aligned}$ | $\begin{aligned} & 18 \\ & 9.5 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.66 \\ & 0.63 \\ & \hline \end{aligned}$ | - | - | $\begin{aligned} & 98 \\ & 98 \\ & \hline \end{aligned}$ |
| 6 | SHO | H | 1 | 22.38 | 28.05 | 9.52 | 18 | 0.63 | - | 3.83 | 21.19 | 3.03 | 18 | 0.77 | - | - | 195 |
| Class 8736 Starters |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 00 | SAO |  | 2 | 7.13 | 6.91 | 5.31 | - | - | 3.41 | 0.47 | 4.34 | 6.22 | 4.53 | 5.06 | 0.66 | - | 13 |
| 0,1 | $\begin{aligned} & \text { SBO, } \\ & \text { SCO } \end{aligned}$ | $\begin{aligned} & \hline \mathrm{H} \\ & \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{gathered} 2 \\ 2[14] \end{gathered}$ | $\begin{aligned} & \hline 7.13 \\ & 5.47 \end{aligned}$ | $\begin{gathered} \hline 6.91 \\ 11.52 \\ \hline \end{gathered}$ | $\begin{array}{r} 5.31 \\ 5.31 \\ \hline \end{array}$ | 5.03 | 0.22 | 3.41 - | $\begin{aligned} & 0.47 \\ & 0.61 \\ & \hline \end{aligned}$ | $\begin{gathered} 4.34 \\ 8 \\ \hline \end{gathered}$ | $\begin{gathered} 6.22 \\ 10.70 \\ \hline \end{gathered}$ | $\begin{aligned} & 4.53 \\ & 2.52 \\ & \hline \end{aligned}$ | $\begin{aligned} & 5.06 \\ & 5.06 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 0.66 \\ & 0.22 \\ & \hline \end{aligned}$ | 5.03 | 13 <br> 13 |
| 2 | SDO | $\begin{aligned} & \hline \mathrm{H} \\ & \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{gathered} 2 \\ 2[14] \\ \hline \end{gathered}$ | $\begin{gathered} 9 \\ 6.75 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 8.5 \\ 13.48 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 6.03 \\ & 6.03 \\ & \hline \end{aligned}$ | $6 . \overline{25}$ | $\overline{0.25}$ | 4.5 | $\begin{aligned} & 0.38 \\ & 0.78 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline 5.63 \\ 10.38 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 7.5 \\ 12.97 \\ \hline \end{gathered}$ | $\begin{gathered} 5 \\ 3.13 \\ \hline \end{gathered}$ | $\begin{aligned} & 5.16 \\ & 5.16 \\ & \hline \end{aligned}$ | $\begin{gathered} 1.5 \\ 0.25 \\ \hline \end{gathered}$ | 6 | $\begin{aligned} & 18 \\ & 18 \\ & \hline \end{aligned}$ |
| 3 | SEO | $\begin{aligned} & \mathrm{H} \\ & \mathrm{~V} \end{aligned}$ | $\begin{gathered} 2 \\ 2[14] \end{gathered}$ | $\begin{aligned} & 12.72 \\ & 7.31 \\ & \hline \end{aligned}$ | $\begin{aligned} & 11.72 \\ & 22.25 \end{aligned}$ | $\begin{aligned} & 7 \\ & 7 \end{aligned}$ | $\begin{gathered} 11.75 \\ 6.25 \\ \hline \end{gathered}$ | $\begin{aligned} & 0.48 \\ & 0.48 \\ & \hline \end{aligned}$ | - | $\begin{aligned} & 0.48 \\ & 1.02 \\ & \hline \end{aligned}$ | $\begin{array}{r} 10.75 \\ 20.75 \\ \hline \end{array}$ | 10.75 | $\begin{gathered} 11.75 \\ 6.25 \end{gathered}$ | $\begin{aligned} & 6.25 \\ & 6.25 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.48 \\ & 0.48 \\ & \hline \end{aligned}$ | $\begin{gathered} 11.75 \\ 6.25 \end{gathered}$ | $\begin{aligned} & 38 \\ & 38 \end{aligned}$ |
| 4 | SFO | $\begin{aligned} & \hline \mathrm{H} \\ & \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{gathered} 2 \\ 2[14] \end{gathered}$ | $\begin{aligned} & 14.25 \\ & 7.97 \\ & \hline \end{aligned}$ | $\begin{aligned} & 14.59 \\ & 26.81 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 7 \\ & 7 \\ & \hline \end{aligned}$ | $\begin{gathered} 13.25 \\ 7 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 0.5 \\ 0.48 \\ \hline \end{gathered}$ | - | $\begin{aligned} & 1.84 \\ & 1.84 \\ & \hline \end{aligned}$ | $\begin{aligned} & 12.25 \\ & 24.5 \end{aligned}$ | 12.25 - | $\begin{gathered} 13.25 \\ 4.05 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 6.25 \\ & 6.25 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline 0.5 \\ 0.48 \\ \hline \end{gathered}$ | $\begin{gathered} 13.25 \\ 7 \\ \hline \end{gathered}$ | $\begin{aligned} & 48 \\ & 48 \\ & \hline \end{aligned}$ |
| 5 | SGO | $\begin{aligned} & \mathrm{H} \\ & \mathrm{~V} \end{aligned}$ | $\begin{gathered} 2 \\ 2[14] \end{gathered}$ | $\begin{aligned} & 19.31 \\ & 10.75 \end{aligned}$ | $\begin{array}{r} 20.91 \\ 39.16 \end{array}$ | $\begin{aligned} & 9.38 \\ & 9.38 \\ & \hline \end{aligned}$ | $\begin{aligned} & 18 \\ & 9.5 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.66 \\ & 0.66 \\ & \hline \end{aligned}$ | - | $\begin{aligned} & 1.28 \\ & 1.28 \\ & \hline \end{aligned}$ | $\begin{gathered} 19 \\ 37.25 \\ \hline \end{gathered}$ | $\begin{gathered} 19 \\ 37.25 \\ \hline \end{gathered}$ | $\begin{aligned} & 18 \\ & 9.5 \\ & \hline \end{aligned}$ | $\begin{aligned} & 6.63 \\ & 6.63 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.63 \\ & 0.63 \\ & \hline \end{aligned}$ | $\begin{aligned} & 18 \\ & 9.5 \\ & \hline \end{aligned}$ | $\begin{aligned} & 115 \\ & 115 \\ & \hline \end{aligned}$ |
| 6 | SHO | H | 2 | 22.38 | 28.05 | 9.52 | 18 | 0.69 | - | 3.83 | 21.19 | 3.03 | 18 | 0.77 | - | - | 200 |



Figure 16.10: Class 8702 Contactor, Open Type


Figure 16.11: Class 8736 Starter, Open Type


Table 16.167: NEMA 1, Class 8702 and 8736 (see Figure: NEMA 1)

Figure 16.12: NEMA 1

[^50]Class 8702, 8736 / Refer to Catalog 8502CT9701
NEMA 4X and 12/3R Enclosures
Table 16.168: See Figure: NEMA 4 and $4 X$ —Stainless Steel [17]

| NEMA Size | Class Number | Dimensions, in. |  |  |  |  |  |  |  |  |  |  |  | Hub Dia. |  | Weight (lb) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | W Bot. Only | $\begin{gathered} \text { X } \\ \text { Top } \\ \text { \& } \\ \text { Bot. } \\ \hline \end{gathered}$ |  |  |
|  |  | A | B | C | D | E | F | G | H | I | J | K | L |  |  | 8702 | 8736 |
| $\begin{aligned} & 0[18] \\ & 1[18] \\ & \hline \end{aligned}$ | 8702, 8736 | 12.63 | 7.81 | 14.69 | 2.56 | 7.5 | 13.5 | 0.59 | 3.88 | 18.41 | 1.66 | 2.31 | 0.31 | 0.75 | 1 | 25 | 26 |
| 2[18] | 8702, 8736 | 14.88 | 8.25 | 15.75 | 2.56 | 9.75 | 15 | 0.38 | 3.88 | 20.88 | 1.72 | 2.63 | 0.31 | 0.75 | 1.5 | 33 | 35 |
| 3[19] | 8702 | 18.16 | 8.75 | 32.22 | 3.08 | 12 | 30.5 | 0.88 | 3.69 | 26.72 | 2.56 | 3.19 | 0.44 | 0.75 | 2.5 | 96 | - |
| 4[19] | 8736 | 18.16 | 9.56 | 32.22 | 3.08 | 12 | 30.5 | 0.88 | 4.5 | 26.72 | 2.56 | 3.19 | 0.44 | 0.75 | 2.5 | - | 99 |
| 5 | 8702 | 35.22 | 12.13 | 49.22 | 4.11 | 27 | 48 | 0.63 | 4.59 | 45.81 | 2.97 | 3.5 | 0.56 | 0.75 | 3.5 | 300 | - |
| 5 | 8736 | 35.22 | 12.94 | 49.22 | 4.11 | 27 | 48 | 0.63 | 5.41 | 45.81 | 2.97 | 3.5 | 0.56 | 0.75 | 3.5 | - | 317 |
| 6 | 8702, 8736 | 36.22 | 19.47 | 70.13 |  |  |  |  |  | M Moun |  |  |  |  |  | 500 | 505 |



Figure 16.13: NEMA 4X—Stainless Steel


Table 16.169: See Figure: NEMA 12/3R

| NEMA Size | Class | Dimensions, in. |  |  |  |  |  |  |  |  |  | Weight (b) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | C | D | E | F | G | H | 1 | J | 8702 | 8736 |
| $\begin{aligned} & 0[18] \\ & 1[18] \\ & \hline \end{aligned}$ | $\begin{aligned} & 8702 \\ & 8736 \\ & \hline \end{aligned}$ | 11.88 | 7.75 | 13.75 | 2.56 | 6.75 | 12.75 | 0.5 | 3.66 | 18.13 | 0.31 | 23 | 24 |
| 2[18] | $\begin{aligned} & 8702 \\ & 8736 \\ & \hline \end{aligned}$ | 14.88 | 7.88 | 16 | 2.56 | 9.75 | 15 | 0.5 | 3.66 | 21.25 | 0.31 | 31 | 32 |
| 3[19] | 8702 | 18.16 | 9.25 | 31.5 | 3.08 | 12 | 30.5 | 0.5 | 3.69 | 26.72 | 0.44 | 96 | - |
| 4[19] | 8736 | 18.16 | 9.56 | 31.5 | 3.08 | 12 | 30.5 | 0.5 | 4.5 | 26.72 | 0.44 | - | 99 |
| 5 | 8702 | 35.22 | 13.13 | 49 | 4.13 | 27 | 48 | 0.5 | 5.31 | 45.88 | 0.56 | 302 | - |
| 5 | 8736 | 35.22 | 13.94 | 49 | 4.13 | 27 | 48 | 0.5 | 6.13 | 45.88 | 0.56 | - | 319 |
| 6 | $\begin{aligned} & 8702 \\ & 8736 \end{aligned}$ | 36.22 | 19.47 | 62.22 | Floor Mounting |  |  |  |  |  |  | 490 | 495 |

NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.

Figure 16.14: NEMA 12/3R

[^51]
## Class 8702 Type W

Class 8702 Type W Reversing Vacuum Contactors are used to switch capacitors, transformers and electric motors where overload protection is separately provided. Type W reversing vacuum contactors are designed for operation at $600 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$.
Auxiliary Contacts-An auxiliary contact block, Class 9999 Type WX11, with one normally open contact and one normally closed contact, is used with Size 4,5 and 6 vacuum contactors. Additional auxiliary contact units may be added to the Size 4 and 5 reversing contactors in the field. A maximum of 2 units may be added to the Size 4; a maximum of 1 unit may be added to the Size 5 . and load side lugs. Replacement coils are listed in Table 16.171.

Termination Means-The Size 4 reversing vacuum contactor is supplied with line and load side lugs. The Size 5 and 6 reversing vacuum contactors are supplied without line

NOTE: In Table 16.170, replace the three bullets ( $\bullet \bullet \bullet$ ) in the catalog number with the coil voltage code. Refer to the standard coil voltage codes listed in Table 16.172.

Table 16.171: Class 9998—Replacement Coils for Class 8702 Reversing Contactors

| Size | Type | Poles | $\begin{aligned} & \text { Class } \\ & \text { and } \\ & \text { Type } \end{aligned}$ | Complete Coil Number Consists of Class and Type Followed by Suffix Number) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & 120 \mathrm{~V} \\ & 110 \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{aligned} & 240 \mathrm{~V} \\ & 220 \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{aligned} & 480 \mathrm{~V} \\ & 440 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 600 \mathrm{~V} \\ & 550 \mathrm{~V} \end{aligned}$ |
| 4 | WF | All | 9998WF | 120 | 240 | 480 | 600 |
| 5 | WG |  | 9998WG | 120 | 240 | 480 | 600 |
| 6 | WH |  | 9998W | 120 | 240 | 480 | 600 |

Table 16.172: Coil Voltage Codes

| Volt- <br> age | 110 | $\mathbf{1 2 0}$ | $\mathbf{2 2 0}$ | $\mathbf{2 4 0}$ | $\mathbf{4 4 0}$ | $\mathbf{4 8 0}$ | $\mathbf{5 5 0}$ | 600 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 Hz | V 02 | - | V 03 | - | V 06 | - | V 07 | - |
| 60 Hz | - | V 02 | - | V 03 | - | V 06 | - | V 07 |

Table 16.174: Class 9999—Vacuum Starter Kits

| For Use With |  | Kit Description | Class 9999 <br> Type |
| :---: | :---: | :--- | :---: |
| Type | Size |  | WX11 |
| WF-WG <br> WF | $4-5$ <br> 6 | Auxiliary Contacts, Non-Convertible <br> 1 N.O. \& 1 N.C. Isolated Contacts | WG-WH <br> $5-6$ |
| Coil Circuit Auxiliary Contacts <br> W N.O. \& 1 N.C. Isolated Contacts, Delayed <br> Break <br> 1 N.C. Isolated Contact | WCX11 <br> WLX01 |  |  |
| WG | 5 | Lug Kits <br> 6 lugs included | LUW5 |



Size 6 Reversing Contactor Outline without Lugs, Class 8702 WH
For How to Order Information, see page 16-28.

[^52]Reversing
Class 8738 ／Refer to Catalog 8538CT9701
SQUARE
www．se．com／us

## Class 8738 Fusible Disconnect Switch Type 3－Pole Polyphase－ 600 Vac Maximum－ $50-60 \mathrm{~Hz}$

Class 8738 and 8739 Type S reversing combination starters combine the requirements of motor overload and short circuit protection into one convenient package．Type S reversing combination starters are manufactured in accordance with NEMA standards， and are UL Listed（although some Form numbers may not be listed－contact your nearest Square $\mathrm{D}^{\text {TM }} /$ Schneider Electric sales office for further information）．Class 8738 and 8739 reversing combination starters are designed to operate at $600 \mathrm{Vac}, 50-60 \mathrm{~Hz}$ ， and are available with one of four types of overload relays．See page 16－63 for more information．For Class J fuses，use Form Y1072（no charge）．
For Form H3O•（special lower－FLA factory－assembled starter combinations with Motor Logic $^{\text {TM }}$ SSOLR protection），see Solid－State Overload Relay Forms，page 16－120

Table 16．175：Class 8738 Full－Voltage Type，Fusible（With Class H Fuse Clips）Reversing with Motor Logic ${ }^{\text {TM }}$ SSOLR （replace $\bullet \bullet$ with the voltage code）$[1]$

| Ratings |  |  |  | NEMA 1 <br> General Purpose <br> Enclosure | NEMA 4X <br> Watertight， <br> Dusttight Stainless <br> Steel（304） <br> Enclosure | NEMA 4X <br> Watertight， <br> Dusttight， <br> Corrosion <br> Resistant Polyester <br> Enclosure | NEMA 12／3R［2］ <br> Dusttight and Driptight Industrial Use Enclosure |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor Voltage （Starter | Max．Hp Polyphase | NEMA Size | Fuse Clip Size <br> （A） |  |  |  | With External Reset | Without <br> External Reset |
|  |  |  |  | Type［3］ | Type［3］ | Type［3］ | Type［3］ | Type［3］ |
| $\begin{gathered} 200 \\ (208) \end{gathered}$ | 3 | 0 | 30 | SBG12•••H30［4］ | SBW12•••H30［4］ | SBW22•••H30［4］ | SBA22•••H30［4］ | SBA12•••H30［4］ |
|  | 5 | 1 | 30 | SCG12•••H30［4］ | SCW12•••H30［4］ | SCW22•••H30［4］ | SCA22•••H30［4］ | SCA12•••H30［4］ |
|  | 7.5 |  | 60 | SCG13•••H30［4］ | SCW13•••H30［4］ | SCW23•••H30［4］ | SCA23•••H30［4］ | SCA13••莗30［4］ |
|  | 10 | 2 | 60 | SDG12•••H30［4］ | SDW12•••H30［4］ | SDW22•••H30［4］ | SDA22•••H30［4］ | SDA12•••H30［4］ |
|  | 20 | 3 | 100 | SEG15••县30 | SEW15•••H30 | － | SEA25•••H30 | SEA15••号30 |
|  | 40 | 4 | 200 | SFG15•••H30 | SFW15•••H30 | － | SFA25•••H30 | SFA15•••H30 |
|  | 75 | 5 | 400 | SGG15•••H30 | SGW15•••H30 | － | SGA25•••H30 | SGA15•・ロH30 |
| $\begin{gathered} 230 \\ (240) \end{gathered}$ | 3 | 0 | 30 | SBG12•••H30［4］ | SBW12•••H30［4］ | SBW22•••H30［4］ | SBA22•••H30［4］ | SBA12•••H30［4］ |
|  | 5 | 1 | 30 | SCG12•••H30［4］ | SCW12•••H30［4］ | SCW22•••H30［4］ | SCA22•••H30［4］ | SCA12•••H30［4］ |
|  | 7.5 |  | 60 | SCG13•••H30［4］ | SCW13•••H30［4］ | SCW23•••H30［4］ | SCA23•••H30［4］ | SCA13•••H30［4］ |
|  | 15 | 2 | 60 | SDG12•••H30［4］ | SDW12•••H30［4］ | SDW22•••H30［4］ | SDA22•••H30［4］ | SDA12•••H30［4］ |
|  | 25 | 3 | 100 | SEG15•••H30 | SEW15•••H30 | － | SEA25•••H30 | SEA15•・ロH30 |
|  | 50 | 4 | 200 | SFG15•••H30 | SFW15•••H30 | － | SFA25•••H30 | SFA15•••H30 |
|  | 100 | 5 | 400 | SGG15•••H30 | SGW15•••H30 | － | SGA25•••H30 | SGA1•••H30 |
| $\begin{gathered} 460 \\ (480) \end{gathered}$ | 5 | 0 | 30 | SBG13•••H30［4］ | SBW13•••H30［4］ | SBW23•••H30［4］ | SBA23•••H30［4］ | SBA13•••H30［4］ |
|  | 10 | 1 | 30 | SCG14•••H30［4］ | SCW14•••H30［4］ | SCW24•••H30［4］ | SCA24•••H30［4］ | SCA14•••H30［4］ |
|  | 15 | 2 | 30 | SDG16•••H301 | SDW16•••H301 | SDW26•••H301 | SDA26•••H301 | SDA16•••H301 |
|  | 25 |  | 60 | SDG14•••H30［4］ | SDW14•••H30［4］ | SDW24•••H30［4］ | SDA24•••H30［4］ | SDA14•••H30［4］ |
|  | 50 | 3 | 100 | SEG13•••H30 | SEW13••血30 | － | SEA23•••H30 | SEA13•••H30 |
|  | 100 | 4 | 200 | SFG13•••H30 | SFW13•・ロH30 | － | SFA23•••H30 | SFA13•••H30 |
|  | 200 | 5 | 400 | SGG13•••H30 | SGW13•••H30 | － | SGA23•••H30 | SGA13•・ロH30 |
| $\begin{gathered} 575 \\ (600) \end{gathered}$ | 5 | 0 | 30 | SBG13•••H30 | SBW13•••H30 | SBW23•••H30 | SBA23•••H30 | SBA13•••H30 |
|  | 10 | 1 | 30 | SCG14•・セH301 | SCW14•••H301 | SCW24•••H301 | SCA24•••H301 | SCA14•••H301 |
|  | 15 | 2 | 30 | SDG16•••H30 | SDW16•••H30 | SDW26•••H30 | SDA26•••H30 | SDA16•••H30 |
|  | 25 |  | 60 | SDG14•••H30 | SDW14•••H30 | SDW24•••H30 | SDA24•••H30 | SDA14•••H30 |
|  | 50 | 3 | 100 | SEG13•••H30 | SEW13•••H30 | － | SEA23•••H30 | SEA13•••H30 |
|  | 100 | 4 | 200 | SFG13•••H30 | SFW13•・ロH30 | － | SFA23•••H30 | SFA13•••H30 |
|  | 200 | 5 | 400 | SGG13•••H30 | SGW13•••H30 | － | SGA23•••H30 | SGA13•・ロH30 |

Table 16．176：Coil Voltage Codes

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz |  |
| $24[5]$ | - | V02 |
| $110[6]$ | $\overline{0}$ | V08 |
| 208 | 220 | V03 |
| 240 | - | V04 |
| 487 | 440 | V06 |
| 600 | 550 | V07 |
| Specify | Specify | V99 |

NOTE：For voltage codes used with control transformers，see page 16－118．
Form $S$（separate control）is used when a separate source of power is available for the control（coil）voltage．Form S is available at no charge．
Dimensions：page 16－73
Factory Modifications（Forms）：page 16－117
Replacement Parts（Class 9998）：page 16－123
Type S Accessories（Class 9999）：page 16－127
For How to Order Information，see page 16－28．

[^53]
## Non－Fusible and Fusible Disconnect Switch Type 3－Pole Polyphase－ 600 Vac Maximum－ $50-60 \mathrm{~Hz}$

For Form H3O•（special lower－FLA factory－assembled starter combinations with Motor Logic $^{\text {TM }}$ SSOLR protection），see Solid－State Overload Relay Forms，page 16－120

Table 16．177：Class 8738 Non－Fusible Disconnect Switch Type－Full－Voltage，Reversing，with Motor Logic ${ }^{\text {TM }}$ SSOLR （replace $\bullet \bullet \bullet$ with the voltage code）$[7]$

| Ratings |  |  |  | NEMA 1 <br> General Purpose <br> Enclosure | NEMA 4 X <br> Watertight， <br> Dusttight，Stainless <br> Steel（304） <br> Enclosure | NEMA 4X <br> Watertight， <br> Dusttight， <br> Corrosion Resistant <br> Polyester Enclosure | NEMA 12／3R［8］ Dusttight and Driptight Industrial Use Enclosure |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor Voltage （Starter | Max．Hp | NEMA Size | Fuse Clip Size |  |  |  | With External Reset | Without External Reset |
| Voltage） |  |  |  | Type［9］ | Type［9］ | Type［9］ | Type［9］ | Type［9］ |
|  | 3 | 0 | None | SBG11•••H30［10］ | SBW11•••H30［10］ | SBW21•••H30［10］ | SBA21•••H30［10］ | SBA11•••H30［10］ |
|  | 7－1／2 | 1 | None | SCG11•••H30［10］ | SCW11•••H30［10］ | SCW21•••H30［10］ | SCA21•••H30［10］ | SCA11•••H30［10］ |
| $200$ | 10 | 2 | None | SDG11•••H30［10］ | SDW11•••H30［10］ | SDW21•••H30［10］ | SDA21•••H30［10］ | SDA11•••H30［10］ |
|  | 25 | 3 | None | SEG11•••H30 | SEW11•••H30 | － | SEA21•••H30 | SEA11•••H30 |
|  | 40 | 4 | None | SFG11 $\bullet$ •血30 | SFW11•••H30 | － | SFA21•••H30 | SFA11•0．H30 |
|  | 75 | 5 | None | SGG11•••H30 | SGW11•••H30 | － | SGA21•••H30 | SGA11•••H30 |
|  | 3 | 0 | None | SBG11•••H30［10］ | SBW11•••H30［10］ | SBW21•••H30［10］ | SBA21•••H30［10］ | SBA11•••H30［10］ |
|  | 7－1／2 | 1 | None | SCG11•••H30［10］ | SCW11•••H30［10］ | SCW21•••H30［10］ | SCA21•••H30［10］ | SCA11•••H30［10］ |
|  | 15 | 2 | None | SDG11•••H30［10］ | SDW11•••H30［10］ | SDW21•••H30［10］ | SDA21•••H30［10］ | SDA11•••H30［10］ |
|  | 30 | 3 | None | SEG11•••H30 | SEW11•••H30 | － | SEA21•••H30 | SEA11•••H30 |
|  | 50 | 4 | None | SFG11•••H30 | SFW11•••H30 | － | SFA21•••H30 | SFA11 $\bullet \bullet$ H30 |
|  | 100 | 5 | None | SGG11•••H30 | SGW11•••H30 | － | SGA21•••H30 | SGA11•••H30 |
|  | 5 | 0 | None | SBG11•••H30［10］ | SBW11•••H30［10］ | SBW21•••H30［10］ | SBA21•••H30［10］ | SBA11•••H30［10］ |
|  | 10 | 1 | None | SCG11•••H30［10］ | SCW11•••H30［10］ | SCW21•••H30［10］ | SCA21•••H30［10］ | SCA11•••H30［10］ |
| $460$ | 25 | 2 | None | SDG11•••H30［10］ | SDW11•••H30［10］ | SDW21•••H30［10］ | SDA21•••H30［10］ | SDA11•••H30［10］ |
|  | 50 | 3 | None | SEG11•••H30 | SEW11•••H30 | － | SEA21•••H30 | SEA11•••H30 |
|  | 100 | 4 | None | SFG11 $\bullet$ •血30 | SFW11•••H30 | － | SFA21•••H30 | SFA11•••H30 |
|  | 200 | 5 | None | SGG11•••H30 | SGW11•••H30 | － | SGA21•••H30 | SGA11•••H30 |
|  | 5 | 0 | None | SBG11 $\bullet \bullet \bullet$ H30［10］ | SBW11•••H30［10］ | SBW21•••H30［10］ | SBA21 $\bullet \bullet \bullet$ H30［10］ | SBA11••县30［10］ |
|  | 10 | 1 | None | SCG11•••H30［10］ | SCW11•••H30［10］ | SCW21•••H30［10］ | SCA21•••H30［10］ | SCA11•••H30［10］ |
|  | 25 | 2 | None | SDG11•••H30［10］ | SDW11•••H30［10］ | SDW21•••H30［10］ | SDA21•••H30［10］ | SDA11•••H30［10］ |
| （600） | 50 | 3 | None | SEG11•••H30 | SEW11•••H30 | － | SEA21•••H3O | SEA11•••H30 |
|  | 100 | 4 | None | SFG11 $\bullet \bullet$ H30 | SFW11•••H30 | － | SFA21•••H30 | SFA11•••H30 |
|  | 200 | 5 | None | SGG11•••H30 | SGW11•••H30 | － | SGA21•••H30 | SGA11•••H30 |

Table 16．178：Class 8738 Fusible Disconnect Switch Type with Class R Fuse Clips－100，000 AIC Rating （replace $\bullet \bullet \bullet$ with the voltage code）$[7]$

| Ratings |  |  |  | NEMA 1 General Purpose Enclosure | NEMA 4 \＆ 4 X <br> Watertight， <br> Dusttight，Stainless <br> Steel（304） <br> Enclosure | NEMA 4X <br> Watertight， Dusttight， Corrosion Resistant Polyester Enclosure ［11］ | NEMA 12／3R［8］ Dusttight and Driptight Industrial Use Enclosure |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor Voltage （Starter | Max．Hp Polyphase | NEMA | Fuse Clip Size <br> （A） |  |  |  | With External Reset | Without <br> External Reset |
|  |  |  |  | Type［9］ | Type［9］ | Type［9］ | Type［9］ | Type［9］ |
|  | 3 | 0 | 30 | SBG32•••H30［10］ | SBW32•••H30［10］ | SBW42•••H30［10］ | SBA42•••H30［10］ | SBA32•••H30［10］ |
|  | 5 |  | 30 | SCG32•••H30［10］ | SCW32•••H30［10］ | SCW42•••H30［10］ | SCA42•••H30［10］ | SCA32•••H30［10］ |
|  | 7－1／2 | 1 | 60 | SCG33•••H30［10］ | SCW33•••H30［10］ | SCW43•••H30［10］ | SCA43•••H30［10］ | SCA33•••H30［10］ |
| (208) | 10 | 2 | 60 | SDG32•••H30［10］ | SDW32•••H30［10］ | SDW42•••H30［10］ | SDA42•••H30［10］ | SDA32•••H30［10］ |
|  | 20 | 3 | 100 | SEG35•••H30 | SEW $35 \cdot \bullet \bullet$ H30 | － | SEA45•••H30 | SEA35•••H30 |
|  | 40 | 4 | 200 | SFG35 $0 \cdot 0 \mathrm{H} 30$ | SFW $35 \cdot \bullet \bullet$ H30 | － | SFA45•••H30 | SFA35•••H30 |
|  | 75 | 5 | 400 | SGG35－• ${ }^{\text {H30 }}$ | SGW35 •••H30 | － | SGA45•••H30 | SGA35 •••H30 |
|  | 3 | 0 | 30 | SBG32•••H30［10］ | SBW32•••H30［10］ | SBW42•••H30［10］ | SBA42•••H30［10］ | SBA32•••H30［10］ |
|  | 5 |  | 30 | SCG32•••H30［10］ | SCW32•••H30［10］ | SCW42•••H30［10］ | SCA42•••H30［10］ | SCA32•••H30［10］ |
|  | 7－1／2 | 1 | 60 | SCG33•••H30［10］ | SCW33•••H30［10］ | SCW43•••H30［10］ | SCA43•••H30［10］ | SCA33•••H30［10］ |
| $(240)$ | 15 | 2 | 60 | SDG32•••H30［10］ | SDW32•••H30［10］ | SDW42•••H30［10］ | SDA42•••H30［10］ | SDA32•••H30［10］ |
|  | 25 | 3 | 100 | SEG35 $\bullet \bullet \bullet$ H30 | SEW35•••H30 | － | SEA45•••H30 | SEA3 $\bullet \bullet \bullet$ H30 |
|  | 50 | 4 | 200 | SFG35 $\bullet \bullet \bullet \mathrm{H} 30$ | SFW $35 \bullet \bullet$－ 330 | － | SFA45•••H30 | SFA35 •••H30 |
|  | 100 | 5 | 400 | SGG35 $\bullet \bullet$ •H30 | SGW35 $\bullet \bullet \bullet$ H30 | － | SGA45•••H30 | SGA35•••H30 |
|  | 5 | 0 | 30 | SBG33•••H30［10］ | SBW33•••H30［10］ | SBW43•••H30［10］ | SBA43•••H30［10］ | SBA33 $\bullet \bullet$ H30［10］ |
|  | 10 | 1 | 30 | SCG34•••H30［10］ | SCW34•••H30［10］ | SCW44•••H30［10］ | SCA44•••H30［10］ | SCA34•••H30［10］ |
|  | 15 |  | 30 | SDG36•••H301 | SDW36•••H301 | SDW46•••H301 | SDA46•••H301 | SDA36•••H301 |
| (480) | 25 | 2 | 60 | SDG34•••H30［10］ | SDW34•••H30［10］ | SDW44•••H30［10］ | SDA44•••H30［10］ | SDA34•••H30［10］ |
|  | 50 | 3 | 100 | SEG33 $\bullet \bullet \bullet$ H30 | SEW $33 \cdot \bullet \cdot \mathrm{H} 30$ | － | SEA43•••H30 | SEA33•・ロH30 |
|  | 100 | 4 | 200 | SFG33 $0 \cdot 0 \mathrm{H} 30$ | SFW $33 \cdot \bullet \cdot{ }^{\text {H }} 30$ | － | SFA43•••H30 | SFA33 $\bullet \bullet$ H30 |
|  | 200 | 5 | 400 | SGG33 $\bullet \bullet$ •H30 | SGW33•••H30 | － | SGA43•••H30 | SGA33 $\bullet \bullet$ H30 |
|  | 5 | 0 | 30 | SBG33 $\bullet \bullet$ H30［10］ | SBW33•••H30［10］ | SBW43•••H30［10］ | SBA43 $\bullet \bullet$ H30［10］ | SBA33 $\bullet \bullet \bullet$ H30［10］ |
|  | 10 | 1 | 30 | SCG34•••H30［10］ | SCW34•••H30［10］ | SCW44•••H30［10］ | SCA44•••H30［10］ | SCA34•••H30［10］ |
|  | 15 |  | 30 | SDG36•••H301 | SDW36•••H301 | SDW46•••H301 | SDA46•••H301 | SDA36•••H301 |
| (600) | 25 | 2 | 60 | SDG34•••H30［10］ | SDW34•••H30［10］ | SDW44 ${ }^{\text {e }}$－H30［10］ | SDA44•••H30［10］ | SDA34•••H30［10］ |
|  | 50 | 3 | 100 | SEG33 $\bullet \bullet \bullet$ H30 | SEW $33 \cdot \bullet \cdot \mathrm{H} 30$ | － | SEA43•••H30 | SEA33•••H30 |
|  | 100 | 4 | 200 | SFG33 $\bullet \bullet \bullet \mathrm{H} 30$ | SFW $33 \bullet \bullet$－ 330 | － | SFA43 $\bullet \bullet$ H30 | SFA33•••H30 |
|  | 200 | 5 | 400 | SGG33•••H30 | SGW33•••H30 | － | SGA43•••H30 | SGA33•••H30 |

For How to Order Information，see page 16－28．
Electronic Motor Circuit Protector（MCP）
3－Pole Polyphase－600 Vac Maximum－50－60 Hz
［7］To order melting alloy overload relay，remove form＂H30＂from part number．
［8］NEMA 12 enclosures can be field modified for outdoor non－corrosive and non－service entrance rated applications．See page 16－113 for more information．
［9］Replace the three bullets $(\bullet \bullet \bullet)$ in the catalog number with the coil voltage code．Refer to the standard coil voltage codes shown inTable 16.180 ．
［10］Form H30，with the possibility of a fourth character to select a lower FLA range（for example，H308）．See＂Solid－State Overload Relay Forms＂on page 16－120
［11］5，000 AIC Rating

Class 8739 / Refer to Catalog 8538CT9701

For Form H30• (special lower-FLA factory-assembled starter combinations with Motor Logic $^{\text {TM }}$ SSOLR protection), see Solid-State Overload Relay Forms, page 16-120

Table 16.179: Class 8739 Full-Voltage Type, Reversing with Motor Logic SSOLR (replace $\bullet \bullet \bullet$ with the voltage code) ${ }^{[12]}$

| Ratings |  |  |  | NEMA 1 <br> General Purpose <br> Enclosure | NEMA 4X <br> Watertight, <br> Dusttight, Stainless <br> Steel (304) <br> Enclosure (Sizes 0- <br> 5) | NEMA 4X <br> Watertight, <br> Dusttight, Corrosion <br> Resistant Polyester Enclosure | NEMA 12/3R[13] Dusttight and Driptight Industrial Use Enclosure |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor Voltage (Starter | NEMA Size | Hp Range Polyphase | Circuit Breaker (See Page 7-32 for Breaker Adjustment |  |  |  | With External Reset | Without External Reset |
| Voltage) |  |  | Range) | Type [14] | Type [14] | Type [14] | Type [14] | Type [14] |
| $\begin{gathered} 200 \\ (208) \end{gathered}$ | 0 | 0.25-3 | HLL36030M71 | SBG43•••H30 [15] | SBW43•••H30 [15] | SBW53•••H30 [15] | SBA53•••H30 [15] | SBA43•••H30 [15] |
|  | 1 | 0.25-5 | HLL36030M71 | SCG44•••H30 [15] | SCW44•••H30 [15] | SCW54•••H30 [15] | SCA54•••H30 [15] | SCA44•••H30 [15] |
|  |  | 7.5 | HLL36050M72 | SCG45••县30 [15] | SCW45•••H30 [15] | SCW55•••H30 [15] | SCA55•••H30 [15] | SCA45•••H30 [15] |
|  | 2 | 1.5-5 | HLL36030M71 | SDG42•••H301 | SDW42•••H301 | SDW52•••H301 | SDA52•••H301 | SDA42•••H301 |
|  |  | 7.5-10 | HLL36050M72 | SDG43•••H30 [15] | SDW43•••H30 [15] | SDW53•••H30 [15] | SDA53•••H30 [15] | SDA43•••H30 [15] |
|  | 3 | 15-25 | HLL36100M73 | SEG42•••H30 | SEW42•••H30 | SEW52•••H30 | SEA52•••H30 | SEA42•••H30 |
|  | 4 | 30-40 | JJL36250M75 | SFG44•••H30 | SFW44•••H30 | SFW54•••H30 | SFA54•••H30 | SFA44•••H30 |
|  | 5 | 50-60 | JLL36250M75 | SGG44•••H30 | SGW44•••H30 | - | SGA54•••H30 | SGA44•••H30 |
|  |  | 75 | LJL36400M36 | SGG45•••H30 | SGW45•••H30 | - | SGA55•••H30 | SGA45•••H30 |
|  | 6 | 100 | LJL36400M36 | SHG43•••H30 | SHW43•••H30 | - | SHA53•••H30 | SHA43•••H30 |
|  |  | 125-150 | LJL36600M42 | SHG45•••H30 | SHW45•••H30 | - | SHA55•••H30 | SHA45•••H30 |
| $\begin{array}{r} 230 \\ (240) \end{array}$ | 0 | 0.25-3 | HLL36030M71 | SBG43•••H30 [15] | SBW43•••H30 [15] | SBW53•••H30 [15] | SBA53•••H30 [15] | SBA43•••H30 [15] |
|  | 1 | 0.25-7.5 | HLL36030M71 | SCG44•••H30 [15] | SCW44•••H30 [15] | SCW54•••H30 [15] | SCA54•••H30 [15] | SCA44•••H30 [15] |
|  | 2 | 1.5-7.5 | HLL36030M71 | SDG42•••H301 | SDW42•••H301 | SDW52•••H301 | SDA52•••H301 | SDA42•••H301 |
|  |  | 10 | HLL36050M72 | SDG43•••H30 [15] | SDW43•••H30 [15] | SDW53•••H30 [15] | SDA53•••H30 [15] | SDA43•••H30 [15] |
|  |  | 15 | HLL36100M73 | SDG44•••H30 [15] | SDW44•••H30 [15] | SDW54•••H30 [15] | SDA54•••H30 [15] | SDA44•••H30 [15] |
|  | 3 | 15-30 | HLL36100M73 | SEG42•••H30 | SEW42•••H30 | SEW52•••H30 | SEA52•••H30 | SEA42•••H30 |
|  | 4 | 40-50 | JJL36250M75 | SFG44•••H30 | SFW44•••H30 | SFW54•••H30 | SFA54•••H30 | SFA44•••H30 |
|  | 5 | 60 | JLL36250M75 | SGG44•••H30 | SGW44•••H30 | - | SGA54•••H30 | SGA44•••H30 |
|  |  | 75-100 | LJL36400M36 | SGG45•・セH30 | SGW45•••H30 | - | SGA55•••H30 | SGA45•••H30 |
|  | 6 | 125-150 | LJL36600M42 | SHG45•••H30 | SHW45•••H30 | - | SHA55•••H30 | SHA45•••H30 |
|  |  | 200 | PLL34080M68 | SHG46•••H30 | SHW46•••H30 | - | SHA56•••H30 | SHA46•••H30 |
| $\begin{gathered} 460 \\ (480) \end{gathered}$ | 0 | 0.25-5 | HLL36030M71 | SBG43•••H30 [15] | SBW43•••H30 [15] | SBW53•••H30 [15] | SBA53•••H30 [15] | SBA43•••H30 [15] |
|  | 1 | 0.25-10 | HLL36030M71 | SCG44•••H30 [15] | SCW44•••H30 [15] | SCW54•••H30 [15] | SCA54•••H30 [15] | SCA44•••H30 [15] |
|  | 2 | 5-15 | HLL36030M71 | SDG42•••H301 | SDW42•••H301 | SDW52•••H301 | SDA52•••H301 | SDA42•••H301 |
|  |  | 20-25 | HLL36050M72 | SDG43•••H30 [15] | SDW43•••H30 [15] | SDW53•••H30 [15] | SDA53•••H30 [15] | SDA43•••H30 [15] |
|  | 3 | $\begin{aligned} & 20-25 \\ & 30-50 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { HLL36050M72 } \\ & \text { HLL36100M73 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SEG41•••H30 } \\ & \text { SEG42•••H30 } \end{aligned}$ | SEW41•••H3O SEW42•••H30 | SEW51•••H3O SEW52•••H30 | $\begin{aligned} & \hline \text { SEA51•••H30 } \\ & \text { SEA52•••H30 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SEA41•••H30 } \\ & \text { SEA42•••H30 } \end{aligned}$ |
|  | 4 | 60-100 | JLL36250M75 | SFG44•••H30 | SFW44•••H30 | SFW54•••H30 | SFA54•••H30 | SFA44•••H30 |
|  | 5 | $\begin{gathered} 125 \\ 150-200 \\ \hline \end{gathered}$ | JLL36250M75 LJL36400M36 | $\begin{aligned} & \text { SGG44•••H30 } \\ & \text { SGG45•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SGW44•••H30 } \\ & \text { SGW45•••H30 } \\ & \hline \end{aligned}$ | - | $\begin{aligned} & \text { SGA54 } \bullet \bullet H 30 \\ & \text { SGA55 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SGA44•••H3O } \\ & \text { SGA45 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ |
|  | 6 | $\begin{gathered} 250-350 \\ 400 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { LJL36600M42 } \\ & \text { PLL34080M68 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SHG45•••H30 } \\ & \text { SHG46•••H30 } \end{aligned}$ | SHW45•••H3O SHW46•••H30 | - | $\begin{aligned} & \text { SHA55 } \bullet \bullet H 30 \\ & \text { SHA56•••H30 } \end{aligned}$ | SHA45•••H30 SHA46•••H30 |
| $\begin{gathered} 575 \\ (600) \end{gathered}$ | 0 | 0.25-5 | HLL36030M71 | SBG43•••H30 [15] | SBW43•••H30 [15] | SBW53•••H30 [15] | SBA53•••H30 [15] | SBA43•••H30 [15] |
|  | 1 | 0.25-10 | HLL36030M71 | SCG44•••H30 [15] | SCW44•••H30 [15] | SCW54•••H30 [15] | SCA54•••H30 [15] | SCA44•••H30 [15] |
|  | 2 | 5-20 | HLL36030M71 | SDG42•••H301 | SDW42•••H301 | SDW52•••H301 | SDA52•••H301 | SDA42•••H301 |
|  | 2 | 25 | HLL36050M72 | SDG43•••H30 [15] | SDW43•••H30 [15] | SDW53•••H30 [15] | SDA53•••H30 [15] | SDA43•••H30 [15] |
|  | 3 | $\begin{aligned} & \hline 25-30 \\ & 40-50 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { HLL36050M72 } \\ & \text { HLL36100M73 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SEG41•••H30 } \\ & \text { SEG42•••H30 } \end{aligned}$ | $\begin{aligned} & \hline \text { SEW41•••H3O } \\ & \text { SEW42•••H3O } \end{aligned}$ | $\begin{array}{\|l\|l} \hline \text { SEW51•••H30 } \\ \text { SEW52 } \bullet \bullet H 30 \end{array}$ | $\begin{aligned} & \hline \text { SEA51•••H30 } \\ & \text { SEA52•••H30 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SEA41•••H30 } \\ & \text { SEA42•••H30 } \end{aligned}$ |
|  | 4 | 60-100 | JLL36250M75 | SFG44•••H30 | SFW44•••H30 | SFW54•••H30 | SFA54•••H30 | SFA44•••H30 |
|  | 5 | $\begin{gathered} 125-150 \\ 200 \\ \hline \end{gathered}$ | JLL36250M75 LJL36400M36 | $\begin{aligned} & \text { SGG44•••H30 } \\ & \text { SGG45•••H30 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SGW44•••H3O } \\ & \text { SGW45•••H30 } \\ & \hline \end{aligned}$ | - | $\begin{aligned} & \text { SGA54 } \bullet \bullet \cdot \mathrm{H}_{3} \\ & \text { SGA55 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SGA44•••H3O } \\ & \text { SGA45 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ |
|  | 6 | $\begin{gathered} 250 \\ 300-400 \\ \hline \end{gathered}$ | LJL36400M36 LJL36600M42 | $\begin{aligned} & \text { SHG43•••H30 } \\ & \text { SHG45•••H30 } \end{aligned}$ | SHW43 •••H30 SHW45 $\bullet \bullet H 30$ | - | $\begin{aligned} & \text { SHA53 } \bullet \bullet H 30 \\ & \text { SHA55 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SHA43•••H30 } \\ & \text { SHA45•••H30 } \end{aligned}$ |

Table 16.180: Coil Voltage Codes

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz |  |
| $24116]$ $120[17]$ | 110 | V01 |
| 208 |  | Vo8 |
| $\stackrel{240}{277}$ | 220 | V03 V 04 |
| 480 600 | 440 550 | V06 $\times 07$ V07 |
| Specify | Specify | V99 |

NOTE: For voltage codes used with control transformers, see page 16-118.
Form S (separate control) is used when a separate source of power is available for the control (coil) voltage. Form S is available at no charge.
Dimensions: page 16-73
Factory Modifications (Forms): page 16-117
Replacement Parts (Class 9998): page 16-123
Type S Accessories (Class 9999): page 16-127
For How to Order Information, see page 16-28.

## Thermal Magnetic Circuit Breaker 3-Pole Polyphase-600 Vac Maximum-50-60 Hz

For Form H30• (special lower-FLA factory-assembled starter combinations with Motor Logic ${ }^{\text {TM }}$ SSOLR protection), see Solid-State Overload Relay Forms, page 16-120

Table 16.181: Class 8739 Full-Voltage Type, Reversing, 200-240 V, with Motor Logic SSOLR (replace $\bullet \bullet \bullet$ with the voltage code) ${ }^{[18]}$

| Motor Voltage (Starter Voltage) | Max. Hp Polyphase | Rating <br> $\begin{array}{c}\text { NEMA } \\ \text { Size }\end{array}$ |  |  | NEMA 1 <br> General Purpose <br> Enclosure | NEMA 4X <br> Watertight and Dusttight Enclosure Stainless Steel (304) (Sizes 0-5) | NEMA 4X <br> Watertight, Dusttight and Corrosion Resistant Polyester Enclosure | NEMA 12/3R [19] <br> Dusttight and Driptight Industrial Use Enclosure |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Circuit Breaker |  | Type [20] | Type [20] | Type [20] | With External Reset | Without External Reset |
|  |  |  | Type | Ampere Rating |  |  |  | Type [20] | Type [20] |
| $\begin{gathered} 200 \\ (208) \end{gathered}$ | 2 3 | 0 | $\begin{aligned} & \text { HLL36015 } \\ & \text { HLL36020 } \end{aligned}$ | $\begin{aligned} & 15 \\ & 20 \end{aligned}$ | $\begin{aligned} & \text { SBG1••••H30 [21] } \\ & \text { SBG3•••H30 [21] } \end{aligned}$ | $\begin{aligned} & \text { SBW1•••H30 [21] } \\ & \text { SBW3•••H30 [21] } \end{aligned}$ | SBW11•••H30 [21] SBW13•••H30 [21] | $\begin{aligned} & \text { SBA11•••H30 [21] } \\ & \text { SBA13•••H30 [21] } \end{aligned}$ | $\begin{aligned} & \text { SBA1•••H30 [21] } \\ & \text { SBA3•••H30 [21] } \end{aligned}$ |
|  | $\begin{gathered} 5 \\ 7.5 \end{gathered}$ | 1 | $\begin{aligned} & \hline \text { HLL36035 } \\ & \text { HLL36050 } \end{aligned}$ | $\begin{aligned} & 35 \\ & 50 \end{aligned}$ | SCG5 $\bullet \bullet \bullet H 30 ~[21] ~$ SCG2•••H30 [21] | $\begin{aligned} & \text { SCW5 } \bullet \bullet \bullet H 30[21] \\ & \text { SCW2•••H30 [21] } \end{aligned}$ | SCW15•••H3O [21] SCW12•••H30 [21] | $\begin{aligned} & \text { SCA15•••H30 [21] } \\ & \text { SCA12•••H30 [21] } \end{aligned}$ | $\begin{aligned} & \hline \text { SCA5•••H30 [21] } \\ & \text { SCA2•••H30 [21] } \\ & \hline \end{aligned}$ |
|  | 10 | 2 | HLL36060 | 60 | SDG1•••H30 [21] | SDW1•••H30 [21] | SDW11•••H30 [21] | SDA11•••H30 [21] | SDA1•••H30 [21] |
|  | $\begin{aligned} & 15 \\ & 20 \\ & 25 \\ & \hline \end{aligned}$ | 3 | $\begin{aligned} & \hline \text { HLL36100 } \\ & \text { HLL36125 } \\ & \text { HLL36150 } \\ & \hline \end{aligned}$ | $\begin{aligned} & 100 \\ & 125 \\ & 150 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SEG3•••H30 } \\ & \text { SEG1•••H30 } \\ & \text { SEG5•••H30 } \\ & \hline \end{aligned}$ | SEW3•••H3O SEW1•••H30 SEW5•••H30 | SEW13•••H30 SEW11•••H30 SEW15•••H30 | $\begin{aligned} & \text { SEA13•••H30 } \\ & \text { SEA11 } \bullet \bullet H 30 \\ & \text { SEA15 } \bullet \bullet H 30 \end{aligned}$ | $\begin{aligned} & \hline \text { SEA3•••H30 } \\ & \text { SEA1•••H30 } \\ & \text { SEA5•••H30 } \\ & \hline \end{aligned}$ |
|  | $\begin{array}{r} 30 \\ 40 \\ \hline \end{array}$ | 4 | $\begin{aligned} & \text { JLL36200 } \\ & \text { JLL36250 } \\ & \hline \end{aligned}$ | $\begin{array}{r} 200 \\ 250 \\ \hline \end{array}$ | $\begin{aligned} & \text { SFG3•••H30 } \\ & \text { SFG4 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SFW3•••H3O } \\ & \text { SFW4•••H30 } \end{aligned}$ | SFW13•••H30 SFW14 $\bullet \bullet H 30$ | $\begin{aligned} & \text { SFA13 } \bullet \bullet \bullet H 30 \\ & \text { SFA14•••H30 } \end{aligned}$ | $\begin{aligned} & \hline \text { SFA3 } \bullet \bullet H 30 \\ & \text { SFA4•••H30 } \\ & \hline \end{aligned}$ |
|  | $\begin{gathered} 50 \\ 60-75 \\ \hline \end{gathered}$ | 5 | $\begin{gathered} \text { JLL36250 } \\ \text { LLL36400U33X } \\ \hline \end{gathered}$ | $\begin{array}{r} 250 \\ 400 \\ \hline \end{array}$ | $\begin{aligned} & \text { SGG6•••H3O } \\ & \text { SGG4•••H3O } \\ & \hline \end{aligned}$ | SGW6•••H3O SGW4•••H30 | - | $\begin{aligned} & \text { SGA16•••H30 } \\ & \text { SGA14•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SGA6•••H30 } \\ & \text { SGA4 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ |
|  | $\begin{gathered} 100-125 \\ 150 \\ \hline \end{gathered}$ | 6 | $\begin{gathered} \hline \text { LLL36600U33X } \\ \text { MJL36800 } \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 600 \\ & 800 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SHG4•••H3O } \\ & \text { SHG5•••H30 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SHW4•••H3O } \\ & \text { SHW5 ••H3O } \\ & \hline \end{aligned}$ | - | $\begin{aligned} & \text { SHA14•••H3O } \\ & \text { SHA15•••H3O } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SHA4 } \bullet \bullet \cdot H_{30} \\ & \text { SHA5 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ |
| $\begin{gathered} 230 \\ (240) \end{gathered}$ | 2 3 | 0 | $\begin{aligned} & \hline \text { HLL36015 } \\ & \text { HLL36020 } \\ & \hline \end{aligned}$ | $\begin{aligned} & 15 \\ & 20 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SBG1•••H30 [21] } \\ & \text { SBG3•••H30 [21] } \\ & \hline \end{aligned}$ | SBW1•••H3O [21] SBW3 •••H30 [21] | SBW11•••H3O [21] SBW13•••H30 [21] | $\begin{aligned} & \text { SBA11•••H30 [21] } \\ & \text { SBA13•••H30 [21] } \end{aligned}$ | $\begin{aligned} & \text { SBA1•••H30 [21] } \\ & \text { SBA3 } \bullet \bullet H 30[21] \\ & \hline \end{aligned}$ |
|  | $\begin{gathered} 5 \\ 7.5 \\ \hline \end{gathered}$ | 1 | $\begin{aligned} & \hline \text { HLL36035 } \\ & \text { HLL36045 } \end{aligned}$ | $\begin{aligned} & 35 \\ & 45 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SCG5•••H3O [21] } \\ & \text { SCG6•••H30 [21] } \end{aligned}$ | $\begin{aligned} & \hline \text { SCW5 } \bullet \bullet \bullet H 30 ~[21] ~ \\ & \text { SCW6•••H30 [21] } \end{aligned}$ | $\begin{aligned} & \hline \text { SCW15•••H30 [21] } \\ & \text { SCW16•••H30 [21] } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SCA15•••H30 [21] } \\ & \text { SCA16•••H30 [21] } \end{aligned}$ | $\begin{aligned} & \hline \text { SCA5•••H3O [21] } \\ & \text { SCA6•••H30 [21] } \\ & \hline \end{aligned}$ |
|  | 10 15 | 2 | $\begin{aligned} & \text { HLL36060 } \\ & \text { HLL36090 } \end{aligned}$ | $\begin{aligned} & 60 \\ & 90 \\ & \hline \end{aligned}$ | SDG1•••H30 [21] SDG7•••H30 [21] | SDW1•••H3O [21] SDW7•••H30 [21] | SDW11•••H30 [21] SDW17•••H30 [21] | SDA11•••H30 [21] SDA17•••H30 [21] | $\begin{aligned} & \hline \text { SDA1•••H30 [21] } \\ & \text { SDA7•••H30 [21] } \\ & \hline \end{aligned}$ |
|  | $\begin{gathered} 20 \\ 25-30 \\ \hline \end{gathered}$ | 3 | $\begin{aligned} & \hline \text { HLL36100 } \\ & \text { HLL36150 } \\ & \hline \end{aligned}$ | $\begin{array}{r} 100 \\ 150 \\ \hline \end{array}$ | $\begin{aligned} & \text { SEG3•••H30 } \\ & \text { SEG5•••H30 } \\ & \hline \end{aligned}$ | SEW3 $\bullet \bullet H 30$ SEW5 ••H30 | SEW13•••H30 | SEA13•••H30 SEA15•••H30 | $\begin{aligned} & \hline \text { SEA3•••H30 } \\ & \text { SEA5 ••H30 } \\ & \hline \end{aligned}$ |
|  | $\begin{array}{r} 40 \\ 50 \\ \hline \end{array}$ | 4 | $\begin{aligned} & \text { JLL36225 } \\ & \text { JLL36250 } \\ & \hline \end{aligned}$ | $\begin{array}{r} 225 \\ 250 \\ \hline \end{array}$ | $\begin{aligned} & \text { SFG1•••H3O } \\ & \text { SFG4•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SFW1•••H3O } \\ & \text { SFW4•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SFW11 } \bullet \bullet \cdot \mathrm{H} 30 \\ & \text { SFW14 } \bullet \bullet \bullet \mathrm{H} 30 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SFA11•••H30 } \\ & \text { SFA14•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SFA1•••H3O } \\ & \text { SFA4 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ |
|  | $\begin{gathered} 60 \\ 75 \\ 100 \\ \hline \end{gathered}$ | 5 | JLL36250 LLL36400U33X LLL36600U33X | $\begin{aligned} & \hline 250 \\ & 400 \\ & 600 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SGG6•••H30 } \\ & \text { SGG4•••H30 } \\ & \text { SGG2•••H30 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SGW6 } \bullet \bullet \bullet H 30 \\ & \text { SGW4 } \bullet \bullet H 30 \\ & \text { SGW2•••H30 } \end{aligned}$ | 二 | $\begin{aligned} & \text { SGA16•••H30 } \\ & \text { SGA14•••H30 } \\ & \text { SGA12•••H30 } \end{aligned}$ | $\begin{aligned} & \hline \text { SGA6•••H3O } \\ & \text { SGA4•••H30 } \\ & \text { SGA2•••H30 } \\ & \hline \end{aligned}$ |
|  | $\begin{gathered} 125 \\ 150-200 \end{gathered}$ | 6 | LLL36600U33X <br> MJL36800 | $\begin{aligned} & 600 \\ & 800 \end{aligned}$ | $\begin{aligned} & \text { SHG4•••H30 } \\ & \text { SHG5•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SHW4•••H3O } \\ & \text { SHW5•••H30 } \end{aligned}$ | 二 | $\begin{aligned} & \text { SHA14•••H30 } \\ & \text { SHA15•••H30 } \end{aligned}$ | $\begin{aligned} & \text { SHA4•••H3O } \\ & \text { SHA5 } \bullet \bullet H 30 \end{aligned}$ |

Table 16.182: Coil Voltage Codes

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz |  |
| 24 [22] | $\overline{110}$ | V01 |
| 120 [23] | 110 | V02 |
| 208 |  | V08 |
| 240 | 220 | V03 |
| 277 | - | V04 |
| 480 | 440 | V06 |
| Specify | Specify | V07 V99 |

NOTE: For voltage codes used with control transformers, see page 16-118. Form S (separate control) is used when a separate source of power is available for the control (coil) voltage. Form S is available at no charge.
Dimensions: page 16-73
Factory Modifications (Forms): page 16-117
Replacement Parts (Class 9998): page 16-123
Type S Accessories (Class 9999): page 16-127
For How to Order Information, see page 16-28.
[18] To order melting alloy overload relay, remove form "H30" from part number.
[19] NEMA 12 enclosures can be field modified for outdoor non-corrosive and non-service entrance rated applications. See page 16-113 for more information
[20] Replace the three bullets ( $\bullet \bullet \bullet$ ) in the catalog number with the coil voltage code. Refer to the standard coil voltage codes shown in Table 16.182.
[21] Form H3O, with the possibility of a fourth character to select a lower FLA range (for example, H308). See "Solid-State Overload Relay Forms" on page 16-120
[22] 24 V coils are not available on Sizes $4-6$. On Sizes $00-3$, where 24 V coils are available, Form S (separate control) must be specified (for example, order as 8739 SBG1V01S).
[23] These voltage codes must include Form S (provided at no charge) (for example, order as 8739SCG5V02S).

## Thermal Magnetic Circuit Breaker 3－Pole Polyphase－600 Vac Maximum－50－60 Hz

For Form H3O•（special lower－FLA factory－assembled starter combinations with Motor Logic SSOLR protection），see Solid－State Overload Relay Forms，page 16－120

Table 16．183：Class 8739 Full－Voltage Type，Reversing，460－600 V，with Motor Logic ${ }^{\text {TM }}$ SSOLR（replace $\bullet \bullet \bullet$ with the voltage code）${ }^{[24]}$

| Motor Voltage （Starter Voltage） | Max．Hp Polyphase | Ratings |  |  | NEMA 1 <br> General Purpose Enclosure | NEMA 4X <br> Watertight Dusttight， Stainless Steel （304）Enclosure （Sizes 0－5） | NEMA 4X <br> Watertight， <br> Dusttight， <br> Corrosion <br> Resistant <br> Polyester <br> Enclosure | NEMA 12／3R［25］ <br> Dusttight and Driptight <br> Industrial Use Enclosure |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { NEMA } \\ & \text { Size } \end{aligned}$ | Circuit Breaker |  | Type［26］ | Type［26］ | Type［26］ | With External Reset | Without External Reset |
|  |  |  | Type | Ampere Rating |  |  |  | Type［26］ | Type［26］ |
| $\begin{gathered} 460 \\ (480) \end{gathered}$ | 5 | 0 | HLL36015 | 15 | SBG1•••H30［27］ | SBW1•••H30［27］ | SBW11•••H30［27］ | SBA11•••H30［27］ | SBA1 $\bullet \bullet \bullet \mathrm{H} 30$［27］ |
|  | $\begin{gathered} 7-1 / 2 \\ 10 \\ \hline \end{gathered}$ | 1 | HLL36025 HLL36030 | $\begin{aligned} & 25 \\ & 30 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SCG3 } \bullet \bullet H 30[27] \\ & \text { SCG7 } \bullet \bullet H 30[27] \\ & \hline \end{aligned}$ | SCW3 $\bullet \bullet H 30[27]$ SCW7 $\bullet \bullet H 30[27]$ | SCW13 $\bullet \bullet H 30[27]$ SCW17 $\bullet \bullet H 30[27]$ | $\begin{aligned} & \text { SCA13•••H30 [27] } \\ & \text { SCA17 } \bullet \bullet H 30[27] \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SCA3 } \bullet \bullet \mathrm{H} 30[27] \\ & \text { SCA } \bullet \bullet \bullet \mathrm{H} 30[27] \\ & \hline \end{aligned}$ |
|  | $\begin{aligned} & 15 \\ & 20 \\ & 25 \\ & \hline \end{aligned}$ | 2 | HLL36045 <br> HLL36060 <br> HLL36070 | $\begin{aligned} & 45 \\ & 60 \\ & 70 \\ & \hline \end{aligned}$ |  | SDW3 $\bullet \bullet H 30[27]$ SDW1 $\bullet \bullet \cdot \mathrm{H} 30$ SDW5 27$] \cdot \mathrm{H} 30[27]$ | SDW13 $\bullet \bullet H 30[27]$ SDW11 $\bullet \bullet H 30[27]$ SDW15 $\bullet \bullet H 30[27]$ | SDA13•••H30［27］ SDA11 $\bullet \bullet H 30[27]$ SDA15 $\bullet \bullet H 30[27]$ | $\begin{aligned} & \text { SDA3 } \because \cdot H_{30}[27] \\ & \text { SDA1 } \because \bullet H 30[27] \\ & \text { SDA5 } \bullet \bullet H 30[27] \end{aligned}$ |
|  | $\begin{aligned} & 30 \\ & 40 \\ & 50 \\ & \hline \end{aligned}$ | 3 | $\begin{aligned} & \text { HLL36080 } \\ & \text { HLL36100 } \\ & \text { HLL36150 } \\ & \hline \end{aligned}$ | $\begin{aligned} & 80 \\ & 100 \\ & 150 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \hline \text { SEW6••H30 } \\ & \text { SEW3 } 3 \bullet \bullet H 30 \\ & \text { SEW5 } \bullet \bullet \bullet H 30 \end{aligned}$ | $\begin{aligned} & \hline \text { SEW16•••H3O } \\ & \text { SEW13 } \bullet \bullet \cdot \mathrm{H3O} \\ & \text { SEW15 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|l} \hline \text { SEA16 } 6 \cdot \bullet H 30 \\ \text { SEA13 } & 0 \cdot \mathrm{H} 30 \\ \text { SEA15 } \end{array}$ | $\begin{aligned} & \hline \text { SEA6•••H30 } \\ & \text { SEA3 } \because \bullet \bullet H 30 \\ & \text { SEA5 } \bullet \bullet \bullet H 30 \\ & \hline \end{aligned}$ |
|  | $\begin{gathered} 60 \\ 75 \\ 100 \\ \hline \end{gathered}$ | 4 | JJL36105 <br> JJL36200 <br> JJL36250 | $\begin{aligned} & 150 \\ & 200 \\ & 250 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & \text { SFW5 } 5 \cdot \bullet H 30 \\ & \text { SFW3 } \because \cdot H_{3} \\ & \text { SFW4 } \bullet \bullet \cdot H 30 \end{aligned}$ | SFW15•••H30 <br> SFW13•••H30 <br> SFW14•••H30 | $\begin{aligned} & \text { SFA15•••H30 } \\ & \text { SFA13 } \bullet \bullet \bullet H 30 \\ & \text { SFA14 } \bullet \bullet H 30 \end{aligned}$ | $\begin{aligned} & \text { SFA5 } \bullet \bullet H 30 \\ & \text { SFA3 } \bullet \bullet H 30 \\ & \text { SFA4 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ |
|  | $\begin{gathered} 125-150 \\ 200 \\ \hline \end{gathered}$ | 5 | $\begin{aligned} & \text { LLL36400U33X } \\ & \text { LLL36600U33X } \\ & \hline \end{aligned}$ | $\begin{aligned} & 400 \\ & 400 \\ & \hline 00 \end{aligned}$ | $\begin{aligned} & \text { SGG4•••H30 } \\ & \text { SGG2••H30 } \end{aligned}$ | $\begin{aligned} & \text { SGW4 } \bullet \bullet H 30 \\ & \text { SGW2•••H30 } \end{aligned}$ | 二 | $\begin{aligned} & \text { SGA14•••H30 } \\ & \text { SGA12 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SGA4 } \bullet \bullet H 30 \\ & \text { SGA2 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ |
|  | $\begin{gathered} 250 \\ 300-400 \\ \hline \end{gathered}$ | 6 | $\begin{gathered} \text { LLL36600U33X } \\ \text { MJL36800 } \end{gathered}$ | $\begin{aligned} & 600 \\ & 800 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SHG4 } \bullet \bullet \cdot \mathrm{H} 30 \\ & \text { SHG } 5 \bullet \bullet \mathrm{H} 30 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SHW } 4 \bullet \bullet \bullet H 30 \\ & \text { SHW } 5 \bullet \bullet H 30 \end{aligned}$ | 二 | $\begin{aligned} & \text { SHA14•••H3O } \\ & \text { SHA15 } \bullet \bullet H 30 \end{aligned}$ | $\begin{aligned} & \text { SHA4 } \bullet \bullet H 30 \\ & \text { SHA } \bullet \bullet \cdot \mathrm{H}_{30} \\ & \hline \end{aligned}$ |
| $\begin{gathered} 575 \\ (600) \end{gathered}$ | 5 | 0 | HLL36015 | 15 | SBG1 $\bullet \bullet$ •H30 | SBW1 $\bullet$ •年30 | SBW11•••H30 | SBA11•••H30 | SBA1•••H30 |
|  | $\begin{gathered} 7-1 / 2 \\ \hline \end{gathered}$ | 1 | $\begin{aligned} & \text { HLL36020 } \\ & \text { HLL36025 } \end{aligned}$ | $\begin{aligned} & 20 \\ & 25 \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { SCG8 } \bullet \bullet H 30 \\ \text { SCG3 } \bullet \bullet H 30 ~ \\ \hline \end{array}$ | $\begin{array}{\|l} \hline \text { SCW8 } \bullet \bullet \bullet H 30 \\ \text { SCW3 } \bullet \bullet H 30 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { SCW18•••H30 } \\ \text { SCW13 } \bullet \bullet H 30 ~ \end{array}$ | SCA18•••H30 SCA13•••H3O | $\begin{aligned} & \text { SCA8•••H30 } \\ & \text { SCA3 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ |
|  | $\begin{aligned} & 15 \\ & 20 \\ & 25 \\ & \hline \end{aligned}$ | 2 | HLL36035 <br> HLL36045 <br> HLL36060 | $\begin{aligned} & 35 \\ & 45 \\ & 60 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SDG8•••H301 } \\ & \text { SDG3•••H30 } \\ & \text { SDG1•••H30 } \end{aligned}$ | SDW8•••H301 <br> SDW3 •••H30 <br> SDW1•••H30 | SDW18•••H301 <br> SDW13•••H30 <br> SDW11•••H30 | SDA18•••H301 <br> SDA13•••H30 <br> SDA12•••H30 | $\begin{aligned} & \text { SDA8••H301 } \\ & \text { SDA3 } \because \bullet H 30 \\ & \text { SDA1 } \bullet \bullet \bullet 30 \\ & \hline \end{aligned}$ |
|  | $\begin{aligned} & 20 \\ & 30 \\ & 40 \\ & 50 \\ & \hline \end{aligned}$ | 3 | HLL36070 HLL36090 HLL36100 | $\begin{array}{r} 70 \\ 90 \\ 100 \end{array}$ | $\begin{aligned} & \text { SEGG } \because \bullet \bullet H 30 \\ & \text { SEG6 } \bullet \bullet H 30 \\ & \text { SEG3 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SEW4 } \bullet \bullet \cdot \mathrm{H} 30 \\ & \text { SEW6 } \bullet \bullet \cdot \mathrm{H} 30 \\ & \text { SEW } 3 \cdot \bullet \cdot \mathrm{H} 30 \\ & \hline \end{aligned}$ | SEW14•••H30 <br> SEW16•••H30 <br> SEW13•••H30 | SEA14•••H30 <br> SEA16•••H30 <br> SEA13•••H30 | $\begin{aligned} & \text { SEA4 } \text { SE } \bullet \text { H30 } \\ & \text { SEA6 } \bullet \bullet H 30 \\ & \text { SEA3 } \bullet \bullet \bullet H 30 \\ & \hline \end{aligned}$ |
|  | $\begin{aligned} & 60-75 \\ & 100 \\ & \hline \end{aligned}$ | 4 | $\begin{aligned} & \text { JLL36150 } \\ & \text { JLL36250 } \\ & \hline \end{aligned}$ | $\begin{aligned} & 150 \\ & 250 \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { SFG } 5 \cdot \bullet \cdot \mathrm{H} 30 \\ \text { SFG } 4 \bullet \bullet \mathrm{H} 30 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { SFW } 5 \bullet \bullet \cdot \mathrm{H} 30 \\ \text { SFW } 4 \bullet \bullet \mathrm{H} 30 \\ \hline \end{array}$ | SFW15•••H30 SFW14•••H30 | $\begin{aligned} & \text { SFA15 } \bullet \bullet H 30 \\ & \text { SFA14 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SFA5 } \bullet \bullet H 30 \\ & \text { SFA4 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ |
|  | $\begin{gathered} 125-150 \\ 200 \\ \hline \end{gathered}$ | 5 | $\begin{gathered} \text { JLL36250 } \\ \text { LLL36400U33X } \end{gathered}$ | $\begin{array}{r} 250 \\ 400 \\ \hline \end{array}$ | $\begin{aligned} & \hline \text { SGG6•••H30 } \\ & \text { SGG4•••H30 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SGW6•••H3O } \\ & \text { SGW4•••H30 } \\ & \hline \end{aligned}$ | － | $\begin{aligned} & \text { SGA16•••H3O } \\ & \text { SGA14•••H30 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SGA6•••H30 } \\ & \text { SGA4 } \bullet \bullet H 30 \\ & \hline \end{aligned}$ |
|  | $\begin{gathered} 250-350 \\ 400 \end{gathered}$ | 6 | LLL36600U33X <br> MJL36800 | $\begin{aligned} & 600 \\ & 800 \end{aligned}$ | $\begin{aligned} & \text { SHG4••H3O } \\ & \text { SHG } 5 \cdot \bullet \cdot \mathrm{H} 30 \end{aligned}$ | SHW4•••H3O | 二 | SHA14•••H3O SHA15•••H30 | $\begin{aligned} & \text { SHA4•••H30 } \\ & \text { SHA5 } \bullet \bullet H 30 \end{aligned}$ |

Table 16．184：Coil Voltage Codes

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz |  |
| $24[28]$ | - | V 02 |
| $120[29]$ | - | V 8 |
| 208 | 220 | V 03 |
| 240 | 440 | V 6 |
| 480 | 550 | V 07 |
| 600 | Specify | V 99 |

NOTE：For voltage codes used with control transformers，see page 16－118．
Form S （separate control）is used when a separate source of power is available for the control（coil）voltage．Form S is available at no charge．
For How to Order Information，see page 16－28．

Table 16．185：Class 8738 UL Listed Short Circuit Ratings

| NEMA <br> Size | Fuse Clip <br> Type | Enclosure［30］ | Ampere Interrupting <br> Capability Rating（AIC） |
| :---: | :---: | :---: | :---: |
| $0-3$ | Standard | Standard | 5,000 |
| $0-3$ | Class R | Standard | 100,000 |
| $4-5$ | Standard | Standard | 10,000 |
| $4-5$ | Class R | Standard | 100,000 |

Table 16．186：Class 8739 UL Listed Short Circuit Ratings

| Motor Circuit Protector Type |  |  |  |
| :---: | :---: | :---: | :---: |
| NEMA <br> Size | Voltage | Enclosure［30］ | Ampere Interrupting <br> Capability Rating（AIC） |
| $0-1$ | 480 | Standard | 100,000 |
| $0-1$ | $481-600$ | Standard | 35,000 |
| $2-5$ | 480 | Standard | 100,000 |
| $2-5$ | $481-600$ | Standard | 50,000 |
| 6 | 480 | Standard | 65,000 |
| 6 | 600 | Standard | 18,000 |
| Thermal Magnetic Circuit Breaker Type |  |  |  |
| $0-1$ | 480 | Standard | 100,000 |
| $0-1$ | $481-600$ | Standard | 35,000 |
| $2-5$ | 480 | Standard | 100,000 |
| $2-5$ | $481-600$ | Standard | 50,000 |
| 6 | 480 | Standard | 65,000 |
| 6 | 600 | Standard | 18,000 |

［24］To order melting alloy overload relay，remove form＂H30＂from part number．
［25］NEMA 12 enclosures can be field modified for outdoor non－corrosive and non－service entrance rated applications．See page 16－113 for more information．
［26］Replace the three bullets（ $\bullet \bullet \bullet$ ）in the catalog number with the coil voltage code．Refer to the standard coil voltage codes shown in Table 16．184．
［27］Form H30，with the possibility of a fourth character to select a lower FLA range（for example，H308）．See＂Solid－State Overload Relay Forms＂on page 16－120
［28］ 24 V coils are not available on Sizes $4-6$ ．On Sizes $00-3$ ，where 24 V coils are available，Form S（separate control）must be specified（for example，order as 8739 SBG2V01S）．
［29］These voltage codes must include Form S（provided at no charge）（for example，order as 8739SDG3V02S）．
［30］Standard enclosures include NEMA 1； 4 and 4 X stainless；and 12／3R．

NEMA 1, 12, and 3R Dimensions
NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.

Table 16.187: See Figure: NEMA 1 Enclosure (Sizes 0-2), page 16-73

| NEMA Size | Class | Type | Dimensions (in. ) [31] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Top \& Bottom |  | Sides | Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C | D | E | F | G | H | I | J | K | L | M | N | 0 | P | W | X | Y | (lb) |
| 0-1 | $\begin{aligned} & 8738, \\ & 8739 \end{aligned}$ | $\begin{aligned} & \text { SBG } \\ & \text { SCG } \end{aligned}$ | 13.75 | 23 | 8.34 | 10.63 | 21 | 18.91 | 1.88 | 1.88 | 3.75 | 2.31 | 1.06 | 3.25 | 2.19 | 1.25 | 0.88 | - | $\begin{aligned} & 0.25-1 \\ & 0.75-1 \end{aligned}$ | $\begin{aligned} & 0.25-1 \\ & 0.75-1 \end{aligned}$ | 0.25 | 49 |
| 2 | $\begin{array}{r} \hline 8738, \\ 8739 \\ \hline \end{array}$ | SDG | 15 | 28.75 | 9.59 | 11.63 | 26.25 | 21.47 | 2.19 | 2 | 4 | 2.56 | 1.25 | 3.25 | 2.19 | 1.25 | 0.91 | - | 1-1.25 | 1-1.25 | 0.25 | 80 |

Table 16.188: See Figure: NEMA 1 Enclosure (Sizes 3-6), page 16-73

| NEMA Size | Class | Type | Dimensions (in.) [31] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Top \& Bottom |  | Sides | Wt. <br> (lb) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C | D | E | F | G | H | I | J | K | L | M | N | 0 | P | W | X | Y |  |
| 3 | $\begin{aligned} & \hline 8738, \\ & 8739 \\ & \hline \end{aligned}$ | SEG | 18.5 | 44 | 10.59 | 12.5 | 3 | 25.97 | 43.5 | 0.25 | - | 2.81 | 3.5 | 5 | 2.69 | 5.38 | 1.22 | 0.91 | $\begin{aligned} & 1-1.25 \\ & 2-2.25 \\ & \hline \end{aligned}$ | 0.25-0.75 | 0.25 | 245 |
|  | 8738 | SFG | 21 | 51.5 | 10.53 | 15 | 3 | 30.72 | 51 | 0.25 | - | 2.81 | 3.5 | 5 | 2.69 | 5.38 | 1.22 | 0.91 | 2.5 | 0.25-0.75 | 0.25 | - |
| 4 | 8739 | SFG | 18.5 | 44 | 10.59 | 12.5 | 3 | 25.97 | 43.5 | 0.25 | - | 2.81 | 3.5 | 5 | 2.69 | 5.38 | 1.22 | 0.91 | $\begin{aligned} & 1-1.25 \\ & 2-2.25 \\ & \hline \end{aligned}$ | 0.25-0.75 | 0.25 | - |
| 5 | 8738 | SGG | 30 | 77 | 15.5 | 22 | 4 | 39.41 | 76 | 0.25 | - | 3.5 | 6.28 | 9.25 | 3.19 | - | - | - | 0.25-0.75 | 3 | - | - |
| 5 | 8739 | SGG | 30 | 65 | 13.72 | 22 | 4 | 39.41 | 64 | 0.25 | - | 3.5 | 6.28 | 5 | 3.19 | - | - | - | 0.25-0.75 | 3 | - | - |
| 6 | $\begin{aligned} & \hline 8738, \\ & 8739 \end{aligned}$ | SHG | 36 | 90 | 17.03 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |

Table 16.189: See Figure: NEMA 12/3R Enclosure, page 16-73

| $\begin{aligned} & \text { NEMA } \\ & \text { Size } \end{aligned}$ | Class | Type | Dimensions (in.) [31] |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { Wt. } \\ & \text { ( } \mathrm{lb} \text { ) } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | c | D | E | F | G | H | 1 | J |  |
| 0-1 | 8738, 8739 | $\begin{aligned} & \hline \text { SBA } \\ & \text { SCA } \end{aligned}$ | 13.75 | 10.09 | 24.75 | 3.25 | 2.5 | 8.75 | 24 | 0.38 | 3.75 | 20.31 | 52 |
| 2 | 8738, 8739 | SDA | 15 | 10.97 | 31 | 3.25 | 3 | 9 | 30.25 | 0.38 | 3.75 | 23.44 | 95 |
| 3 | 8738,8739 | SEA | 18.5 | 10.59 | 45 | 5 | 3 | 12.5 | 44 | 0.25 | 3.75 | 25.59 | 255 |
|  | 8738 | SFA | 21 | 10.59 | 52.5 | 5 | 3 | 15 | 51.5 | 0.25 | 3.75 | 30.34 | - |
| 4 | 8739 | SFA | 18.5 | 10.59 | 45 | 3.25 | 3 | 12.5 | 44 | 0.25 | 3.75 | 25.59 | - |
| 5 | 8738 | SGA | 30 | 15.5 | 78 | 9.25 | 4 | 22 | 77 | 0.25 | 7.5 | 39.41 | - |
| 5 | 8739 | SGA | 30 | 15.5 | 66 | - | 4 | 22 | 65 | 0.25 | 7.5 | 37.88 | - |
| 6 [32] | 8739 | SHA | 36 | 17.03 | 90 | - | - | - | - | - | - | - | - |



NOTE: Illustrations may not represent the actual enclosure; they are intended for dimensional information only.

[^54]Form FF4T11 (100 VA extra-capacity), and Form FF4T12 (200 VA extra-capacity).
[32] Size 6 enclosures are floor mounting.

NEMA 4X Dimensions
NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.
Table 16.190: See Figure: NEMA 4X Polyester Enclosure, page 16-74 [33]


| NEMA <br> Size | Class | Dimensions (in inches)[34] |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\mathbf{A}$ | $\mathbf{B}$ | C | E | F |  |
| $0-2$ | $8738 \&$ <br> 8739 | SBW <br> SCW <br> SDW | 25.25 | 11.4 | 27.00 | 17.88 | 25.75 |
| $3-4$ | 8739 | SEW <br> SFW | 26.31 | 11.4 | 33.50 | 18.50 | 32.25 |

Figure 16.18: NEMA 4X Polyester Enclosure
Table 16.191: See Figure: NEMA 4X Stainless Steel Enclosure, page 16-74

| NEMA Size | Class | Type | Dimensions (in inches) [35] |  |  |  |  |  |  |  |  |  |  |  | Bottom | Top \& Bot. | Wt. <br> (lb) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | C | D | E | F | G | H | 1 | J | K | L | w | X |  |
| 0-1 | 8738, 8739 | $\begin{aligned} & \text { SBW } \\ & \text { SCW } \\ & \hline \end{aligned}$ | 13.75 | 8.34 | 25.19 | 3.25 | 2.5 | 8.75 | 24 | 0.59 | 3 | 1.63 | 2.31 | 18.53 | $\begin{aligned} & 0.75 \\ & \text { Hub } \\ & \hline \end{aligned}$ | 1 Hub | 52 |
| 2 | 8738, 8739 | SDW | 15 | 9.59 | 30.03 | 3.25 | 2.5 | 10 | 29.75 | 0.63 | 3 | 2 | 2.63 | 21.03 | $\begin{aligned} & 0.75 \\ & \text { Hub } \\ & \hline \end{aligned}$ | 1.5 Hub | 95 |
| 3 | 8738, 8739 | SEW | 18.5 | 10.56 | 45.19 | 5 | 3 | 12.5 | 44 | 0.59 | 3.5 | 2.63 | 3.19 | 25.5 | $\begin{aligned} & 0.75 \\ & \text { Hub } \\ & \hline \end{aligned}$ | 2.5 Hub | 255 |
| 4 | 8738 | SFW | 21 | 10.53 | 52.69 | 5 | 3 | 15 | 51.5 | 0.59 | 3.5 | 2.63 | 3.19 | 30.25 | $\begin{aligned} & 0.75 \\ & \text { Hub } \\ & \hline \end{aligned}$ | 2.5 Hub | - |
| 4 | 8739 | SFW | 18.5 | 10.56 | 45.19 | 5 | 3 | 12.5 | 44 | 0.59 | 3.5 | 2.63 | 3.19 | 25.5 | $\begin{aligned} & 0.75 \\ & \text { Hub } \\ & \hline \end{aligned}$ | 2.5 Hub | - |
| 5 | 8738 | SGW | 30 | 15.5 | 78.09 | 9.25 | 4 | 22 | 77 | 0.56 | 6.09 | 3 | 3.5 | 39.41 | $\begin{aligned} & 0.75 \\ & \text { Hub } \\ & \hline \end{aligned}$ | 3.5 Hub | - |
| 5 | 8739 | SGW | 30 | 13.89 | 66.09 | 5 | 4 | 22 | 65 | 0.56 | 6.09 | 3 | 3.5 | 37.88 | $\begin{aligned} & 0.75 \\ & \text { Hub } \end{aligned}$ | 3.5 Hub | - |
| 6 | 8739 | SHW | 36 | 17.03 | 98 | - | - | - | - | - | - | - | - | - | - | - | - |



NOTE: Illustrations may not represent the actual enclosure; they are intended for dimensional information only.

## Information on Hubs

Hubs are supplied with each NEMA 4X combination starter as shown in Table 16.192.
Note that hubs are only installed in stainless steel enclosures; they are supplied but not installed in polyester enclosures.

Table 16.192: Hubs

| NEMA Size | Quantity | Hub Size (in.) |
| :---: | :---: | :---: |
| $0-1$ | 1 | 0.75 |
| 2 | 2 | 1.00 |
| $3-4$ | 1 | 0.75 |
|  | 2 | 1.50 |

Figure 16.19: NEMA 4X Stainless Steel Enclosure
[33] See Table 16.192 for important information on hubs for NEMA 4X enclosures.
[34] The dimensions shown in all tables above are also for Form FF4T (standard control transformer), Form FF4T11 (100 VA extra-capacity), and Form FF4T12 (200 VA extra-capacity).
[35] Dimensions also for Form F4T (standard control transformer), Form F4T11 (100 VA extra capacity) and Form F4T12 (200 VA extra capacity).

## Features

- LED ready [1]
- 30 A fluorescent lighting rating, 20 A tungsten lighting rating
- Electrically and mechanically held
- 2 through 12-pole versions
- Field-convertible contacts with N.O. and N.C. indicators (8 N.C. contacts maximum [2])
- Silver-Cadmium-Oxide double break contacts

NOTE: When ordering contactors with more than 8 poles, the catalog number configuration is the number of normally open contacts followed by a 0 and then the number of normally closed contacts (i.e. for 4 N.O. and 6 N.C. on a 10-pole contactor, order 8903LG406V02).


Table 16.193: Multipole Lighting Contactors ( $50-60 \mathrm{~Hz}$ ) (replace $\bullet \bullet \bullet$ with the voltage code)

| Contact Ampere Ratings | No. of Poles | NEMA 1 <br> General Purpose Enclosure | NEMA 1 <br> Flush Mounting <br> General Purpose <br> Enclosure with Plaster <br> Adjustment | NEMA 3R <br> Rainproof Enclosure[3] | NEMA 4X <br> Watertight, Dusttight, and Corrosion-Resistant GlassPolyester Enclosure | NEMA 4X <br> Watertight, Dusttight Brushed Stainless Steel Enclosure | NEMA 12/3R[4] <br> Dusttight and Driptight Industrial Use Enclosure | Open Type [5] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type [6] | Type [6] | Type [6] | Type [6] | Type [6] | Type [6] | Type [6] |
| Electrically Held[2] |  |  |  |  |  |  |  |  |
| 30 [6] | $\begin{aligned} & 2 \\ & 3 \\ & 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { LG20 ••• } \\ & \text { LG30 ••• } \\ & \text { LG40 ••• } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { LF20••• } \\ & \text { LF30 } \bullet \bullet \bullet \\ & \text { LF40 } \bullet \bullet \bullet \end{aligned}$ | $\begin{aligned} & \text { LH2O ••• } \\ & \text { LH3O •• } \\ & \text { LH4O ••• } \end{aligned}$ | LWW20••• LWW30 ••• LWW40 ••• | LW20••• <br> LW30 ••• <br> LW40 ••• | LA20••• <br> LA30 ••• <br> LA40 ••• | $\begin{aligned} & \text { LO20 ••• } \\ & \text { LO30 } \bullet \bullet \\ & \text { LO40 } \bullet \bullet \bullet \end{aligned}$ |
|  | $\begin{gathered} \hline 6 \\ 8 \\ 10 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { LG60••• } \\ & \text { LG80 ••• } \\ & \text { LG1000 ••• } \end{aligned}$ | $\begin{aligned} & \text { LF60••• } \\ & \text { LF80 ••• } \\ & \text { LF1000 } \bullet \bullet \bullet \end{aligned}$ | $\begin{aligned} & \text { LH60 ••• } \\ & \text { LH80 ••• } \\ & \text { LH1000 ••• } \end{aligned}$ | LWW60 ••• LWW80 ••• LWW1000 ••• | LW60 ••• LW80 ••• LW1000••• | $\begin{aligned} & \text { LA60 ••• } \\ & \text { LA80 •• } \\ & \text { LA1000 } \bullet \bullet \bullet \end{aligned}$ | $\begin{aligned} & \text { LO60 ••• } \\ & \text { LO80 •• } \\ & \text { LO1000 } \bullet \bullet \bullet \end{aligned}$ |
|  | 12 | LG1200 ••• | LF1200 ••• | LH1200 ••• | LWW1200 ••• | LW1200 ••• | LA1200••• | LO1200 ••• |
| Mechanically Held [2] [7] |  |  |  |  |  |  |  |  |
| 30 [6] | 2 3 4 | $\begin{aligned} & \text { LXG20 • •• } \\ & \text { LXG30 ••• } \\ & \text { LXG40 ••• } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { LXF20 } \bullet \bullet \bullet \\ & \text { LXF30 } \bullet \bullet \\ & \text { LXF40 ••• } \\ & \hline \end{aligned}$ | - | LXWW20 ••• LXWW30••• LXWW40 ••• | LXW20 ••• <br> LXW30 ••• <br> LXW40 ••• | $\begin{aligned} & \text { LXA20 • •• } \\ & \text { LXA30 •• } \\ & \text { LXA40 •• } \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \text { LXO20 ••• } \\ \text { LXO30 ••• } \\ \text { LXO40 ••• } \\ \hline \end{array}$ |
|  | $\begin{gathered} \hline 6 \\ 8 \\ 10 \\ \hline \end{gathered}$ | $\begin{array}{\|l} \hline \text { LXG60 ••• } \\ \text { LXG80 ••• } \\ \hline \end{array}$ | $\begin{aligned} & \text { LXF60 ••• } \\ & \text { LXF80 ••• } \\ & \text { LXF1000 ••• } \\ & \hline \end{aligned}$ | - | LXWW60 ••• LXWW80 ••• LXWW1000 ••• | LXW60 ••• LXW80 ••• LXW1000 ••• | $\begin{array}{\|l\|} \hline \text { LXA60 ••• } \\ \text { LXA80 ••• } \\ \text { LXA1000 ••• } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { LXO60 ••• } \\ \text { LXO80••• } \\ \text { LXO1000 ••• } \\ \hline \end{array}$ |
|  | 12 | LXG1200 ••• | LXF1200 ••• | - | LXWW1200 ••• | LXW1200 ••• | LXA120 0••• | LXO1200 ••• |

NOTE: If a holding circuit contact is required for proper operation, order an additional contact.


Type LO60


Type L1R

Table 16.195: Coil Voltage Codes

| Voltage |  |  |
| :---: | :---: | :---: |
| $\mathbf{6 0 ~ H z}$ | $\mathbf{5 0 ~ H z}$ | Code |
| 24 | $\overline{110}$ | V01 |
| 120 | - | V02 |
| 208 | 220 | V08 |
| 240 | - | V03 |
| 277 | 440 | $V 04$ |
| Specify | Specify | V06 |



Type L3L

## Power Pole Kits

The kits in Table 16.194 are used to add 30 A power poles to existing Type L contactors when additional circuits are required. Type $L$ lighting contactors come with mounting brackets, so that adder poles may be mounted from the front by a single captive screw. Adder poles come standard with N.O. contacts which are convertible to N.C.
For How to Order Information, see page 16-28.
NOTE: 12 N.C. poles are only available with a 120 V coil (V02).
Table 16.194: Power Poles for Type L or LX

| Power Pole Adder Kit[8] |  | Can Only Be Added to Contactor Type[9] |
| :---: | :---: | :---: |
| Class 8903 Type |  |  |
| Single Pole | - | LO60LXO60,LO80, LXO80,LO1000,LXO1000 |
|  | L1R |  |
| Double Pole | L3L |  |
|  | L3R |  |

Table 16.196: How to Order

| To Order Specify: |  | Catalog Number |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| $\bullet$ Class Number | $\bullet$ Voltage Code | Class | Type | Voltage <br> Code | Form(s) |
|  | $\bullet$ Fype Number |  |  |  |  |

Factory Modifications (Forms): page 16-80
Replacement Coils: page 16-123
Replacement Contacts: page 16-125
[1] Conforms to NEMA -410-2015 and UL508: Table 46.1 and Section 61C test procedures for LED loads up to 16 A at 120 V . Devices were tested to 20 A at 120 V and conform to the test requirements.
[2] Factory conversion of N.O. contacts to N.C., order by catalog number (for example, for 6 N.O. and 2 N.C. poles on an 8 pole contactor, order as $8903 L G 62 \mathrm{~V} 02$ ). Versions are available from the factory with up to 12 N.C. poles for Type L (electrically held) or 2,4 , or 6 N.C. poles for Type LX (mechanically held). For field conversion, there is a maximum of eight N.C. poles for Type L (electrically held) and a maximum of six N.C. poles for Type LX (mechanically held) contactors.
[3] Cannot support control transformer Forms.
[4] NEMA 12 enclosures can be field modified for outdoor non-corrosive and non-service entrance rated applications. See page 16-113 for more information
[5] Separate enclosures are available for these devices. It may be possible to improve delivery by ordering an open type contactor and separate Class 9991 enclosure.
[6] Replace the three bullets ( $\bullet \bullet \bullet)$ in the catalog number with the coil voltage code. Refer to the standard voltage codes listed in Table 16.195. All lighting contactors come with separate control as standard.
[7] When ordering Form $\mathbf{C}$ on mechanically held devices, you must also includeForm R6
[8] 8903 LO (electrically held) devices can accommodate 10 or $12 \mathrm{~N} . \mathrm{C}$. contacts use only 120 V 60 Hz coils.
[9] LO60 and LXO60: add single-pole kits only, 1 on each side, for converting to 8 -pole. To maintain proper operation, the contactor cannot be converted to more than 8 poles LO80 and LXO80: use single-pole kits, 1 on each side, for converting to 10-pole and use two-pole kits, 1 on each side, for converting to 12-pole. LO1000 and LXO1000: remove the existing single-pole kit and install two-pole kits, 1 on each side, for converting to 12-pole.

Class 8903 ／Refer to Catalog 8903CT9701
www．se．com／us

## Features

－Electrically and mechanically held
－30－800 A lighting ratings
－LED ready［10］
－2－through 5－pole versions（5－poles through 200 A）
－UL Listed short－circuit rating up to 100，000 Amperes
－Factory wired controls and clearly marked termination points
－Quick ship on most items in 5－7 days
Table 16．197：Coil Voltage Codes

| Voltage［11］ |  | Code |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz |  |
| $24[12]$ | - | V02 |
| 120 | - | V08 |
| 208 | - | V03 |
| 240 | - | V04 $[13]$ |
| 277 | 440 | V06 |
| Specify | Specify | V99 |

Table 16．198：Multi－pole Lighting Contactors－Type S， $50-60 \mathrm{~Hz}$（replace $\bullet \bullet \bullet$ with the voltage code）

| Contact <br> Ampere <br> Ratings | No．of Poles | NEMA 1 <br> General Purpose Enclosure | NEMA 1 <br> Flush Mounting <br> General Purpose <br> Enclosure with <br> Plaster <br> Adjustment | NEMA <br> Type 3R <br> Rainproof <br> Enclosure［14］ | NEMA 4X <br> Watertight， Dusttight and Corrosion－Resistant Glass－Polyester Enclosure | NEMA <br> Type 4X［15］ <br> Watertight and <br> Dusttight <br> Enclosure | NEMA <br> Type 12／3R［16］ Dusttight and Driptight Industrial Use Enclosure | Open Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type［17］ | Type［17］ | Type［17］ | Type［17］ | Type［17］ | Type［17］ | Type［17］ |
| Electrically Held［11］ |  |  |  |  |  |  |  |  |
| 30 | $\begin{aligned} & 2 \\ & 3 \\ & 4 \\ & 5 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SMG1••• } \\ & \text { SMG2 } \\ & \text { SMG3 } \\ & \text { SMG4 } \end{aligned}$ | SMF1••• SMF2••• SMF3••• SMF4••• | SMH1•••• <br> SMH2••• <br> SMH3 <br> SMH4••• | SMW21••• SMW22••• SMW23••• SMW24••• | SMW1••• SMW2••• SMW3••• SMW4••• | SMA1••• SMA2••• SMA3••• SMA4••• | SMO1 $\bullet \bullet \bullet[18]$ SMO2 $\bullet \bullet[188]$ SMO3 $\bullet \bullet \cdot[18]$ SMO4 $\bullet \bullet \cdot[18]$ |
| 60 | $\begin{aligned} & \hline 2 \\ & 3 \\ & 4 \\ & 5 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SPG1•• } \\ & \text { SPG2•• } \\ & \text { SPG3 } \\ & \text { SPG4••• } \end{aligned}$ | $\begin{aligned} & \hline \text { SPF1••• } \\ & \text { SPF2 } 2 \bullet \bullet \\ & \text { SPF3••• } \\ & \text { SPF4•••• } \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { SPH1••• } \\ \text { SPH2 } \\ \text { SPH3 } \\ \text { SPH4•• } \\ \hline \end{array}$ | SPW21••• SPW22••• SPW23••• SPW24••• | SPW1••• SPW2••• SPW3••• SPW4••• | $\begin{array}{\|l\|} \hline \text { SPA1•••• } \\ \text { SPA2 } \\ \text { SPA3••• } \\ \text { SPA } 4 \bullet \bullet \bullet \\ \hline \end{array}$ | $\begin{aligned} & \hline \text { SPO1•••[11] } \\ & \text { SPO2•••18] } \\ & \text { SPO3•••[11] } \\ & \text { SPO4 } \bullet \bullet \bullet[18] \\ & \hline \end{aligned}$ |
| 100 | $\begin{aligned} & \hline 2 \\ & 3 \\ & 4 \\ & 5 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SQG1••• } \\ & \text { SQG2 } \\ & \text { SQG3 } \\ & \text { SQG4•• } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { SQF1••• } \\ \text { SQF2••• } \\ \hline- \\ \hline \end{array}$ | $\begin{aligned} & \hline \text { SQH1••• } \\ & \text { SQH2 } \\ & \text { SQH3 } \\ & \text { SQH4 } \end{aligned}$ | $\begin{aligned} & \hline \text { SQW21••• } \\ & \text { SQW22••• } \\ & = \end{aligned}$ | SQW1•••• SQW2••• SQW3••• SQW4••• | $\begin{aligned} & \text { SQA1•• } \\ & \text { SQA2 } \\ & \text { SQA3 } \\ & \text { SQA4 } \end{aligned}$ | SQO1•••［18］ <br> SQO2 $\because \cdot[18]$ <br> SQO3 <br> SQO4 $\bullet \bullet[118]$ <br> SVO $\bullet \bullet \bullet$ |
| 200 | $\begin{aligned} & \hline 2 \\ & 3 \\ & 4 \\ & 5 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SVG1•• } \\ & \text { SVG2•• } \\ & \text { SVG3•• } \\ & \text { SVG4••• } \end{aligned}$ | 二 | $\qquad$ | 二 | SVW1••• SVW2•••• SVW3••• SVW4••• | $\begin{aligned} & \text { SVA1••• } \\ & \text { SVA2 } \\ & \text { SVAB••• } \\ & \text { SVA4 } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { SVO1 } \because \bullet \bullet \\ \text { SVO2 } \\ \text { SVO3 } \\ \text { SVO4••• } \\ \hline \end{array}$ |
| 300 | $\begin{aligned} & 2 \\ & 3 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SXG1••• } \\ & \text { SXG2••• } \end{aligned}$ | 二 | － | 二 | SXW1••• SXW2••• | $\begin{aligned} & \text { SXA1••• } \\ & \text { SXA2••• } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SXO1••• } \\ & \text { SXO2 } \end{aligned}$ |
| 400［19］ | $\begin{aligned} & 2 \\ & 3 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SYG1••• } \\ & \text { SYG2••• } \end{aligned}$ | 二 | 二 | － | SYW1••• SYW2••• | $\begin{aligned} & \text { SYA1••• } \\ & \text { SYA2••• } \end{aligned}$ | $\begin{aligned} & \text { SYO1••• } \\ & \text { SYO2••• } \end{aligned}$ |
| 600［19］ | $\begin{aligned} & 2 \\ & 3 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SZG1••• } \\ & \text { SZG2••• } \end{aligned}$ | － | － | 二 | $\begin{aligned} & \text { SZW1••• } \\ & \text { SZW2•••• } \end{aligned}$ | $\begin{aligned} & \hline \text { SZA1••• } \\ & \text { SZA2••• } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SZO1••• } \\ & \text { SZO2••• } \end{aligned}$ |
| 800［19］ | $\begin{aligned} & 2 \\ & \hline 2 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SJG1••• } \\ & \text { SJG2••• } \\ & \hline \end{aligned}$ | － | 二 | 二 | SJW1••• SJW2••• | $\begin{aligned} & \text { SJA1••• } \\ & \text { SJA2••• } \end{aligned}$ | SJO1••• SJO2•••• |
| Mechanically Held［11］ |  |  |  |  |  |  |  |  |
| 30 | $\begin{aligned} & 2 \\ & 3 \\ & 4 \\ & 5 \\ & \hline \end{aligned}$ | SMG10••• SMG11••• SMG12••• SMG13••• | SMF10•••• SMF11••• SMF12••• SMF13••• | $\begin{aligned} & - \\ & \bar{二} \\ & \hline \end{aligned}$ | SMW31•••• SMW32••• SMW33••• SMW34••• | SMW10••• <br> SMW11••• <br> SMW12••• <br> SMW13••• | $\begin{aligned} & \text { SMA10••• } \\ & \text { SMA11 }{ }^{2} \text { SMA12••• } \\ & \text { SMA13 } \end{aligned}$ | $\begin{aligned} & \text { SMO10••• [18] } \\ & \text { SMO11 } \\ & \text { SMO12•• [18] } \\ & \text { SMO13 } \end{aligned} 1\left[\begin{array}{ll} 18] \end{array}\right.$ |
| 60 | $\begin{aligned} & 2 \\ & 3 \\ & 4 \\ & 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SPG10••• } \\ & \text { SPG11 } \\ & \text { SPG12••• } \\ & \text { SPG13 } \end{aligned}$ | SPF10••• SPF11••• SPF12••• SPF13••• | 二 | SPW31••• SPW32••• SPW33••• SPW34••• | SPW10••• SPW11••• SPW12••• SPW13••• | $\begin{aligned} & \hline \text { SPA10••• } \\ & \text { SPA11••• } \\ & \text { SPA12••• } \\ & \text { SPA13••• } \end{aligned}$ | $\begin{array}{\|l} \hline \text { SPO10••• } 18] \\ \text { SPO11 } \because \bullet \bullet[18] \\ \text { SPO12•• } 188] \\ \text { SPO13 } \bullet \bullet[18] \\ \hline \end{array}$ |
| 100 | $\begin{aligned} & \hline 2 \\ & 3 \\ & 4 \\ & 5 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SQG10••• } \\ & \text { SQG11••• } \\ & \text { SQG12••• } \\ & \hline \end{aligned}$ | SQF10••• SQF11••• － $\qquad$ | 二 | SQW31••• SQW32••• － $\qquad$ | SQW10••• SQW11••• SQW12••• SQW13••• | $\begin{aligned} & \hline \text { SQA10••• } \\ & \text { SQA11••• } \\ & \text { SQA12••• } \\ & \text { SQA13 } \end{aligned}$ | $\begin{array}{\|l\|l\|l\|} \hline \text { SQO10 } & \text { SQO11 } \because \cdot[18] \\ \text { SQO12 } \cdot[18] \\ \text { SQO13 } \bullet \cdot[18] \\ \hline \end{array}$ |
| 200 | $\begin{aligned} & 2 \\ & 3 \\ & 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SVG10••• } \\ & \text { SVG11••• } \\ & \text { SVG12••• } \end{aligned}$ | 二 | 二 | 二 | SVW10••• SVW11••• SVW12••• | $\begin{aligned} & \text { SVA10••• } \\ & \text { SVA11••• } \\ & \text { SVA12••• } \end{aligned}$ | SVO10•••• SVO11•••• SVO12••• |
| 300 | $\begin{aligned} & 2 \\ & 3 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SXG13••• } \\ & \text { SXG14••• } \\ & \hline \end{aligned}$ | － | $\bar{\square}$ | 二 | $\begin{aligned} & \text { SXW13••• } \\ & \text { SXW14••• } \end{aligned}$ | $\begin{aligned} & \hline \text { SXA13••• } \\ & \text { SXA14•• } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SXO13••• } \\ & \text { SXO14••• } \end{aligned}$ |
| 400 | $\begin{aligned} & 2 \\ & 3 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SYG16••• } \\ & \text { SYG17•••• } \end{aligned}$ | 二 | $\bar{\square}$ |  | $\begin{aligned} & \text { SYW16••• } \\ & \text { SYW17••• } \end{aligned}$ | $\begin{aligned} & \text { SYA16••• } \\ & \text { SYA17••• } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { SYO16•••• } \\ \text { SYO17•••• } \\ \hline \end{array}$ |
| 600 | $\begin{aligned} & 2 \\ & 3 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SZG18••• } \\ & \hline \end{aligned}$ | － | $\bar{\square}$ | 二 | $\begin{aligned} & \text { SZW18•••• } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SZA18••• } \\ & \text { SZA19••• } \\ & \hline \end{aligned}$ |  |

［10］Conforms to NEMA－410－2015 and UL508：Table 46.1 and Section 61C test procedures for LED loads up to 16 A at 120 V ．Devices were tested to 20 A at 120 V and conform to the test requirements．
［11］Lighting contactors come with separate control as standard－except electrically held 400，600，and 800 A devices，which come with common control as standard．
［12］ 24 V coils are not available for 200－800 A devices．Contact your local sales office for more information．
［13］On 400－800 A electrically held contactors，for voltage code V04，you must select Form S（separate control）．
［14］Cannot support control transformer forms．
［15］For contactor sizes 30－300 A，NEMA 4X enclosures are brush finished stainless steel．
［16］NEMA 12 enclosures can be field modified for outdoor non－corrosive and non－service entrance rated applications．See page 16－113 for more information．
［17］Replace the three bullets $(\bullet \bullet \bullet)$ in the catalog number with the coil voltage code．Refer to the standard voltage codes in Table 16．197．
［18］Separate enclosures are available for these devices．It may be possible to improve delivery time by ordering an open type contactor and a separate Class 9991 enclosure from the section， Separate Enclosures，page 16－111．
［19］Form FF4T comes standard；include the line voltage when ordering．Control voltage is $120-60$ ．

## Power Pole Kits for Type S Only

A single-pole or double-pole kit can be added to any 2- or 3-pole 30 or 60 A Type S lighting contactor to make a 4 - or 5 -pole device. Factory assembled 4 - and 5 -pole contactors utilize the basic 3-pole device with a single or double-pole kit installed. Only one power pole can be added per contactor. Sufficient room is provided in all enclosure styles for the addition of a power pole kit.

Table 16.199: Power Pole Kits for Type S Only

| Ampere Rating | Description | Class 9999 Type |
| :---: | :---: | :---: |
| 30 | One N.O. One N.C. <br> One N.O. and One N.C. Two N.O. Two N.C. | $\begin{gathered} \hline 9999 \mathrm{SB6} \\ 9999 \mathrm{SB} 7 \\ 9999 \mathrm{SB} 8 \\ 9999 \mathrm{SB} 9 \\ 9999 \mathrm{SB} 10 \\ \hline \end{gathered}$ |
| 60 | One N.O. One N.C. <br> One N.O. and One N.C. Two N.O. Two N.C. | $\begin{aligned} & 9999 S B 21[20] \\ & 9999 S B 22[20] \\ & 9999 S B 23[20] \\ & 9999 S B 24[20] \\ & 9999 S B 25[20] \end{aligned}$ |

Factory Modifications (Forms): page 16-80
Replacement Coils: page 16-123
Replacement Contacts: page 16-125
Dimensions: page 16-84
For How to Order Information, see page 16-28.

(4)

File E16151 CCN NRNT
NOTE: If a holding circuit contact is required for proper operation, order an additional contact.

Table 16.201: Coil Voltage Codes [24]

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz |  |
| 24 [25] |  | V01 |
| 120 | 110 | V02 |
| 240 | 220 | V03 |
| 277 |  | V04 |
| Specify | Specify | V06 |

## Features

The features include: disconnect switch and circuit breaker versions; rugged flangemounted handle; easy installation; occupation of less space; increased operator protection; room to spare for modifications; Class R fuse clips standard; electrically and mechanically held; 30-600 A.
It is desirable to install the branch-circuit protective device and lighting contactor, combining switching and over-current protection, in one enclosure. Combination lighting contactors are well suited for industrial, highway and area lighting applications, or where a lighting circuit may have to be disconnected for periodic maintenance. They may also be used for resistance heating loads.

Table 16.200: Fusible or Non-Fusible Disconnect Switch—3-Pole, 50-60 Hz (replace ••• with the voltage code)

| Contactor Ampere Rating | Fuse Clip Size (A) | Fuse Clip Spacing (V) | NEMA 1 <br> General Purpose Enclosure | NEMA 4 \& 4X [21] Watertight and Dusttight Enclosure Stainless Steel | NEMA 12/3R[22] Dusttight, Oiltight Driptight, Industrial Use Enclosure |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Type [23] | Type [23] | Type [23] |
| Electrically Held[24] |  |  |  |  |  |
| 30 | None 30 30 | $\begin{aligned} & \overline{600} \\ & 250 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SMG60••• } \\ & \text { SMG61••• } \\ & \text { SMG62••• } \end{aligned}$ | SMW60••• SMW61••• SMW62••• | SMA60••• SMA61••• SMA62••• |
| 60 | $\begin{gathered} \text { None } \\ 60 \\ 60 \\ \hline \end{gathered}$ | $\begin{aligned} & \overline{600} \\ & 250 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SPG60••• } \\ & \text { SPG61••• } \\ & \text { SPG62••• } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SPW60•••• } \\ & \text { SPW61••• } \\ & \text { SPW62••• } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SPA60••• } \\ & \text { SPA61••• } \\ & \text { SPA62••• } \end{aligned}$ |
| 100 | None 100 100 | $\begin{aligned} & \overline{600} \\ & 250 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SQG60••• } \\ & \text { SQG61••• } \\ & \text { SQG62••• } \end{aligned}$ | SQW60••• SQW61••• SQW62••• | SQA60••• SQA61••• SQA62••• |
| 200 | $\begin{gathered} \hline \text { None } \\ 200 \\ 200 \\ \hline \end{gathered}$ | $\begin{aligned} & \overline{600} \\ & 250 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SVG60•••• } \\ & \text { SVG61••• } \\ & \text { SVG62••• } \end{aligned}$ | SVW60••• SVW61••• SVW62••• | SVA60••• SVA61••• SVA62••• |
| 300 | $\begin{gathered} \text { None } \\ 400 \\ 400 \end{gathered}$ | $\begin{aligned} & \overline{600} \\ & 250 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SXG60••• } \\ & \text { SXG61••• } \\ & \text { SXG62••• } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SXW60••• } \\ & \text { SXW61••• } \\ & \text { SXW62••• } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SXA60••• } \\ & \text { SXA61••• } \\ & \text { SXA62••• } \\ & \hline \end{aligned}$ |
| Mechanically Held[24] |  |  |  |  |  |
| 30 | $\begin{gathered} \text { None } \\ 30 \\ 30 \\ \hline \end{gathered}$ | $\begin{aligned} & \overline{600} \\ & 250 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SMG70••• } \\ & \text { SMG71•••• } \\ & \text { SMG72••• } \\ & \hline \end{aligned}$ | SMW70••• SMW71••• SMW72••• | SMA70••• SMA71••• SMA72••• |
| 60 | $\begin{gathered} \text { None } \\ 60 \\ 60 \\ \hline \end{gathered}$ | $\begin{aligned} & \overline{600} \\ & 250 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SPG70••• } \\ & \text { SPG71••• } \\ & \text { SPG72••• } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SPW70 ••• } \\ & \text { SPW71••• } \\ & \text { SPW72••• } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SPA70••• } \\ & \text { SPA71••• } \\ & \text { SPA72••• } \end{aligned}$ |
| 100 | $\begin{gathered} \hline \text { None } \\ 100 \\ 100 \\ \hline \end{gathered}$ | $\begin{aligned} & \overline{600} \\ & 250 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SQG70••• } \\ & \text { SQG71••• } \\ & \text { SQG72••• } \\ & \hline \end{aligned}$ | SQW70••• SQW71••• SQW72••• | $\begin{aligned} & \text { SQA70••• } \\ & \text { SQA71••• } \\ & \text { SQA72••• } \\ & \hline \end{aligned}$ |
| 200 | $\begin{gathered} \hline \text { None } \\ 200 \\ 200 \\ \hline \end{gathered}$ | $\begin{aligned} & \overline{600} \\ & 250 \\ & \hline \end{aligned}$ | SVG70••• SVG71••• SVG72••• | SVW70••• SVW71••• SVW72••• | SVA70••• SVA71••• SVA72••• |
| 300 | $\begin{gathered} \text { None } \\ 400 \\ 400 \\ \hline \end{gathered}$ | $\begin{aligned} & \overline{600} \\ & 250 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SXG70••• } \\ & \text { SXG71••• } \\ & \text { SXG72••• } \\ & \hline \end{aligned}$ | SXW70••• SXW71••• SXW72••• | $\begin{aligned} & \text { SXA70••• } \\ & \text { SXA71••• } \\ & \text { SXA72••• } \end{aligned}$ |

Table 16.202: Circuit Breaker—3-Pole, $50-60 \mathrm{~Hz}$ (replace $\bullet \bullet \bullet$ with the voltage code)

| Contactor Ampere Rating | Circuit Breaker |  | NEMA 1 <br> General Purpose Enclosure | NEMA 4 \& 4X[21] Watertight and Dusttight Enclosure Stainless Steel (30-300 A) | NEMA 12/3R[22] Dusttight, Oiltight, Driptight, Industrial Use Enclosure |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ampere Rating | Maximum Volts | Type [23] | Type [23] | Type [23] |
| Electrically Held[24] |  |  |  |  |  |
| 30 | 30 | 600 | SMG81••• | SMW81 | SMA81••• |
| 60 | 60 | 600 | SPG81••• | SPW81••• | SPA81••• |
| 100 | 100 | 600 | SQG81••• | SQW81••• | SQA81••• |
| 200 | 200 | 600 | SVG81••• | SVW81••• | SVA81••• |
| 300 | 300 | 600 | SXG81••• | SXW81••• | SXA81••• |
| 400 | 400 | 600 | SYG81••• | SYW81••• | SYA81••• |
| 600 | 600 | 600 | SZG81••• | SZW81••• | SZA81••• |
| Mechanically Held[24] |  |  |  |  |  |
| 30 | 30 | 600 | SMG91••• | SMW91••• | SMA91••• |
| 60 | 60 | 600 | SPG91••• | SPW91••• | SPA91••• |
| 100 | 100 | 600 | SQG91••• | SQW91••• | SQA91••• |
| 200 | 200 | 600 | SVG91••• | SVW91••• | SVA91••• |
| 300 | 300 | 600 | SXG91••• | SXW91••• | SXA91••• |
| 400 | 400 | 600 | SYG91••• | SYW91••• | SYA91••• |
| 600 | 600 | 600 | SZG91••• | SZW91••• | SZA91••• |

For How to Order Information, see page page 16-28.

## NIGHT-MASTER



Long Version


Short Version
UL Approved for Service Entrance

Table 16.204: Coil Voltage Codes

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | $\mathbf{5 0 ~ H z}$ |  |
| $24[27]$ | $\overline{ }$ | V 02 |
| 120 | 110 | V 08 |
| 208 | - | V 03 |
| 240 | 220 | V 04 |
| 277 | $\overline{1}$ | V 06 |
| 480 | Specify | V 99 |

## Night-Master ${ }^{\text {TM }}$ Combination Lighting Contactors

The Class 8903 Night-Master Outdoor Combination Lighting Contactor is the only product on the market that is UL Listed for Service Entrance. This allows the contactor to be pole mounted when used to control lighting in remote locations such as parks, monuments, group sports facilities, and streets and highways.
Factory modifications such as photocells, time switches, key operated selector switches, and the combination of photocells and time switches (photocell on, time switch off) allow the Night-Master ${ }^{\text {TM }}$ to be located in applications where manual operation of lights is not practical.
Night-Master comes in long and short versions in sizes 30 through 200 Amperes. Most common modifications can be provided from the factory, or added in the field to the predrilled and pre-tapped panels.
NIGHT-MASTER ${ }^{\text {TM }}$ Outdoor Combination Lighting Contactors offer a disconnecting means, overcurrent protection, and a lighting contactor in one NEMA 3R Rainproof enclosure. These combination units satisfy the requirements of the National Electrical Code and UL 508 for service entrance equipment.

## Features

- Solid neutral standard
- Grounding lug standard
- Padlocking provisions
- Short and long versions available
- Electrically held Type S lighting contactor
- Eliminates the need for separate mounted safety switches
- Additional panel space eliminates the need for external mounting of time clocks
- Separate control comes standard on all lighting contactors

NOTE: If a holding circuit contact is required for proper operation, order an additional contact.
Table 16.203: Disconnect Switch Type—3-Pole (replace $\bullet \bullet$ with the voltage code)

| Contactor Ampere Rating | Fuse Clip Size (A) | Fuse Clip Spacing (V) | Short Version | Long Version |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Class 8903 <br> Type 3R [26] | Class 8903 Type 3R Stainless Steel [26] |
| 30 | $\begin{aligned} & 30 \\ & 30 \\ & \hline \end{aligned}$ | $\begin{aligned} & 600 \\ & 250 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SMC61••• } \\ & \text { SMC62••• } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SMH63••• } \\ & \text { SMH64••• } \end{aligned}$ |
| 60 | $\begin{aligned} & 60 \\ & 60 \\ & \hline \end{aligned}$ | $\begin{array}{r} 600 \\ 250 \\ \hline \end{array}$ | $\begin{aligned} & \text { SPC61••• } \\ & \text { SPC62••• } \end{aligned}$ | $\begin{aligned} & \text { SPH63••• } \\ & \text { SPH64••• } \end{aligned}$ |
| 100 | $\begin{aligned} & 100 \\ & 100 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 600 \\ & 250 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SQC61••• } \\ & \text { SQC62••• } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SQH63••• } \\ & \text { SQH64••• } \\ & \hline \end{aligned}$ |
| 200 | $\begin{aligned} & 200 \\ & 200 \end{aligned}$ | $\begin{aligned} & \hline 600 \\ & 250 \\ & \hline \end{aligned}$ | SVC61••• <br> SVC62••• | SVH63••• SVH64••• |

Table 16.205: Circuit Breaker Type-3-Pole (replace $\bullet \bullet \bullet$ with the voltage code)

| $\begin{array}{c}\text { Contactor } \\ \text { Ampere } \\ \text { Rating }\end{array}$ | Circuit Breaker |  | Short Version | Long Version |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{c}\text { Ampere } \\ \text { Rating }\end{array}$ | $\begin{array}{c}\text { Maximum } \\ \text { Volts }\end{array}$ | $\begin{array}{c}\text { Class 8903 } \\ \text { Type 3R [26] }\end{array}$ | $\begin{array}{c}\text { Class 8903 }\end{array}$ |
| 30 | 30 | 600 | SMC81••• | SMpe 3R Stainless Steel |
| $[26]$ |  |  |  |  |$]$

For How to Order Information, see page 16-28.

Factory Modifications (Forms)
Standard Equipment dimensions and enclosure construction may not apply when certain special features are added. Such cases should be referred to the factory with a complete description when precise dimensions are required.

NOTE: If a UL label is required, consult the Customer Care Center at 1-888-778-2733. Some Forms are not UL Listed.

Table 16.206: Lighting Contactor Forms (Factory Modifications)

| Description |  |  | Form Letter | NEMA Enclosure Type | Used On |  |  |  |  | Rating (A) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Std. |  | Combo |  | $\begin{aligned} & \text { Night- } \\ & \text { Master } \end{aligned}$$30-200 \mathrm{~A}$ | $\begin{gathered} 30 \\ \text { Type } \end{gathered}$ | 30 | 60 | 100 | 200 | 300 | $\begin{aligned} & 400, \\ & 600, \\ & 800 \\ & \hline \end{aligned}$ |
|  |  |  | Elec. Held |  | Mech. Held | Elec. Held |  |  |  |  |  |  |  |  | Mech. Held |
| On-Off push button(momentary contact) |  |  |  | A3 | 1 | - | Y | - | Y | - | Y | Y | Y | Y | Y | Y | Y |
|  |  |  | A3 | 3R, 4, 12 | - | Y | - | Y | - | Y | Y | Y | Y | Y | Y | Y |
| On-Off push button (with holding circuit interlock) |  |  |  | A12 | Any | Y | - | Y | - | Y | Y | Y | Y | Y | Y | Y | Y |
| Hand-Off-Auto selector switch. <br> To substitute a key operated selector switch, use Form C33 and specify positions, legend marking, and key removal. This form must be used with another selector switch form (example: CC33). |  |  | C | 1 | Y | Y [28] | Y | Y [28] | - | Y | Y | Y | Y | Y | Y | Y |
|  |  |  | C | 3R, 4, 12 | Y | Y [28] | Y | Y [28] | Y | Y | Y | Y | Y | Y | Y | Y |
| On-Off selector switch. <br> To substitute a key operated selector switch, use Form C33 and specify positions, legend marking, and key removal. This form must be used with another selector switch form (example: C33C6). |  |  | C6 | 1 | Y | Y | Y | Y | - | Y | Y | Y | Y | Y | Y | Y |
|  |  |  | C6 | 3R, 4, 12 | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| Control circuit fuse (1 fuse) |  |  | F | Any | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| Control circuit fuses (2 fuses) |  |  | F4 | Any | Y | Y Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| Control circuit transformer standard capacity $50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Primary Fuses | Secondary Fuses | Transformer capacity |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 [29] | 0 | Std. | F4T | 1, 4, 12 | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | $\begin{gathered} \mathrm{Y} \\ {[30]} \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{Y} \\ {[31]} \\ \hline \end{gathered}$ |
| 2 | 1 | Std. | FF4T | 1, 4, 12 | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | $\begin{gathered} \mathrm{Y} \\ {[30]} \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{Y} \\ {[31]} \\ \hline \end{gathered}$ |
| 2 | 1 | 100 VA Additional | FF4T11 | 1, 4, 12 | Y | Y | Y | Y | Y | Y | Y | Y | Y | $\begin{gathered} \mathrm{Y} \\ {[30]} \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{Y} \\ {[30]} \\ \hline \end{gathered}$ | $\begin{gathered} \hline \mathrm{Y} \\ {[31]} \\ \hline \end{gathered}$ |
| 2 | 1 | 200 VA Additional | FF4T12 | 1, 4, 12 | Y | Y | Y | Y | Y | Y[30] | Y | Y | $\begin{gathered} \mathrm{Y} \\ {[30]} \end{gathered}$ | $\begin{gathered} \mathrm{Y} \\ {[30]} \end{gathered}$ | $\begin{gathered} \mathrm{Y} \\ {[30]} \end{gathered}$ | $\begin{gathered} \mathrm{Y} \\ {[31]} \end{gathered}$ |
| 2 | 1 | 300 VA Additional | FF4T13 | 1, 4, 12 | Y | Y | Y | Y | Y | Y | $\begin{gathered} \mathrm{Y} \\ {[30]} \end{gathered}$ | $\begin{gathered} \hline \mathrm{Y} \\ {[30]} \end{gathered}$ | $\begin{gathered} \mathrm{Y} \\ {[30]} \end{gathered}$ | $\begin{gathered} \mathrm{Y} \\ {[30]} \end{gathered}$ | $\begin{gathered} \mathrm{Y} \\ {[30]} \end{gathered}$ | $\begin{gathered} \mathrm{Y} \\ {[31]} \end{gathered}$ |
| Noise reduced enclosure and shock mounted panel |  |  | G4 | Any | - | Y | - | - | - | Y | Y | Y | Y | Y | Y | Y |
| Addition of photoelectric receptacle |  |  | G10 | $\begin{gathered} 1[32], 3 R, \\ 12 \end{gathered}$ | Y | - | Y | - | Y | Y | Y | Y | Y | Y | Y | Y |
| Addition of photoelectric receptacle with photo-cell |  |  | G101 | $\begin{gathered} 1[32], 3 \mathrm{R}, \\ 12 \end{gathered}$ | Y | - | Y | - | Y | Y | Y | Y | Y | Y | Y | Y |
| Addition of photoelectric receptacle and relay (R6)[33] |  |  | G10R6 | 1 [32], 12 | - | Y | - | Y | - | Y | Y | Y | Y | Y | Y | Y |
| With photo-cell installed [33] |  |  | G101R6 | 1 [32], 12 | - | Y | - | Y | - | Y | Y | Y | Y | Y | Y | Y |
| Addition of terminal blocks (other than standard). The designation $x x$ represents the number of terminals needed. Available in multiples of 5 only. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Wired |  |  | G56xx | Any | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| Unwired |  |  | G50xx | Any | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| Addition of 24 hour time clock (120-277 V only) |  |  | K14 | 1, 4, 12 | Y | Y | Y | Y | - | Y | Y | Y | Y | Y | Y | Y |
| Addition of 24 hour time clock w/day omission (120-277 V) |  |  | K141 | 1, 4, 12 | Y | Y | Y | Y | - | Y | Y | Y | Y | Y | Y | Y |
| Addition of 7 day time clock (120-277 V) |  |  | K142 | 1,4, 12 | Y | Y | Y | Y | - | Y | Y | Y | Y | Y | Y | Y |
| Addition of 24 hour time clock (120-277 V only) |  |  | K14 | 3R | - | - | - | - | Y | - | Y | Y | Y | Y | - | - |
| Addition of 24 hr time clock w/skip day (120-277 V) |  |  | K141 | 3R | - | - | - | - | Y | - | Y | Y | Y | Y | - | - |
| Addition of 7 day time clock (120-277 V) |  |  | K142 | 3R | - | - | - | - | Y | - | Y | Y | Y | Y | - | - |
| Addition of solid neutral terminal block |  |  | N | 1, 4, 12 | Y | Y | Y | Y | Std. | Y | Y | Y | Y | Y | Y | Y |
| Red pilot light |  |  | P1 | Any | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| Two or more lights [34] (each) |  |  | P | Any | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| Red push-to-test pilot light |  |  | P21 | Any | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| Interlock necessary for pilot light one needed for each additional pilot light |  |  | [35] | Any | Y | Y | Y | Y | Y | [36] | Y | Y | Y | Y | Y | Y |
| Two-wire interface for mechanically held [33] |  |  | R6 | Any | - | Y | - | Y | - | Y | Y | Y | Y | $Y$ | Y | Y |
| Addition of undervoltage and overvoltage relay |  |  | R46 | Any | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| Three wire control for long distance applications[33] |  |  | R62 | Any | - | Y | - | Y | - | Y | Y | Y | Y | Y | Y | Y |
| Auxiliary contacts (specify number of N.O. + N.C.) |  |  | X | Any | Y | Y | Y | Y | Y | [36] | Y | Y | Y | Y | Y | Y |
| Auxiliary electrical interlock installed on disconnect switch or circuit breaker operating mechanism |  |  | Y74 | Any | - | - | Y | Y | Y | - | Y | Y | Y | Y | Y | Y |
| Coil transient suppressor (120 Vac only) |  |  | Y145 | Any | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | - | - |
| Addition of lightning arrestor |  |  | Y1532 | Any | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| Substitute copper only lugs for standard |  |  | Y157 | Any | Y | Y | Y | Y | Y | - | - | Y | Y | Y | Y | Y |

[28] When ordering Form C on mechanically held devices, you must also includeForm R6.
[29] Transformer voltage codes.
[30] Single primary voltage must be specified using the codes shown in Table 16.207.
[31] Mechanically held only. Electrically held device has a control circuit requiring a 120 V secondary, therefore, a transformer is supplied. The transformer comes wired to L1 and L2 unless Form $\mathbf{S}$ is called for. It is supplied with two primary and one secondary fuse.
[32] Photocell mounted on a NEMA 1 enclosure is designed for indoor areas which rely on natural light. Addition of the photocell does not make the enclosure suitable for outdoor (NEMA Type 3R) installations.
[33] Available for $24 \mathrm{~V}, 120 \mathrm{~V}, 240 \mathrm{~V}, 277 \mathrm{~V}$ and 480 V applications only
[34] For electrically held enclosed devices, the first pilot is wired in parallel with the coil. Operating interlocks are required for all additional pilot lights. Mechanically held devices require operating interlocks for all pilot lights
[35] Do not use Form $X$ for any interlock wired in series with a pilot light, but do specify how the pilot light and interlock are to be wired into the circuit
[36] Electrically held 20 A multipole contactors cannot add interlocks. Additional poles can be used for the same function, however. Mechanically held (Type LX) provide one double throw auxiliary (or status) contact as standard

Table 16.207: Voltage Codes

| Voltage at 60 Hz (primary-secondary) | Code |
| :---: | :---: |
| $120-24$ | V89 |
| $208-120$ | V84 |
| $240-24$ | V82 |
| $240-120$ | V80 |
| $277-120$ | V85 |
| $480-24$ | V83 |
| $480-120$ | V81 |
| $480-240$ | V87 |
| $600-120$ |  |


| Order Example |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| You have device 8903SMG2V02. V02 means that you need a coil voltage of 120-60/ |  |  |  |  |
| 110-50, wired for separate control. |  |  |  |  |
| You want to add Form FF4T, with transformer voltages of 480 V primary, 120 V |  |  |  |  |
| secondary. The new and complete Class, Type, Voltage Code and Form number are: |  |  |  |  |
| Class |  | Type | Voltage Code | Form [37] |
| 8903 |  |  |  |  |

Table 16.208: Lighting Contactor Field Modifications


Class 8903 / Refer to Catalog 8903CT9701
Cover Mounted Control Units
Table 16.209: Mechanically Held

| Description | Form No. | TYPE LX | TYPE S |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 30 A | 30 A | 60 A | 100 A | 200 A | 300 A | 400, 600, 800 A |
|  |  | Kit | Kit | Kit | Kit | Kit | Kit | Kit |
| Push Button (On-Off) NEMA 1 Enclosure | A3 | $\begin{gathered} \text { 9999BLX } \\ - \end{gathered}$ | [38] | 9001KA2 9999SA3 [39] | 9001KA2 9999SA3 [39] | $\begin{gathered} 9001 \mathrm{KA2} \\ 9999 \mathrm{SA} 3[39] \end{gathered}$ | 9001KA2 9999SA3 [39] | 9001KA2 9999SA3 [39] |
| NEMA 3R, 4 or 12 Enclosure |  | $\begin{gathered} 9001 \mathrm{KA2} \\ \text { 9999SA3 [39] } \\ \hline \end{gathered}$ | $\begin{gathered} \text { 9001KA2 } \\ \text { 9999SA3 [39] } \end{gathered}$ | $\begin{gathered} \text { 9001KA2 } \\ 9999 \mathrm{SA} 3 \text { [39] } \end{gathered}$ | $\begin{gathered} 9001 \mathrm{KA2} \\ \text { 9999SA3 [39] } \end{gathered}$ | $\begin{gathered} \text { 9001KA2 } \\ \text { 9999SA3 [39] } \end{gathered}$ | $\begin{gathered} 9001 \mathrm{KA2} \\ 9999 \mathrm{SA} 3[39] \end{gathered}$ | $\begin{gathered} 9001 \mathrm{KA2} \\ \text { 9999SA3 [39] } \end{gathered}$ |
| Selector Switch (2 Position) NEMA 1 Enclosure | C6 | $\begin{gathered} \text { 9999BLX } \\ \hline \end{gathered}$ | $\begin{gathered} 9001 \mathrm{KN} 244 \\ \text { _ } \end{gathered}$ | $9001 \mathrm{KN} 244$ | 9001 KN 244 | $\begin{gathered} 9001 \mathrm{KN} 244 \\ \text { _ } \end{gathered}$ | $9001 \mathrm{KN} 244$ | $\begin{gathered} 9001 \mathrm{KN} 244 \\ \hline \end{gathered}$ |
| NEMA 3R, 4 or 12 Enclosure |  | $9001 \mathrm{KN} 244$ | $9001 \mathrm{KN} 244$ | $9001 \mathrm{KN} 244$ | 9001 KN 244 - | $9001 \mathrm{KN} 244$ | $9001 \mathrm{KN} 244$ | $9001 \mathrm{KN} 244$ |
| Selector Switch (3 Position) NEMA 1 Enclosure (must include two wire control relay, Form R6 | C | $\begin{aligned} & \text { 9999BLX } \\ & 9999 \mathrm{SC} 2 \end{aligned}$ | $\begin{gathered} 9001 \mathrm{KN} 260 \\ \text { _ } \end{gathered}$ | $\begin{gathered} 9001 \mathrm{KN} 260 \\ \ldots \end{gathered}$ | $9001 \mathrm{KN} 260$ | $\begin{gathered} 9001 \mathrm{KN} 260 \\ \text { _ } \end{gathered}$ | $\begin{gathered} 9001 \mathrm{KN} 260 \\ \hline \end{gathered}$ | $\begin{gathered} 9001 \mathrm{KN} 260 \\ \ldots \end{gathered}$ |
| NEMA 3R, 4 or 12 Enclosure |  | $\begin{gathered} \hline 9001 \mathrm{KN} 260 \\ - \\ \hline \end{gathered}$ |  |  |  |  |  |  |
| Two Wire Control Relay (Form R6) [40] | R6 | - | 8501XO11 | 8501X011 | 8501XO11 | 8501XO11 | 8501XO11 | 8501X011 |

Table 16.210: Electrically Held

| Description | Form No. | TYPEL | TYPE S |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 30 A | 30 A | 60 A | 100 A | 200 A | 300 A | 400, 600, 800 A |
|  |  | Kit | Kit | Kit | Kit | Kit | Kit | Kit |
| Pilot Lights <br> (Red and Green) <br> NEMA 1 Enclosure <br> NEMA 3R, 4 or 12 <br> Enclosure | P1 | 9999SP28R | $\begin{aligned} & \text { 9999SP2R } \\ & \text { 9999SP28R } \end{aligned}$ | 9999 ${ }^{\text {SP }} 28 \mathrm{R}$ | $\begin{aligned} & \text { [441] } \\ & \text { 9999SP14R } \\ & \text { 9999SP28R } \end{aligned}$ | $\begin{aligned} & {[42]} \\ & 9999 \mathrm{SP} 28 \mathrm{R} \\ & 9999 \mathrm{SP} 28 \mathrm{R} \end{aligned}$ | $\begin{gathered} {[42]} \\ 9999 \mathrm{SP} 28 \mathrm{R} \\ { }_{9999 S P 28 R} \end{gathered}$ | 9999SP28R 9999 SP 28 R |
| Push Buttons [43] NEMA 1 Enclosure | A12 | $\begin{gathered} \hline 9999 \mathrm{BLX} \\ 9999 \mathrm{SA} 10 \\ \hline \end{gathered}$ | 9999SA10 | 9999SA10 | 9999SA3 | 9999SA3 | 9999SA3 | 9999SA3 |
| NEMA 3R, 4 or 12 Enclosure |  | 9999SA3 | 9999SA3 | 9999SA3 | 9999SA3 | 9999SA3 | 9999SA3 | 9999SA3 |
| Selector Switch (2 Position) NEMA 1 Enclosure | C6 | $\begin{aligned} & \text { 9999BLX } \\ & 9999 \mathrm{SC} 22 \end{aligned}$ | 9999SC22 | 9999SC22 | 9999SC22 | 9001KN244 | 9001 KN 244 | 9001KN244 |
| NEMA 3R, 4 or 12 Enclosure |  | 9001KN244 | 9001 KN 244 | 9001 KN 244 | 9001KN244 | 9001KN244 | 9001 KN 244 | 9001 KN 244 |
| Selector Switch (3 Position) NEMA 1 Enclosure | C | 9999BLX 9999SC2 | 9999SC2 | 9999SC2 | 9999SC2 | 9999SC8 | 9999SC8 | 9999SC8 |
| NEMA 3R, 4 or 12 Enclosure |  | 9999SC8 | 9999SC8 | 9999SC8 | 9999SC8 | 9999SC8 | 9999SC8 | 9999SC8 |

[^55][39] Mechanically held contactors need two distinct signals to operate. An N.O. contact block must be added to the Class 9999 Type SA3 push button kit.
[40] Form R6 available for $24 \mathrm{~V}, 120 \mathrm{~V}, 240 \mathrm{~V}$ and 277 V only.
[41] 2- or 3-pole only. For 4- or 5-pole use Class 9999SP15R.
[42] The coil voltage must be the same as the pilot light rating. Kit contains one (1) Class 9001, Type KP1R6 $120 \mathrm{~V} / 60 \mathrm{~Hz}$ red pilot light control unit. For other voltages, refer to the Class 9001 , Type KP Control Section.
[43] Requires holding circuit interlock for Type $S$ or additional power pole on Type $L$ devices.

Open Type
Table 16.211: Open Type

| Electrically Held |  |  |  |  |  |  | Mechanically Held |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rating <br> (A) | Type | No. of Poles | Dimensions |  |  |  | Type | Dimensions |  |  |  |  |  |
|  |  |  | A | B | C | E |  | A | B | C | D | E | F |
| 30 | LO | 2-4 | $2.88$ | $\begin{gathered} \mathbf{5} \\ 127 \end{gathered}$ | $\begin{aligned} & 4.62 \\ & 117 \end{aligned}$ | $3.12$ | LXO | $2.88$ | - | - | $\begin{aligned} & 8.81 \\ & 224 \end{aligned}$ | $3.25$ | $\begin{aligned} & 7.70 \\ & 196 \end{aligned}$ |
|  |  | 6 | $\begin{aligned} & 4.25 \\ & 108 \\ & \hline \end{aligned}$ | $\begin{gathered} \mathbf{5} \\ 127 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 4.62 \\ & 117 \\ & \hline \end{aligned}$ | $\begin{gathered} 3.12 \\ 79 \\ \hline \end{gathered}$ |  | $\begin{array}{r} 4.25 \\ 108 \\ \hline \end{array}$ | - | - | $\begin{aligned} & \hline 8.81 \\ & 224 \\ & \hline \end{aligned}$ | $\begin{gathered} 3.25 \\ 83 \\ \hline \end{gathered}$ | $\begin{array}{r} 7.70 \\ 196 \\ \hline \end{array}$ |
|  |  | 8-12 | $\begin{aligned} & 5.63 \\ & 143 \\ & \hline \end{aligned}$ | $\begin{gathered} \mathbf{5} \\ 127 \\ \hline \end{gathered}$ | $\begin{aligned} & 4.62 \\ & 117 \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathbf{3 . 1 2} \\ & 79 \end{aligned}$ |  | $\begin{array}{r} 5.63 \\ 143 \\ \hline \end{array}$ | - | - | $\begin{aligned} & \hline 8.81 \\ & 224 \\ & \hline \end{aligned}$ | $\begin{gathered} 3.25 \\ 83 \\ \hline \end{gathered}$ | $\begin{array}{r} 7.70 \\ 196 \\ \hline \end{array}$ |
| 30 | SMO | 2-3 | $\begin{aligned} & 4.34 \\ & \hline 110 \end{aligned}$ | $\begin{gathered} 3.22 \\ 82 \end{gathered}$ | $\begin{aligned} & \hline 4.22 \\ & 107 \end{aligned}$ | $3.50$ | - | $\begin{aligned} & 7.15 \\ & 182 \end{aligned}$ | $\begin{gathered} \hline 3.79 \\ 96 \end{gathered}$ | $\begin{aligned} & \hline 4.68 \\ & 119 \end{aligned}$ | - | $\begin{aligned} & \hline 6.04 \\ & 153 \end{aligned}$ | - |
|  |  | 4-5 | $\begin{aligned} & \hline 4.34 \\ & 110 \\ & \hline \end{aligned}$ | $\begin{array}{r} 4.25 \\ 108 \\ \hline \end{array}$ | $\begin{array}{r} 4.22 \\ 107 \\ \hline \end{array}$ | $\begin{array}{r} 3.50 \\ 89 \\ \hline \end{array}$ | - | $\begin{array}{r} \hline 7.15 \\ 182 \\ \hline \end{array}$ | $\begin{array}{r} \hline 4.54 \\ 115 \\ \hline \end{array}$ | $\begin{aligned} & \hline 4.68 \\ & 119 \\ & \hline \end{aligned}$ | - | $\begin{array}{r} \hline 6.04 \\ 153 \\ \hline \end{array}$ | - |
| 60 | SPO | 2-3 | $\begin{aligned} & 5.33 \\ & 135 \end{aligned}$ | $\begin{aligned} & 4.31 \\ & 110 \end{aligned}$ | $\begin{aligned} & 4.94 \\ & 125 \end{aligned}$ | $5.50$ | - | $8.25$ | $\begin{aligned} & 4.61 \\ & 117 \end{aligned}$ | $5.23$ | - | $\begin{aligned} & \hline 7.81 \\ & 198 \end{aligned}$ | - |
|  |  | 4-5 | $\begin{aligned} & 6.22 \\ & 158 \\ & \hline \end{aligned}$ | $\begin{aligned} & 5.61 \\ & 142 \\ & \hline \end{aligned}$ | $\begin{array}{r} 4.94 \\ \hline 125 \\ \hline \end{array}$ | $\begin{aligned} & 5.50 \\ & 140 \\ & \hline \end{aligned}$ | - | $\begin{aligned} & 8.70 \\ & 221 \\ & \hline \end{aligned}$ | $\begin{array}{r} 5.90 \\ 150 \\ \hline \end{array}$ | $\begin{aligned} & 5.23 \\ & 133 \\ & \hline \end{aligned}$ | - | $\begin{array}{r} 7.81 \\ 198 \\ \hline \end{array}$ | - |
| 100 | SQO | 2-3 | $\begin{gathered} 7.09 \\ 180 \\ \hline \end{gathered}$ | $\begin{array}{r} 5.45 \\ 138 \\ \hline \end{array}$ | $\begin{array}{r} 6.50 \\ 165 \\ \hline \end{array}$ | $\begin{aligned} & 7.26 \\ & 184 \\ & \hline \end{aligned}$ | - | $\begin{gathered} 10.13 \\ 257 \\ \hline \end{gathered}$ | $\begin{array}{r} \hline 5.94 \\ 151 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 6.72 \\ 171 \\ \hline \end{array}$ | - | $\begin{aligned} & 7.26 \\ & 184 \\ & \hline \end{aligned}$ | - |
|  |  | 4-5 | $\begin{array}{r} 7.82 \\ 199 \\ \hline \end{array}$ | $\begin{aligned} & 9.75 \\ & 248 \\ & \hline \end{aligned}$ | $\begin{aligned} & 6.50 \\ & 165 \\ & \hline \end{aligned}$ | $\begin{array}{r} 7.26 \\ 184 \\ \hline \end{array}$ | - | $\begin{gathered} 10.56 \\ 268 \\ \hline \end{gathered}$ | $\begin{array}{r} 9.75 \\ 248 \\ \hline \end{array}$ | $\begin{aligned} & 6.72 \\ & 171 \\ & \hline \end{aligned}$ | - | $\begin{array}{r} 7.26 \\ 184 \\ \hline \end{array}$ | - |
| 200 | SVO | 2-3 | $\begin{aligned} & 9.14 \\ & 232 \\ & \hline \end{aligned}$ | $\begin{aligned} & 6.00 \\ & 152 \\ & \hline \end{aligned}$ | $\begin{aligned} & 6.50 \\ & 165 \\ & \hline \end{aligned}$ | $\begin{array}{r} 9.14 \\ 232 \\ \hline \end{array}$ | SVO | $\begin{gathered} \hline 11.35 \\ 288 \\ \hline \end{gathered}$ | $\begin{aligned} & 6.00 \\ & 152 \\ & \hline \end{aligned}$ | $\begin{aligned} & 6.72 \\ & 171 \\ & \hline \end{aligned}$ | - | $\begin{array}{r} 9.14 \\ 232 \\ \hline \end{array}$ | - |
|  |  | 4, 5[44] | $\begin{aligned} & 9.14 \\ & 232 \\ & \hline \end{aligned}$ | $\begin{aligned} & 9.75 \\ & 248 \\ & \hline \end{aligned}$ | $\begin{aligned} & 6.50 \\ & 165 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 9.14 \\ & 232 \\ & \hline \end{aligned}$ |  | $\begin{gathered} \hline 11.55 \\ 293 \\ \hline \end{gathered}$ | $\begin{aligned} & 9.75 \\ & 248 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 6.72 \\ & 171 \\ & \hline \end{aligned}$ | - | $\begin{aligned} & 9.14 \\ & 232 \\ & \hline \end{aligned}$ | - |
| 300 | SXO | 2-3 | $\begin{gathered} 12.31 \\ 313 \\ \hline \end{gathered}$ | $\begin{aligned} & 8.66 \\ & 220 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8.74 \\ & 222 \\ & \hline \end{aligned}$ | $\begin{gathered} \mathbf{1 2 . 2 5} \\ \hline \end{gathered}$ | SXO | $\begin{array}{\|c\|} \hline \mathbf{1 2 . 3 1} \\ \hline \end{array}$ | $\begin{aligned} & 8.66 \\ & 220 \\ & \hline \end{aligned}$ | $\begin{gathered} 10.50 \\ 267 \\ \hline \end{gathered}$ | - | $\begin{gathered} \mathbf{1 2 . 3 1} \\ 313 \\ \hline \end{gathered}$ | - |
| 400 | SYO | 2-3 | - | $\begin{gathered} 12.33 \\ 313 \\ \hline \end{gathered}$ | $\begin{array}{r} 9.00 \\ 229 \\ \hline \end{array}$ | $\begin{gathered} 27.78 \\ 706 \end{gathered}$ | SYO | - | $\begin{aligned} & 8.66 \\ & 220 \end{aligned}$ | $\begin{gathered} 10.50 \\ 267 \end{gathered}$ | - | $\begin{gathered} 21.00 \\ 533 \end{gathered}$ | - |
| 800 | SJO | 2-3 | - | $\begin{gathered} 12.33 \\ 313 \\ \hline \end{gathered}$ | $\begin{gathered} 11.94 \\ 303 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 42.70 \\ & 1085 \\ & \hline \end{aligned}$ | - | - | - | - | - | - | - |



NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.

NEMA 1
Table 16.212: NEMA 1 Non-Combination Lighting Contactors, Electrically Held (EH) and Mechanically Held (MH)

| Rating <br> (A) | Type | No. of Poles | Form(s) |  | Fig. | Dimensions, in. (mm) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | A | B | C | D | E | F | G | H | I | J | K | L |
| 30 | LG <br> , LXG | Any | Standard, A3, A12, C, C6, F, P, R6, Y48 |  |  | A | $\begin{aligned} & \hline 7.81 \\ & (198) \end{aligned}$ | $\begin{aligned} & 12.69 \\ & (322) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \mathbf{6 . 0 3} \\ & (153) \end{aligned}$ | - | $\begin{aligned} & 1.09 \\ & (28) \\ & \hline \end{aligned}$ | $\begin{aligned} & 10.50 \\ & (267) \end{aligned}$ | $\begin{aligned} & 1.09 \\ & (28) \end{aligned}$ | $\begin{aligned} & 1.09 \\ & (28) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 5.63 \\ & (143) \\ & \hline \end{aligned}$ | $\begin{aligned} & 5.75 \\ & (146) \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.09 \\ & (28) \end{aligned}$ | $\begin{aligned} & \hline 5.63 \\ & (143) \\ & \hline \end{aligned}$ |
|  |  |  | P, T |  | B | $\begin{aligned} & 11.88 \\ & (302) \end{aligned}$ | $\begin{array}{\|l\|} \hline 11.88 \\ (302) \\ \hline \end{array}$ | $\begin{aligned} & \hline 7.44 \\ & (189) \end{aligned}$ | $\begin{aligned} & \hline 9.75 \\ & (248) \end{aligned}$ | $\begin{aligned} & \hline 1.06 \\ & (27) \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.06 \\ & (27) \end{aligned}$ | $\begin{aligned} & 9.75 \\ & (248) \end{aligned}$ | $\begin{aligned} & 1.06 \\ & (27) \end{aligned}$ | $\begin{aligned} & 1.06 \\ & (27) \end{aligned}$ | $\begin{aligned} & 0.31 \\ & (8) \\ & \hline \end{aligned}$ | - | - |
|  |  |  | K14, K141, K142 |  | A | $\begin{aligned} & 16.00 \\ & (406) \end{aligned}$ | $\begin{array}{\|l} \hline 22.00 \\ (559) \\ \hline \end{array}$ | $\begin{aligned} & \hline 7.38 \\ & (188) \\ & \hline \end{aligned}$ | $\begin{aligned} & 8.00 \\ & (203) \end{aligned}$ | $\begin{aligned} & 1.00 \\ & (25) \end{aligned}$ | $\begin{aligned} & 20.00 \\ & (508) \end{aligned}$ | $\begin{aligned} & 1.00 \\ & (25) \end{aligned}$ | $\begin{aligned} & 1.00 \\ & (25) \end{aligned}$ | $\begin{aligned} & 14.00 \\ & (356) \end{aligned}$ | $\begin{aligned} & \hline 7.38 \\ & (188) \end{aligned}$ | $\begin{aligned} & 1.00 \\ & (25) \end{aligned}$ | $\begin{array}{\|l\|} \hline 7.00 \\ (178) \end{array}$ |
| 30 | SMG | 2-5 | EH | Standard, A12, C, C6, P, X | A | $\begin{aligned} & 6.00 \\ & (152) \end{aligned}$ | $\begin{aligned} & 10.00 \\ & (254) \end{aligned}$ | $\begin{aligned} & 5.28 \\ & (134) \end{aligned}$ | $\begin{aligned} & 3.00 \\ & (76) \end{aligned}$ | $\begin{aligned} & \hline 0.88 \\ & (22) \end{aligned}$ | $\begin{aligned} & 8.13 \\ & (206) \end{aligned}$ | $\begin{aligned} & 1.00 \\ & (25) \end{aligned}$ | $\begin{aligned} & 0.94 \\ & (24) \end{aligned}$ | $\begin{aligned} & 4.13 \\ & (105) \end{aligned}$ | $\begin{aligned} & 5.00 \\ & (127) \end{aligned}$ | - | - |
|  |  |  | MH | Standard, X |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | EH | T | A | $\begin{aligned} & \hline 6.34 \\ & (161) \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline 15.88 \\ (403) \\ \hline \end{array}$ | $\begin{aligned} & \hline 5.19 \\ & (132) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 14.38 \\ & (365) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 4.66 \\ & (118) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 0.28 \\ & (7) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \mathbf{0 . 7 5} \\ & (19) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 0.84 \\ & (21) \\ & \hline \end{aligned}$ | - | - | - | - |
|  |  |  |  | N | B | $\begin{array}{\|l\|} \hline 14.88 \\ (378) \end{array}$ | $\begin{aligned} & 14.12 \\ & (359) \end{aligned}$ | $\begin{array}{\|l} \hline 7.56 \\ (192) \end{array}$ | $\begin{aligned} & 12.75 \\ & (324) \end{aligned}$ | $\begin{aligned} & 1.06 \\ & (27) \end{aligned}$ | $\begin{aligned} & \hline 1.06 \\ & (27) \end{aligned}$ | $\begin{aligned} & \hline 12.00 \\ & (305) \end{aligned}$ | $\begin{array}{\|l\|} \hline 1.06 \\ (27) \end{array}$ | $\begin{aligned} & \hline 1.06 \\ & (27) \end{aligned}$ | $\begin{aligned} & 0.31 \\ & (8) \\ & \hline \end{aligned}$ | - | - |
|  |  |  | MH | A3, C, C6, P | B | $\begin{aligned} & \hline 8.12 \\ & (206) \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline 14.12 \\ (359) \\ \hline \end{array}$ | $\begin{aligned} & \hline 9.73 \\ & (247) \end{aligned}$ | $\begin{aligned} & \hline 6.00 \\ & (152) \end{aligned}$ | $\begin{aligned} & 1.06 \\ & (27) \end{aligned}$ | $\begin{aligned} & 1.06 \\ & (27) \end{aligned}$ | $\begin{aligned} & 12.00 \\ & (305) \end{aligned}$ | $\begin{aligned} & 1.06 \\ & (27) \end{aligned}$ | $\begin{aligned} & 1.06 \\ & (27) \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.31 \\ & (8) \\ & \hline \end{aligned}$ | - | - |
| 60 | SPG | 2-3 | EH | Standard, A12, C, C6, P, X | A | $\begin{aligned} & \hline 7.81 \\ & (198) \\ & \hline \end{aligned}$ | $\begin{aligned} & 12.69 \\ & (322) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 6.03 \\ & 153) \\ & \hline \end{aligned}$ | - | $\begin{aligned} & 1.09 \\ & (28) \\ & \hline \end{aligned}$ | $\begin{aligned} & 10.50 \\ & (267) \end{aligned}$ | $\begin{aligned} & 1.09 \\ & (28) \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.09 \\ & (28) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 5.63 \\ & (143) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 5.75 \\ & (146) \end{aligned}$ | $\begin{aligned} & 1.09 \\ & (28) \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline 5.63 \\ (143) \\ \hline \end{array}$ |
|  |  | 4-5 | EH | Standard, A12, C, C6, P, X | B | $\begin{aligned} & \hline 8.12 \\ & (206) \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline 14.12 \\ (359) \\ \hline \end{array}$ | $\begin{aligned} & \hline 9.73 \\ & (247) \end{aligned}$ | $\begin{aligned} & \hline 6.00 \\ & (152) \end{aligned}$ | $\begin{aligned} & 1.06 \\ & (27) \end{aligned}$ | $\begin{aligned} & 1.06 \\ & (27) \end{aligned}$ | $\begin{aligned} & 12.00 \\ & (305) \end{aligned}$ | $\begin{aligned} & 1.06 \\ & (27) \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.06 \\ & (27) \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.31 \\ & (8) \\ & \hline \end{aligned}$ | - | - |
|  |  | 2-5 | $\begin{aligned} & \mathrm{EH}, \\ & \mathrm{MH} \end{aligned}$ | T, N, R6 | B | $\begin{aligned} & 14.88 \\ & (378) \end{aligned}$ | $\begin{aligned} & 14.12 \\ & (359) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 7.56 \\ & (192) \\ & \hline \end{aligned}$ | $\begin{aligned} & 12.75 \\ & (324) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 1.06 \\ & (27) \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.06 \\ & (27) \\ & \hline \end{aligned}$ | $\begin{aligned} & 12.00 \\ & (305) \end{aligned}$ | $\begin{aligned} & 1.06 \\ & (27) \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.06 \\ & (27) \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.31 \\ & (8) \\ & \hline \end{aligned}$ | - | - |
|  |  | 2-5 | MH | Standard, A3, C, C6, P, X | B | $\begin{aligned} & \hline 8.12 \\ & (206) \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline 14.12 \\ (359) \\ \hline \end{array}$ | $\begin{aligned} & \hline 9.73 \\ & (247) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 6.00 \\ & (152) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 1.06 \\ & (27) \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.06 \\ & (27) \\ & \hline \end{aligned}$ | $\begin{aligned} & 12.00 \\ & (305) \end{aligned}$ | $\begin{aligned} & 1.06 \\ & (27) \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.06 \\ & (27) \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.31 \\ & (8) \\ & \hline \end{aligned}$ | - | - |
| 100 | SQG | 2, 3 [45] | EH | Standard, A12, C, C6, F, P, X, T Standard, F, X, T | B | $\begin{aligned} & 11.25 \\ & (286) \end{aligned}$ | $\begin{aligned} & 25.15 \\ & (639) \end{aligned}$ | $\begin{array}{\|l\|} \hline 8.99 \\ (288) \end{array}$ | $\begin{aligned} & \hline 8.60 \\ & (218) \end{aligned}$ | $\begin{aligned} & 1.25 \\ & (32) \end{aligned}$ | $\begin{array}{\|l\|} \hline 1.25 \\ (32) \end{array}$ | $\begin{aligned} & 22.32 \\ & (567) \end{aligned}$ | $\begin{aligned} & 1.42 \\ & (36) \end{aligned}$ | $\begin{aligned} & 1.42 \\ & (36) \end{aligned}$ | $\begin{aligned} & 0.44 \\ & (11) \end{aligned}$ | - | - |
|  |  | 2,3 | EH <br> MH | N, R6, T, T10-T13 [46] A3, C, C6, N, R6, T, T10-T13 [46] | B | $\begin{aligned} & 18.15 \\ & (461) \end{aligned}$ | $\begin{aligned} & 29.15 \\ & (740) \end{aligned}$ | $\begin{aligned} & 9.24 \\ & (234) \end{aligned}$ | $\begin{aligned} & 15.50 \\ & (394) \end{aligned}$ | $\begin{aligned} & 9.24 \\ & (234) \end{aligned}$ | $\begin{aligned} & 1.33 \\ & (34) \end{aligned}$ | $\begin{aligned} & \mathbf{2 6 . 5 0} \\ & (673) \end{aligned}$ | $\begin{aligned} & 1.33 \\ & (34) \end{aligned}$ | $\begin{aligned} & 1.33 \\ & (34) \end{aligned}$ | $\begin{aligned} & \mathbf{0 . 4 4} \\ & (11) \end{aligned}$ | - | - |
|  |  | 4,5 | EH <br> MH | Standard, A12, C, C6, F, P, X <br> Standard, F, X | B | $\begin{array}{\|l\|} \hline 11.25 \\ (286) \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 25.15 \\ (639) \end{array}$ | $\begin{aligned} & 8.99 \\ & (288) \end{aligned}$ | $\begin{aligned} & 8.60 \\ & (218) \end{aligned}$ | $\begin{array}{\|l\|} \hline 1.25 \\ (32) \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 1.25 \\ (32) \end{array}$ | $\begin{aligned} & \hline 22.32 \\ & (567) \end{aligned}$ | $\begin{aligned} & 1.42 \\ & (36) \end{aligned}$ | $\begin{array}{\|l\|} \hline 1.42 \\ (36) \end{array}$ | $\begin{aligned} & \hline \mathbf{0 . 4 4} \\ & (11) \end{aligned}$ | - | - |
|  |  |  | EH <br> MH | [46] $\mathrm{A} 3, \mathrm{C}, \mathrm{C} 6$ [46] | B | $\begin{array}{\|l} \hline 18.15 \\ (461) \\ \hline \end{array}$ | $\begin{aligned} & 29.15 \\ & (740) \end{aligned}$ | $\begin{aligned} & 9.24 \\ & (234) \end{aligned}$ | $\begin{aligned} & 15.50 \\ & (394) \end{aligned}$ | $\begin{aligned} & 9.24 \\ & (234) \end{aligned}$ | $\begin{array}{\|l\|} \hline 1.33 \\ (34) \end{array}$ | $\begin{array}{\|l\|} \hline \mathbf{2 6 . 5 0} \\ (673) \end{array}$ | $\begin{array}{\|l\|} \hline 1.33 \\ (34) \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 1.33 \\ (34) \\ \hline \end{array}$ | $\begin{aligned} & \hline \mathbf{0 . 4 4} \\ & (11) \end{aligned}$ | - | - |
|  |  |  | $\begin{aligned} & \mathrm{EH}, \\ & \mathrm{MH} \end{aligned}$ | N, R6, T, T10-T13 | B | $\begin{aligned} & \hline 22.15 \\ & (563) \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline 39.15 \\ (994) \\ \hline \end{array}$ | $\begin{aligned} & 10.24 \\ & (260) \\ & \hline \end{aligned}$ | $\begin{aligned} & 19.50 \\ & (495) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 1.33 \\ & (34) \\ & \hline \end{aligned}$ | $\begin{array}{r} 1.33 \\ (34) \\ \hline \end{array}$ | $\begin{aligned} & \hline 36.50 \\ & (927) \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.33 \\ & (34) \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.33 \\ & (34) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \mathbf{0 . 4 4} \\ & (11) \\ & \hline \end{aligned}$ | - | - |
| 200 | SVG | All | $\begin{aligned} & \mathrm{EH}, \\ & \mathrm{MH} \end{aligned}$ | Standard and All Forms | B | $\begin{aligned} & 22.15 \\ & (563) \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline 39.15 \\ (994) \\ \hline \end{array}$ | $\begin{aligned} & 10.24 \\ & (260) \\ & \hline \end{aligned}$ | $\begin{aligned} & 19.50 \\ & (495) \\ & \hline \end{aligned}$ | $\begin{aligned} & 1.33 \\ & (34) \\ & \hline \end{aligned}$ | $\begin{array}{r} 1.33 \\ (34) \\ \hline \end{array}$ | $\begin{aligned} & 36.50 \\ & (927) \\ & \hline \end{aligned}$ | $\begin{array}{r} 1.33 \\ (34) \\ \hline \end{array}$ | $\begin{aligned} & 1.33 \\ & (34) \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathbf{0 . 4 4} \\ & (11) \\ & \hline \end{aligned}$ | - | - |
| 300 | SXG | All | $\begin{aligned} & \mathrm{EH}, \\ & \mathrm{MH} \end{aligned}$ | Standard and All Forms | B | $\begin{aligned} & 17.21 \\ & (437) \\ & \hline \end{aligned}$ | $\begin{array}{\|l} \hline 44.21 \\ (1123) \\ \hline \end{array}$ | $\begin{aligned} & 12.83 \\ & (325) \\ & \hline \end{aligned}$ | $\begin{aligned} & 13.00 \\ & (330) \\ & \hline \end{aligned}$ | $\begin{aligned} & 2.11 \\ & (54) \\ & \hline \end{aligned}$ | $\begin{array}{r} 2.11 \\ (54) \\ \hline \end{array}$ | $\begin{aligned} & 40.00 \\ & (1016) \end{aligned}$ | $\begin{aligned} & 2.11 \\ & (54) \\ & \hline \end{aligned}$ | $\begin{aligned} & 2.11 \\ & (54) \end{aligned}$ | $\begin{aligned} & 0.56 \\ & (14) \\ & \hline \end{aligned}$ | - | - |
| $\begin{aligned} & 400, \\ & 600 \end{aligned}$ | $\begin{aligned} & \text { SYG, } \\ & \text { SZG } \end{aligned}$ | All | $\begin{aligned} & \mathrm{EH}, \\ & \mathrm{MH} \end{aligned}$ | Standard and All Forms | B | $\begin{aligned} & \hline \mathbf{2 0 . 2 1} \\ & (513) \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline 65.75 \\ (1670) \\ \hline \end{array}$ | $\begin{aligned} & 13.10 \\ & (333) \\ & \hline \end{aligned}$ | $\begin{aligned} & 11.00 \\ & (972) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 4.61 \\ & (117) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 4.61 \\ & (117) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 64.50 \\ & (1638) \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.63 \\ & (16) \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathbf{0 . 6 3} \\ & (16) \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathbf{0 . 6 9} \\ & (18) \\ & \hline \end{aligned}$ | - | - |
| 800 | SJG | 2-3 | With or Without Any Forms |  | C | $\begin{aligned} & 34.50 \\ & (876) \end{aligned}$ | $\begin{aligned} & \hline 93.00 \\ & (2362) \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 23.50 \\ & (597) \\ & \hline \end{aligned}$ | Floor Mounting |  |  |  |  |  |  |  |  |



Figure $A$


Figure B


Figure C

## NEMA 1 Flush Mounting

Table 16.213: NEMA 1 Flush Mounted Enclosures

| Rating (A) | Type | Form(s) |  | Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | A | B | C | D | E | F | G |
| 30 | LF | Standard, F, Y48, R6 |  | $\begin{gathered} 15.19 \\ 386 \\ \hline \end{gathered}$ | $\begin{aligned} & 8.94 \\ & 227 \\ & \hline \end{aligned}$ | $\begin{array}{r} 7.63 \\ 194 \\ \hline \end{array}$ | $\begin{gathered} 12.88 \\ 327 \\ \hline \end{gathered}$ | $\begin{array}{r} 5.44 \\ 138 \\ \hline \end{array}$ | $\begin{gathered} 10.94 \\ 278 \\ \hline \end{gathered}$ | $\begin{aligned} & 5.13 \\ & 130 \\ & \hline \end{aligned}$ |
|  | LXF | $\begin{gathered} \hline \mathrm{A} 3, \mathrm{~A} 12, \mathrm{C}, \mathrm{C} 6, \\ \mathrm{~T}, \mathrm{P} \end{gathered}$ |  | $\begin{gathered} \mathbf{2 4 . 0 0} \\ 610 \\ \hline \end{gathered}$ | $\begin{gathered} 17.50 \\ 445 \\ \hline \end{gathered}$ | $\begin{gathered} 15.00 \\ 381 \\ \hline \end{gathered}$ | $\begin{gathered} 19.25 \\ 489 \\ \hline \end{gathered}$ | $\begin{aligned} & 7.12 \\ & 181 \end{aligned}$ | - | - |
| 30 | SMF | EH | $\begin{gathered} \text { Std., A12, } \\ \text { C, C6, P, X } \end{gathered}$ | $\begin{gathered} 13.44 \\ 341 \end{gathered}$ | $\begin{gathered} 7.19 \\ 183 \end{gathered}$ | $\begin{aligned} & 5.88 \\ & 149 \end{aligned}$ | $\begin{gathered} 11.13 \\ 283 \end{gathered}$ | $\begin{aligned} & 4.75 \\ & 121 \end{aligned}$ | $\begin{aligned} & 9.19 \\ & 233 \end{aligned}$ | $\begin{aligned} & 4.50 \\ & 114 \end{aligned}$ |
|  |  | MH | Std., X |  |  |  |  |  |  |  |
|  |  | EH | T, N | $\begin{gathered} 24.00 \\ 610 \end{gathered}$ | $\begin{gathered} 17.50 \\ 445 \end{gathered}$ | $\begin{gathered} 15.00 \\ 381 \end{gathered}$ | $\begin{gathered} 19.25 \\ 489 \end{gathered}$ | $\begin{aligned} & 5.75 \\ & 146 \end{aligned}$ | - | - |
|  |  | MH | $\begin{aligned} & \hline \text { A3, C, C6, } \\ & \text { T, N, P, R6 } \end{aligned}$ |  |  |  |  |  |  |  |
| 60 | SPF | EH | $\begin{aligned} & \hline \text { Std., A12, } \\ & \text { C, C6, P, X } \\ & \hline \end{aligned}$ | $\begin{gathered} 15.19 \\ 386 \end{gathered}$ | $\begin{aligned} & 8.94 \\ & 227 \end{aligned}$ | $\begin{gathered} 7.63 \\ 194 \end{gathered}$ | $\begin{gathered} 12.88 \\ 327 \end{gathered}$ | $\begin{aligned} & 5.44 \\ & 138 \end{aligned}$ | $\begin{gathered} 10.94 \\ 278 \end{gathered}$ | $\begin{aligned} & 5.13 \\ & 130 \end{aligned}$ |
|  |  | MH | Std., X |  |  |  |  |  |  |  |
|  |  | EH | T, N | $\begin{gathered} 24.00 \\ 610 \end{gathered}$ | $\begin{gathered} 17.50 \\ 445 \end{gathered}$ | $\begin{gathered} 15.00 \\ 381 \end{gathered}$ | $\begin{gathered} 19.25 \\ 489 \end{gathered}$ | $\begin{aligned} & 5.75 \\ & 146 \end{aligned}$ | - |  |
|  |  | MH | $\begin{aligned} & \text { A3, C, C6, } \\ & \text { T, N, P, R6 } \end{aligned}$ |  |  |  |  |  |  | - |
| 100 | SQF | With or without any Forms |  | $\begin{gathered} 31.00 \\ 787 \\ \hline \end{gathered}$ | $\begin{gathered} 16.75 \\ 425 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 14.25 \\ 362 \\ \hline \end{gathered}$ | $\begin{gathered} \mathbf{2 6 . 2 5} \\ 667 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 8.00 \\ & 203 \\ & \hline \end{aligned}$ | - | - |
| EH = Electrically Held. MH = Mechanically Held. |  |  |  |  |  |  |  |  |  |  |



Figure 16.20: NEMA 1 Flush Mounted

NEMA 3R, 4, and 4X
NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.
Table 16.214: NEMA 3R Enclosures

| Rating <br> (A) | Type | No. of Poles | A | B | C | D1 | D2 | E | F | G1 | G2 | H1 | H2 | J | K | L | M | N | P | $\begin{gathered} \text { K.O. } \\ \mathbf{x} \end{gathered}$ | K.O. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | SMH | All | $\begin{aligned} & 8.83 \\ & 224 \end{aligned}$ | $\begin{gathered} 12.30 \\ 312 \end{gathered}$ | $\begin{aligned} & 7.12 \\ & 181 \end{aligned}$ | $\begin{gathered} 1.39 \\ 35 \end{gathered}$ | $\begin{gathered} 1.44 \\ 37 \end{gathered}$ | $\begin{aligned} & 6.00 \\ & 152 \end{aligned}$ | $\begin{aligned} & 7.50 \\ & 191 \end{aligned}$ | $\begin{gathered} 2.64 \\ 67 \end{gathered}$ | $\begin{gathered} 2.16 \\ 55 \end{gathered}$ | $\begin{gathered} 2.08 \\ 53 \end{gathered}$ | $\begin{gathered} 2.62 \\ 66 \end{gathered}$ | $\begin{gathered} 14.28 \\ 363 \end{gathered}$ | $\begin{gathered} 1.37 \\ 35 \end{gathered}$ | $\begin{gathered} 1.37 \\ 35 \end{gathered}$ | $\begin{gathered} 1.88 \\ 48 \end{gathered}$ | $\begin{aligned} & 4.38 \\ & 111 \end{aligned}$ | $\begin{gathered} 1.83 \\ 46 \end{gathered}$ | $\begin{gathered} 0.5 \\ 0.75 \\ 1 \end{gathered}$ | 0.5 0.75 1 |
| 30 | LH | All | $\begin{aligned} & 9.83 \\ & 250 \end{aligned}$ | $\begin{gathered} 16.30 \\ 414 \end{gathered}$ | $\begin{aligned} & 8.62 \\ & 219 \end{aligned}$ | $\begin{gathered} 1.39 \\ 35 \end{gathered}$ | $\begin{gathered} 1.44 \\ 37 \end{gathered}$ | $\begin{array}{r} 7.00 \\ 178 \end{array}$ | $\begin{gathered} 11.50 \\ 292 \end{gathered}$ | $\begin{gathered} 2.64 \\ 67 \end{gathered}$ | $\begin{gathered} 2.16 \\ 55 \end{gathered}$ | $\begin{gathered} 2.08 \\ 53 \end{gathered}$ | $\begin{gathered} 2.62 \\ 66 \end{gathered}$ | $\begin{gathered} 16.78 \\ 426 \end{gathered}$ | $\begin{gathered} 1.31 \\ 33 \end{gathered}$ | $\begin{gathered} 1.75 \\ 44 \end{gathered}$ | $\begin{aligned} & 2.13 \\ & 54 \end{aligned}$ | $\begin{aligned} & 4.88 \\ & 124 \end{aligned}$ | $\begin{gathered} 1.83 \\ 46 \end{gathered}$ | $\begin{gathered} 1 \\ 1.25 \\ 1.5 \end{gathered}$ | $\begin{gathered} 0.5 \\ 0.75 \end{gathered}$ |
| 100 | SQH | All | $\begin{gathered} 12.83 \\ 326 \end{gathered}$ | $\begin{gathered} 25.30 \\ 643 \end{gathered}$ | $\begin{aligned} & 8.62 \\ & 219 \end{aligned}$ | $\begin{gathered} 1.39 \\ 35 \end{gathered}$ | $\begin{gathered} 1.44 \\ 37 \end{gathered}$ | $\begin{gathered} 10.00 \\ 254 \end{gathered}$ | $\begin{gathered} 20.50 \\ 521 \end{gathered}$ | $\begin{gathered} 2.64 \\ 67 \end{gathered}$ | $\begin{gathered} 2.16 \\ 55 \end{gathered}$ | $\begin{gathered} 2.08 \\ 53 \end{gathered}$ | $\begin{gathered} 2.62 \\ 66 \end{gathered}$ | $\begin{gathered} 19.78 \\ 502 \end{gathered}$ | $\begin{gathered} 1.31 \\ 33 \end{gathered}$ | $\begin{gathered} 1.94 \\ 49 \end{gathered}$ | $\begin{gathered} 2.44 \\ 62 \end{gathered}$ | $\begin{aligned} & 6.38 \\ & 162 \end{aligned}$ | $\begin{gathered} 1.83 \\ 46 \end{gathered}$ | $\begin{gathered} 1.0 \\ 1.25 \\ 2 . \\ 2.5 \\ \hline \end{gathered}$ | $\begin{gathered} 0.5 \\ 0.75 \end{gathered}$ |
| 200 | SVH | All | $\begin{gathered} 12.83 \\ 326 \end{gathered}$ | $\begin{aligned} & 40.30 \\ & 1024 \end{aligned}$ | $\begin{aligned} & 9.12 \\ & 232 \end{aligned}$ | $\begin{gathered} 1.39 \\ 35 \end{gathered}$ | $\begin{gathered} 1.44 \\ 37 \end{gathered}$ | $\begin{gathered} 10.00 \\ 254 \end{gathered}$ | $\begin{gathered} 35.50 \\ 902 \end{gathered}$ | $\begin{gathered} 2.64 \\ 67 \end{gathered}$ | $\begin{gathered} 2.16 \\ 55 \end{gathered}$ | $\begin{gathered} 2.08 \\ 53 \end{gathered}$ | $\begin{gathered} 2.62 \\ 66 \end{gathered}$ | $\begin{gathered} 20.28 \\ 515 \end{gathered}$ | $\begin{gathered} 1.31 \\ 33 \end{gathered}$ | $\begin{gathered} 2.31 \\ 59 \end{gathered}$ | $\begin{gathered} 2.69 \\ 68 \end{gathered}$ | $\begin{aligned} & 6.38 \\ & 162 \end{aligned}$ | $\begin{gathered} 1.83 \\ 46 \end{gathered}$ | $\begin{gathered} 1 \\ 1.25 \\ 1.2 \\ 2.5 \\ \hline \end{gathered}$ | $\begin{gathered} 0.5 \\ 0.75 \end{gathered}$ |

Table 16.215: NEMA 4 and 4X Stainless Steel Only Enclosures [47]


[47] For glass polyester enclosures (through 100 A), see Table 16.104
[48] All Type K Forms.
[49] $X$ hub is $1 / 4 \mathrm{in}$. left of center. W hub shown is another $X$ hub. $K$ dimension is distance between two $X$ hubs. Actual $W$ hub is located $3-3 / 16$ in. to the right of $X$ hub shown.

NEMA 12/3R and Night-Master ${ }^{\text {TM }}$, NEMA 3R
Table 16.216: See Figures: NEMA 12/3R (30-600 A) and NEMA 12/3R (800 A) (EH = Electrically Held; MH = Mechanically Held)

| Ampere Rating | Type | Number of Poles | Form(s) |  | Dimensions |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | A | B | C | D | E | F | G | H | 1 | J |
| 30 | $\begin{aligned} & \text { LA } \\ & \text { LXA } \end{aligned}$ | Any |  | Standard, F, R6, Y48 | $\begin{aligned} & 8.13 \\ & 206 \\ & \hline \end{aligned}$ | $\begin{aligned} & 8.50 \\ & 216 \\ & \hline \end{aligned}$ | $\begin{gathered} 15.75 \\ 400 \\ \hline \end{gathered}$ | $\begin{gathered} 1.56 \\ 40 \\ \hline \end{gathered}$ | $\begin{aligned} & 5.00 \\ & 127 \\ & \hline \end{aligned}$ | $\begin{gathered} 15.00 \\ 381 \\ \hline \end{gathered}$ | $\begin{gathered} 0.31 \\ 8 \\ \hline \end{gathered}$ | $\begin{gathered} 2.13 \\ 54 \\ \hline \end{gathered}$ | $\begin{gathered} 14.75 \\ 375 \\ \hline \end{gathered}$ | $\begin{gathered} 0.31 \\ 8 \\ \hline \end{gathered}$ |
|  |  |  |  | A3, A12, C, C6, P, T | $\begin{gathered} 14.88 \\ 378 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 7.88 \\ & 200 \\ & \hline \end{aligned}$ | $\begin{gathered} 16.00 \\ 406 \\ \hline \end{gathered}$ | $\begin{gathered} 2.56 \\ 65 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 9.75 \\ & 248 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline 15.00 \\ 381 \\ \hline \end{gathered}$ | $\begin{aligned} & 0.5 \\ & 13 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline 3.66 \\ 93 \\ \hline \end{gathered}$ | $\begin{gathered} 21.25 \\ 540 \\ \hline \end{gathered}$ | $\begin{gathered} 0.31 \\ 8 \\ \hline \end{gathered}$ |
| 30 | SMA | 2-5 | EH | Std., A12, C, C6, P, X | $\begin{aligned} & 6.38 \\ & 162 \end{aligned}$ | $\begin{gathered} 8.53 \\ 217 \end{gathered}$ | $\begin{gathered} 12.75 \\ 324 \\ \hline \end{gathered}$ | $\begin{gathered} 1.56 \\ 40 \end{gathered}$ | $\begin{gathered} 3.25 \\ 83 \\ \hline \end{gathered}$ | $\begin{gathered} 12.00 \\ 305 \\ \hline \end{gathered}$ | $\begin{gathered} 0.38 \\ 10 \end{gathered}$ | $\begin{gathered} 3.56 \\ 90 \\ \hline \end{gathered}$ | $\begin{gathered} \mathbf{1 2 . 5 0} \\ 318 \\ \hline \end{gathered}$ | $\begin{gathered} 0.31 \\ 8 \end{gathered}$ |
|  |  |  | MH | Std., F, P, X |  |  |  |  |  |  |  |  |  |  |
|  |  |  | EH | T | $\begin{gathered} 11.88 \\ 302 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 7.75 \\ & 197 \\ & \hline \end{aligned}$ | $\begin{gathered} 13.50 \\ 343 \\ \hline \end{gathered}$ | $\begin{gathered} 2.56 \\ 65 \end{gathered}$ | $\begin{aligned} & 6.75 \\ & 171 \end{aligned}$ | $\begin{gathered} 12.75 \\ 324 \\ \hline \end{gathered}$ | $\begin{gathered} 0.38 \\ 10 \end{gathered}$ | $\begin{gathered} \hline 3.66 \\ 93 \end{gathered}$ | $\begin{gathered} 18.12 \\ 460 \end{gathered}$ | $\begin{gathered} 0.31 \\ 8 \end{gathered}$ |
|  |  |  | EH | N, R6 | $\begin{gathered} 14.88 \\ 378 \end{gathered}$ | $\begin{aligned} & 7.88 \\ & 200 \\ & \hline \end{aligned}$ | $\begin{gathered} 16.00 \\ 406 \\ \hline \end{gathered}$ | $\begin{gathered} 2.56 \\ 65 \\ \hline \end{gathered}$ | $\begin{aligned} & 9.75 \\ & 248 \\ & \hline \end{aligned}$ | $\begin{gathered} 15.00 \\ 381 \end{gathered}$ | $\begin{gathered} 0.50 \\ 13 \end{gathered}$ | $\begin{gathered} 3.66 \\ 93 \end{gathered}$ | $\begin{gathered} 21.25 \\ 540 \\ \hline \end{gathered}$ | $\begin{gathered} 0.31 \\ 8 \end{gathered}$ |
|  |  |  | MH | A3, C, C6, T, N, P, R6 |  |  |  |  |  |  |  |  |  |  |
| 60 | SPA | 2-5 | EH | Std., A12, C, C6, P, X | $\begin{aligned} & 8.13 \\ & 206 \\ & \hline \end{aligned}$ | $\begin{aligned} & 9.28 \\ & 236 \\ & \hline \end{aligned}$ | $\begin{gathered} 16.00 \\ 406 \\ \hline \end{gathered}$ | $\begin{gathered} 1.56 \\ 40 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 5.00 \\ & 127 \\ & \hline \end{aligned}$ | $\begin{gathered} 15.00 \\ 381 \\ \hline \end{gathered}$ | $\begin{gathered} 0.50 \\ 13 \\ \hline \end{gathered}$ | $\begin{gathered} 3.66 \\ 93 \\ \hline \end{gathered}$ | $\begin{gathered} 15.38 \\ 391 \\ \hline \end{gathered}$ | $\begin{gathered} 0.31 \\ 8 \\ \hline \end{gathered}$ |
|  |  |  | MH | Std., A3, C, C6, P, X |  |  |  |  |  |  |  |  |  |  |
|  |  |  | EH | T, N, R6 | $\begin{gathered} 14.88 \\ 378 \end{gathered}$ | $\begin{aligned} & 7.88 \\ & 200 \end{aligned}$ | $\begin{gathered} 15.75 \\ 400 \end{gathered}$ | $\begin{gathered} 2.56 \\ 65 \end{gathered}$ | $\begin{aligned} & 9.75 \\ & 248 \end{aligned}$ | $\begin{gathered} 15.00 \\ 381 \end{gathered}$ | $\begin{gathered} 0.38 \\ 10 \end{gathered}$ | $\begin{gathered} 3.66 \\ 93 \end{gathered}$ | $\begin{gathered} 21.25 \\ 540 \end{gathered}$ | $\begin{gathered} 0.31 \\ 8 \end{gathered}$ |
|  |  |  | MH | A3, C, C6, T, N, P, R6 |  |  |  |  |  |  |  |  |  |  |
| 100 | SQA | 2, 3 | EH | Std., A12, C, C6, F, N, R6, P, T, T10-13, X | $\begin{gathered} 18.15 \\ 461 \end{gathered}$ | $\begin{aligned} & 9.24 \\ & 235 \end{aligned}$ | $\begin{gathered} 31.50 \\ 800 \end{gathered}$ | $\begin{gathered} 3.08 \\ 78 \end{gathered}$ | $\begin{gathered} 12.00 \\ 305 \end{gathered}$ | $\begin{gathered} 30.50 \\ 775 \end{gathered}$ | $\begin{gathered} 0.50 \\ 13 \end{gathered}$ | $\begin{gathered} 3.67 \\ 93 \end{gathered}$ | $\begin{gathered} 26.71 \\ 678 \end{gathered}$ | $\begin{gathered} 0.44 \\ 11 \end{gathered}$ |
|  |  |  | MH | Std., A3, C, C6, F, N, P, R6, T, T10-13, X |  |  |  |  |  |  |  |  |  |  |
|  |  | 4,5 | EH | Std., A12, C, C6, F, N, P, [50] |  |  |  |  |  |  |  |  |  |  |
|  |  |  | MH | Std., A3, C, C6, P, [50] |  |  |  |  |  |  |  |  |  |  |
|  |  |  | EH | N, R6, T, T10-13, [50] | $\begin{gathered} 22.15 \\ 563 \\ \hline \end{gathered}$ | $\begin{gathered} 10.24 \\ 260 \end{gathered}$ | $\begin{aligned} & 41.50 \\ & 1054 \end{aligned}$ | $\begin{gathered} 3.08 \\ 78 \end{gathered}$ | $\begin{gathered} 16.00 \\ 406 \end{gathered}$ | $\begin{aligned} & 40.50 \\ & 1029 \end{aligned}$ | $\begin{gathered} 0.50 \\ 13 \end{gathered}$ | $\begin{gathered} 3.67 \\ 93 \end{gathered}$ | $\begin{gathered} 31.71 \\ 805 \end{gathered}$ | $\begin{gathered} 0.44 \\ 11 \end{gathered}$ |
|  |  |  | MH | N, R6, T, T10-13, [50] |  |  |  |  |  |  |  |  |  |  |
| 200 | SVA | All | $\begin{gathered} \mathrm{EH} \text { and } \\ \mathrm{MH} \\ \hline \end{gathered}$ | Standard and All Forms | $\begin{gathered} 22.15 \\ 563 \\ \hline \end{gathered}$ | $\begin{gathered} 10.24 \\ 260 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 41.50 \\ & 1054 \\ & \hline \end{aligned}$ | $\begin{gathered} 3.08 \\ 78 \\ \hline \end{gathered}$ | $\begin{gathered} 16.00 \\ 406 \\ \hline \end{gathered}$ | $\begin{array}{r} 40.50 \\ 1029 \\ \hline \end{array}$ | $\begin{gathered} \hline 0.50 \\ 13 \\ \hline \end{gathered}$ | $\begin{gathered} 3.67 \\ 93 \\ \hline \end{gathered}$ | $\begin{gathered} 31.71 \\ 805 \\ \hline \end{gathered}$ | $\begin{gathered} 0.44 \\ 11 \\ \hline \end{gathered}$ |
| 300 | SXA | All | $\begin{gathered} \mathrm{EH} \text { and } \\ \mathrm{MH} \\ \hline \end{gathered}$ | Standard and All Forms | $\begin{gathered} 17.21 \\ 437 \\ \hline \end{gathered}$ | $\begin{gathered} 13.33 \\ 339 \\ \hline \end{gathered}$ | $\begin{aligned} & 47.00 \\ & 1194 \\ & \hline \end{aligned}$ | $\begin{array}{r} 4.11 \\ 104 \\ \hline \end{array}$ | $\begin{aligned} & 9.00 \\ & 229 \\ & \hline \end{aligned}$ | $\begin{array}{r} 46.00 \\ 1168 \\ \hline \end{array}$ | $\begin{gathered} \hline 0.50 \\ 13 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 4.59 \\ 117 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 28.32 \\ 719 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 0.56 \\ 14 \\ \hline \end{gathered}$ |
| $\begin{aligned} & \hline 400, \\ & 600 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SYA, } \\ & \text { SZA } \\ & \hline \end{aligned}$ | All | $\begin{gathered} \mathrm{EH} \text { and } \\ \mathrm{MH} \\ \hline \end{gathered}$ | Standard and All Forms | $\begin{gathered} 20.21 \\ 513 \\ \hline \end{gathered}$ | $\begin{gathered} 13.00 \\ 330 \\ \hline \end{gathered}$ | $\begin{aligned} & 65.00 \\ & 1651 \\ & \hline \end{aligned}$ | $\begin{array}{r} 4.11 \\ 104 \\ \hline \end{array}$ | $\begin{gathered} 12.00 \\ 305 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 64.00 \\ & 1626 \\ & \hline \end{aligned}$ | $\begin{gathered} 0.50 \\ 13 \\ \hline \end{gathered}$ | $\begin{aligned} & 5.31 \\ & 135 \\ & \hline \end{aligned}$ | $\begin{gathered} 30.87 \\ 784 \\ \hline \end{gathered}$ | $\begin{gathered} 0.69 \\ 18 \\ \hline \end{gathered}$ |
| 800 | SJA | 2-3 |  | With or without any Forms | $\begin{aligned} & \hline 93.00 \\ & 2362 \\ & \hline \end{aligned}$ | $\begin{gathered} 34.50 \\ 876 \\ \hline \end{gathered}$ | $\begin{gathered} 23.50 \\ 597 \\ \hline \end{gathered}$ |  |  |  | Moun |  |  |  |

Table 16.217: Night-Master ${ }^{\text {TM }}$ Outdoor Lighting Contactors (Short Version)—NEMA 3R Enclosures (see Figure: Night-Master Style)

| Ampere Rating | Description | Type Number | A | B | c | D | E | F | G | H |  | K |  | M | Knockouts |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | N | P | Q |
| 30 | Disconnect Switch and Circuit Breaker Types | SMC61, 62, 81 | $\begin{array}{\|c} 23.50 \\ 597 \\ \hline \end{array}$ | $\begin{gathered} 15.00 \\ 381 \end{gathered}$ | $\begin{gathered} 8.42 \\ 214 \end{gathered}$ | $\begin{gathered} \hline \mathbf{1 0 . 5 0} \\ 267 \\ \hline \end{gathered}$ | $\begin{gathered} 19.00 \\ 483 \end{gathered}$ | $\begin{gathered} 22.38 \\ 568 \\ \hline \end{gathered}$ | $\begin{array}{r} 7.00 \\ 178 \end{array}$ | $\begin{gathered} 2.18 \\ 55 \end{gathered}$ | $\begin{gathered} 1.50 \\ 38 \\ \hline \end{gathered}$ | $\begin{gathered} 2.13 \\ 54 \end{gathered}$ | $\begin{aligned} & 2.13 \\ & 54 \end{aligned}$ | $\begin{gathered} 2.13 \\ 54 \end{gathered}$ | $\begin{array}{\|c\|} \hline 0.50- \\ 0.75 \\ \hline \end{array}$ | $\begin{gathered} 1-1.25 \\ 1.50 \end{gathered}$ | $\begin{aligned} & 0.50- \\ & 0.75 \end{aligned}$ |
| 60 |  | SPC61, 62, 81 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 100 |  | SQC61, 62, 81 | $\begin{gathered} 34.53 \\ 877 \\ \hline \end{gathered}$ | $\begin{gathered} 20.00 \\ 508 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 8.42 \\ & 214 \\ & \hline \end{aligned}$ | $\begin{array}{r} 10.50 \\ 267 \\ \hline \end{array}$ | $\begin{gathered} 30.04 \\ 763 \\ \hline \end{gathered}$ | $\begin{array}{r} \hline 33.41 \\ 849 \\ \hline \end{array}$ | $\begin{array}{r} 7.00 \\ 178 \\ \hline \end{array}$ | $\begin{gathered} \mathbf{2 . 1 8} \\ 55 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 2.0 \\ & 51 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline 2.68 \\ \hline 68 \\ \hline \end{gathered}$ | $\begin{gathered} 2.68 \\ 68 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 3.44 \\ 87 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 0.50- \\ 0.75 \\ \hline \end{gathered}$ | $\begin{aligned} & 1-1.25 \\ & 2-2.50 \\ & \hline \end{aligned}$ | $\begin{array}{r} 1-1.25 \\ 1.5-2.0 \\ \hline \end{array}$ |
|  | Disconnect Switch Type | SVC61, 62 | 48.37 | 19.00 | 9.12 | 10.53 | 44.00 | 47.25 | 7.00 | 2.18 | 2.50 | 2.68 | 2.68 | 3.44 | 0.50- | 1-1.25 | 1-1.25 |
| 200 | Circuit Breaker Type | SVC81 | 1229 | 483 | 232 | 267 | 1118 | 1200 | 178 | 55 | 64 | 68 | 68 | 87 | 0.75 | 2-2.50 | 1.5-2.0 |

Table 16.218: Night-Master ${ }^{\text {TM }}$ Outdoor Lighting Contactors (Long Version)—NEMA 3R Enclosures (see Figure: Night-Master Style)

| Ampere Rating | Description | Type Number |  |  |  |  |  |  |  |  | J |  |  | M | Knockouts |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A | B | c | D | E | F | G | H | [51] | K | L |  | N | P | Q |
| 30 | Disconnect Switch and Circuit Breaker Types | SMC63, 64, 83 | $\begin{gathered} 38.88 \\ 987 \end{gathered}$ | $\begin{gathered} 15.00 \\ 381 \end{gathered}$ | $\begin{aligned} & 8.42 \\ & 214 \end{aligned}$ | $\begin{array}{\|c} 10.42 \\ 265 \\ \hline \end{array}$ | $\begin{gathered} 34.38 \\ 873 \end{gathered}$ | $\begin{array}{\|c} 37.76 \\ 959 \end{array}$ | $\begin{aligned} & 7.00 \\ & 178 \end{aligned}$ | $\begin{gathered} 2.18 \\ 55 \end{gathered}$ | $\begin{gathered} 1.50 \\ 38 \end{gathered}$ | $\begin{gathered} 2.13 \\ 54 \end{gathered}$ | $\begin{gathered} 2.13 \\ 54 \end{gathered}$ | $\begin{gathered} 2.13 \\ 54 \end{gathered}$ | $\begin{gathered} 0.50- \\ 0.75 \end{gathered}$ | $\begin{gathered} 1-1.25 \\ 1.50 \\ \hline \end{gathered}$ | $\begin{gathered} 0.50- \\ 0.75 \end{gathered}$ |
| 60 |  | SPC63, 64, 83 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 100 |  | SQC63, 64, 83 | $\begin{aligned} & \hline 42.53 \\ & 1080 \\ & \hline \end{aligned}$ | $\begin{gathered} 20.00 \\ 508 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 8.42 \\ & 214 \\ & \hline \end{aligned}$ | $\begin{gathered} 10.42 \\ 265 \\ \hline \end{gathered}$ | $\begin{array}{c\|} \hline 38.04 \\ 966 \\ \hline \end{array}$ | $\begin{aligned} & \hline 41.41 \\ & 1052 \\ & \hline \end{aligned}$ | $\begin{array}{r} 7.00 \\ 178 \\ \hline \end{array}$ | $\begin{gathered} \mathbf{2 . 1 8} \\ 55 \\ \hline \end{gathered}$ | $\begin{aligned} & 2.0 \\ & 51 \\ & \hline \end{aligned}$ | $\begin{gathered} \mathbf{2 . 6 8} \\ 68 \\ \hline \end{gathered}$ | $\begin{gathered} 2.68 \\ 68 \\ \hline \end{gathered}$ | $\begin{gathered} 3.44 \\ \hline 87 \\ \hline \end{gathered}$ | $\begin{gathered} 0.50- \\ 0.75 \\ \hline \end{gathered}$ | $\begin{array}{r} 1-1.25 \\ 2-2.50 \\ \hline \end{array}$ | $\begin{array}{r} 1 .-1.25 \\ 1.5-2.0 \\ \hline \end{array}$ |
|  | Disconnect Switch Type | SVC63, 64 | 56.37 | 19.00 | 9.12 | 10.53 | 52.00 | 55.25 | 7.00 | 2.18 |  |  |  |  |  |  |  |
| 200 | Circuit Breaker Type | SVC83 | 1432 | 483 | 232 | 267 | 1321 | 1403 | 178 | 55 | 64 | 68 | 68 | 87 | 0.75 | 2-2.50 | 1.5-2.0 |

NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.


Figure 16.21: NEMA 12/3R (30-600 A)


Figure 16.22: NEMA 12/3R (800 A)


Figure 16.23: Night-Master Style

## Combination Lighting Contactors

Table 16.219: See Figure: NEMA 1 Enclosure, Combination Devices

| Ampere Rating | Type | Dimensions [52] |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Top \& Bot. |  | Sides |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | C | D | E | F | G | H | I | J | K | L | M | N | 0 | W | X | Y |
| 30 | $\begin{aligned} & \text { SMG6- } \\ & \text { SMG8_ } \end{aligned}$ | $\begin{aligned} & 9.50 \\ & 241 \\ & \hline \end{aligned}$ | $\begin{gathered} \mathbf{2 2 . 5 0} \\ 572 \\ \hline \end{gathered}$ | $\begin{aligned} & 8.37 \\ & 213 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 6.38 \\ & 162 \\ & \hline \end{aligned}$ | $\begin{gathered} 20.50 \\ 521 \\ \hline \end{gathered}$ | $\begin{gathered} 14.68 \\ 373 \end{gathered}$ | $\begin{gathered} 1.81 \\ 46 \end{gathered}$ | $\begin{gathered} 1.69 \\ 43 \end{gathered}$ | $\begin{gathered} 3.37 \\ 86 \\ \hline \end{gathered}$ | $\begin{gathered} 3.38 \\ 86 \\ \hline \end{gathered}$ | $\begin{gathered} 1.06 \\ 27 \\ \hline \end{gathered}$ | $\begin{gathered} 3.25 \\ 83 \end{gathered}$ | $\begin{gathered} 2.18 \\ 55 \end{gathered}$ | $\begin{gathered} 1.25 \\ 32 \end{gathered}$ | $\begin{gathered} 0.87 \\ 22 \\ \hline \end{gathered}$ | $\begin{gathered} 0.50- \\ 0.75 \end{gathered}$ | $\begin{aligned} & 0.50- \\ & 0.75 \end{aligned}$ | . 50 |
| 30 | SMG7_, SMG9_ | $\begin{gathered} 13.75 \\ 349 \\ \hline \end{gathered}$ | $\begin{gathered} 23.00 \\ 584 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 8.36 \\ & 212 \\ & \hline \end{aligned}$ | $\begin{gathered} 10.63 \\ 270 \\ \hline \end{gathered}$ | $\begin{gathered} 21.00 \\ 533 \\ \hline \end{gathered}$ | $\begin{gathered} 20.07 \\ 510 \\ \hline \end{gathered}$ | $\begin{gathered} 1.87 \\ 47 \\ \hline \end{gathered}$ | $\begin{gathered} 1.88 \\ 48 \\ \hline \end{gathered}$ | $\begin{gathered} 3.76 \\ 96 \\ \hline \end{gathered}$ | $\begin{gathered} 2.06 \\ 52 \\ \hline \end{gathered}$ | $\begin{gathered} 1.06 \\ 27 \\ \hline \end{gathered}$ | $\begin{gathered} 3.25 \\ 83 \\ \hline \end{gathered}$ | $\begin{gathered} 2.18 \\ 55 \\ \hline \end{gathered}$ | $\begin{gathered} 1.25 \\ 32 \\ \hline \end{gathered}$ | $\begin{gathered} 0.87 \\ 22 \\ \hline \end{gathered}$ | $\begin{gathered} 0.50-0.75- \\ 1.0 \\ \hline \end{gathered}$ | $\begin{gathered} 0.50-0.75- \\ 1.0 \\ \hline \end{gathered}$ | . 50 |
|  | SPG6_, SPG8_ | $\begin{gathered} 10.50 \\ 267 \\ \hline \end{gathered}$ | $\begin{gathered} 26.00 \\ 660 \\ \hline \end{gathered}$ | $\begin{aligned} & 9.62 \\ & 244 \\ & \hline \end{aligned}$ | $\begin{aligned} & 7.37 \\ & 187 \\ & \hline \end{aligned}$ | $\begin{gathered} 24.00 \\ 610 \\ \hline \end{gathered}$ | $\begin{gathered} 17.00 \\ 432 \\ \hline \end{gathered}$ | $\begin{gathered} 2.12 \\ 54 \\ \hline \end{gathered}$ | $\begin{gathered} 2.00 \\ 51 \\ \hline \end{gathered}$ | $\begin{aligned} & 4.00 \\ & 102 \\ & \hline \end{aligned}$ | $\begin{gathered} 2.06 \\ 52 \\ \hline \end{gathered}$ | $\begin{gathered} 1.06 \\ 27 \\ \hline \end{gathered}$ | $\begin{gathered} 3.25 \\ 83 \\ \hline \end{gathered}$ | $\begin{gathered} 2.18 \\ 55 \\ \hline \end{gathered}$ | $\begin{gathered} 1.25 \\ 32 \\ \hline \end{gathered}$ | $\begin{gathered} 0.87 \\ \hline 22 \\ \hline \end{gathered}$ | $\begin{aligned} & 1.0- \\ & 1.25 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.50- \\ & 0.75 \\ & \hline \end{aligned}$ | . 50 |
| 60 | $\begin{aligned} & \text { SPG7_, } \\ & \text { SPG9_- } \end{aligned}$ | $\begin{gathered} 15.00 \\ 381 \end{gathered}$ | $\begin{gathered} 28.75 \\ 730 \\ \hline \end{gathered}$ | $\begin{aligned} & 9.62 \\ & 244 \end{aligned}$ | $\begin{gathered} 11.62 \\ 295 \end{gathered}$ | $\begin{gathered} 26.25 \\ 667 \\ \hline \end{gathered}$ | $\begin{gathered} 21.50 \\ 546 \end{gathered}$ | $\begin{gathered} 2.18 \\ 55 \\ \hline \end{gathered}$ | $\begin{gathered} 2.00 \\ 51 \end{gathered}$ | $\begin{aligned} & 4.00 \\ & 102 \\ & \hline \end{aligned}$ | $\begin{gathered} 2.56 \\ 65 \\ \hline \end{gathered}$ | $\begin{gathered} 1.31 \\ 33 \end{gathered}$ | $\begin{gathered} 3.25 \\ 83 \\ \hline \end{gathered}$ | $\begin{gathered} 2.18 \\ 55 \end{gathered}$ | $\begin{gathered} 1.25 \\ 32 \end{gathered}$ | $\begin{gathered} 0.87 \\ 22 \\ \hline \end{gathered}$ | $\begin{aligned} & 1.0- \\ & 1.25 \end{aligned}$ | $\begin{aligned} & 0.50- \\ & 0.75 \\ & \hline \end{aligned}$ | . 50 |

Table 16.220: See Figure: NEMA 1 Enclosure

| Ampere Rating | Type | Dimensions [52] |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Top \& Bot. |  | Sides |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | C | D | E | F | G | H | I | J | K | L | M | N | 0 | W | X | Y |
| 100 | $\begin{gathered} \text { SQG6 } \\ \text { SQQG7̄-791, SQG91 } \end{gathered}$ | $\begin{gathered} 15.25 \\ 387 \end{gathered}$ | $\begin{aligned} & 39.50 \\ & 1003 \end{aligned}$ | $\begin{gathered} 10.60 \\ 269 \end{gathered}$ | $\begin{aligned} & 9.25 \\ & 235 \end{aligned}$ | $\begin{gathered} 3.00 \\ 76 \end{gathered}$ | $\begin{gathered} 22.68 \\ 576 \end{gathered}$ | $\begin{aligned} & 41.00 \\ & 1041 \end{aligned}$ | $\begin{gathered} 2.69 \\ 68 \end{gathered}$ | $\begin{aligned} & 5.38 \\ & 137 \end{aligned}$ | $\begin{gathered} 2.83 \\ 72 \end{gathered}$ | $\begin{gathered} 3.74 \\ 95 \end{gathered}$ | $\begin{aligned} & 5.00 \\ & 127 \end{aligned}$ | - | $\begin{gathered} 1.21 \\ 31 \end{gathered}$ | $\begin{gathered} 0.90 \\ 23 \end{gathered}$ | $\begin{aligned} & 1 .-1.25 \\ & 2 .-2.50 \end{aligned}$ | $\begin{aligned} & 0.50- \\ & 0.75 \end{aligned}$ | 0.50 |
| 200 | $\begin{aligned} & \hline \text { SVG6 }{ }^{\prime} \text {, SVG7 } \\ & \text { SVG81, SVG91 } \end{aligned}$ | $\begin{gathered} 16.00 \\ 406 \\ \hline \end{gathered}$ | $\begin{gathered} \mathbf{5 0 . 0 0} \\ 1270 \\ \hline \end{gathered}$ | $\begin{gathered} 10.68 \\ 271 \\ \hline \end{gathered}$ | $\begin{gathered} 10.00 \\ 254 \\ \hline \end{gathered}$ | $\begin{gathered} 3.00 \\ 76 \\ \hline \end{gathered}$ | $\begin{gathered} 23.68 \\ 601 \\ \hline \end{gathered}$ | $\begin{array}{r} \hline 51.50 \\ 1308 \\ \hline \end{array}$ | $\begin{gathered} 2.69 \\ 68 \\ \hline \end{gathered}$ | $\begin{aligned} & 5.38 \\ & 137 \\ & \hline \end{aligned}$ | $\begin{gathered} 2.83 \\ 72 \\ \hline \end{gathered}$ | $\begin{gathered} 3.74 \\ 95 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 5.00 \\ & 127 \\ & \hline \end{aligned}$ | - | $\begin{gathered} 1.21 \\ 31 \\ \hline \end{gathered}$ | $\begin{gathered} 0.90 \\ 23 \\ \hline \end{gathered}$ | 2.50 | $\begin{gathered} 0.50- \\ 0.75 \\ \hline \end{gathered}$ | 0.50 |
| 300 | SXG6_, SXG7_ | $\begin{gathered} \hline 20.00 \\ 508 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 75.00 \\ 1905 \\ \hline \end{gathered}$ | $\begin{gathered} \mathbf{1 4 . 3 7} \\ 365 \\ \hline \end{gathered}$ | $\begin{gathered} 12.00 \\ 305 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 4.00 \\ & 102 \\ & \hline \end{aligned}$ | $\begin{gathered} 29.43 \\ 748 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 77.00 \\ & 1956 \\ & \hline \end{aligned}$ | $\begin{gathered} 3.19 \\ 81 \\ \hline \end{gathered}$ | - | $\begin{gathered} 3.52 \\ 89 \\ \hline \end{gathered}$ | $\begin{array}{r} 7.00 \\ 178 \\ \hline \end{array}$ | $\begin{aligned} & \hline 9.25 \\ & 235 \\ & \hline \end{aligned}$ | - | - | - | $\begin{aligned} & \hline 0.50- \\ & 0.75 \\ & \hline \end{aligned}$ | 3.00 | - |
| 30 | SXG81, SXG91 | $\begin{gathered} 20.00 \\ 508 \\ \hline \end{gathered}$ | $\begin{aligned} & 63.00 \\ & 1600 \\ & \hline \end{aligned}$ | $\begin{gathered} 14.37 \\ 365 \\ \hline \end{gathered}$ | $\begin{gathered} 12.00 \\ 305 \\ \hline \end{gathered}$ | $\begin{aligned} & 4.00 \\ & 102 \\ & \hline \end{aligned}$ | $\begin{gathered} 27.43 \\ 697 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 65.00 \\ & 1651 \\ & \hline \end{aligned}$ | $\begin{gathered} 3.19 \\ 81 \\ \hline \end{gathered}$ | - | $\begin{gathered} 3.52 \\ 89 \\ \hline \end{gathered}$ | $\begin{array}{r} 7.00 \\ 178 \\ \hline \end{array}$ | $\begin{aligned} & 5.00 \\ & 127 \\ & \hline \end{aligned}$ | - | - | - | $\begin{aligned} & \hline 0.50- \\ & 0.75 \\ & \hline \end{aligned}$ | 3.00 | - |
| 400 | SYG81, SYG91 | $\begin{gathered} 36.00 \\ 914 \end{gathered}$ | $\begin{aligned} & 90.00 \\ & 2286 \end{aligned}$ | $\begin{gathered} 17.00 \\ 432 \end{gathered}$ | Floor Mounting Enclosure |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 600 | $\begin{aligned} & \text { SZG81, } \\ & \text { SZG91 } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | - | - | - |

NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.


Figure 16.24: NEMA 1 Enclosure, Combination Devices

Table 16.221: See Figure: NEMA 4, 4X Enclosure

| Ampere Rating | Type | Dimensions [53] |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | C | D | E | F | G | H | 1 | J | K | L | W | X |
| 30 | SMW6 , SMW8 | $\begin{aligned} & 9.50 \\ & 241 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 8.36 \\ & 212 \\ & \hline \end{aligned}$ | $\begin{gathered} 24.76 \\ 629 \\ \hline \end{gathered}$ | $\begin{gathered} 3.25 \\ 83 \\ \hline \end{gathered}$ | $\begin{gathered} 2.50 \\ 64 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 4.50 \\ & 114 \\ & \hline \end{aligned}$ | $\begin{gathered} 23.50 \\ 597 \\ \hline \end{gathered}$ | $\begin{gathered} 0.63 \\ 16 \\ \hline \end{gathered}$ | $\begin{gathered} 3.00 \\ 76 \\ \hline \end{gathered}$ | $\begin{gathered} 1.62 \\ 41 \\ \hline \end{gathered}$ | $\begin{gathered} 2.31 \\ 59 \\ \hline \end{gathered}$ | $\begin{gathered} 14.31 \\ 363 \\ \hline \end{gathered}$ | 0.75 Hub | 1.0 Hub |
| 3 | SMW7_, SMW9_ | $\begin{gathered} 13.75 \\ 349 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 8.36 \\ & 212 \end{aligned}$ | $\begin{gathered} \mathbf{2 5 . 2 6} \\ 642 \\ \hline \end{gathered}$ | $\begin{gathered} 3.25 \\ 83 \end{gathered}$ | $\begin{aligned} & 4.75 \\ & 121 \end{aligned}$ | $\begin{aligned} & \hline 4.25 \\ & 108 \\ & \hline \end{aligned}$ | $\begin{gathered} 24.00 \\ 610 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 0.63 \\ 16 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 5.25 \\ & 133 \\ & \hline \end{aligned}$ | $\begin{gathered} 1.62 \\ 41 \end{gathered}$ | $\begin{gathered} 2.31 \\ 59 \\ \hline \end{gathered}$ | $\begin{gathered} \mathbf{2 0 . 1 4} \\ 512 \end{gathered}$ | 0.75 Hub | 1.0 Hub |
| 60 | SPW6_, SPW8_ | $\begin{gathered} 10.50 \\ 267 \\ \hline \end{gathered}$ | $\begin{aligned} & 9.61 \\ & 244 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline 28.26 \\ 718 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 3.25 \\ 83 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 2.50 \\ 64 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 5.50 \\ & 140 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline \mathbf{2 7 . 0 0} \\ 686 \\ \hline \end{gathered}$ | $\begin{gathered} 0.63 \\ 16 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 3.00 \\ 76 \\ \hline \end{gathered}$ | $\begin{gathered} 2.00 \\ 51 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 2.63 \\ 67 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 16.56 \\ 421 \\ \hline \end{gathered}$ | 0.75 Hub | 1.50 Hub |
| 60 | SPW7_, SPW9_ | $\begin{gathered} 15.00 \\ 381 \\ \hline \end{gathered}$ | $\begin{aligned} & 9.61 \\ & 244 \end{aligned}$ | $\begin{gathered} 31.01 \\ 788 \\ \hline \end{gathered}$ | $\begin{gathered} 3.25 \\ 83 \\ \hline \end{gathered}$ | $\begin{aligned} & 5.38 \\ & 137 \\ & \hline \end{aligned}$ | $\begin{aligned} & 4.25 \\ & 108 \\ & \hline \end{aligned}$ | $\begin{gathered} 29.75 \\ 756 \\ \hline \end{gathered}$ | $\begin{gathered} 0.63 \\ 16 \\ \hline \end{gathered}$ | $\begin{aligned} & 5.88 \\ & 149 \\ & \hline \end{aligned}$ | $\begin{gathered} 2.00 \\ 51 \\ \hline \end{gathered}$ | $\begin{gathered} 2.63 \\ 67 \\ \hline \end{gathered}$ | $\begin{gathered} 21.06 \\ 535 \\ \hline \end{gathered}$ | 0.75 Hub | 1.50 Hub |
| 100 | $\begin{aligned} & \text { SQW6 , SQW7 } \\ & \text { SQW81, SQW91 } \end{aligned}$ | $\begin{gathered} 15.25 \\ 387 \\ \hline \end{gathered}$ | $\begin{gathered} 10.60 \\ 269 \\ \hline \end{gathered}$ | $\begin{array}{r} 41.76 \\ 1061 \\ \hline \end{array}$ | $\begin{aligned} & 5.00 \\ & 127 \\ & \hline \end{aligned}$ | $\begin{gathered} 2.50 \\ 64 \\ \hline \end{gathered}$ | $\begin{gathered} 10.25 \\ 260 \\ \hline \end{gathered}$ | $\begin{aligned} & 40.50 \\ & 1029 \\ & \hline \end{aligned}$ | $\begin{gathered} 0.63 \\ 16 \\ \hline \end{gathered}$ | $\begin{gathered} 3.24 \\ 82 \\ \hline \end{gathered}$ | $\begin{gathered} 2.61 \\ 66 \\ \hline \end{gathered}$ | $\begin{gathered} 3.19 \\ 81 \\ \hline \end{gathered}$ | $\begin{gathered} 22.18 \\ 563 \\ \hline \end{gathered}$ | 0.75 Hub | 2.50 Hub |
| 200 | $\begin{aligned} & \hline \text { SVW6 }- \text { SVW7 } \\ & \text { SVW81, }{ }^{\text {SVW9 }} 1 \\ & \hline \end{aligned}$ | $\begin{gathered} 16.00 \\ 406 \\ \hline \end{gathered}$ | $\begin{gathered} 10.56 \\ 268 \\ \hline \end{gathered}$ | $\begin{aligned} & 52.26 \\ & 1327 \\ & \hline \end{aligned}$ | $\begin{aligned} & 5.00 \\ & 127 \\ & \hline \end{aligned}$ | $\begin{gathered} 2.50 \\ 64 \\ \hline \end{gathered}$ | $\begin{gathered} 11.00 \\ 279 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 51.00 \\ & 1295 \\ & \hline \end{aligned}$ | $\begin{gathered} 0.63 \\ 16 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 3.24 \\ 82 \\ \hline \end{gathered}$ | $\begin{gathered} \mathbf{2 . 6 1} \\ 66 \\ \hline \end{gathered}$ | $\begin{gathered} 3.19 \\ 81 \\ \hline \end{gathered}$ | $\begin{gathered} 23.00 \\ 584 \\ \hline \end{gathered}$ | 0.75 Hub | 2.50 Hub |
|  | SXW6_, SXW7_ | $\begin{gathered} 20.00 \\ 508 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 14.21 \\ 361 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 78.12 \\ 1984 \\ \hline \end{gathered}$ | $\begin{aligned} & 9.25 \\ & 235 \\ & \hline \end{aligned}$ | $\begin{aligned} & 4.00 \\ & 102 \\ & \hline \end{aligned}$ | $\begin{gathered} 12.00 \\ 305 \\ \hline \end{gathered}$ | $\begin{array}{r} \hline 77.00 \\ 1956 \\ \hline \end{array}$ | $\begin{gathered} 0.56 \\ 14 \\ \hline \end{gathered}$ | $\begin{aligned} & 4.77 \\ & 121 \\ & \hline \end{aligned}$ | $\begin{gathered} 2.96 \\ 75 \\ \hline \end{gathered}$ | $\begin{gathered} 3.50 \\ 89 \\ \hline \end{gathered}$ | $\begin{gathered} 29.43 \\ 748 \\ \hline \end{gathered}$ | 0.75 Hub | 3.50 Hub |
| 30 | SXW81, SXW91 | $\begin{gathered} 20.00 \\ 508 \\ \hline \end{gathered}$ | $\begin{gathered} 14.21 \\ 361 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 66.12 \\ & 1679 \\ & \hline \end{aligned}$ | $\begin{aligned} & 5.00 \\ & 127 \\ & \hline \end{aligned}$ | $\begin{aligned} & 4.00 \\ & 102 \end{aligned}$ | $\begin{gathered} 12.00 \\ 305 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 65.00 \\ & 1651 \\ & \hline \end{aligned}$ | $\begin{gathered} 0.56 \\ \hline \end{gathered}$ | $\begin{aligned} & 4.77 \\ & 121 \\ & \hline \end{aligned}$ | $\begin{gathered} 2.96 \\ 75 \\ \hline \end{gathered}$ | $\begin{gathered} 3.50 \\ 89 \\ \hline \end{gathered}$ | $\begin{gathered} \mathbf{2 7 . 4 3} \\ 697 \\ \hline \end{gathered}$ | 0.75 Hub | 3.50 Hub |
| 400 | SYW81, SYW91 | $\begin{gathered} 36.00 \\ 914 \end{gathered}$ | $\begin{gathered} 17.71 \\ 450 \end{gathered}$ | $\begin{aligned} & 98.00 \\ & 2489 \end{aligned}$ | Floor Mounting Enclosure |  |  |  |  |  |  |  |  |  |  |
| 600 | SZW81, <br> SZW91 |  |  |  |  |  |  |  |  |  |  |  |  | - | - |

Table 16.222: See Figure: NEMA 12/3R Enclosure

| Ampere Rating | Type | Dimensions [53] |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A | B | C | D | E | F | G | H | 1 | J |
| 30 | $\begin{aligned} & \text { SMA6 } \\ & \text {, SMA8 } \end{aligned}$ | $\begin{aligned} & 9.50 \\ & 241 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 8.36 \\ & 212 \\ & \hline \end{aligned}$ | $\begin{gathered} 24.26 \\ 616 \\ \hline \end{gathered}$ | $\begin{gathered} 3.25 \\ 83 \\ \hline \end{gathered}$ | $\begin{gathered} 2.50 \\ 64 \\ \hline \end{gathered}$ | $\begin{aligned} & 4.50 \\ & 114 \\ & \hline \end{aligned}$ | $\begin{gathered} 23.50 \\ 597 \\ \hline \end{gathered}$ | $\begin{gathered} 0.38 \\ 10 \\ \hline \end{gathered}$ | $\begin{gathered} 3.25 \\ 83 \\ \hline \end{gathered}$ | $\begin{gathered} 14.31 \\ 363 \\ \hline \end{gathered}$ |
|  | SMA7_, SMA9_ | $\begin{gathered} 13.75 \\ 349 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 10.10 \\ 257 \\ \hline \end{gathered}$ | $\begin{gathered} \hline \mathbf{2 4 . 7 6} \\ 629 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 3.25 \\ 83 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 4.75 \\ & 121 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 4.25 \\ & 108 \\ & \hline \end{aligned}$ | $\begin{gathered} \mathbf{2 4 . 0 0} \\ 610 \\ \hline \end{gathered}$ | $\begin{gathered} 0.38 \\ 10 \\ \hline \end{gathered}$ | $\begin{array}{r} 5.50 \\ 140 \\ \hline \end{array}$ | $\begin{gathered} \mathbf{2 2 . 0 0} \\ 559 \\ \hline \end{gathered}$ |
| 60 | SPA6_, SPA8_ | $\begin{gathered} 10.50 \\ 267 \\ \hline \end{gathered}$ | $\begin{aligned} & 9.61 \\ & 244 \\ & \hline \end{aligned}$ | $\begin{gathered} 27.76 \\ 705 \\ \hline \end{gathered}$ | $\begin{gathered} 3.25 \\ 83 \\ \hline \end{gathered}$ | $\begin{gathered} 2.50 \\ 64 \\ \hline \end{gathered}$ | $\begin{aligned} & 5.50 \\ & 140 \\ & \hline \end{aligned}$ | $\begin{gathered} 27.00 \\ 686 \\ \hline \end{gathered}$ | $\begin{gathered} 0.38 \\ 10 \\ \hline \end{gathered}$ | $\begin{gathered} 3.25 \\ 83 \\ \hline \end{gathered}$ | $\begin{gathered} 16.56 \\ 421 \\ \hline \end{gathered}$ |
|  | SPA7_, SPA9_ | $\begin{gathered} 15.00 \\ 381 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 10.98 \\ 279 \\ \hline \end{gathered}$ | $\begin{gathered} 30.51 \\ 775 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 3.25 \\ 83 \\ \hline \end{gathered}$ | $\begin{array}{r} \hline 5.38 \\ 137 \\ \hline \end{array}$ | $\begin{aligned} & \hline 4.25 \\ & 108 \\ & \hline \end{aligned}$ | $\begin{gathered} 29.75 \\ 756 \\ \hline \end{gathered}$ | $\begin{gathered} 0.38 \\ 10 \\ \hline \end{gathered}$ | $\begin{aligned} & 6.13 \\ & 156 \\ & \hline \end{aligned}$ | $\begin{gathered} 23.43 \\ 595 \\ \hline \end{gathered}$ |
| 100 | $\begin{aligned} & \hline \text { SQA6 }, \text { SQA7 } \\ & \text { SQA81, SQA91 } \end{aligned}$ | $\begin{gathered} 15.25 \\ 387 \end{gathered}$ | $\begin{gathered} \hline 10.59 \\ 269 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 42.00 \\ & 1067 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 5.00 \\ & 127 \\ & \hline \end{aligned}$ | $\begin{gathered} 3.00 \\ 76 \\ \hline \end{gathered}$ | $\begin{aligned} & 9.25 \\ & 235 \\ & \hline \end{aligned}$ | $\begin{aligned} & 41.00 \\ & 1041 \\ & \hline \end{aligned}$ | $\begin{gathered} 0.50 \\ 13 \\ \hline \end{gathered}$ | $\begin{gathered} 3.75 \\ 95 \\ \hline \end{gathered}$ | $\begin{gathered} 22.31 \\ 567 \\ \hline \end{gathered}$ |
| 200 | $\begin{aligned} & \hline \text { SVA6 }{ }^{\prime} \text {, SVA7 } \\ & \text { SVA81, SVA91 } \end{aligned}$ | $\begin{gathered} 16.00 \\ 406 \\ \hline \end{gathered}$ | $\begin{gathered} 10.52 \\ 267 \\ \hline \end{gathered}$ | $\begin{aligned} & 52.50 \\ & 1334 \\ & \hline \end{aligned}$ | $\begin{aligned} & 5.00 \\ & 127 \\ & \hline \end{aligned}$ | $\begin{gathered} 3.00 \\ 76 \\ \hline \end{gathered}$ | $\begin{gathered} 10.00 \\ 254 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline \mathbf{5 1 . 5 0} \\ & 1308 \\ & \hline \end{aligned}$ | $\begin{gathered} 0.50 \\ 13 \\ \hline \end{gathered}$ | $\begin{gathered} 3.75 \\ 95 \\ \hline \end{gathered}$ | $\begin{gathered} 23.00 \\ 584 \\ \hline \end{gathered}$ |
| 300 | SXA6_, SXA7_ | $\begin{gathered} \hline 20.00 \\ 508 \\ \hline \end{gathered}$ | $\begin{gathered} 14.21 \\ 361 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 78.00 \\ & 1981 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 9.25 \\ & 235 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 4.00 \\ & 102 \\ & \hline \end{aligned}$ | $\begin{gathered} 12.00 \\ 305 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 77.00 \\ & 1956 \\ & \hline \end{aligned}$ | $\begin{gathered} 0.50 \\ 13 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 7.75 \\ & 197 \\ & \hline \end{aligned}$ | $\begin{gathered} 29.43 \\ 748 \\ \hline \end{gathered}$ |
|  | SXA81, SXA91 | $\begin{gathered} 20.00 \\ 508 \\ \hline \end{gathered}$ | $\begin{gathered} 14.21 \\ 361 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 66.00 \\ 1676 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 5.00 \\ & 127 \\ & \hline \end{aligned}$ | $\begin{array}{r} 4.00 \\ 102 \\ \hline \end{array}$ | $\begin{gathered} 12.00 \\ 305 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 65.00 \\ & 1651 \\ & \hline \end{aligned}$ | $\begin{gathered} 0.50 \\ 13 \\ \hline \end{gathered}$ | $\begin{array}{r} \hline 7.75 \\ 197 \\ \hline \end{array}$ | $\begin{gathered} \hline 27.43 \\ 697 \\ \hline \end{gathered}$ |
| 400 | SYA81, SYA91 | $\begin{gathered} 36.00 \\ 914 \end{gathered}$ | $\begin{gathered} 17.71 \\ 450 \end{gathered}$ | $\begin{aligned} & 90.00 \\ & 2286 \end{aligned}$ | Floor Mounting Enclosure |  |  |  |  |  |  |
| 600 | $\begin{aligned} & \hline \text { SZA81, } \\ & \text { SZA91 } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |

NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.

 Definite Purpose Contactor

Table 16.223: Coil Voltage Codes

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz | Type DP, DPA |
| 24 | $\underline{24}$ | V14 |
| 120 | 110 | v02 |
| 208 | - | - |
| 208-240 | 220 | V09 |
| 230-240 | 220 | $\overline{\mathrm{v}} \mathrm{O}_{1}$ |
| 277 480 | 440 | V064 [1] |
| 600 | 550 | V07 [2] |

Definite purpose contactors are ideal for heating, air conditioning, refrigeration, data processing, and food service equipment. New compact 1 and 2-Pole contactors are available along with standard size 2,3 , and 4-Pole devices.
They feature quick connect terminals and binder head screws for easy wiring. Box lugs are standard on 40 A contactors and larger. An exclusive DIN track mounting option may reduce installation costs. Coils can be changed on the Type DPA contactors ( 50 to 90 A) quickly without a tool. Auxiliary contact modules snap on either side of the Type DPA contactors.

- Compact Design
- Industry Standard Mounting
- Double Break Contacts
- Low Coil VA
- Straight-Through Wiring
- Low Cost

Table 16.224: Compact 1-Pole Contactors-600 Vac Maximum (replace ••• with the voltage code)

| Full Load Amperes | Locked Rotor Amperes |  |  | Resistive Load Amperes | N.O. Poles | Type [3] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 277 V | 460 V | 575 V |  |  |  |
| 30 | 150 | 125 | 100 | 40 | 1 | DP31••• |
| 40 | 240 | 200 | 160 | 50 (277 V max.) 40 (above 277 V) | 1 | DP41••• |

Table 16.225: Compact 2-Pole Contactors-600 Vac Maximum (above 240 V , all lines must be switched) (replace $\bullet \bullet \bullet$ with the voltage code)

| Full Load Amperes | Locked Rotor Amperes |  |  | Resistive Load Amperes | N.O. Poles | Type [3] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 277 V | 460 V | 575 V |  |  |  |
| 30 | 150 | 125 | 100 | 40 | 2 | DP32••• |
| 40 | 240 | 200 | 160 | 50 | 2 | DP42••• |

Table 16.226: 2, 3, and 4-Pole Contactors-600 Vac Maximum
(above 240 V , all lines must be switched) (replace $\bullet \bullet \bullet$ with the voltage code)

| Full Load Amperes | Locked Rotor Amperes |  |  | Resistive Load Amperes | Horsepower Ratings |  |  |  | N.O. Poles | Class 8910 Type [3] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 230 V | 460 V | 575 V |  | $\begin{gathered} 115 \mathrm{~V} \\ 10 \end{gathered}$ | $\begin{gathered} 230 \mathrm{~V} \\ 1 \varnothing \\ \hline \end{gathered}$ | $\begin{gathered} 230 \mathrm{~V} \\ 3 \varnothing \end{gathered}$ | $\begin{gathered} 460 / 575 \mathrm{~V} \\ 3 \emptyset \end{gathered}$ |  |  |
| 30 | 180 | 150 | 120 | 40 | 2 | 5 | 10 | 15/20 | $\begin{aligned} & 2 \\ & 3 \\ & 4 \end{aligned}$ | DPA32••• DPA33••• DPA34••• |
| 40 | 240 | 200 | 160 | 50 | 3 | 7-1/2 | 10 | 20/25 | $\begin{aligned} & \hline 2 \\ & 3 \\ & 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { DPA42••• } \\ & \text { DPA43••• } \\ & \text { DPA44••• } \end{aligned}$ |
| 50 | 300 | 250 | 200 | 65 | 3 | 10 | 15 | 30 | $\begin{aligned} & 2 \\ & 3 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { DPA52••• } \\ & \text { DPA53••• } \end{aligned}$ |
| 60 | 360 | 300 | 240 | 75 | 5 | 10 | 25 | 30 | $\begin{aligned} & \hline 2 \\ & 3 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { DPA62••• } \\ & \text { DPA63••• } \\ & \hline \end{aligned}$ |
| 75 | 450 | 375 | 300 | 94 | 5 | 15 | 25 | 40 | $\begin{aligned} & 2 \\ & 3 \\ & \hline \end{aligned}$ | DPA72R••• DPA73R••• |
| 90 | 540 | 450 | 360 | 120 | 7.5 | 20 | 30 | 50 | $\begin{aligned} & 2 \\ & 3 \end{aligned}$ | $\begin{aligned} & \hline \text { DPA92••• } \\ & \text { DPA93••• } \end{aligned}$ |

[^56]Table 16.227: 2 Normally Open \& 2 Normally Closed
4-Pole Contactors-600 Vac Maximum (replace ••• with the voltage code)

| Full <br> Load (A) | Resistive <br> Load (A) | N.O. <br> Poles | N.C. <br> Poles [4] | Class 8910 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | 40 | 2 | 2 | DPApe [5] | Form |
| NPA | $20 \bullet$ | Y392 |  |  |  |

NOTE: N.C. poles on outside. N.C. poles open before N.O. poles close.

Table 16.228: Auxiliary Contacts, 5 A, 600 Vac
Rated

| For Use with <br> Class 8910, Type | Contact <br> Arrangement | Class 9999 Type |
| :---: | :---: | :---: |
|  | 1 N.O. | $20-90 \mathrm{~A}$ |
|  | 1 N.C. | D10 |
| DPA | 1 N.O. \& N.C. | D01 |
|  | 2N.O. | D11 |
|  | D20 |  |

Table 16.229: NEMA 1 General Purpose
Enclosures
for Type DP, DPA Contactors

| Class 8910 <br> Type | Full Load <br> $(\mathrm{A})$ | Poles | Class 9991 <br> Type |
| :---: | :---: | :---: | :---: |
| DP | $30-40$ | $1 \& 2$ | DPG1 |
| DPA | $30-40$ | $2 \& 3$ | DPG1 |
| DPA | 50 | $2 \& 3$ | DPG2 |
| DPA | $30-40$ | 4 | DPG3 |
| DPA | $90-75$ | $2 \& 3$ | - |

Table 16.230: Terminals

| Full Load <br> $(A)$ | Power Terminals |  |
| :---: | :---: | :---: |
|  | Type of Lug[6] | Wire Range[7] |
|  | Binder Head |  |
| 30 A | Box Lug or Ring | $14-8$ |
| 40 A | Tongue | $14-6$ |
| $50-60 \mathrm{~A}$ | Box Lug or Ring | $14-2$ |
| $75-90 \mathrm{~A}$ | Tongue | $14-1 / 0$ |
|  | Box Lug or Ring |  |
|  | Tongue |  |

Table 16.231: Miscellaneous Parts

| Description | Class <br> 9999 <br> Type |
| :--- | :---: |
| DIN mounting bracket attachment (Type DPA, 30-60 A) | DMB1 |
| Type DP Series B Cover | DPC1 |

## Types DP, DPA Application Data <br> Factory Modifications

Auxiliary contacts can be factory installed along with a DIN mounting bracket option. Special terminations are also available.

Table 16.233: Application Data

| Description | Specification |
| :--- | :--- |
| Mechanical Life (depending on the application) | 500,000 operations |
| Electrical Life (depending on the application) |  |
| Type DP | 100,000 operations |
| Type DPA | 200,000 operations |
| Duty Cycle | Continuous |
| Approvals: |  |
| UL Component Recognized | File E3190, CCN NLDX2 |
| UL Listed (Form U1) | File E3190, CCN NLDX |
| CSA Certified | File LR25490, Class 321104 |
| DPA is CE marked |  |

NOTE: See page 16-125 for replacement contacts.
Table 16.234: Type DPA Coil Voltage Codes

| Voltage, 60 Hz | Voltage, $\mathbf{5 0 ~ H z}$ | Voltage <br> Code |
| :---: | :---: | :---: |
| 24 | 24 | V14 |
| 120 | 110 | V02 |
| $208-240$ | 220 | VV9 |
| 277 | - | V04 |
| 480 | 440 | V06 $[10]$ |
| 600 | 550 |  |

Table 16.235: Coil Replacement


No tools required (DPA50-60A)
Table 16.236: Class 8910 Type DPA Replacement Coils
(replace ••• with the voltage code)

| Full Load (A) | Poles | Class 9998 Type [11] | Volt-Amperes[12] |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Inrush | Sealed |
| $50-60 \mathrm{~A}$ | 2 \& 3 | DA2••• | 109 | 10 |
| 75-90 A | 2 \& 3 | DA3••• | 214 | 19 |

$-2$

Table 16.232: Factory Modifications

| Modification |  | Form <br> add <br> add <br> cota- <br> log <br> num- <br> ber <br> after <br> the <br> volt- <br> age <br> code |
| :--- | :---: | :---: |

Types DP, DPA Approximate Dimensions


Type DP-1-Pole
30 through 40 Full Load Amperes


With Cover, No DIN
Type DPA-2 and 3-Pole
30 through 40 Full Load Amperes


Type DPA-2 and 3-Pole
50,60 and 75 Full Load Amperes

[^57]

With Cover, No DIN
Type DPA-4-Pole
30 through 40 Full Load Amperes


Type DPA-2 and 3-Pole
90 Full Load Amperes

## Types DPS and H through M

Class 8911 definite purpose starters are inexpensive starters for applications with


8911DPSO33V09 Definite Purpose Starter relatively low duty cycles. Typical applications include air compressors, agricultural equipment, pumps, and HVAC equipment. Definite purpose starters offer:

- Low cost
- Small size
- Melting alloy overload block
- Trip-free reset mechanism
- Open type or enclosed
- 500,000 mechanical operations

Table 16.237: 2- and 3-Pole Starters-600 Vac Maximum

| No. of Poles | Full Load (A) | Horsepower Ratings |  |  |  | Open Type | NEMA 1 Enclosed | No. of Thermal Units [1] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} 115 \mathrm{~V} \\ 10 \\ \hline \end{gathered}$ | $\begin{gathered} 230 \mathrm{~V} \\ 10 \\ \hline \end{gathered}$ | $\begin{gathered} 230 \mathrm{~V} \\ 3 \varnothing \\ \hline \end{gathered}$ | $\begin{gathered} 460 / 575 \mathrm{~V} \\ 3 \varnothing \\ \hline \end{gathered}$ | Type [2], [3] | Type[2], [3] |  |
| 2-Pole <br> Single <br> Phase | $\begin{aligned} & 30 \\ & 40 \\ & 50 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2 \\ & 3 \\ & 3 \\ & \hline \end{aligned}$ | $\begin{gathered} 5 \\ 7.5 \\ 10 \\ \hline \end{gathered}$ | 二 | 二 | DPSO32••• <br> DPSO42••• <br> DPSO52••• | $\begin{aligned} & \text { DPSG32••• } \\ & \text { DPSG42••• } \\ & \text { DPSG52••• } \end{aligned}$ | 1 |
| 3-Pole PolyPhase | $\begin{aligned} & 30 \\ & 40 \\ & 50 \end{aligned}$ | $\begin{aligned} & 2 \\ & 3 \\ & 3 \\ & \hline \end{aligned}$ | $\begin{aligned} & 5 \\ & 7.5 \\ & 10 \end{aligned}$ | $\begin{aligned} & 10 \\ & 10 \\ & 15 \end{aligned}$ | $\begin{gathered} 15 / 20 \\ 20 / 25 \\ 30 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { DPSO33••• } \\ & \text { DPSO43••• } \\ & \text { DPSO53••• } \end{aligned}$ | $\begin{aligned} & \hline \text { DPSG33••• } \\ & \text { DPSG43••• } \\ & \text { DPSG53••• } \end{aligned}$ | 3 |

Table 16.238: Cross Reference Existing/Replacement Class 8911

| Existing Device | Replacement Device |
| :---: | :---: |
| KO33 | DPSO33 |
| KG33 | DPSG33 |
| KO43 | $[4]$ |
| KG43 | $[4]$ |
| LO33 | LG33 |
| MO33 | DPSO43 |
| MG33 | DPSO53 |
| MO43 | DPSG53 |
| MG43 | $[4]$ |

Table 16.239: Miscellaneous Parts and Kits

| Description | Class \& Type |
| :--- | :---: |
| Start-Stop push button kit/5] | 8911DPB1 |
| Hand-Off-Auto selector switch kit/6] | $8911 \mathrm{DSS1}$ |
| Standard N.C. overload relay contact | 9998 SO1 |
| N.C. and N.. isolated overrload relay alarm contacts | 9999 SO4 |
| Overload relay jumper strap | 9998 SO31 |

Table 16.240: Replacement Magnet Coil for Class 8911 Type DPS

| Full Load (A) | Poles | Class 9998 Type | Volt A |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Inrush | Sealed |
| 50 A | 2 and 3 | DA2[7] | 109 | 10 |
| See page 16-125 for replacement contacts for DPS devices. |  |  |  |  |

Table 16.241: Coil Voltage Codes

| Voltage, $\mathbf{6 0 ~ H z}$ | Voltage, $\mathbf{5 0} \mathbf{~ H z}$ | Voltage <br> Code |
| :---: | :---: | :---: |
| 24 | 24 | V14 |
| 120 | 110 | V02 |
| $208-240$ | 220 | V09 |
| 277 | - | V04 |
| 680 | 440 | V06 |

Table 16.242: Auxiliary Contacts for Type DPS Starters

| Description | 20-90 A |
| :---: | :---: |
|  | Class 9999 Type |
| 1N.O. | D10 |
| 1N.C. | D01 |
| 1N.O.N. N.C. | D11 |
| 2N.O. | D20 |
| NOTE: Auxiliary contacts must be field installed. |  |

Table 16.243: Ratings—Overload Contacts and Auxiliary Contacts


Type DPSG-2 and 3-Pole

| Device | Volts AC | Pilot Duty - AC Only (35\% Power Factor) |  | Continuous Current Rating |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Make | Carry and Break |  |
| 9998 SO1 | 120 or Less | 30 A | 3 A | 5 A |
| 9999 SO4 9999 R20 \& R21 9999 D10, D01, D11 \& D20 | 120-600 | 3600 VA | 360 VA | 5 A |

Table 16.244: How to Order

| To Order Specify: | Catalog Number |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| - Class Number <br> - Type Number <br> - Voltage Code <br> - Form(s) | Class | Typse | Coil Voltage | Code | Form(s) | Coder |
| :--- |

[1] See for selection information on standard trip thermal units.
[2] Holding circuit contacts are not provided as standard; refer to Table 16.242 for kit.
[3] Replace the three bullets ( $\bullet \bullet \bullet)$ in the catalog number with the coil voltage code. Refer to the standard voltage codes listed in Table 16.241
[4] Type DPS 4-pole starter not available. Suggest 3-pole device with auxiliary contact.
[5] Does not include holding circuit interlock-order auxiliary contact.
[6] Use for 30 to 40 A starters. For 50 A starters, use the 9999BLX bracket.
[7] Append the coil voltage code from Table 16.241.


Type SSE4050

Class 8940 Type SS, XS Selection
Class 8940 Type SS and XS panels in NEMA 3R enclosures are specifically designed for pumping applications. Extra space is provided for field installation of auxiliary equipment.

- Type S Contactor provided as standard
- Approved for submersible pump applications
- Motor Logic ${ }^{\text {TM }}$ Class 10/20 (Selectable) SSOLR through $200 \mathrm{hp}-480 \mathrm{~V}, 100 \mathrm{hp}-240 \mathrm{~V}$. Included in the catalog number for Type SS (the H30 suffix is required only for eMCP units).
(Includes rubber boot.)
- All prices include a Start push button and a Hand-Off-Auto selector switch
- Adjustable trip current
- Phase failure sensitive
- Ambient temperature compensated overload
- All devices are UL Listed, and marked "Suitable For Use As Service Equipment"

Table 16.245: 3-Pole Polyphase-480 Vac Maximum ( $50-60 \mathrm{~Hz}$ )—Fusible or Thermal-Magnetic Circuit Breaker [1]

| Volts | Maximum Hp Polyphase | Coil Voltage | Fuse Clip <br> (A) [2] | Type |
| :---: | :---: | :---: | :---: | :---: |
| 240 | $3,5,7.5$ 10,15 $20,25,30$ 40,50 75 100 100 200 250,300 | $\begin{aligned} & 240-60 \\ & 220-50 \end{aligned}$ | $\begin{array}{\|l} \hline 30 \\ 60 \\ 100 \\ 200 \\ \text { LLL36400U31X [3] } \\ 400 \\ \text { LLL36600U31X [3] } \\ \text { MJL36800 [3] } \\ \text { PLL34120 [3] } \\ \hline \end{array}$ | SSC2007 [4][5] SSD2015 [4][5] SSE2030 [4] SSF2050 [4] XSG2075 [6] SSG2100 [4] XSG2100 [6] XSH2200 [6] XSJ2300[6] |
| 480 | $3,5,7-1 / 2,10$ $15,20,25$ 30 40,50 $60,75,100$ 150 200 200 $300,350,400$ 500,600 | $\begin{aligned} & 480-60 \\ & 440-50 \end{aligned}$ | 30 60 60 100 200 LLL36400U31X[3] 400 LLL36600U31X [3] MJL36800 [3] PLL34120 [3] | $\begin{aligned} & \text { SSC4010 [4][5] } \\ & \text { SSD4025 [4]]5] } \\ & \text { SSD4030 [44][5] } \\ & \text { SSE4050 [4] } \\ & \text { SSF4100 [4] } \\ & \text { XSG4150 [6] } \\ & \text { SSG4200 [4] } \\ & \text { XSG4200 [6] } \\ & \text { XSH4400 [6] } \\ & \text { XSJ4600 [6] } \end{aligned}$ |

Table 16.246: 3-Pole Polyphase-480 Vac Maximum ( $50-60 \mathrm{~Hz}$ )—Electronic Motor Circuit Protector (MCP)

| Volts | Max. Hp Polyphase | $\begin{gathered} \hline \text { Coil } \\ \text { Voltage [6] } \\ \hline \end{gathered}$ | Circuit Breaker [7] | Type |
| :---: | :---: | :---: | :---: | :---: |
| 240 | 30 | $\begin{array}{r} 240-60 \\ 220-50 \end{array}$ | HLL36100M73 | XSE2030V03H30 |
|  | 40 |  | JLL36250M75 | XSE2040V03H309 [8] |
|  | 50 |  | JLL36250M75 | XSF2050V03H30 |
| 480 | 40 | $\begin{aligned} & 480-60 \\ & 440-50 \end{aligned}$ | HLL36100M73 | XSE4040V06H30 |
|  | 50 |  |  | XSE4050V06H30 |
|  | 75 |  | JLL36250M75 | XSE4075V06H309 [8] |
|  | 100 |  | JLL36250M75 | XSF4100V06H30 |

Table 16.247: Class 8940—UL Listed Short Circuit Ratings

| NEMA Size | NEMA Fuse Class or Voltage | Enclosure | Available Amperes RMS Symmetrical |
| :---: | :---: | :---: | :---: |
| Fusible Type |  |  |  |
| 0-3 | Class H or K | Standard | 5,000 |
| 0-3 | Class R | Standard | 100,000 |
| 0-2 | Class H or K | Standard | 5,000 |
| 0-2 | Class R | Standard | 100,000 |
| 4-5 | Class H or K | Standard | 10,000 |
| 4-5 | Class R | Standard | 100,000 |
| 6 | Class H or K | Standard | 18,000 |
| 6 | Class R | Standard | 100,000 |
| Thermal-Magnetic Circuit Breaker Type |  |  |  |
| 0-5 | $0-480 \mathrm{~V}$ | Standard | 100,000 |
| 6,7 | 0-480 V | Standard | 65,000 |
| NOTE: Standard enclosures include non-oversize NEMA 1, 4 \& 4X Stainless, and 12. |  |  |  |

For How to Order information, see page 16-28.


Type WC3S2V06


Type XE3S2V02B12S
Table 16.248: Coil Voltage Codes

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz |  |
| $24[9][10]$ | - | V 01 |
| $120[9]$ | $110[9]$ | V 02 |
| $208[9]$ | - | V 08 |
| 240 | 220 | V 03 |
| - | 380 | V 05 |
| 480 | 440 | V 06 |
| $600[9]$ | $550[9]$ | V 99 |
| Specify | Specify |  |

Table 16.249: Replacement Overload Relay for Square D Class 8940 Pump Panel with IEC Style Bimetallic Overload Relays Mounted on

## Current Transformers

| Ampere <br> Range | Number of <br> Poles | Form | Series | Type [11] |
| :---: | :---: | :---: | :---: | :---: |
| $40-63 \mathrm{~A}$ | 3 | B12 | B | 9065TJF40 |
| $63-100 \mathrm{~A}$ | 3 | B12 | B | 9065TJF63 |
| $100-160 \mathrm{~A}$ | 3 | B12 | B | 9065TJF100 |
| $160-250 \mathrm{~A}$ | 3 | B12 | B | 9065TJF160 |

Class 8940 Type W, X
Class 8940 style S2 pumping plant panels in NEMA 3R enclosures are specifically designed for oil field applications. All panels are supplied with an electronic motor circuit protector (MCP) or a visible blade, fused, disconnect switch. This line of pumping plant panels features:

- Rugged spring latches for easy access without a tool
- Side mounted control units for convenient operation
- Door retainer available for windy areas
- Includes Hand-Off-Auto selector switch
- Motor Logic ${ }^{\text {M }}$ Class 10/20 (selectable) SSOLR included (the H30 suffix is required).
- UL Listed for use as service equipment for motors
- Extra panel space for additional electrical controls
- All devices are UL Listed, and marked "SUITABLE FOR USE AS SERVICE EQUIPMENT"
Table 16.250: 3-Pole Polyphase-480 Vac Maximum ( $\mathbf{5 0} \mathbf{- 6 0 ~ H z}$ )

| v | Max. Hp Polyphase | CoilVoltage [12] | $\begin{aligned} & \text { NEMA } \\ & \text { Size } \end{aligned}$ | Fusible Disconnect Type |  | Circuit Breaker Type |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Fuse Clip <br> (A) 113$]$ | Type | Frame Size | Type |
| 240 | 7-1/2 | $\begin{aligned} & 240-60 \\ & 220-50 \end{aligned}$ | 1 | 30 | $\begin{gathered} \text { WC1S2V03H30 } \\ {[14]} \\ \hline \end{gathered}$ | HLL36030M71 | $\begin{gathered} \hline \mathrm{XC} 1 \mathrm{~S} 2 \mathrm{~V} 03 \mathrm{H} 30 \\ {[14]} \\ \hline \end{gathered}$ |
|  | 10 |  | 2 | 60 | $\underset{[14]}{\underset{[14]}{\text { WD1S2V03H30 }}}$ | HLL36050M72 | $\begin{array}{\|c} \hline \text { XD1S2V03H30 } \\ {[14]} \\ \hline \end{array}$ |
|  | 15 |  |  |  |  | HLL36100M73 | $\begin{array}{\|c} \hline \text { XD2S2V03H30 } \\ {[14]} \\ \hline \end{array}$ |
|  | 30 |  | 3 | 100 | WE1S2V03H30 | HLL36100M73 | XE1S2V03H30 |
|  | 50 |  | 4 | 200 | WF1S2V03H30 | JLL36250M75 | XF2S2V03H30 |
| 480 | 10 | $\begin{aligned} & 480-60 \\ & 440-50 \end{aligned}$ | 1 | 30 | WC3S2V06H30 | HLL36030M71 | XC4S2V06H30 |
|  | 15 |  | 2 | 60 | WD3S2V06H30 | HLL36030M71 | XD3S2V06H30 |
|  | 25 |  | 2 |  |  | HLL36050M72 | XD4S2V06H30 |
|  | 50 |  | 3 | 100 | WE3S2V06H30 | HLL36100M73 | XE3S2V06H30 |
|  | 100 |  | 4 | 200 | WF3S2V06H30 | JLL36250M75 | XF4S2V06H30 |

Table 16.251: Factory Modifications (Forms)

| Description | Form |
| :---: | :---: |
| Substitute Class 10 IEC overload relay - state motor hp (NEMA Sizes 0-4 only) | B12 |
| Control transformer with fused primary, Types: <br> - NPD, NPE, NPF, SSC, WC, XC (50 VA) <br> - NPG, SSD, XD, WD (100 VA) <br> - NPJ, SSE, XE, WE ( 150 VA ) <br> - SSF, XF, WF (300 VA) <br> - SG, NSG, XSG (50 VA and an interposing control relay) | F4T |
| Factory-installed door wind latch assembly in a standard Class 8940 Type SSC, SSD, SSE, SSF, XSE, and XSF | G45 |
| Elapsed time meter | G97 |
| Substitute Class 10/20 (selectable) Motor Logic ${ }^{\text {TM }}$ SSOLR | H30 |
| On Delay Timer | K25 |
| Off Delay Timer | K26 |
| Program timer with day omission feature | K141 |
| Backspin timer (time delay upon energization) | K15 |
| Start push button (S2 panels only) | A28 |
| Slim panel (Types WC, WD, WE, XC, XD, XE only) | L8 |
| Short panel (Types SSE, SSF, XE-S2 and XF-S2 only) | L9 |
| Pilot light (specify lens color). Does not include auxiliary contact. | P [15] |
| Separate control | S |
| Auxiliary contacts (specify N.O. or N.C.) | X [16] |
| Special UL panel label for modified UL Listed devices on non-standard panels (requires approval by the manufacturing plant) | Y1 |
| Lightning arrestor | Y1532 |
| Move control operators from the enclosure side to the door | Y45 |
| Phase failure, phase reversal relay with time delay including under and over voltage protection | R44 |
| Substitute standard trip melting alloy overload relays | Y61 |
| Substitute quick-trip melting alloy overload relay (Sizes 1 and 2 only)-Not available on IEC style contactors | Y611 |
| Substitution of Class R rejection fuse clips for standard fuse clip. ( 8940 RD, RE, RF, RG, MD, ME, MF, MG, SSC, SSD, SSE, SSF, SSG, WC, WD, WE and WF) | Y1071 |

For How to Order Information, see page 16-28.

## Approximate Dimensions

NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.
[9] Form S required for separate control.
[10] 24 V coils are not available on Size 4-7 starters. On Size 1-3 starters, 24 V coils are available using Form S.
[11] A retro-fit reset kit is required for pre-series B pump panels. See page 16-110 for selection.
[12] Coil voltage code must be supplied to order this product. See Table 16.248 for codes.
[13] Fuse clips are sized for use with dual-element time-delay fuses.
[14] To select a Motor Logic SSOLR with an FLA lower than the standard NEMA sizing, use the four-character Form H30•. See the section "Solid-State Overload Relay Forms."
[15] Indicate pilot light color as Form P1 (red) or Form P2 (green). See page 16-117 for more selections.
[16] To determine the maximum number of auxiliary contacts which can be added to each Type S device and for the appropriate "X Form," refer to Table 16.83 (for non-reversing single-speed devices) or to Table 16.162 (for reversing or two-speed devices).

Table 16.252:

| Type | Fig. | A in. mm | Bin.$\mathrm{mm}$ | $\mathrm{C}$in.$\mathrm{mm}$ | $\begin{gathered} \hline \text { D } \\ \hline \text { in. } \\ \mathrm{mm} \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{E} \\ \mathrm{in} . \\ \mathrm{mm} \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{F} \\ \hline \mathrm{in} . \\ \mathrm{mm} \\ \hline \end{gathered}$ | G in. mm | H in. mm | $\begin{gathered} \mathrm{J} \\ \mathrm{in} . \\ \mathrm{mm} \\ \hline \end{gathered}$ | $\begin{gathered} \mathrm{K} \\ \hline \mathrm{in} . \\ \mathrm{mm} \\ \hline \end{gathered}$ | L Conduit | M | Knockouts |  |  | V |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \mathrm{in} . \\ & \mathrm{mm} \\ & \hline \end{aligned}$ | R | S | T | in. mm |
| $\begin{gathered} \text { NPD/E/F } \\ \text { SSC } \\ \text { SSD } \end{gathered}$ | 1 | $\begin{gathered} 39.05 \\ 992 \end{gathered}$ | $\begin{gathered} 13.73 \\ 349 \end{gathered}$ | $\begin{aligned} & 6.67 \\ & 169 \end{aligned}$ | $\begin{aligned} & 9.70 \\ & 246 \end{aligned}$ | $\begin{gathered} 33.05 \\ 839 \end{gathered}$ | $\begin{gathered} 37.93 \\ 963 \end{gathered}$ | $\begin{array}{r} 7.00 \\ 178 \end{array}$ | $\begin{gathered} 2.41 \\ 61 \end{gathered}$ | $\begin{gathered} 3.00 \\ 76 \end{gathered}$ | $\begin{gathered} 3.00 \\ 76 \end{gathered}$ | 2.5 | $\begin{gathered} 2.41 \\ 61 \end{gathered}$ | 0.5-0.75 | 1.25-1.5 | 0.5-0.75 | $\begin{gathered} 1.41 \\ 36 \end{gathered}$ |
| $\begin{aligned} & \text { NPG/J } \\ & \text { SSE/F } \\ & \text { XSE/F } \end{aligned}$ | 1 | $\begin{gathered} 49.00 \\ 1245 \end{gathered}$ | $\begin{gathered} 19.15 \\ 486 \end{gathered}$ | $\begin{aligned} & 8.81 \\ & 224 \end{aligned}$ | $\begin{gathered} 10.37 \\ 263 \end{gathered}$ | $\begin{gathered} 44.07 \\ 1119 \end{gathered}$ | $\begin{gathered} 47.88 \\ 1216 \end{gathered}$ | $\begin{gathered} 7.00 \\ 178 \end{gathered}$ | $\begin{gathered} 2.17 \\ 55 \end{gathered}$ | $\begin{gathered} 2.69 \\ 68 \end{gathered}$ | $\begin{gathered} 3.44 \\ 87 \end{gathered}$ | 2.5 | $\begin{gathered} 2.57 \\ 65 \end{gathered}$ | 0.5-0.75 | $\begin{gathered} 1-1.25 \\ 1-2.5 \end{gathered}$ | $\begin{gathered} 1-1.25 \\ 1.5-2 \end{gathered}$ | $\begin{gathered} 1.41 \\ 36 \end{gathered}$ |
| $\begin{aligned} & \text { WC-S2 } \\ & \text { WD-S2 } \\ & \text { XC-S2 } \\ & \text { XD-S2 } \\ & \hline \end{aligned}$ | 1 | $\begin{gathered} 38.50 \\ 978 \end{gathered}$ | $\begin{gathered} 19.00 \\ 483 \end{gathered}$ | $\begin{aligned} & 7.29 \\ & 185 \end{aligned}$ | $\begin{aligned} & 9.39 \\ & 239 \end{aligned}$ | $\begin{gathered} 34.00 \\ 864 \end{gathered}$ | $\begin{gathered} 37.38 \\ 949 \end{gathered}$ | $\begin{array}{r} 7.00 \\ 178 \end{array}$ | $\begin{gathered} 2.18 \\ 55 \end{gathered}$ | $\begin{gathered} 2.13 \\ 54 \end{gathered}$ | $\begin{gathered} 2.13 \\ 54 \end{gathered}$ | 1.5 | $\begin{gathered} 2.12 \\ 54 \end{gathered}$ | 0.5-0.75 | $\begin{gathered} 1-1.25 \\ 1.5 \end{gathered}$ | 0.5-0.75 | - |
| $\begin{aligned} & \hline \text { WE-S2 } \\ & \text { WF-S2 } \\ & \text { XE—S2 } \\ & \text { XF—S2 } \\ & \hline \end{aligned}$ | 1 | $\begin{aligned} & 56.50 \\ & 1435 \end{aligned}$ | $\begin{gathered} 23.00 \\ 584 \end{gathered}$ | $\begin{aligned} & 8.23 \\ & 209 \end{aligned}$ | $\begin{gathered} 10.33 \\ 262 \end{gathered}$ | $\begin{aligned} & 52.00 \\ & 1321 \end{aligned}$ | $\begin{aligned} & 55.38 \\ & 1407 \end{aligned}$ | $\begin{array}{r} 7.00 \\ 178 \end{array}$ | $\begin{gathered} 2.18 \\ 55 \end{gathered}$ | $\begin{gathered} 2.69 \\ 68 \end{gathered}$ | $\begin{gathered} 3.44 \\ 87 \end{gathered}$ | 2 | $\begin{gathered} 2.68 \\ 68 \end{gathered}$ | 0.5-0.75 | $\begin{aligned} & 1-1.25 \\ & 2-2.5 \end{aligned}$ | $\begin{gathered} 1-1.25 \\ 1.5-2 \end{gathered}$ | $\begin{gathered} 1.50 \\ 38 \end{gathered}$ |
| $\begin{aligned} & \hline \text { SSG } \\ & \text { XSG } \\ & \hline \end{aligned}$ | 1 | $\begin{aligned} & \hline 75.50 \\ & 1892 \\ & \hline \end{aligned}$ | $\begin{gathered} 22.00 \\ 559 \\ \hline \end{gathered}$ | $\begin{gathered} 13.80 \\ 351 \\ \hline \end{gathered}$ | $\begin{gathered} 17.55 \\ 446 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 73.00 \\ & 1854 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline 74.50 \\ 13 \\ \hline \end{gathered}$ | $\begin{gathered} 14.00 \\ 356 \\ \hline \end{gathered}$ | N/A | $\begin{gathered} \hline 0.56 \\ 14 \\ \hline \end{gathered}$ | N/A | N/A | N/A | N/A | N/A | N/A | $\begin{gathered} 1.50 \\ 38 \\ \hline \end{gathered}$ |
| XSH | 2 | $\begin{array}{r} \hline 82.50 \\ 2096 \\ \hline \end{array}$ | $\begin{gathered} \hline 36.00 \\ 914 \\ \hline \end{gathered}$ | $\begin{gathered} 20.00 \\ 508 \\ \hline \end{gathered}$ | $\begin{gathered} 23.25 \\ 591 \\ \hline \end{gathered}$ | $\begin{aligned} & 80.00 \\ & 2032 \\ & \hline \end{aligned}$ | $\begin{gathered} 33.75 \\ 857 \\ \hline \end{gathered}$ | $\begin{gathered} 16.50 \\ 419 \\ \hline \end{gathered}$ | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| XSJ | 2 | $\begin{aligned} & 92.50 \\ & 2350 \\ & \hline \end{aligned}$ | $\begin{gathered} 34.00 \\ 864 \\ \hline \end{gathered}$ | $\begin{gathered} 20.00 \\ 508 \\ \hline \end{gathered}$ | $\begin{gathered} 23.25 \\ 591 \\ \hline \end{gathered}$ | $\begin{aligned} & 90.00 \\ & 2286 \\ & \hline \end{aligned}$ | $\begin{gathered} 31.75 \\ 806 \\ \hline \end{gathered}$ | $\begin{gathered} 16.50 \\ 419 \\ \hline \end{gathered}$ | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |

NOTE: Illustrations may not represent the actual enclosure. They are intended for dimensional information only.

dimensional information only.
Dimensions: $\begin{array}{r}\mathrm{in} . \\ \mathrm{mm}\end{array}$


Figure 2


## Selection

Duplex Motor Controllers are used to control two motors, and consist of two starters in a common enclosure. Two separate disconnect switches or circuit breakers with operators are included with all combination devices. Unless Form Y68 is specified, an alternation circuit (a Class 8501 Type XO40 relay) is included, which alternately operates first one motor and then the other on each successive closing of a pilot device. Both motors will be energized should a second pilot device close. All devices incorporate a terminal block to simplify wiring of pilot devices A and B. Typical applications include pump motors where a second pump is required for peak demand periods yet alternation is desirable to equalize pump wear.
Table 16.253: 3-Pole Polyphase-600 Vac Maximum ( $50-60 \mathrm{~Hz}$ ) Non-Combination Type-Without Disconnect-With Electric Alternation (replace $\bullet \bullet$ with the voltage code)
(Devices require 6 thermal units. See Thermal Unit Selection, page 16-134.)

| NEMA Size | Maximum Rating Each Motor |  | NEMA 1 General Purpose Enclosure | NEMA 4/4X Watertight and Dusttight Enclosure Stainless Steel | NEMA 12 <br> (NEMA 3 and 3R Dusttight and Driptight Industrial Use Enclosure | Open Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Voltage | $\begin{gathered} \mathrm{Hp} \\ \text { Polyphase } \end{gathered}$ | Type [2] | Type [2] | Type [2] | Type [2] |
| 0 | $\begin{aligned} & 200-230 \\ & 460-575 \end{aligned}$ | $\begin{aligned} & 3 \\ & 5 \end{aligned}$ | NBG10••• | NBW10••• | NBA10••• | NBO10••• |
| 1 | $\begin{aligned} & 200-230 \\ & 460-575 \end{aligned}$ | $7.5$ | NCG20••• | NCW20••• | NCA20••• | NCO20••• |

Table 16.253 3-Pole Polyphase-600 Vac Maximum ( $50-60 \mathrm{~Hz}$ ) Non-Combination Type-Without Disconnect—With Electric Alternation (replace ••• with the voltage code) (Devices require 6 thermal units. See Thermal Unit Selection, page .) (cont'd.)

| NEMA Size | Maximum Rating Each Motor |  | NEMA 1 <br> General Purpose Enclosure | NEMA 4/4X Watertight and Dusttight Enclosure Stainless Steel | NEMA 12 <br> (NEMA 3 and 3R) [3] Dusttight and Driptight Industrial Use Enclosure | Open Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Voltage | Hp <br> Polyphase | Type [4] | Type [4] | Type [4] | Type [4] |
| 2 | $\begin{gathered} 200 \\ 230 \\ 460-575 \\ \hline \end{gathered}$ | $\begin{aligned} & 10 \\ & 15 \\ & 25 \end{aligned}$ | NDG30••• | NDW30••• | NDA30••• | NDO30••• |
| 3 | $\begin{gathered} 200 \\ 230 \\ 460-575 \\ \hline \end{gathered}$ | $\begin{aligned} & 25 \\ & 30 \\ & 50 \\ & \hline \end{aligned}$ | NEG40••• | NEW40••• | NEA40••• | NEO40••• |
| 4 | $\begin{gathered} 200 \\ 230 \\ 460-575 \\ \hline \end{gathered}$ | $\begin{gathered} \hline 40 \\ 50 \\ 100 \\ \hline \end{gathered}$ | NFG50••• | NFW50••• | NFA50••• | NFO50••• |

Table 16.254: 3-Pole Polyphase-600 Vac Maximum (50-60 Hz) Combination Thermal Magnetic Circuit Breaker Type-With Electric Alternation (replace $\bullet \bullet$ with the voltage code) (Devices require 6 thermal units. See Thermal Unit Selection, page 16-134.)

| Motor Starter Voltage | Max. Hp Polyphase | Coil Voltage | NEMA Size | Circuit Breaker |  | NEMA 1 <br> General Purpose Enclosure | NEMA 4/4X Watertight and Dusttight Stainless Steel Enclosure | NEMA 12 <br> (NEMA 3 and 3R)[3] Dusttight and Driptight Industrial Use Enclosure |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Frame Size | Ampere Rating | Type [4] | Type [4] | Type [4] |
| $\begin{gathered} 200 \\ (208) \end{gathered}$ | $\begin{aligned} & 2 \\ & 3 \\ & \hline \end{aligned}$ | 208-60 | 0 | $\begin{array}{r} \text { HLL36015 } \\ \text { HLL36020 } \\ \hline \end{array}$ | $\begin{array}{r} 15 \\ 20 \\ \hline \end{array}$ | $\begin{aligned} & \hline \text { CBG06 ••• } \\ & \text { CBG08••• } \end{aligned}$ | $\begin{aligned} & \text { CBW06 ••• } \\ & \text { CBW08••• } \end{aligned}$ | $\begin{aligned} & \hline \text { CBA06 ••• } \\ & \text { CBA08••• } \\ & \hline \end{aligned}$ |
|  | $\begin{gathered} 5 \\ 7.5 \\ \hline \end{gathered}$ |  | 1 | $\begin{array}{r} \text { HLL36035 } \\ \text { HLL36050 } \\ \hline \end{array}$ | $\begin{array}{r} 35 \\ 50 \\ \hline \end{array}$ | $\begin{aligned} & \hline \text { CCG12••• } \\ & \text { CCG15••• } \end{aligned}$ | CCW12••• CCW15••• | $\begin{aligned} & \text { CCA12••• } \\ & \text { CCA15••• } \\ & \hline \end{aligned}$ |
|  | 10 |  | 2 | HLL36060 | 60 | CDG22••• | CDW22••• | CDA22••• |
|  | $\begin{aligned} & 15 \\ & 20 \\ & 25 \\ & \hline \end{aligned}$ |  | 3 | $\begin{aligned} & \text { HLL36100 } \\ & \text { HLL36125 } \\ & \text { HLL36150 } \\ & \hline \end{aligned}$ | $\begin{aligned} & 100 \\ & 125 \\ & 150 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { CEG32•••• } \\ & \text { CEG36••• } \\ & \text { CEG38••• } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { CEW32••• } \\ & \text { CEW36••• } \\ & \text { CEW38•••• } \end{aligned}$ | $\begin{aligned} & \hline \text { CEA32••• } \\ & \text { CEA36••• } \\ & \text { CEA38••• } \\ & \hline \end{aligned}$ |
|  | $\begin{aligned} & 30 \\ & 40 \\ & \hline \end{aligned}$ |  | 4 | $\begin{aligned} & \hline \text { JLL36200 } \\ & \text { JLL36250 } \\ & \hline \end{aligned}$ | $\begin{aligned} & 200 \\ & 250 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { CFG41••• } \\ & \text { CFG44••• } \end{aligned}$ | CFW41••• CFW44••• | CFA41••• CFA44••• |
| $\begin{gathered} 230 \\ (240) \end{gathered}$ | 2 3 | $\begin{aligned} & 240-60 \\ & 220-50 \end{aligned}$ | 0 | $\begin{aligned} & \hline \text { HLL36015 } \\ & \text { HLL36020 } \end{aligned}$ | $\begin{aligned} & 15 \\ & 20 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { CBG06••• } \\ & \text { CBG08••• } \end{aligned}$ | CBW06••• CBW08••• | $\begin{aligned} & \hline \text { CBA06••• } \\ & \text { CBA08••• } \end{aligned}$ |
|  | $\begin{gathered} 5 \\ 7.5 \\ \hline \end{gathered}$ |  | 1 | $\begin{aligned} & \hline \text { HLL36035 } \\ & \text { HLL36045 } \\ & \hline \end{aligned}$ | $\begin{aligned} & 35 \\ & 45 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { CCG14••• } \\ & \text { CCG16••• } \\ & \hline \end{aligned}$ | CCW14••• CCW16••• | CCA14••• CCA16••• |
|  | $\begin{aligned} & 10 \\ & 15 \\ & \hline \end{aligned}$ |  | 2 | $\begin{aligned} & \text { HLL36060 } \\ & \text { HLL36090 } \\ & \hline \end{aligned}$ | $\begin{aligned} & 60 \\ & 90 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { CDG22••• } \\ & \text { CDG24••• } \end{aligned}$ | $\begin{aligned} & \text { CDW22••• } \\ & \text { CDW24••• } \end{aligned}$ | $\begin{aligned} & \text { CDA22•••• } \\ & \text { CDA24••• } \\ & \hline \end{aligned}$ |
|  | 25 30 |  | 3 | HLL36150 | 150 | CEG38••• | CEW38••• | CEA38••• |
|  | $\begin{array}{r} 40 \\ 50 \\ \hline \end{array}$ |  | 4 | $\begin{aligned} & \hline \text { JLL36225 } \\ & \text { JLL36250 } \\ & \hline \end{aligned}$ | $\begin{array}{r} 225 \\ 250 \\ \hline \end{array}$ | $\begin{aligned} & \text { CFG43••• } \\ & \text { CFG44••• } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { CFW43••• } \\ & \text { CFW44••• } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { CFA43••• } \\ & \text { CFA44••• } \\ & \hline \end{aligned}$ |
| $\begin{gathered} 460 \\ (480) \end{gathered}$ | 5 | $\begin{aligned} & 480-60 \\ & 440-50 \end{aligned}$ | 0 | HLL36015 | 15 | CBG10••• | CBW10••• | CBA10••• |
|  | $\begin{aligned} & 7.5 \\ & 10 \\ & \hline \end{aligned}$ |  | 1 | $\begin{array}{r} \text { HLL36025 } \\ \text { HLL36030 } \\ \hline \end{array}$ | $\begin{aligned} & 25 \\ & 30 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { CCG18••• } \\ & \text { CCG20••• } \\ & \hline \end{aligned}$ | CCW18••• CCW20••• | $\begin{aligned} & \hline \text { CCA18••• } \\ & \text { CCA20••• } \\ & \hline \end{aligned}$ |
|  | $\begin{aligned} & 15 \\ & 20 \\ & 25 \\ & \hline \end{aligned}$ |  | 2 | $\begin{aligned} & \text { HLL36045 } \\ & \text { HLL36060 } \\ & \text { HLL36070 } \end{aligned}$ | $\begin{aligned} & 45 \\ & 60 \\ & 70 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { CDG26••• } \\ & \text { CDG28••• } \\ & \text { CDG30••• } \end{aligned}$ | CDW26••• CDW28••• CDW30••• | $\begin{aligned} & \hline \text { CDA26••• } \\ & \text { CDA28••• } \\ & \text { CDA30••• } \\ & \hline \end{aligned}$ |
|  | $\begin{aligned} & 30 \\ & 50 \\ & \hline \end{aligned}$ |  | 3 | $\begin{aligned} & \hline \text { HLL36080 } \\ & \text { HLL36150 } \\ & \hline \end{aligned}$ | $\begin{gathered} 80 \\ 150 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline \text { CEG39••• } \\ & \text { CEG40••• } \end{aligned}$ | CEW39••• CEW40••• | $\begin{aligned} & \hline \text { CEA39••• } \\ & \text { CEA40••• } \\ & \hline \end{aligned}$ |
|  | $\begin{gathered} 75 \\ 100 \\ \hline \end{gathered}$ |  | 4 | $\begin{aligned} & \text { JLL36200 } \\ & \text { JLL36250 } \\ & \hline \end{aligned}$ | $\begin{array}{r} 200 \\ 250 \\ \hline \end{array}$ | $\begin{aligned} & \text { CFG45•••• } \\ & \text { CFG47••• } \end{aligned}$ | CFW45••• CFW47••• | $\begin{aligned} & \text { CFA45••• } \\ & \text { CFA47••• } \end{aligned}$ |

NOTE: For voltage codes used with control transformers, see page 16-118.
For How to Order Information, see page 16-28.

Table 16.255: 3-Pole Polyphase-600 Vac Maximum ( $50-60 \mathrm{~Hz}$ ) Combination Disconnect Switch Type-With Electric Alternation (Devices require 6 thermal units. See Thermal Unit Selection, page 16-134.)

| Motor Voltage Voltage) | Max. Hp Poly- phase | Coil Voltage | $\begin{aligned} & \text { NEMA } \\ & \text { Size } \end{aligned}$ | Fuse Clip <br> Size (A) $[5]$ | NEMA 1 <br> General Purpose Enclosure <br> Type [7] | NEMA 4/4X Watertight and Dusttight Enclosure Stainless Steel Type [7] | NEMA 12 <br> (NEMA 3 and 3R) [6] Dusttight and Driptight Industrial Use Enclosure Type [7] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 200 \\ (208) \end{gathered}$ |  | 208-60 |  |  |  |  |  |
|  | 3 |  | 0 | $\begin{aligned} & \text { None } \\ & 30 \end{aligned}$ | $\begin{aligned} & \text { UBG10••• } \\ & \text { DBG08••• } \\ & \hline \end{aligned}$ | DBW $08 \bullet \bullet$ | $\begin{aligned} & \text { UBA10••• } \\ & \text { DBA08••• } \end{aligned}$ |
|  | 7.5 |  | 1 | None 60 | UCG20••• DCG18••• | UCW20••• DCW18••• | UCA20••• DCA18••• |
|  | 10 |  | 2 | $\begin{gathered} \text { None } \\ 60 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline \text { UDG30••• } \\ & \text { DDG28••• } \end{aligned}$ | UDW30••• DDW28••• | UDA30••• DDA28••• |
| $\begin{gathered} 230 \\ (240) \end{gathered}$ | 3 | $\begin{aligned} & 240-60 \\ & 220-50 \end{aligned}$ | 0 | $\begin{gathered} \text { None } \\ 30 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline \text { UBG10••• } \\ & \hline \text { DBG08••• } \end{aligned}$ | UBW10••• | $\begin{aligned} & \hline \text { UBA10••• } \\ & \hline \text { RBAOR•• } \end{aligned}$ |
|  | 7.5 |  | 1 | $\begin{aligned} & \text { None } \\ & 60 \\ & \hline \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { UCG20••• } \\ \text { DCG18••• } \end{array} \end{aligned}$ | UCW20••• DCW18••• | $\begin{aligned} & \text { UCA20••• } \\ & \text { DCA18••• } \end{aligned}$ |
|  | 15 |  | 2 | None $60$ | $\begin{aligned} & \hline \text { UDG30••• } \\ & \hline \text { DGG28••• } \end{aligned}$ | UDW30••• DDW28••• | UDA30••• |
| $\begin{gathered} 460 \\ (480) \end{gathered}$ | 5 | $\begin{gathered} 480-60 \\ 440-50 \\ 575 \\ (600) \end{gathered}$ | 0 | None 30 | $\begin{aligned} & \text { UBG10••• } \\ & \text { DBG10••• } \end{aligned}$ | UBW10••• DBW10••• | $\begin{aligned} & \text { UBA10••• } \\ & \text { DBA10••• } \end{aligned}$ |
|  | 10 |  | 1 | None $30$ | UCG20••• $\text { DCG20 } \bullet \bullet$ | UCW20••• DCW20••• | UCA20••• DCA20••• |
|  | 25 |  | 2 | None 60 | $\begin{aligned} & \text { UDG30••• } \\ & \text { DDG30••• } \end{aligned}$ | UDW30••• DDW30••• | $\begin{aligned} & \text { UDA30••• } \\ & \text { DDA30••• } \end{aligned}$ |
|  | 50 |  | 3 | $\begin{gathered} \text { None } \\ 100 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline \text { UEG40••• } \\ & \text { DEG40••• } \end{aligned}$ | UEW40••• DEW40••• | $\begin{aligned} & \text { UEA40••• } \\ & \text { DEA40 } \end{aligned}$ |

Factory Modifications (Forms)
Table 16.256: Factory Modifications (Forms)

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Description [8]} \& \multirow[t]{2}{*}{Enclosure Type} \& \multirow[t]{2}{*}{Form} \& \multicolumn{4}{|c|}{NEMA Size} \\
\hline \& \& \& 0-1 \& 2 \& 3 \& 4 \\
\hline \begin{tabular}{l}
Pilot Devices in Cover[9] \\
Start-Stop push buttons-one provided for each motor. \\
(Form C or Form Y68 required.)
\end{tabular} \& 1, 4, 12 \& A \& X \& X \& X \& X \\
\hline Hand-Off-Auto selector switch-one provided for each motor. \& 1, 4,12 \& C \& X \& X \& X \& X \\
\hline \begin{tabular}{l}
No. 1 Lead-No. 2 Lead selector switch for manual selection of lead pump. (Form Y68 required.) \\
Red On pilot light-one provided for each motor.
\end{tabular} \& \[
\begin{gathered}
\text { Any } \\
1,4,12
\end{gathered}
\] \& \[
\begin{gathered}
\text { C13 } \\
\text { P1 }
\end{gathered}
\] \& \[
\begin{aligned}
\& \mathrm{X} \\
\& \mathrm{X}
\end{aligned}
\] \& X \& \[
\stackrel{X}{X}
\] \& \[
\begin{aligned}
\& \mathrm{X} \\
\& \mathrm{X}
\end{aligned}
\] \\
\hline Push-to-test, red On pilot light-one provided for each motor. Non-standard markings for pilot devices. Test push button for each starter. \& \[
\begin{gathered}
\hline \text { 1, 4, 12 } \\
\text { Any } \\
\text { Any } \\
\hline
\end{gathered}
\] \& \[
\begin{aligned}
\& \text { P21 } \\
\& \text { G12 } \\
\& \text { Y29 } \\
\& \hline
\end{aligned}
\] \& \[
\begin{aligned}
\& \mathrm{x} \\
\& \mathrm{x} \\
\& \mathrm{x} \\
\& \hline
\end{aligned}
\] \& \begin{tabular}{l} 
X \\
\(\times\) \\
\(\times\) \\
\hline
\end{tabular} \& \[
\begin{aligned}
\& \mathrm{X} \\
\& \mathrm{X} \\
\& \mathrm{X} \\
\& \hline
\end{aligned}
\] \& \[
\begin{aligned}
\& \mathrm{x} \\
\& \mathrm{x} \\
\& \mathrm{x} \\
\& \hline
\end{aligned}
\] \\
\hline \begin{tabular}{l}
Control Circuit Modifications \\
Fused control circuit without transformer \\
One fuse \\
Two fuses \\
Fused control circuit transformer, two fuses in primary, with 600, 480, 240 or 208 V primary and 120 V secondary -one provided for each starter.
\end{tabular} \& \begin{tabular}{l}
Any \\
Any \\
Any
\end{tabular} \& \[
\begin{gathered}
\text { F } \\
\text { F4 } \\
\text { F4T }
\end{gathered}
\] \& X
\(\times\)
\(\times\) \& X
\(\times\)
\(\times\) \& \(X\)
\(\times\)
\(\times\) \& X
\(\times\)
\(\times\) \\
\hline \begin{tabular}{l}
Fused control circuit transformer, two fuses in primary, one fuse in secondaryone provided for each starter. \\
100 VA additional capacity \\
200 VA additional capacity
\end{tabular} \& \begin{tabular}{l}
Any \\
Any \\
Any
\end{tabular} \& \[
\begin{aligned}
\& \text { FF4T } \\
\& \text { FF4T11 } \\
\& \text { FF4T12 }
\end{aligned}
\] \& \(X\)
\(\times\)
\(\times\) \& X
\(\times\)
\(\times\) \& \[
\begin{gathered}
\text { X } \\
\text { X } \\
\text { X[10] }
\end{gathered}
\] \& \[
\begin{gathered}
X \\
\times[10] \\
\times[10]
\end{gathered}
\] \\
\hline \begin{tabular}{l}
Extra capacity control circuit transformer-two fuses in primary-one provided for each starter (see Table 16.257) \\
100 VA additional capacity \\
200 VA additional capacity \\
Elapsed time meter for each starter
\end{tabular} \& \begin{tabular}{l}
Any \\
Any \\
Any
\end{tabular} \& \[
\begin{gathered}
\text { F4T11 } \\
\text { F4T12 } \\
\text { G97 }
\end{gathered}
\] \& \(X\)
\(\times\)
\(\times\) \& X
\(\times\)
\(\times\)

P \& X
$\times$

$\times$ \& $$
\begin{aligned}
& -[11] \\
& -[11] \\
& X
\end{aligned}
$$ <br>

\hline | Pressure switch for each starter (Square D pressure switch 9012GAW25) |
| :--- |
| Addition of 2 relays to modify controller for operation with single pole pilot devices |
| Addition of 3 relays to modify controller for operation with single pole mercury float switches | \& | Any |
| :--- |
| Any |
| Any | \& \[

$$
\begin{gathered}
\hline \mathrm{D} \\
\mathrm{R} 7 \\
\mathrm{R} 8 \\
\hline
\end{gathered}
$$

\] \& \[

$$
\begin{aligned}
& \hline x \\
& x \\
& x \\
& \hline
\end{aligned}
$$

\] \& | X |
| :--- |
| $\times$ |
| $\times$ |
|  |
|  | \& \[

$$
\begin{aligned}
& \hline X \\
& \times \\
& \times \\
& \hline
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& \hline X \\
& X \\
& X \\
& \hline
\end{aligned}
$$
\] <br>

\hline Control circuit wired for separate 120 V source \& Any \& S \& X \& X \& X \& X <br>

\hline Addition of 1 N.O. unwired interlock per starter for use by customer ( 1 N.O. unwired interlock per starter is provided as standard.) Addition of 1 N.C. unwired interlock per starter for customer use \& | Any |
| :--- |
| Any | \& \[

$$
\begin{array}{r}
\mathrm{X} 10 \\
\mathrm{X} 01
\end{array}
$$

\] \& \[

$$
\begin{aligned}
& \mathrm{X} \\
& \mathrm{X}
\end{aligned}
$$

\] \& X \& \[

$$
\begin{aligned}
& X \\
& X
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& X \\
& X
\end{aligned}
$$
\] <br>

\hline Modified wiring for use with double pole mercury float switches Deduct for omission of electrical alternating circuit Additional Control circuit terminals-per wired terminal (5 point terminal block is standard) Unwired \& | Any |
| :--- |
| Any Any Any | \& \[

$$
\begin{gathered}
\text { Y24 } \\
\text { Y68 } \\
\text { G56[12] } \\
\text { G50[12] } \\
\hline
\end{gathered}
$$
\] \& X

$\times$
$\times$
$\times$
$\times$ \& X

$\times$
$\times$
$\times$

$X$ \& \[
$$
\begin{aligned}
& \hline X \\
& X \\
& X \\
& X \\
& \hline
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& \hline X \\
& X \\
& X \\
& X \\
& \hline
\end{aligned}
$$
\] <br>

\hline
\end{tabular}

Table 16.257: Capacity

| $\begin{array}{c}\text { NEMA } \\ \text { Size }\end{array}$ | $\begin{array}{c}\text { Standard Capacity } \\ \text { (Form F4T) }\end{array}$ | $\begin{array}{c}100 \text { VA Additional Capacity } \\ \text { (Form F4T11) }\end{array}$ | 200 VA Additional Capacity |
| :---: | :---: | :---: | :---: |
|  |  |  |  |$]$| Class 9070 Type |
| :---: | :---: | :--- |

For How to Order Information, see page 16-28.

[^58]

Figure 16.28: NEMA 1 Enclosure-NonCombination


Figure 16.29: NEMA 1 Enclosure-Combination


Figure 16.30: NEMA 4 and 12/3R Enclosure-Non-Combination
Table 16.264: Coil Voltage Codes

| Voltage |  | Code |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz |  |
| 24 [13] | - | V01 |
| 120 [14] | 110 | V02 |
| 208 |  | V08 |
| 240 | 220 | V03 |
|  | 380 | V05 |
| 480 | 440 550 | V06 |
| Specify | Specify | V07 V99 |

## Approximate Dimensions (in.)

NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.
Table 16.258: NEMA 1 Enclosure-Non-Combination (Figure 1)

| Starter Size | A | B | C | D | E | F | G | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0,1, or 2 | 20.5 | 24.13 | 8.69 | 17.88 | 21.5 | 1.31 | 1.31 | 0.31 Dia. |
| 3 or 4 | 22.13 | 34 | 9.75 | 16 | 35.5 | 3.06 | 0.75 | 0.44 Dia. |

Table 16.259: NEMA 1 Enclosure-Combination (Figure 2)

| Starter Size | A | B | C | D | E | F | G | H | J | K |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0, 1, or 2 <br> (For Circuit Breaker and <br> 30 A \& 60 A Disconnect <br> Switch) | 20.38 | 35 | 9.63 | 17 | 32.5 | 3.31 | 1.25 | 1.25 | 1.25 | 0.44 <br> Dia. |
| 3 or 4 <br> (For Circuit Breaker and <br> 100 A Disconnect Switch) | 32 | 44 | 10.75 | 24 | 46 | 4.88 | 1 | 2.5 | 2.5 | 0.56 <br> Dia. |

Table 16.260: NEMA 4 Enclosure-Non-Combination (Figure 3)

| Starter Size | A | B | C | D | E | F | G | H | J |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0,1 or 2 | 20.5 | 24 | 8 | 25 | 15.38 | 26 | 2.56 | 0.5 | 0.31 |
| 3 or 4 | 22 | 34 | 9.13 | 35 | 17 | 36 | 2.5 | 0.5 | 0.56 |

Table 16.261: NEMA 4 Enclosure-Combination (Figure 4)

| Starter Size <br> O, , or 2 <br> (For Circuit Breaker and <br> 30 A \& 60 A Disconnect <br> Switch) | 20.5 | 35 | 9.56 | 36 | 15.38 | 37 | 2.56 | 0.5 | 0.31 | 3.31 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (For Circuit Bre 4 <br> 100 A Disconnect Switch) | 32 | 44 | 10.69 | 46 | 26 | 47 | 3 | 0.5 | 0.56 | 4.88 |

Table 16.262: NEMA 12/3R Enclosure-Non-Combination (Figure 3)

| Starter Size | A | B | C | D | E | F | G | H | J |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0,1, or 20.5 | 24.25 | 8 | 25.5 | 14.38 | 26.5 | 3.06 | 0.5 | 0.44 |  |
| 3 or 4 | 22 | 34 | 9.13 | 35.5 | 16 | 36.5 | 3 | 0.5 | 0.44 |

Table 16.263: NEMA 12/3R Enclosure-Combination (Figure 4)

| Starter Size | A | B | C | D | E | F | G | H | J | K |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0, or 2 <br> (For Circuit Breaker and <br> 30 A \& 60 A Disconnect <br> Switch) | 20.5 | 35 | 9.56 | 36.5 | 14.38 | 37.5 | 3 | 0.5 | 0.44 | 3.31 |
| 3or 4 <br> (For Circuit Breaker and <br> 100 A Disconnect Switch) | 32.25 | 44.25 | 10.69 | 46 | 24 | 47 | 4.13 | 0.5 | 0.56 | 4.88 |



Figure 16.31: NEMA 4 and 12/3R Enclosure-Combination
NOTE: Illustrations may not represent the actual enclosure; they are intended for dimensional information only. Dimensions are in inches.


8965DPR33V02 Hoist Contactor $600 \mathrm{Vac}, 25 \mathrm{~A}$
DPR, Angled

Class 8965 Type DPR reversing/hoist contactors are designed for the control of motors in hoists, overhead doors, small elevators, commercial laundry equipment, and other related products which use reversing motors. They are rated to perform in the short periods of jogging experienced in hoist service.
The coils are designed to operate on line voltages of $85-110 \%$ of rated voltage, and are for applications at 50 or 60 Hz only. Coils are easily replaced with external base removed.

Auxiliary contacts can easily be fieldadded to any Class 8965 reversing contactor. Type DPR contactors accept one auxiliary contact module with up to two isolated circuits per side (two modules per device). When auxiliary contacts are ordered separately, two modules are normally used for each device; one for forward, one for reverse.

Table 16.265: Reversing/Hoist Contactors-600 Vac Maximum
(replace $\bullet \bullet \bullet$ with the voltage code)

| No. of Poles | Horsepower Ratings [1] |  |  |  | Open Type |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 115 \mathrm{~V} \\ 1 \varnothing \\ \hline \end{gathered}$ | $\begin{gathered} 230 \mathrm{~V} \\ 1 \varnothing \\ \hline \end{gathered}$ | $\begin{gathered} 230 \mathrm{~V} \\ 3 \varnothing \\ \hline \end{gathered}$ | $\begin{gathered} 460 / 575 \mathrm{~V} \\ 3 \emptyset \\ \hline \end{gathered}$ | Type [2] |
| 3-Pole Polyphase | $\begin{aligned} & 2 \\ & 3 \\ & \hline \end{aligned}$ | $\begin{gathered} 5 \\ 7-1 / 2 \\ \hline \end{gathered}$ | $\begin{aligned} & 10 \\ & 15 \\ & \hline \end{aligned}$ | $\begin{array}{r} 15 \\ 20 \\ \hline \end{array}$ | DPR33••• DPR43••• |
| 4-Pole Polyphase | $\begin{aligned} & 2 \\ & 3 \\ & \hline \end{aligned}$ | $\begin{gathered} 5 \\ 7-1 / 2 \end{gathered}$ | $\begin{array}{r} 10 \\ 10 \\ \hline \end{array}$ | $\begin{aligned} & 15 \\ & 20 \\ & \hline \end{aligned}$ | DPR34••• DPR44••• |

Table 16.266: Auxiliary Contacts Separate Module [3]

| Description | Class 9999 Type |
| :---: | :---: |
| 1 N.O. | D10 |
| 1N.C. | D01 |
| 1N.O.-1N.C. | D11 |
| 2N.O. | D20 |

Table 16.267: Factory Installed

| Description | Form |
| :---: | :---: |
| 1 N.O. Each Side | X1010 |
| 1 N.C. Each Side | X0101 |
| 1 N.O.-1 N.C. Each Side | X1111 |
| 2 N.O. Each Side | X2020 |

Table 16.268: Coil Voltage Codes

| Volts, 60 Hz | Volts, 50 Hz | Voltage Code |
| :--- | :--- | :--- |
| 24 | 24 | V14 |
| 120 | 110 | V02 |
| $208-240$ | 220 | V09 |
| 277 | - | V04 |
| 480 | 440 | V06 |
| 600 | 550 | V07 |

Table 16.269: Approvals
UL Component Recognized—File E42240, CCN NLDX
CSA Certified-File LR25490, Class 321104

## Approximate Dimensions



Type DPR13 through DPR43


Type DPR14 through DPR44

[^59]

Type SEO Dimensions

Melting Alloy Overload Relay Selection
NEMA style thermal overload relays feature:

- Exclusive one-piece thermal unit
- Inverse time delay trip
- Trip free reset mechanism
- Replaceable contact units

Note that these overload relays do not include thermal units, which must be ordered and field installed separately. Slow trip (Class 30) and quick trip (Class 10) melting alloy thermal units are available for all Size 1, 2, 5 and 6, and some Size 3 applications.

Table 16.270: For Separate Mounting-Melting Alloy-600 V Maximum, AC or DC ${ }_{[1]}$

| NEMA Size | Maximum <br> Full Load <br> Current (A) | Open Type <br> for Separate Panel Mounting <br> Left and Right Hand Types | Open Type Relay and Bracket Kit <br> for Terminal Block Channel <br> Mounting |
| :---: | :---: | :---: | :---: |
|  | Type |  |  |
|  | Three Pole Construction (One Common N.C. Contact on Type S Only)-3 Thermal Units Required |  |  |  |
| $00-1$ | 25 | 9065 SEO5 | - |
| 2 | 45 | 9065 SEO8 | - |
| 3 | 86 | 9065 SEO12 | - |
| 4 | 133 | $9065 S E O 15$ | - |

Table 16.271: Replacement Melting Alloy Overload Relays for Square D Class 8536 Starters

| Locate Class 8536 Starter in this Column |  |  |  | Order Class 9065 Overload Relay from this Column |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NEMA Size | Type | Series | Number of Poles | Type | Number of Thermal Units Required |
| 00 | SA | A \& B | 2 | - | 1 |
|  |  |  | 3 | 9065SDO5 | 3 |
| 0 | SB | A | 2 | - | 1 |
|  |  |  | 3-5 | 9065SDO5 | 3 [2] |
| 1 | SC | A | 2 | - | 1 |
|  |  |  | 3-5 | 9065SDO5 | 3 [2] |
| 1P | SC | A | 2 | - | 1 |
| 2 | SD | A | 2 | - | 1 |
|  |  |  | 3-5 | 9065SDO8 | 3 [2] |
| 3 | SE | A | 2 | - | 1 |
|  |  |  | 3 | 9065SDO12 | 3 |
|  |  |  | 4 | 9065SDO13 | 2 |
|  |  |  | 5 | 9065SDO14 | 3 |
| 4 | SF | A | 3 | 9065SDO15 | 3 |
|  |  |  | 4 | - | 2 |
|  |  |  | 5 | 9065 SDO17 | 3 |
| 5 | SG | B [3] | 3 | 9065SEO5 | 3 |
| 6 | SH | A \& B | 3 | 9065SEO5 | 3 |

Table 16.272: Special Features for Melting Alloy Overload Relays

| Description | Form |
| :--- | :---: |
| Substitute 1-N.O. isolated alarm contact and 1-N.C. contact per relay. (Type S starters only) [4] | Y342 |
| Substitute 2-N.C. contacts for standard N.C. contact per relay. (Type S starters only) [4] | Y344 |
| Modify Type SDO12 relays to accept Type FB quick trip or SB slow trip thermal units. (Rejects Type CC <br> standard trip units) [5] | Y81 |

Table 16.273: Approximate Dimensions, NEMA Style Melting Alloy Overload Relays

| Type | Dimensions (in.) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Shipping Weight (lb) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | D | E | F | G | H | 1 | J | K | L | M | N | 0 | P |  |
| SEO5 | 3.31 | - | 0.47 | 3.97 | 3.53 | 2.81 | 0.22 | 0.69 | 2.31 | 0.5 | 0.5 | 0.5 | 0.84 | 1 | 1.38 | \#10 | 1 |
| SEO8 | 3.31 | - | 0.47 | 3.97 | 3.5 | 2.81 | 0.19 | 0.69 | 2.31 | 0.5 | 0.5 | 0.13 | 0.84 | 1 | 1.38 | \#10 | 1.25 |
| SEO12 | - | 5.59 | 0.56 | 5.75 | 5.31 | 4.75 | 0.28 | 1.44 | 3.56 | 0.75 | 0.56 | 0.88 | 1.5 | 1.75 | 2 | \#1/4 | 3 |
| SEO15 | - | 6.97 | 0.56 | 5.75 | 5.31 | 4.75 | 0.28 | 2.13 | 3.56 | 0.75 | 0.56 | 0.88 | 1.5 | 1.75 | 2 | \#1/4 | 4 |

NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.


Motor Logic Solid-State Overload Relays
Motor Logic solid-state overload relays (SSOLRs) feature: 3 to 1 adjustment for trip current; phase loss and unbalance protection; direct replacement for Type $S$ melting alloy. They are ambient insensitive and self-powered. Switch selectable trip class; Class II ground fault detection; and direct replacement for Type S melting alloy. Electrical remote reset is also available.

Table 16.274: Class 10/20 (Selectable): For Separate Mounting Solid-State Overload Relay, 600 Vac Maximum

| NEMA Size[6] <br> $(3-P o l e)$ | Full Load <br> Current Range <br> $(A)$ | Open Type |
| :---: | :---: | :---: |
|  | $1.5-4.5[7]$ | Trip Class 10/20 |
| $00 B$ | $3-9[7]$ | 9065 SFB20 |
| 00 C | $6-18[7]$ | 9065 SFC20 |
| 0 | $9-27[7]$ | 9065 SF020 |
| 1 | $15-45$ | 9065 SF120 |
| 2 | $30-90$ | 9065 SF220 |
| 3 | $45-135$ | 9065 SF320 |
| 4 |  | 9065 SF420 |

Table 16.275: Class 10/20 (Selectable): Replacement SSOLR for Retrofit of Square D Type S Starter Solid-State Overload Relay 600 Vac Maximum

| Locate 8536 Starter in this column |  | $\begin{array}{c}\text { Order Class 9065 Overload Relay } \\ \text { from this column }\end{array}$ |
| :---: | :---: | :---: |
| Open Type |  |  |$\}$

Approximate Dimensions


NEMA Size 00B, 00C, 0, and 1 Devices
NOTE: Sizes 00B and 00C are not actual NEMA sizes. These designations are used to differentiate the lower FLA of these devices from the NEMA Size 00 Motor Logic solid-state overload relay.


Size 3 Devices


Size 2 Devices



NEMA Size 5 Type $S$ Device


Refer to Catalog MKTED210011EN


Table 16.276: Standards and Certifications

| Product Type | LTMR Controllers | LTMEV40 Expansion <br> Modules |
| :--- | :--- | :--- |
| Conforming to <br> standards | IEC/EN 60947-4-1, UL 508, UL E164353 NKCR, <br> CSA 22-2 n <br> IACS $14, ~ C S A ~ L R 43364 ~ C l a s s ~ 3211 ~ 03, ~$ |  |
| Product <br> certifications | UL, CSA, BV, LROS, DNV, GL, RINA, ABS, <br> RMRos, NOM, CCC, C-TIC'K, ATEX, GOST, KERI |  |

## Introduction

TeSys T is a motor management system that provides full motor monitoring, control, and protection when used with short circuit protection and a contactor. TeSys T manages most critical processes while reducing downtime and increasing productivity.
TeSys T is a flexible system that integrates seamlessly into your automation system through five major communication protocols. TeSys T predicts what will happen in the process, as it accurately monitors current, voltage, and power over a wide range.
TeSys T is a green motor management system with unique power monitoring capabilities for better energy management. TeSys T carries all appropriate and necessary third party certifications.
To get detailed information about TeSys T , visit our website at www.schneider-electric.us. com.

## TeSys T detailed functionalities and possible configuration:

## Communication:

TeSys T is a flexible motor management system that supports six major communication protocols: Modbus ${ }^{T M}$, CANopen, DeviceNet ${ }^{\text {TM }}$, Profibus ${ }^{\text {TM }}$, Ethernet/IP, and Modbus/ TCP.
These communication protocols allow the TeSys T controller to integrate seamlessly into your automation systems.
Ethernet/IP and Modbus/TCP provide FDR to enable quick replacement of products and minimize maintenance time.

## Protection functions:

- thermal overload
- phase imbalance and phase failure
- thermal motor protection via PTC probes
- phase reversal
- ground fault detection
- long starting times and motor stalling
- automatic load shedding and restarting
- load fluctuations (current, voltage, power)
- variations of $\operatorname{Cos} j$ (power factor)

Metering functions:

- Measurements (rms values):
- current on the 3 phases
- voltage on the 3 phases (shedding)
- motor temperature
- ground fault sensing
- Values calculated:
- average current
- frequency
- Power factor, power, power consumption
Motor control functions:
A motor managed by a TeSys T controller can be controlled:
- locally, using the logic inputs present on the product, or via the human machine interface (HMI)
- remotely, via the network


## Motor control modes:

10 predefined motor control modes are incorporated in the controller. Each listed mode is available as 2 or 3 wire control.

- overload mode: monitoring of motors whose control is not managed by the controller
- independent mode: starting of full voltage non-reversing motors
- reverser mode: starting of full voltage reversing motors
- 2-step mode: 2-step starting of motors (star-delta, by autotransformer and by resistor)
- 2-speed mode: 2-speed starting of motors (Dahlander, pole changer) A custom mode is available to allow the user to create a specific motor control mode that is not predefined in the controller.
Custom Logic has the basic functions of a small programmable logic controller (PLC). Programming can be done in Structured Text mode or in Block Diagrams through SoMove ${ }^{\text {TM }}$ software. To ensure consistency, the same software used to commission the TeSys Tcontroller is used for Custom Logic programming.
Statistical and diagnostic functions:
- history of the last five detected faults
- motor statistics
- controller operations
- warning of pending faults


## Possible Configurations:

TeSys T controller is a flexible motor management system using the SoMove commissioning tool. See page 16-107 for details.
TeSys T is a motor management system that provides full motor monitoring, control, and protection when used with short circuit protection and a contactor. TeSys T manages most critical processes while reducing downtime and increasing productivity.
TeSys T is a flexible system that integrates seamlessly into your automation system through five major communication protocols. TeSys T predicts what will happen in the process, as it accurately monitors current, voltage, and power over a wide range.
TeSys T is a green motor management system with unique power monitoring capabilities for better energy management.
TeSys T carries all appropriate and necessary third party certifications.
To get detailed information about TeSys T , visit our website at www.schneider-electric.us. com.

## LTMR Controller



LTMR27EBD
The controller is the central component in the motor management system. It manages the basic functions such as:

- measurement of 3-phase current via integral current transformers from 0.4 to 100 A (up to 810 A by external current transformers)
- measurement of ground current internally or external ground sensors
- measurement of motor temperature
- inputs and outputs for the various motor control modes, detected fault management, and other functions


## Characteristics

As standard, the controller manages the following:

## Control Modes

- overload mode
- independent mode
- reverser mode
- 2-speed mode
- 2-step mode
- custom mode

Inputs/Outputs

- 6 discrete logic inputs
- 3 relay logic outputs (1 N.O. contact each)
- 1 relay output for detected fault signaling (1 N.O. + 1 N.C.) overload relay
- 

Measurements

- connection for a thermistor probe
- connections for a ground sensor

Table 16.277: Controllers

| Setting Range (A) | Control Voltage (V) | Current Range (A) | Catalog Number |
| :---: | :---: | :---: | :---: |
| Modbus ${ }^{\text {TM }}$ Protocol |  |  |  |
| 8 | 24 Vdc | 0.4-8 | LTMR08MBD |
|  | 100-240 Vac | 0.4-8 | LTMR08MFM |
| 27 | 24 Vdc | 1.35-27 | LTMR27MBD |
|  | 100-240 Vac | 1.35-27 | LTMR27MFM |
| 100 | 24 Vdc | 5-100 | LTMR100MBD |
|  | 100-240 Vac | 5-100 | LTMR100MFM |
| Ethernet TCP/IP Communication(Protocols: Ethernet/IP and Modbus/TCP) |  |  |  |
| 8 | 24 Vdc | 0.4-8 | LTMR08EBD |
|  | 100-240 Vac | 0.4-8 | LTMR08EFM |
| 27 | 24 Vdc | 1.35-27 | LTMR27EBD |
|  | 100-240 Vac | 1.35-27 | LTMR27EFM |
| 100 | 24 Vdc | 5-100 | LTMR100EBD |
|  | 100-240 Vac | 5-100 | LTMR100EFM |
| CANopen Protocol |  |  |  |
| 8 | 24 Vdc | 0.4-8 | LTMR08CBD |
|  | 100-240 Vac | 0.4-8 | LTMR08CFM |
| 27 | 24 Vdc | 1.35-27 | LTMR27CBD |
|  | 100-240 Vac | 1.35-27 | LTMR27CFM |
| 100 | 24 Vdc | 5-100 | LTMR100CBD |
|  | 100-240 Vac | 5-100 | LTMR100CFM |
| DeviceNet ${ }^{\text {TM }}$ Protocol |  |  |  |
| 8 | 24 Vdc | 0.4-8 | LTMR08DBD |
|  | 100-240 Vac | 0.4-8 | LTMR08DFM |
| 27 | 24 Vdc | 1.35-27 | LTMR27DBD |
|  | 100-240 Vac | 1.35-27 | LTMR27DFM |
| 100 | 24 Vdc | 5-100 | LTMR100DBD |
|  | 100-240 Vac | 5-100 | LTMR100DFM |
| Probibus ${ }^{\text {TM }}$ DP Protocol |  |  |  |
| 8 | 24 Vdc | 0.4-8 | LTMR08PBD |
|  | 100-240 Vac | 0.4-8 | LTMR08PFM |
| 27 | 24 Vdc | 1.35-27 | LTMR27PBD |
|  | 100-240 Vac | 1.35-27 | LTMR27PFM |
| 100 | 24 Vdc | 5-100 | LTMR100PBD |
|  | 100-240 Vac | 5-100 | LTMR100PFM |

## Components

## LTME Expansion Module

The expansion module adds the following functionalities to the TeSys T controller:

- voltage measurement between phases up to 690 V nominal
- 4 additional inputs

Inputs

- 4 discrete logic inputs (isolated)
- 2 types of power for the inputs: 24 Vdc and 100 to 240 Vac
- A 24 Vdc LTMR controller can be assembled with a 240 Vac expansion module and vice versa
The LTMVE must be connected to the LTMR controller by a connecting cable.


## HMI-Human Machine Interface

Depending on the application, two types of HMI can be used with the motor management system.

- The LTMCU operator control unit:
- Control/monitoring of a 1 to 1 LTMR controller
- A Magelis XBTN410 terminal
- Control/monitoring of 1 to 8 LTMR controllers


## LTMCU Compact Display

- Configure the parameters
- Display information
- Monitor the alarms and detected faults
- Local control of the motor via the local control interface (keys can be customized)
- Three different languages can be loaded into the LTMCU controller at the same time: English, French, Spanish are the defaults.
A language download utility (LangTool), together with all the other languages, are available on the website www.schneider-electric.com.
This tool allows the languages present in the LTMCU control until to be adapted.
The LTMCU HMI control unit has an additional front panel RJ45 port, protected by a flexible cover.


## Magelis ${ }^{\text {TM }}$ Display

Two applications have been predefined for the TeSys T controller. Depending on the application loaded, the HMI terminal makes it possible to:

- Configure and monitor a motor starter (LTM_1T1_V1.dop)
- Monitor and modify certain parameters up to 8 motor starters (LTM_1T8_X_V1.dop) Vijeo Designer programming software is needed for loading applications into the XBT HMI terminal.


LT6CT4001


## Components

Table 16.280: Current Transformers

| Current Transformer Ratio [1] | Catalog Number |
| :--- | :---: |
| $100: 1$ | LT6CT1001 |
| $200: 1$ | LT6CT2001 |
| $400: 1$ | LT6CT4001 |
| $800: 1$ | LT6CT8001 |

Table 16.281: Ground Fault Sensors

| Rated Operational Current le (A) | Internal Toroid $\varnothing(\mathrm{mm})$ | Catalog Number |  |  |
| :--- | :--- | ---: | :---: | :---: |
| Closed Toroids, Type A | 30 | 50437 |  |  |
| 65 | 50 | 50438 |  |  |
| 85 | 80 | 50439 |  |  |
| 160 | 120 | 50440 |  |  |
| 250 | 200 | 50441 |  |  |
| 400 | 300 | 50442 |  |  |
| 630 |  |  |  |  |
| Split Toroids, Type QA | 46 | 50485 |  |  |
| 85 | 110 | 50486 |  |  |
| 250 |  |  |  |  |

NOTE: Dimensional drawings are in catalog DIA1ED2061002EN-US.
Table 16.282: PTC Thermistor Probes [2]

| Description | Nominal Operating <br> Temperature <br> (NOT) ${ }^{\circ} \mathrm{C}$ | Color | Catalog Number [3] |
| :--- | :--- | :--- | :---: |
|  | 90 | Green/green | DA1TT090 |
|  | 110 | Brown/brown | DA1TT110 |
|  | Gray/gray | DA1TT120 |  |
|  | Blue/blue | DA1TT130 |  |
| 140 | White/blue | DA1TT140 |  |
| 150 | Black/black | DA1TT150 |  |
|  | 160 | Blue/red | DA1TT160 |
|  | 170 | White/green | DA1TT170 |

## Configuration with SoMove ${ }^{\text {TM }}$ Software

The TeSys ${ }^{\text {TM }}$ T configurator is incorporated in the SoMove software application, versions 2.2 and higher.

SoMove software allows configuration, commissioning and maintenance of motor starters protected by a TeSys T controller.
A library containing predefined motor control mode functions is available in order to:

- allow standardization
- avoid errors
- reduce motor starter setup times

By using logic functions, a custom mode makes it possible to:

- easily adapt these predefined motor control mode functions to the specific needs of your applications
- create new functions

The functions thus defined can be saved and used to build your function library for future applications.
To create special functions, a logic editor is incorporated in the configurator and allows a choice of 2 programming languages:

- function block
- structured text

Table 16.283: Configuration Tools

| Description | Composition | Catalog Number |
| :---: | :---: | :---: |
| Connection kit for PC serial port for Modbus ${ }^{\text {TM }}$ PLC multidrop connection | $1 \times 3$ m length cable with two RJ45 connectors | VW3A8106 |
|  | 1 RS232/RS485 converter with one 9-pin female SUB-D connector and one RJ45 connector. |  |
| USB serial port adapter [4] for connecting a TeSys T controller to your PC | 1 USB / serial port adapter [4] | TSXCUSB485 |
| USB serial port cable for connecting a TeSys T controller to your PC | 1 USB / serial port cable | TCSMCNAM3M002P |



8536SCO3V02H626
New!
Accessories
Table 16.284: Connection Accessories

| Description |  | Length m (ft) | Catalog Number |
| :---: | :---: | :---: | :---: |
| For Ethernet TCP/IP connection |  |  |  |
| Shielded twisted pair cables, UL and CA 22.1 approved |  |  |  |
| Cables fitted with $2 \times$ RJ45 connectors for connection to terminal equipment | Straight | 2 (7) | 490NTW00002U |
|  |  | 5 (16) | 490NTW00005U |
|  |  | 12 (39) | 490NTW00012U |
|  |  | 40 (131) | 490NTW00040U |
|  |  | 80 (263) | 490NTW00080U |
| For Modbus PLC connection |  |  |  |
| Cables fitted with $2 \times \mathrm{RJ45}$ connectors |  | 0.3 (1) | VW3A8306R03 |
|  |  | 1 (3) | VW3A8306R10 |
|  |  | 3 (10) | VW3A8306R30 |
| T-junctions |  | 0.3 (1) | VW3A8306TF03 |
|  |  | 1 (3) | VW3A8306TF10 |
| RS485 line terminator |  | - | VW3A8306R |
| For CANopen connection |  |  |  |
| Cables |  | 50 (164) | TSXCANCA50 |
|  |  | 100 (328) | TSXCANCA100 |
|  |  | 300 (984) | TSXCANCA300 |
| IP20 connectors <br> SUB-D 9-pin female Line end adapter switch | Elbowed (90 ${ }^{\circ}$ ) | - | TSXCANKCDF90T |
|  | Straight | - | TSXCANKCDF180T |
|  | Elbowed ( $90^{\circ}$ ) <br> SUB-D 9-pin connector for connection to PC or diagnostic tool | - | TSXCANKCDF90TP |
| For DeviceNet connection |  |  |  |
| Cables |  | 50 (164) | TSXCANCA50 |
|  |  | 100 (328) | TSXCANCA100 |
|  |  | 300 (984) | TSXCANCA300 |
| For Profibus DP connection |  |  |  |
| Cables |  | 100 (328) | TSXPBSCA100 |
|  |  | 400 (1313) | TSXPBSCA400 |
| Connectors | With line terminator | - | 490NAD91103 |
|  | Without line terminator | - | 490NAD91104 |
|  | With line terminator and terminal port | - | 490NAD91105 |

Table 16.285: Connecting Cables

| Description | Number and type of connectors | Length <br> $\mathrm{m}(\mathrm{ft})$ | Catalog Number |
| :--- | :--- | :--- | :--- |
| LTMCU control unit | $2 \times$ RJ45 | $1(3)$ | VW3A1104R10 |
|  |  | $3(10)$ | VW3A1104R30 |
|  |  | $5(16)$ | VW3A1104R50 |
| XBTN410 | SUB-D 25-pin female to RJ45 | $2.5(8)$ | XBTZ938 |
| LTME expansion module | $2 \times$ RJ45 | $0.04(0.13)$ | LTMCC004 |
|  |  | $0.3(1)$ | LU9R03 |
|  |  | $1(3)$ | LU9R10 |
| 180 degree Ethernet external <br> connector | $1 \times$ RJ45 | - | LTM9CE180T |

Table 16.286: Marking Accessories

| Description | Composition | Sold in <br> lots of | Catalog Number |
| :--- | :--- | :--- | :--- |
| Clip-in markers <br> (maximum of 5 per unit) | Strips of 10 identical <br> numbers (0 to 9) | 25 | AB1R• $[5]$ |
|  | Strips of 10 identical capital <br> letters (A to Z) | 25 | AB1G•[5] |

## Dimensions (mm)

Table 16.287: LTMR•• controllers


Table 16.288: LTMEV40*• expansion modules


- Leave a gap around the device of: 9 mm at $45^{\circ} \mathrm{C}$, $9-40 \mathrm{~mm}$ from $45-50^{\circ} \mathrm{C}, 40 \mathrm{~mm}$ at $60^{\circ} \mathrm{C}$.

A 140 mm with an RJ45 connector for connection to an expansion module and a network; 166 mm with a Profibus DP/CANopen connector.

Table 16.289: LTMCU operator control unit



Stand-Alone Mounting Bracket (Mounted to the Overload Relay)

## New! Adapted Bimetallic or Solid-State Overload Relay Mounting Bracket Adapter (NEMA Sizes 00-1)

The adapted bimetallic Type S starter incorporates a mounting bracket for use with a self-contained adjustable bimetallic or solid state overload relay. A separately mounting version of the bracket is also available for use with contactors that do not offer the same terminal configurations as the Type S, or for applications with height restraints that demand mounting next to the contactor rather than directly below as is typical for most starter configurations.
The bimetallic thermal overload relays feature Class 10 or Class 20 protection with automatic and manual (hand) reset and a trip-free mechanism. These overload relays are ambient temperature compensated, and available with or without phase imbalance protection. The component is available as a replacement on a starter or as a separately mounted overload relay with the relay adapter. Factory or field-installed: LRD and LR3D overload relays can be factory installed if the FLA of the application is known. They can also be purchased separately and field installed.
The solid-state overload relays feature Class 5, 10, 20 or 30 protection (dip switch selectable) with automatic and manual (hand) reset and a trip-free mechanism. These overload relays are ambient-temperature compensated and can be wired for singlephase applications (must use the three-pole unit). The component is available as fieldinstallable on a starter with the adapter installed, or as a separately mounted overload relay with the relay adapter. If using the LR9D with a single-phase motor, the three-pole adapter must be purchased to accommodate looping of the motor leads.
For more information, see Table 16.315.
NOTE: The LRD, LR3D, or LR9D overload relays must be purchased separately.
Table 16.290: Replacement or Retrofit

| Description | Sizes | Maximum Full Load Current (A) of Overload Relay | Catalog Number | Description | Sizes | Maximum Full Load Current (A) of Overload Relay | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Two Pole | 00, 0, 1 | 27 | - | Two Pole | 00, 0, 1 | 27 | - |
| Three Pole | 00, 0, 1 | 27 | - | Three Pole | 00, 0, 1 | 27 | - |

## External Reset Mechanisms, Class 9066

Type RA kits provide a convenient external means for resetting overload relays mounted in control enclosures of almost any depth. Designed for use on NEMA 1, 4 or 12 enclosures, they can be used with any Square D open type magnetic starter or Class 9065 overload relay. All kits are individually packaged for easy stocking and include complete installation instructions.
Only a single mounting hole is required in the enclosure door. Each kit contains one or more threaded reset rods, grooved at intervals of $3 / 4$ " so they can be cut to the approximate length required without thread damage. Final adjustment is easily made after installation by rotating a plunger and tightening the lock nut. Mechanisms with more than one reset rod include a steel cross bar with mounting holes located at $1 / 2^{\prime \prime}$ intervals, providing a choice of rod locations to suit any application. All steel parts are electrically isolated from the enclosure and the operator.
Type RB kits make it possible to field install external reset mechanisms to Type S combination starters in NEMA 12 enclosures. They may also be used to replace external reset mechanisms on Type S combination starters in NEMA 1, 4 and 12 enclosures.

Table 16.292: Class 9066 External Reset Mechanisms

| Where Used | Type of Enclosure | Reset Mechanism Kit |  |
| :---: | :---: | :---: | :---: |
|  |  | Description | Catalog Number |
| OEM Kit for commercial enclosures | $\begin{aligned} & \text { NEMA } \\ & 1,12 \end{aligned}$ | With 1 Rod | 9066RA1 |
|  |  | With 2 Rods | 9066RA2 |
|  |  | With 3 Rods | - |
| $\begin{aligned} & \text { Replacement on } \\ & 8538,8539 \text { starters } \end{aligned}$ | $\begin{aligned} & \text { NEMA } \\ & 1,12 \end{aligned}$ | Size 0 and 1 | 9066RB1 |
|  |  | Size 2 | 9066RB2 |
| On commercial enclosures or Type S combination starters | $\begin{aligned} & \text { NEMA } \\ & 4 \\ & \hline \end{aligned}$ | W1 is a boot only and must be used with RA or RB Kit listed above | 9066W1 |
| Replacement on Class 8536 Type S starters | NEMA 1 <br> with slip-on covers | Size 00, 0 and 1 | 9066SC1 |
|  |  | Size 2 | - |
|  |  | Size 3 | - |
| Retro-fit kit Class 8940 Pump Panel | NEMA 3R | Reset for use with 9065TJF, Series B, OLR | - |



Separate Enclosures, Class 9991
Separate enclosures can be used with open style devices for field assembly of enclosed controls. These enclosures, plus the open style components, are equivalent to a factoryassembled device. Separate enclosures are for use only with the following equipment:

- NEMA 4 and 12 Class 9991 separate enclosures for Type S devices come standard with closing plates. See Table 16.294 for the specific number of closing plates. For applications requiring enclosures without closing plates, contact your nearest Schneider Electric sales office.
- NEMA 3R enclosures for field assembly of equipment for outdoor applications come with three closing plates, a reset mechanism, and a predrilled panel as standard. For a conduit connection to the top of these enclosures, select watertight hubs from the listing on Digest page 3-10 in accordance with applicable code requirements. Square D NEMA 12 enclosures can also be modified for outdoor use. For details, refer to the NEMA 12 enclosure modification information on page page 16-113. NOTE: Not for use in high-corrosive outdoor locations or sea coast environments.
- NEMA 4X enclosures for Type S devices, Sizes 0-2 and 30-60 A, come standard without closing plates. Cover mounted control units for NEMA 4X separate enclosures are available as a factory modification only.
When closing plates are removed from NEMA 4, 12, and 3R enclosure covers, the openings can be used for easy installation of Class 9001 Type K or SK cover-mounted control units. Convenient Class 9999 modification kits containing Class 9001 Type K control kits can be found on page page 16-128.

Table 16.293: How to Order

| To Order Specify: | Catalog Number |  |
| :--- | :---: | :---: |
|  | Class | Type |
|  | 9991 | - |

Table 16.294: Selection, Class 9991

| For Use With |  | Enclosure Classification |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | NEMA <br> Size or Ampere Rating | NEMA 4X <br> Watertight, Dusttight and Corrosion-Resistant Glass-Polyester | NEMA 4 [1] <br> Watertight and Dusttight Stainless Steel |  | NEMA 12/3R <br> Dusttight and Driptight |  | NEMA 3R Rainproof, Sleet Resistant, Outdoor Use |
| Class | Types (All Pole Arrangements) |  | Type | Type | Number of Closing Plates | Type | Number of Closing Plates | Type |
| Manual Starters |  |  |  |  |  |  |  |  |
| 2510 [2] | MBO, MCO | $\begin{gathered} \hline \text { MO } \\ \text { M1 } \\ \text { M1P } \end{gathered}$ | - | - | - | - | - | - |
| Magnetic Contactors |  |  |  |  |  |  |  |  |
| 8502 [3] | SAO, SBO, SCO | 00, 0, 1 | SCW20 | - | 2 | - | 2 | SCH2 |
|  | SDO | 2 | SDW20 | SDW11 | 2 | SDA11 [4] | 2 | SDH1 |
|  | SEO | 3 | - | SEW11 | 3 | - | 3 | SEH1 |
|  | SFO | 4 | - | SFW11 | 3 | - | 3 | - |
| Magnetic Starters |  |  |  |  |  |  |  |  |
| 8536 | SAO, SBO, SCO | 00, 0, 1 | - | - | 2 | - | 2 | SCH2 |
|  | SDO | 2 | - | SDW11 | 2 | SDA11 [4] | 2 | SDH1 |
|  | SEO | 3 | - | SEW11 [5] | 3 | - | 3 | SEH1 |
|  | SFO | 4 | - | SFW11 [5] | 3 | - | 3 | - |
| Lighting Contactors, Non-Combination, Electrically and Mechanically Held |  |  |  |  |  |  |  |  |
| 8903 [3] | LO, LXO | 20 A | SDW20 | SDW11 | 2 | SDA11 [4] | 2 | SDH1 |
|  | SMO | 30 A | SCW20 [6] | - | 2 | - | 2 | SCH2 |
|  | SPO | 60 A | SCW20 [6] | SDW11 | 2 | SDA11 [4] | 2 | SDH1 |
|  | SQO | 100 A | - | SEW11 [5] | 3 | - | 3 | SEH1 |
|  | SVO | 200 A | - | - | - | - | - | - |
| Reversing and Two-Speed, Horizontally Arranged Contactors and Starters |  |  |  |  |  |  |  |  |
| $\begin{gathered} 8702[3] \\ 8736 \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { SBO, SCO } \\ \text { SDO } \\ \hline \end{gathered}$ | $\begin{gathered} 0,1 \\ 2 \\ \hline \end{gathered}$ | - | SCW12 SDW12 <br> SDW12 | 3 | $\text { SDA } \overline{12} \text { [4] }$ | 3 | 二 |
| 8810 | SBO \& SCO | 0, 1 | - | SCW13 | 3 | - | 3 | - |

[1] The standard cabinet has a brushed finish.
[2] Type MBO, Size MO only.
[3] For contactors, replace the reset assembly with a proper closing plate: for NEMA 4, use Class 9001 Type K52; for NEMA 3R and 12, use Class 9001 Type K51. (Class 9991 Types SCW20 and SDW20 are designed for contactors only, so reset closing plates are not required.)
[4] NEMA 12 enclosures can be field modified for outdoor non-corrosive and non-service entrance rated applications. See page 16-113 for more information.
[5] This enclosure is suitable only for starters with a melting alloy, solid-state, or adapted bimetallic overload relay.
[6] For electrically held devices only.
www.se.com/us


Flush Mounting Starter with Pull Box and Mounting Strap and Plaster Adjustment Feature


Type SCG8
NEMA 1 Enclosure

Flush Mounting, General Purpose Separate Enclosures
Flush mounting, general purpose separate enclosures for Type S Sizes 0-2, 30-60 A are provided with knock-outs in the cover for field assembly of one Class 9999 push button or selector switch kit and one Class 9999 pilot light kit. (Refer to Class 9999 for selection.) For Type S Size 3, 100 A, three closing plates are provided for installation of Class 9001 Type K oiltight control units. For enclosure dimensions, refer to Table 16.299.

Table 16.295: Flush Mounting Selection Table

| For Use With |  | NEMASizeorAmpere Rating | Flush Mounting General Purpose (Components) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Class | Types (All Pole Arrangements) |  | Flush Plates |  | Mounting Strap | Pull Box |
|  |  |  | Standard | Stainless Steel [7] |  |  |
|  |  |  | Type | Type | Type | Type |
| 2510 | MBO, <br> MCO | $\begin{gathered} \text { MO } \\ \text { M1 } \\ \text { M1P } \\ \hline \end{gathered}$ | MF1 | (with pullbox and plaster adjustment) |  |  |
|  |  |  | MF2 | (without pullbox but with mounting strap) |  |  |
| Magnetic Contactors |  |  |  |  |  |  |
| 8502[8] | $\begin{aligned} & \hline \mathrm{SBO}, \\ & \mathrm{SCO} \end{aligned}$ | 0, 1 | - | - | - | - |
|  | SDO | 2 | - | - | SDF2 | - |
|  | SEO | 3 | SEF11 | (Enclosure Complete) |  |  |
| Magnetic Starters |  |  |  |  |  |  |
| 8536 | $\begin{aligned} & \hline \text { SBO, } \\ & \text { SCO, } \end{aligned}$ | 0, 1 | - | - | - | - |
|  | SDO | 2 | - | - | SDF2 | - |
| Lighting Contactors Non-Combination Electrically and Mechanically Held |  |  |  |  |  |  |
| 8903[8] | LO, LXO | 20 A | - | - | SDF2 | - |
|  | SMO 1-4 | 30 A | - | - | - | - |
|  | SMO 10-13 | 30 A | - | - | - | - |
|  | SPO 1-4 | 60 A | - | - | SDF2 | - |
|  | SPO 10-13 | 60 A | - | - | SDF2 | - |
|  | SQO 1-13 | 100 A | SEF11 | (Enclosure Complete) |  |  |

NEMA 1 General Purpose separate enclosures in Table 16.296, when used with open style components, are equivalent to a standard factory assembled control device.

Table 16.296: NEMA 1 Selection Table

| For Use With |  |  | NEMA 1 General Purpose Enclosure |
| :---: | :---: | :---: | :---: |
|  |  |  | Class 9991 |
| Class | Type | No. of Poles | Type |
| 2510 | F and K | All | - |
|  | M-Sizes M0 and M1 | All | - |
|  | M-Size M1P | All | - |
| 8501 | CO | All | UE1 |
|  | XO | 2-12, 2-4 with attachments | UE7 |
|  | XDO | 2-8 without attachments |  |
| 8502 | SAO, SBO, SCO | 2-4 | - |
|  | SDO | 2-4 | - |
|  | SEO | 2-4 | - |
|  | SFO | 2-4 | - |
| 8536 | SAO, SBO, SCO | 2-4 | SCG8 |
|  | SDO | 2-4 | SDG8 |
|  | SEO | 2-4 | SEG8 [8] [9] |
|  | SFO | 2-4 | - |
|  | SGO | 3 | - |
| $\begin{array}{\|l} \hline 8702, \\ 8736 \\ \hline \end{array}$ | SAO, SBO, SCO | All | SCG9 |
|  | SDO | All | SDG9 [10] |
| 8903 | LO, LXO | All | LXG1 [11] |
|  | SMO | All | - |
|  | SPO | All | - |
|  | SQO | All | - |
|  | SVO | All | - |
| 8910 | DP | 1-2 | DPG1 |
|  | DPA12, 13, 22, 23, 32, 33, 42, 43 | 2-3 | DPG1 |
|  | DPA14, 24, 34, 44, 52, 53 | 2-4 | DPG2 |
|  | DPA62, 63 | 2-3 | DPG3 |
|  | DPA72, 73, 92, 93 | 2-3 | - |
|  | H, J, K, L \& M | All | UE6 |
| 8911 | DPSO13, 23, 33, 43 | 3 | - |
|  | DPSO53 | 3 | - |
|  | DPSO63, 73, 93 | 3 | SEG8 |
| 9050 | AO (Single Head) | All | UE6 |
|  | HO | All | UE6 |
| 9070 | E051, E061, E071, K750, K1000 | - | SDG4 |
|  | EO2, EO3, EO4, EO15, EO16 EO18, EO19, T75, T100, T150, T200, T250, T300, T350, T500 | - | - |
|  | E01, E017, T50 | - | UE7 |

7] The standard cabinet has a brushed finish
[8] For contactors, replace the reset assembly with a proper closing plate. For flush mounting, use Class 9999 Type SG2. (Class 9991 Types SEF11 and LF1 are designed for contactors only, so reset closing plates are not required.)
[9] This enclosure is suitable only for starters with a melting alloy, solid-state, or adapted bimetallic overload relay.
[10] For horizontally arranged Class 8702 contactors, replace the reset assembly with a Class 9001 Type K51 closing plate.
[11] If cover mounted control units are required, select an oversized enclosure listed in Table 16.297.


Type SCW4 NEMA 4 Enclosure


Type SCG1
With Starter, Transformer and Fuse Block Installed

## Enclosure Selection

NEMA 1, 4, and Oversized Enclosures

## For the Addition of a Control Circuit Transformer

The Class 9991 enclosures listed in Table 16.297 accept an open type Class 8502 or 8536 Type S, NEMA Size 0, 1, 1P, or 2 contactor or starter along with a fused control circuit transformer (Form F4T) to allow field assembly of enclosed controllers. In the cover of the Class 9991 Type SCG1 enclosure, knock-outs are provided for field addition of Class 9999 cover-mounted control units. All other Class 8502 \& 8536 enclosures include a panel with space and drilling for an open-type device and a fused control circuit transformer. In addition, three closing plates are included in each cover for easy installation of Class 9001 Type K or SK control units.
Oversized enclosures for open type Class 8903 Type L \& LX, 20 A and Type S, 30 and 60 A electrically and mechanically held lighting contactors include a panel with space and drilling for an open- type contactor and fused control circuit transformer (Form F4T) and/or an auxiliary relay for use with single pole pilot devices (Form R6). When an auxiliary relay is required, use a Class 8501 Type XO11 relay. Three closing plates are provided as standard for easy installation of Class 9001 Type K or SK control units. Note: A Class 9991 Type SCG1 NEMA 1 separate enclosure can also be used for Class 8903 Type SMO, 30 A electrically held lighting contactor if Form F4T (control transformer), with or without cover control units is required.

## NEMA 12/3R Enclosures Modified for Outdoor Applications (not to be used in salt air or corrosive environments)

Field Modifications for NEMA 3 dusttight, raintight and sleet resistant outdoor applications are as follows: Watertight conduit hubs or equivalent provision for watertight connection at the conduit entrance shall be used.
Field Modifications for NEMA 3R rainproof and sleet resistant outdoor applications are as follows:

- Watertight conduit hubs or equivalent provision for watertight connection at the conduit entrance, when the conduit enters at a level higher than the lowest live part, shall be used.
- Drain holes of $1 / 8$ inch diameter shall be added to the bottom of the enclosure.

Class 9001 Type K oiltight/watertight control units can be easily installed in NEMAs 4, 12, and oversized NEMA 1 separate enclosures provided with closing plates. When installing control units simply remove the closing plates and install the proper Class 9001 Type K components. Convenient control unit kits complete with assembled and pre-wired operators for quick installation are available as Class 9999 user modification kits. See Table 16.298 for contents of each control unit kit. Class 9001 Type SK NEMA 4X corrosion resistant control units may be used as an alternate.

Table 16.297: NEMA 1, 4, and 12 Enclosures

| For Use With |  |  |  | Class 9991 Enclosure |  |  | Recommended Class 9070 [12] Transformer Selection |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Class | Type | NEMA <br> Size or Ampere Rating | $\begin{gathered} \text { No. } \\ \text { of } \\ \text { Poles } \end{gathered}$ | General <br> Purpose <br> NEMA 1 | Watertight and Dusttight Stainless Steel NEMA 4 [13] | Dusttight and Driptight Industrial Use NEMA 12 [14] | Standard |  | Extra Capacity |  |  |
|  |  |  |  | Type | Type | Type | Type | VA | 100 VA | 150 VA | 300 VA |
|  |  |  |  | Type | Type | Type | Type | VA | Type | Type | Type |
| Magnetic Contactors and Starters [15] |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 8502, \\ & 8536 \end{aligned}$ | SAO, | 00, 0, 1 | 1-3 | SCG1 | SCW4 | SCA4 | T50 | 50 VA | T100 [16] | T150 [16] | - |
|  | SBO, SCO |  | 4-5 |  |  |  | T100 [16] | 100 VA | - | T150 [16] | - |
|  | SDO | 2 | 2-5 | SDG4 | - | - | T100 | 100 VA | - | T150 | T300 |
| Lighting Contactors, Non-Combination |  |  |  |  |  |  |  |  |  |  |  |
| 8903 | LO, IXO | 20 A | All | - | SDW3 | - | T50 | 50 VA | - | - | - |
|  | LO, LXO | 20 A | All |  |  |  | T50 | 50 VA | T100 [16] | T150 [16] | - |
|  | SMO [17] | 30 A | 1-3 |  |  |  | T100 [16] | 100 VA | - | T150 [16] | - |
|  |  |  | 4-5 |  |  |  | T100 | 100 VA | - | T150 | T300 |
|  | SPO [17] | 60 A | 2-5 |  |  |  |  |  |  |  |  |

Table 16.298: Control Unit Selection Table

| Class 9999 <br> Type | Control Function | Kit Contents |  |
| :---: | :---: | :--- | :--- |
|  |  | Class and Type | Description |
| SA3 |  | $1-9001$ KR1B | Start Operator |
|  | Start-Stop | $1-9001$ KR1R | Stop Operator |
|  | Push Button | $1-9001$ KN201 | Start Legend Plate |
|  |  | $1-9001$ KN202 | Stop Legend Plate |
| SC8 | $2-9001$ KA1 | Contact Block |  |
|  | Hand-Off-Auto | $1-9001$ KS43B | Selector Operator Switch |
|  | Selector Switch | $1-9001$ KN260 | Hand-Off-Auto Legend Plate |
| SP28R | Pilot Light $(120 \mathrm{~V})$ | $1-9001$ KA1 | Contact Block |

[12] For complete description, see the Class 9070 section. Note: The Class 9991 Type SCG1 enclosure comes standard with a Class 9999 Type SF4 fuse block.
[13] The standard cabinet has a brushed finish.
[14] NEMA 12 modified for outdoor use (see NEMA 12/3R Enclosures Modified for Outdoor Applications).
[15] For contactors (Class 8502), a separate closing plate is provided with each enclosure to replace the reset mechanism—with the exception of Class 9991 Type SCG1, which requires a separate reset closing plate: Class 9999 Type SG2.
[16] To mount in an SCG1 enclosure, a Class 9991 Type S1 adapter bracket is also required.
[17] Mechanically held.

## NEMA 1 Enclosures

NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.
Table 16.299: NEMA 1—General Purpose Enclosures (Standard)

| Class | For Use With |  |  |  | Dimensions (inches/millimeters) |  |  |  |  |  |  |  |  |  |  |  |  |  | Weight <br> (lb) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 9991 \\ & \text { Type } \end{aligned}$ | Class | Type | Size | No. of Poles | Fig. No. | Mounting Screws (in.) | A | B | C | D | E | F | G | H | 1 | J | K | L |  |
| LXG1 | 8903 | $\begin{aligned} & \text { LO } \\ & , ~ \mathrm{LXO} \\ & \hline \end{aligned}$ | 20 A | 2-12 | 1 | - | $\begin{aligned} & 7.81 \\ & 198 \\ & \hline \end{aligned}$ | $\begin{gathered} 12.69 \\ 322 \\ \hline \end{gathered}$ | $\begin{aligned} & 6.03 \\ & 153 \\ & \hline \end{aligned}$ | - | $\begin{gathered} 1.09 \\ 28 \\ \hline \end{gathered}$ | $\begin{gathered} 10.50 \\ 267 \\ \hline \end{gathered}$ | $\begin{gathered} 1.09 \\ 28 \\ \hline \end{gathered}$ | $\begin{gathered} 1.09 \\ 28 \\ \hline \end{gathered}$ | $\begin{array}{r} 5.63 \\ 143 \\ \hline \end{array}$ | $\begin{array}{r} 5.75 \\ 146 \\ \hline \end{array}$ | $\begin{gathered} 1.09 \\ 28 \\ \hline \end{gathered}$ | $\begin{aligned} & 5.63 \\ & 143 \\ & \hline \end{aligned}$ | 8 |
| DPG1 | 8910 | $\begin{aligned} & \hline \mathrm{DP} \\ & \hline \mathrm{DPA} \\ & \hline \end{aligned}$ | $\begin{gathered} 20-40 \\ \mathrm{~A} \\ \hline \end{gathered}$ | $\frac{1-2}{1-3}$ | 1 | (4) \#10 | $\begin{aligned} & 4.85 \\ & 123 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 8.5 \\ & 216 \\ & \hline \end{aligned}$ | $\begin{aligned} & 4.03 \\ & 102 \\ & \hline \end{aligned}$ | $\begin{gathered} 2.42 \\ 62 \\ \hline \end{gathered}$ | $\begin{gathered} .109 \\ 3 \\ \hline \end{gathered}$ | $\begin{gathered} 5.75 \\ 146 \\ \hline \end{gathered}$ | $\begin{gathered} .531 \\ 13 \\ \hline \end{gathered}$ | $\begin{aligned} & .92 \\ & \hline 23 \\ & \hline \end{aligned}$ | $\begin{gathered} 3.00 \\ 76 \\ \hline \end{gathered}$ | $\begin{gathered} 3.75 \\ 95 \\ \hline \end{gathered}$ | - | - | 2 |
| SCG8 | 8536 | $\begin{aligned} & \hline \text { SAO } \\ & \hline \text { SBO } \\ & \text { SCO } \end{aligned}$ | $\begin{gathered} \hline 00 \\ \hline 0 \\ 1 \\ \hline \end{gathered}$ | 2-3 |  |  |  |  | $\begin{aligned} & 5.56 \\ & 141 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |
| DPG2 | 8910 | DPA | - | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SDG8 | 8536 | SDO | 2 | All |  |  |  |  | 6.31 |  |  |  |  |  |  |  |  |  |  |
| DPG3 | 8910 | DPA | - | - |  |  |  |  | 160 |  |  |  |  |  |  |  |  |  |  |
| SEG8 | 8536 | DPSG63 to 93 | 3 | $\begin{aligned} & \text { All } \\ & \hline \text { All } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SCG9 | $\begin{array}{r} \hline 8702 \\ {[18]} \\ \hline 8922 \end{array}$ | SBO, SCO ETBC20, ETBC36 | $0 \& 1$ <br> - | All | 2 | (4) $5 / 16$ | $\begin{gathered} 11.88 \\ 302 \end{gathered}$ | $\begin{gathered} 11.88 \\ 302 \end{gathered}$ | $\begin{aligned} & 7.41 \\ & 188 \end{aligned}$ | $\begin{aligned} & 9.75 \\ & 248 \end{aligned}$ | $\begin{gathered} 1.06 \\ 27 \end{gathered}$ | $\begin{gathered} 1.06 \\ 27 \end{gathered}$ | $\begin{aligned} & 9.75 \\ & 248 \end{aligned}$ | $\begin{gathered} 1.06 \\ 27 \end{gathered}$ | $\begin{gathered} .31 \\ 8 \end{gathered}$ | - | - | - | 16 |
| SDG9 | $\begin{gathered} 8702 \\ {[18]} \\ \hline 8922 \\ \hline \end{gathered}$ | SCO | 2 - | All | 2 | (4) $5 / 16$ | $\begin{gathered} 14.88 \\ 378 \end{gathered}$ | $\begin{gathered} 14.13 \\ 359 \end{gathered}$ | $\begin{aligned} & 7.56 \\ & 192 \end{aligned}$ | $\begin{gathered} 12.75 \\ 324 \end{gathered}$ | $\begin{gathered} 1.06 \\ 27 \end{gathered}$ | $\begin{gathered} 1.06 \\ 27 \end{gathered}$ | $\begin{gathered} 12.00 \\ 305 \end{gathered}$ | $\begin{gathered} 1.06 \\ 27 \end{gathered}$ | $\begin{gathered} .31 \\ 8 \end{gathered}$ | - | - | - | 24 |

Table 16.300: NEMA 1—General Purpose Enclosures (Oversize)

| $\begin{aligned} & \text { Class } \\ & \text { 9991 } \\ & \text { Type } \end{aligned}$ | For Use With |  |  |  | Fig. Mounting <br> No. <br> Screws  <br> (in.)  |  | A | B | C | D | E | F | G | H | I | Weight (Ib) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Class | Type | Size | No. of Poles |  |  |  |  |  |  |  |  |  |  |  |  |
| SDG4 | 8502 | $\begin{gathered} \hline \text { SDO } \\ \text { (Form F4T) } \end{gathered}$ | 2 | All |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 8536 | SDO (Form F4T) | 2 | All |  |  |  |  | $\begin{array}{r} 7.66 \\ 194 \\ \hline \end{array}$ |  |  |  |  |  |  | 21 |
|  | 9070 | $\begin{gathered} \hline \text { EO51, EO61, EO71, } \\ \text { T750, T1000 } \end{gathered}$ | - | - |  |  |  |  | $\begin{array}{r} 7.56 \\ 192 \\ \hline \end{array}$ |  |  |  |  |  |  |  |
| SCG1 | 8502 | $\begin{aligned} & \hline \text { SBO, SCO } \\ & \text { (Form F4T) } \\ & \hline \end{aligned}$ | 0, 1 | All | 3 | (4) 9/32 | $\begin{aligned} & 6.34 \\ & 161 \end{aligned}$ | $\begin{gathered} 15.88 \\ 403 \end{gathered}$ | $\begin{aligned} & 5.19 \\ & 132 \end{aligned}$ | $\begin{aligned} & 4.66 \\ & 118 \end{aligned}$ | $\begin{aligned} & .84 \\ & 21 \end{aligned}$ | $\begin{gathered} 14.38 \\ 365 \end{gathered}$ | $\begin{aligned} & .75 \\ & 19 \end{aligned}$ | $.28$ | $\begin{gathered} .35 \\ 9 \end{gathered}$ | 8 |
|  | 8536 | $\begin{aligned} & \hline \text { SBO, SCO } \\ & \text { (Form F4T) } \\ & \hline \end{aligned}$ | 0, 1 | All |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 8903 | $\begin{aligned} & \text { SMO } \\ & \text { (E.H.) }(\text { Form F4T) } \end{aligned}$ | 30 A | All |  |  |  |  |  |  |  |  |  |  |  |  |



NEMA 1 and 3R Enclosures
NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.

Table 16.301: NEMA 1—General Purpose Enclosures

| $\begin{aligned} & \text { Class } \\ & 9991 \end{aligned}$Type | For Use With |  |  | Dimensions (See Figure 4) |  |  |  |  |  |  |  |  |  | Weight (Ib) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Class | Type | No. of Poles | A | B | C | D | E | F | G | H | J | L |  |
| UE1 | 8501 | CO | All | $\begin{gathered} 3.63 \\ 92 \end{gathered}$ | $\begin{aligned} & 5.28 \\ & 134 \\ & \hline \end{aligned}$ | $\begin{gathered} 3.31 \\ 84 \\ \hline \end{gathered}$ | $\begin{gathered} 1.88 \\ 48 \\ \hline \end{gathered}$ | $\begin{gathered} 3.63 \\ 92 \\ \hline \end{gathered}$ | $\begin{gathered} 1.06 \\ 27 \\ \hline \end{gathered}$ | $\begin{gathered} 1.50 \\ 38 \\ \hline \end{gathered}$ | $\begin{gathered} 1 / 4 \mathrm{in} . \\ {[19]} \\ \hline \end{gathered}$ |  |  | 2 |
| UE6 | 8910 | $\begin{aligned} & \mathrm{H}, \mathrm{~J}, \mathrm{~K} \\ & \mathrm{~L} \& \mathrm{M} \end{aligned}$ | All | $\begin{aligned} & 4.91 \\ & 125 \end{aligned}$ | $\begin{aligned} & 5.75 \\ & 146 \end{aligned}$ | $\begin{aligned} & 5.53 \\ & 140 \end{aligned}$ | $\begin{gathered} 3.50 \\ 89 \end{gathered}$ | $\begin{aligned} & 4.38 \\ & 111 \end{aligned}$ | $\begin{gathered} 1.56 \\ 40 \end{gathered}$ | $\begin{gathered} 2.00 \\ 51 \end{gathered}$ | 9/32 in. | $\begin{aligned} & 1 / 2-3 / 4 \mathrm{in} . \\ & 1-1-1 / 4 \mathrm{in} . \end{aligned}$ | 1/2-3/4 in. | 2 |
|  | 9050 | AO (Single Head) | All |  |  |  |  |  |  |  |  |  |  |  |
|  |  | HO | All |  |  |  |  |  |  |  |  |  |  |  |
| UE7 | 8501 | XO | $\begin{gathered} \hline 2-12,2-4 \\ w / \\ \text { Attachments } \end{gathered}$ | $\begin{aligned} & 4.87 \\ & 124 \end{aligned}$ | $\begin{array}{r} 7.79 \\ 198 \end{array}$ | $\begin{aligned} & 7.53 \\ & 191 \end{aligned}$ | $\begin{gathered} 3.50 \\ 89 \end{gathered}$ | $\begin{aligned} & 6.38 \\ & 162 \end{aligned}$ | $\begin{gathered} 1.31 \\ 33 \end{gathered}$ | $\begin{gathered} 1.88 \\ 48 \end{gathered}$ | \#10 |  |  | 4 |

[18] The standard enclosure has space for a fused control transformer, Form FF4T, on Sizes 0-2.
[19] Class 9991 Type UE1 has only 3 of the $\mathbf{H}$ diameter mounting holes: 2 in the bottom as shown, and 1 centered at the top.

Table 16.301 NEMA 1—General Purpose Enclosures (cont'd.)

| $\begin{aligned} & \text { Class } \\ & \text { 9991 } \\ & \text { Type } \end{aligned}$ | For Use With |  |  | Dimensions (See Figure 4) |  |  |  |  |  |  |  |  |  | Weight (Ib) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Class | Type | No. of Poles | A | B | c | D | E | F | G | H | J | L |  |
|  |  | XDO | 2-8 |  |  |  |  |  |  |  |  |  |  |  |
|  | 9070 | $\begin{aligned} & \hline \mathrm{EO1,} \mathrm{EO17} \\ & \mathrm{~T} 25, \text { \& T50 } \\ & \hline \end{aligned}$ | - |  |  |  |  |  |  |  |  |  |  |  |

Table 16.302: NEMA 3R—Rainproof and Sleet-Resistant Enclosures

| Clas | For Use With |  |  |  | Dimensions (see Figure 5) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 9991 \\ & \text { Type } \\ & \hline \end{aligned}$ | Class | Type | Size | No. of Poles | A | B | C | D1 | D2 | E | F | G1 | G2 | H1 | H2 | J | K | L | M | N | P | $\begin{gathered} \mathrm{K} . \mathrm{O} . \\ \mathrm{X} \\ \hline \end{gathered}$ | $\begin{aligned} & \text { K.O. } \\ & \hline \end{aligned}$ |
| SCH2 | $\begin{aligned} & 8502 \\ & 8536 \\ & \hline 8903 \end{aligned}$ | $\begin{array}{\|l} \hline \text { SBO } \\ \text { SCCO } \\ \hline \text { SMO } \end{array}$ | 0,1 <br> 0 A | All | $\begin{aligned} & 8.83 \\ & 224 \end{aligned}$ | $\begin{gathered} 12.30 \\ 312 \end{gathered}$ | $\begin{array}{r} 7.12 \\ 181 \end{array}$ | $\begin{gathered} 1.39 \\ 35 \end{gathered}$ | $\begin{gathered} 1.44 \\ 37 \end{gathered}$ | $\begin{aligned} & 6.00 \\ & 152 \end{aligned}$ | $\begin{aligned} & 7.50 \\ & 191 \end{aligned}$ | $\begin{gathered} 2.61 \\ 66 \end{gathered}$ | $\begin{gathered} 2.19 \\ 56 \end{gathered}$ | $\begin{gathered} 2.08 \\ 53 \end{gathered}$ | $\begin{gathered} 2.62 \\ 66 \end{gathered}$ | $\begin{gathered} 14.28 \\ 363 \end{gathered}$ | $\begin{gathered} 1.37 \\ 35 \end{gathered}$ | $\begin{gathered} 1.37 \\ 35 \end{gathered}$ | $\begin{gathered} 1.88 \\ 48 \end{gathered}$ | $\begin{aligned} & 4.38 \\ & 111 \end{aligned}$ | $\begin{gathered} 1.83 \\ 46 \end{gathered}$ | $\begin{gathered} 1 / 2 \\ 3 / 4 \\ 1 \end{gathered}$ | $1 / 2$ $3 / 4$ 1 |
| SDH1 | 8502 <br> 8536 <br> 8903 <br> 8903 | $\begin{array}{\|c} \hline \text { SDO } \\ \hline \text { LO } \\ \hline \text { LXO } \\ \hline \text { SPO } \end{array}$ | 2 <br> 20 A <br> 60 A | All | $\begin{aligned} & 9.83 \\ & 250 \end{aligned}$ | $\begin{gathered} 16.30 \\ 414 \end{gathered}$ | $\begin{aligned} & 8.62 \\ & 219 \end{aligned}$ | $\begin{gathered} 1.39 \\ 35 \end{gathered}$ | $\begin{gathered} 1.44 \\ 37 \end{gathered}$ | $\begin{array}{r} 7.00 \\ 178 \end{array}$ | $\begin{gathered} 11.50 \\ 292 \end{gathered}$ | $\begin{gathered} 2.61 \\ 66 \end{gathered}$ | $\begin{gathered} 2.19 \\ 56 \end{gathered}$ | $\begin{gathered} 2.08 \\ 53 \end{gathered}$ | $\begin{gathered} 2.62 \\ 66 \end{gathered}$ | $\begin{gathered} 16.78 \\ 426 \end{gathered}$ | $\begin{gathered} 1.31 \\ 33 \end{gathered}$ | $\begin{gathered} 1.75 \\ 44 \end{gathered}$ | $\begin{aligned} & 2.13 \\ & 54 \end{aligned}$ | $\begin{aligned} & 4.88 \\ & 124 \end{aligned}$ | $\begin{gathered} 1.83 \\ 46 \end{gathered}$ | $\begin{gathered} 1 \\ 1-1 / 4 \\ 1-1 / 2 \end{gathered}$ | $\begin{aligned} & 1 / 2 \\ & 3 / 4 \end{aligned}$ |
| SEH1 | $\begin{aligned} & \hline 8502 \\ & 8536 \\ & \hline 8903 \\ & \hline \end{aligned}$ | SEO | $\frac{3}{100 \mathrm{~A}}$ | All | $\begin{gathered} 12.63 \\ 321 \end{gathered}$ | $\begin{gathered} 25.30 \\ 643 \end{gathered}$ | $\begin{aligned} & 8.62 \\ & 219 \end{aligned}$ | $\begin{gathered} 1.39 \\ 35 \end{gathered}$ | $\begin{gathered} 1.44 \\ 37 \end{gathered}$ | $\begin{gathered} 10.00 \\ 254 \end{gathered}$ | $\begin{gathered} 20.60 \\ 523 \end{gathered}$ | $\begin{gathered} 2.61 \\ 66 \end{gathered}$ | $\begin{gathered} 2.19 \\ 56 \end{gathered}$ | $\begin{gathered} 2.08 \\ 53 \end{gathered}$ | $\begin{gathered} 2.62 \\ 66 \end{gathered}$ | $\begin{gathered} 19.78 \\ 502 \end{gathered}$ | $\begin{gathered} 1.31 \\ 33 \end{gathered}$ | $\begin{aligned} & 2.31 \\ & 59 \end{aligned}$ | $\begin{gathered} 2.69 \\ 68 \end{gathered}$ | $\begin{aligned} & 6.38 \\ & 162 \end{aligned}$ | $\begin{gathered} 1.83 \\ 46 \end{gathered}$ | $\begin{gathered} 1 \\ 1-1 / 4 \\ 2 \\ 2-1 / 2 \\ \hline \end{gathered}$ | $1 / 2$ $3 / 4$ |



Figure 4


NEMA 4 and 4X Enclosures
NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.
Table 16.303: NEMA 4X—Watertight and Corrosion Resistant Enclosures

| Class 9991 <br> Type | For Use With |  |  |  | Dimensions (see Figure 6) |  |  |  |  |  |  |  |  |  |  |  | Hub Dia. |  | Weight (lb) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Class | Type | Size | No. of Poles | A | B | C | D | E | F | G | H | I | J | K | L | Bot. Only W | $\begin{gathered} \text { Top } \\ \text { \& } \\ \text { Bot. } \\ \text { X } \end{gathered}$ |  |
| SCW20 | 8903 | $\begin{aligned} & \text { SMO } \\ & \text { (E.H.) } \end{aligned}$ | 30 A | All | $\begin{aligned} & 6.50 \\ & 165 \end{aligned}$ | $\begin{aligned} & 6.44 \\ & 164 \end{aligned}$ | $\begin{gathered} 12.13 \\ 308 \end{gathered}$ | $\begin{aligned} & .75 \\ & 19 \end{aligned}$ | $\begin{aligned} & 5.00 \\ & 127 \end{aligned}$ | $\begin{aligned} & 8.25 \\ & 210 \end{aligned}$ | $\begin{gathered} 1.69 \\ 43 \end{gathered}$ | $\begin{gathered} 3.34 \\ 85 \end{gathered}$ | $\begin{gathered} 10.06 \\ 256 \end{gathered}$ | $\begin{gathered} 1.31 \\ 33 \end{gathered}$ | $\begin{gathered} 2.13 \\ 54 \end{gathered}$ | $\begin{gathered} .31 \\ 8 \end{gathered}$ | $3 / 4 \mathrm{in}$. | 1 in. | 7 |
|  | 8502 | $\begin{aligned} & \hline \text { SBO, } \\ & \text { SCO } \end{aligned}$ | 0,1 | All |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SDW20 | 8903 | $\begin{aligned} & \text { LO, } \\ & \text { LXO } \end{aligned}$ | 20 A | All | $\begin{aligned} & 8.50 \\ & 216 \end{aligned}$ | $\begin{gathered} 7.06 \\ 179 \end{gathered}$ | $\begin{gathered} 13.88 \\ 352 \end{gathered}$ | $\begin{aligned} & .75 \\ & 19 \end{aligned}$ | $\begin{aligned} & 7.00 \\ & 178 \end{aligned}$ | $\begin{gathered} 10.50 \\ 267 \end{gathered}$ | $\begin{gathered} 1.69 \\ 43 \end{gathered}$ | $\begin{gathered} 3.91 \\ 99 \end{gathered}$ | $\begin{gathered} 11.94 \\ 303 \end{gathered}$ | $\begin{gathered} 1.63 \\ 41 \end{gathered}$ | $\begin{gathered} 2.38 \\ 60 \end{gathered}$ | $\begin{gathered} .31 \\ 8 \end{gathered}$ | $3 / 4 \mathrm{in}$. | $\begin{aligned} & 1-1 / 2 \\ & \text { in. } \end{aligned}$ | 13 |
|  | 8903 | $\begin{aligned} & \hline \text { SPO } \\ & \text { (E.H.) } \\ & \hline \end{aligned}$ | 60 A | All |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 8502 | SDO | 2 | All |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 16.304: NEMA 4—Watertight Enclosures (Standard)

| Class 9991 <br> Type | For Use With |  |  |  | Dimensions (see Figure 6) |  |  |  |  |  |  |  |  |  |  |  | Hub Dia. |  | Weight <br> (lb) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Class | Type | Size | No. of Poles | A | B | C | D | E | F | G | H | I | J | K | L | Bot. Only W | Top \& Bot. X |  |
| SDW11 | 8903 | LO, LXO | 20 A | All | $\begin{aligned} & 8.13 \\ & 206 \end{aligned}$ | $\begin{gathered} 7.88 \\ 200 \end{gathered}$ | $\begin{gathered} 16.19 \\ 411 \end{gathered}$ | $\begin{gathered} 1.56 \\ 40 \end{gathered}$ | $\begin{aligned} & 5.00 \\ & 127 \end{aligned}$ | $\begin{gathered} 15.00 \\ 381 \end{gathered}$ | $\begin{gathered} 1.09 \\ 28 \end{gathered}$ | $\begin{gathered} 1.94 \\ 49 \end{gathered}$ | $\begin{gathered} 14.75 \\ 375 \end{gathered}$ | $\begin{gathered} 2.00 \\ 51 \end{gathered}$ | $\begin{gathered} 2.63 \\ 67 \end{gathered}$ | $\begin{gathered} .31 \\ 8 \end{gathered}$ | $3 / 4 \mathrm{in}$. | $\begin{aligned} & \text { 1-1/2 } \\ & \text { in. } \end{aligned}$ | 18 |
|  | 8903 | SPO | 60 A | All |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 8502 | SDO | 2 | All |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 8536 | SDO | 2 | All | $\begin{aligned} & \hline 8.13 \\ & 206 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 8.56 \\ & 217 \\ & \hline \end{aligned}$ | $\begin{gathered} 16.19 \\ 411 \\ \hline \end{gathered}$ | $\begin{gathered} 1.56 \\ 40 \\ \hline \end{gathered}$ | $\begin{aligned} & 5.00 \\ & 127 \\ & \hline \end{aligned}$ | $\begin{gathered} 15.00 \\ 381 \\ \hline \end{gathered}$ | $\begin{gathered} 1.09 \\ 28 \\ \hline \end{gathered}$ | $\begin{gathered} 2.88 \\ 73 \\ \hline \end{gathered}$ | $\begin{gathered} 14.75 \\ 375 \\ \hline \end{gathered}$ | $\begin{gathered} 2.00 \\ 51 \\ \hline \end{gathered}$ | $\begin{gathered} 2.63 \\ 67 \\ \hline \end{gathered}$ | $\begin{gathered} .31 \\ 8 \\ \hline \end{gathered}$ |  |  |  |
| SEW11 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $3 / 4 \mathrm{in}$. | $\begin{aligned} & \text { 2-1/2 } \\ & \text { in. } \end{aligned}$ | 51 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SFW11 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Table 16.305: NEMA 4—Watertight Enclosures (Oversize)

| Class 9991 <br> Type | For Use With |  |  |  | Dimensions (see Figure 7) |  |  |  |  |  |  |  |  |  |  |  | Hub Dia. |  | Weight <br> (Ib) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Class | Type | Size | No. of Poles | A | B | C | D | E | F | G | H | I | J | K | L | Bot. Only W | Top \& Bot. X |  |
| SCW2 | $\begin{aligned} & 8702 \\ & 8736 \\ & \hline \end{aligned}$ | SCO | 1 | All | $\begin{gathered} 12.63 \\ 321 \end{gathered}$ | $\begin{array}{r} 7.81 \\ 198 \end{array}$ | $\begin{gathered} 14.69 \\ 373 \end{gathered}$ | $\begin{gathered} 2.56 \\ 65 \end{gathered}$ | $\begin{gathered} 7.50 \\ 191 \end{gathered}$ | $\begin{gathered} 13.50 \\ 343 \end{gathered}$ | $\begin{aligned} & .59 \\ & 15 \end{aligned}$ | $\begin{gathered} 3.88 \\ 98 \end{gathered}$ | $\begin{gathered} 18.41 \\ 468 \end{gathered}$ | $\begin{gathered} 1.66 \\ 42 \end{gathered}$ | $\begin{gathered} 2.31 \\ 59 \end{gathered}$ | $\begin{gathered} .31 \\ 8 \end{gathered}$ | $3 / 4 \mathrm{in}$. | 1 in. | 23 |
| SCW3 | 8810 | $\begin{aligned} & \hline \mathrm{SBO} \\ & \mathrm{SCO} \\ & \hline \end{aligned}$ | 0 1 | All |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 19 |
| SCW4 | $\begin{aligned} & 8502 \\ & 8536 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SBO, SCO } \\ & \text { (Form F4T) } \\ & \hline \end{aligned}$ | 0, 1 | All |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 24 |
| SDW2 | $\begin{aligned} & \hline 8702 \\ & 8736 \end{aligned}$ | SDO | 2 | All | $\begin{gathered} 14.88 \\ 378 \end{gathered}$ | $\begin{aligned} & 7.25 \\ & 184 \end{aligned}$ | $\begin{gathered} 16.19 \\ 411 \end{gathered}$ | $\begin{gathered} 2.56 \\ 65 \end{gathered}$ | $\begin{aligned} & 9.75 \\ & 248 \end{aligned}$ | $\begin{gathered} 15.00 \\ 381 \end{gathered}$ | $\begin{aligned} & .38 \\ & 10 \end{aligned}$ | $\begin{gathered} 3.88 \\ 98 \end{gathered}$ | $\begin{gathered} 20.88 \\ 530 \end{gathered}$ | $\begin{gathered} 1.72 \\ 44 \end{gathered}$ | $\begin{gathered} 2.63 \\ 67 \end{gathered}$ | $\begin{gathered} .31 \\ 8 \end{gathered}$ | 3/4 in. | $\begin{gathered} 1-1 / 2 \\ \text { in } \end{gathered}$ | 25 |
| SDW3 | 8903 | $\begin{gathered} \text { LO, LXO } \\ \text { SMO, SPO } \\ \text { (Form F4T) } \end{gathered}$ | $\begin{aligned} & 20 \mathrm{~A} \\ & 30 \mathrm{~A} \\ & 60 \mathrm{~A} \end{aligned}$ | All |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 29 |



Dimensions: $\begin{gathered}\text { in. } \\ \mathrm{mm}\end{gathered}$
Figure 7

NEMA 12/3R and Flush Mounting General Purpose Enclosures
NOTE: These dimensions are for reference only. If you need precise measurements, contact the Customer Care Center at 1-888-778-2733.
Table 16.306: See Figure: NEMA 12/3R—Dusttight and Driptight Enclosures (Standard)

| Class | For Use With |  |  | Dimensions |  |  |  |  |  |  |  |  |  |  | Weight (lb) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $9991$ Type | Class | Type | Size | No. of Poles | A | B | C | D | E | F | G | H | I | J |  |
| SDA11 | 8502 | SDO | 2 | All | $\begin{aligned} & 8.13 \\ & 206 \end{aligned}$ | $\begin{aligned} & 9.28 \\ & 236 \end{aligned}$ | $\begin{gathered} 16.00 \\ 406 \end{gathered}$ | $\begin{gathered} 1.56 \\ 40 \end{gathered}$ | $\begin{aligned} & 5.00 \\ & 127 \end{aligned}$ | $\begin{gathered} 15.00 \\ 381 \end{gathered}$ | $\begin{aligned} & .50 \\ & 13 \end{aligned}$ | $\begin{gathered} 3.56 \\ 90 \end{gathered}$ | $\begin{gathered} 15.38 \\ 391 \end{gathered}$ | $\begin{gathered} .31 \\ 8 \end{gathered}$ | 15 |
|  | 8536 | SDO | 2 | All |  |  |  |  |  |  |  |  |  |  |  |
|  | 8903 | LO, LXO | 20 A | All |  |  |  |  |  |  |  |  |  |  |  |
|  | 8903 | SPO | 60 A | All |  |  |  |  |  |  |  |  |  |  |  |

Table 16.307: See Figure: NEMA 12/3R—Dusttight and Driptight Enclosures (Oversized)

| Class | For Use With |  |  | Dimensions |  |  |  |  |  |  |  |  |  |  | Weight (Ib) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 9991 \\ & \text { Type } \\ & \hline \end{aligned}$ | Class | Type | Size | No. of Poles | A | B | C | D | E | F | G | H | I | J |  |
| SCA3 | 8810 | $\begin{aligned} & \hline \text { SBO } \\ & \text { SCO } \\ & \hline \end{aligned}$ | 0 1 | All |  |  |  |  |  |  |  |  |  |  | 18 |
| SCA4 | $\begin{aligned} & 8502 \\ & 8536 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SBO, SCO } \\ & \text { (Form F4T) } \\ & \hline \end{aligned}$ | 0,1 | All |  |  |  |  |  |  |  |  |  |  | 19 |

Table 16.308: See Figure: Flush Mounting General Purpose Enclosures

| Class 9991 Type | For Use With |  |  | Dimensions |  |  |  |  |  |  |  |  | Weight (Ib) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Class | Type | Size | No. of Poles | A | B | C | D | E | F | G | H |  |
| SDF2) | 8903 | LO, LXO | 20 A | All | $\begin{gathered} 15.19 \\ 386 \\ \hline \end{gathered}$ | $\begin{aligned} & 8.94 \\ & 227 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 7.63 \\ & 194 \\ & \hline \end{aligned}$ | $\begin{gathered} 12.88 \\ 327 \\ \hline \end{gathered}$ | $\begin{array}{r} 5.44 \\ 138 \\ \hline \end{array}$ | $\begin{gathered} 10.94 \\ 278 \\ \hline \end{gathered}$ | $\begin{array}{r} 5.13 \\ 130 \\ \hline \end{array}$ | $\begin{aligned} & .38 \\ & 10 \\ & \hline \end{aligned}$ | 17 |
| SDF2) | 8502 | SBO, SCO | 0, 1 | All | $\begin{gathered} 13.44 \\ 341 \end{gathered}$ | $\begin{aligned} & 7.19 \\ & 183 \end{aligned}$ | $\begin{aligned} & 5.88 \\ & 149 \end{aligned}$ | $\begin{gathered} 11.13 \\ 283 \end{gathered}$ | $\begin{aligned} & 4.75 \\ & 121 \end{aligned}$ | $\begin{aligned} & 9.19 \\ & 233 \end{aligned}$ | $\begin{aligned} & 4.50 \\ & 114 \end{aligned}$ | $\begin{aligned} & .38 \\ & 10 \end{aligned}$ | 10 |
|  | 8536 | SBO, SCO | 0,1 | All |  |  |  |  |  |  |  |  |  |
|  | 8903 | SMO (E.H.) | 30 A | All |  |  |  |  |  |  |  |  |  |
| SDF2) | 8502 | SDO | 2 | All | $\begin{gathered} 15.19 \\ 386 \end{gathered}$ | $\begin{aligned} & 8.94 \\ & 227 \end{aligned}$ | $\begin{aligned} & 7.63 \\ & 194 \end{aligned}$ | $\begin{gathered} 12.88 \\ 327 \end{gathered}$ | $\begin{aligned} & 5.44 \\ & 138 \end{aligned}$ | $\begin{gathered} 10.94 \\ 278 \end{gathered}$ | $\begin{aligned} & 5.13 \\ & 130 \end{aligned}$ | $\begin{aligned} & .38 \\ & 10 \end{aligned}$ | 17 |
|  | 8536 | SDO | 2 | All |  |  |  |  |  |  |  |  |  |
|  | 8903 | SPO (E.H.) | 60 A | All |  |  |  |  |  |  |  |  |  |
| SEF11 | 8502 | SEO | 100 A | All | $\begin{gathered} 31.00 \\ 787 \\ \hline \end{gathered}$ | $\begin{gathered} 16.75 \\ 425 \end{gathered}$ | $\begin{gathered} 14.25 \\ 362 \end{gathered}$ | $\begin{gathered} 26.25 \\ 667 \\ \hline \end{gathered}$ | $\begin{aligned} & \hline 8.00 \\ & 203 \\ & \hline \end{aligned}$ | - | - | .18 5 | 48 |



Figure 16.32: NEMA 12/3R—Dusttight and Driptight Enclosures (Standard)


Figure 16.33: NEMA 12/3R—Dusttight and Driptight Enclosures (Oversized)


Figure 16.34: Flush Mounting General Purpose Enclosures

## Full Voltage Starters

Factory installed modifications are available for the classes of control equipment listed in the respective tables. Kits are also available for many field modifications and normal parts replacement on most control items. Refer to Classes 9998 and 9999 for complete listings.

## NOTES

- Standard equipment dimensions and enclosure construction may not apply when certain special features are added. Such cases should be referred to the factory, with complete description, when precise dimensions are required.
- If a UL label is required, consult the Customer Care Center at 1-888-778-2733. Some Forms are not UL Listed.

Table 16.309: Full Voltage Starters

|  | Factory Modifications | Enclosure Type | Form |
| :---: | :---: | :---: | :---: |
| PilotDevicesinCoverFullVoltageNon-ReversingControllersOnlyClasses8502853685388539 | Push Buttons [1] |  |  |
|  | Start-Stop | 1 [2], 3R, 4, 4X, 12, 7, \& 9 | A |
|  | Start-Stop (maintained contact) [3] [4] | 1 [2], 3R, 4, 4X, 12 | A16 |
|  | Start-Stop push button and Hand-Off-Auto selector switch [4] | 1 [2], 3R, 4, 4X, 12 | AC |
|  | On-Off [4] | 1 [2], 3R, 4, 4X, 12 | A3 |
|  | Single oiltight push button (specify marking) [4] | 1, 3R, 4, 4X, 12 | A11 |
|  | Selector Switches |  |  |
|  | Hand-Off-Auto | 1 [2], 3R, 4, 4X, 12, 7, \& 9 | C |
|  | On-Off [4] | 1 [2], 3R, 4, 4X, 12, 7, \& 9 | C6 |
|  | NON-STANDARD markings for Pilot Devices [4] | 1, 3R, 4, 12 | G12 [5] |
|  | Addition of padlock attachment to Class 9001 operators [4] | 1, 3R, 4, 12 | G122 |
|  | Pilot Lights (specify color/type) [6] See Table 16.310. |  |  |
|  | With Operating Interlock: Add price of each interlock per light | 1, 3R, 4, 4X, 12 | X [7] |
| PilotDevicesinCoverFullVoltageReversingandMulti-SpeedControllersOlassesClasses8702873687388739881088118812 | Push Buttons [1] |  |  |
|  | Forward-Reverse-Stop [4] | 1, 4, 4X, 12, 7, 9 | A1 |
|  | High-Low-Stop [4] | 1, 4, 12 | A2 |
|  | Fast-Off-Slow [4] | 1,4,12 | A9 |
|  | High-Low push button and Hand-Off-Auto selector [4] | 1, 4, 12 | A10C |
|  | Single oiltight push button (specify marking) [4] | 1, 4, 4X, 12 | A11 |
|  | Selector Switches |  |  |
|  | Hand-Off-Auto | 1 [2], 4, 4X, 12, 7, \& 9 | C |
|  | On-Off [4] | $1[2], 4,4 \times 7, \& 9$ | C6 |
|  | High-Off-Low | 1, 4, 12 | C7 |
|  | Forward-Off-Reverse [4] | 1, 4, 4X, 12, 7, \& 9 | C14 |
|  | High-Low and Hand-Off-Auto [4] | 1,4,12 | CC17 |
|  | Slow-Fast [4] | 1, 4, 4X, 12 | C19 |
|  | Forward-Reverse [4] | 1, 4, 4X, 12 | C20 |
|  | High-Low-Off-Auto [4] | 1, 4, 12 | C25 |
|  | Non-Standard Markings for Pilot Devices [4] | Any | G12 [5] |
|  | $\begin{aligned} & \text { Pilot Lights [6] } \\ & \text { Available with Operating Interlock } \\ & \hline \end{aligned}$ | 1, 4, 4X, 12 | X [7] |

Table 16.310: Pilot Light Forms

|  | Standard | Push-to-Test | LED | LED-Push-to-Test |
| :---: | :---: | :---: | :---: | :---: |
|  | Form | Form | Form | Form |
| Red ON | P1 [8] | P21 | P51 | P42 |
| Red OFF | P71 | P81 | P91 | P43 |
| Red Unwired | P38 | P28 | P58 | P44 |
| Green ON | P72 | P82 | P92 | P45 |
| Green OFF | P2 [8] | P22 | P52 | P46 |
| Green Unwired | P39 | P29 | P59 | P47 |
| Amber | P3 | P23 | P53 | P63 |
| Clear | P4 | P24 | P54 | P64 |
| Yellow | P35 | P25 | P55 | P48 |
| Blue | P36 | P26 | P56 | P66 |
| White | P37 | P27 | P57 | P67 |
| Red LOW-Green HI | P73 | P83 | P93 | P77 |
| Green LOW-Red HI | P74 | P84 | P94 | P78 |
| Red OFF-Green FWD/REV | P75 | P85 | P95 | P79 |
| Green OFF-Red FWD/REV | P76 | P86 | P96 | P80 |

Full Voltage Contactors and Starters
Table 16.311: Control Circuit, Full Voltage and Multi-Speed Controllers Only

| Classes 8502, 8536, 8538, 8539, 8702, 8736, 8738, 8739, 8810, 8811 and 8812 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Classes | Factory Modifications |  | Enclosure Type | Form | NEMA SIZE |  |  |  |  |  |  |  |  |
|  |  |  | 00 |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| $\begin{aligned} & 8502 \\ & 8536 \end{aligned}$ | Separate Control Circuit-(specify voltage and frequency) |  |  | Any | S [9] | X | X | X | X | X | X | X | X | X |
| 8538 | Fused Control Circuit (without control transformer) |  |  |  |  |  |  |  |  |  |  |  |  |
| 85392 | One fuse [10] |  | 1, 3R, 4, 4X, 12 | F | X | X | X | X | X | X | X | - | - |
| 8736 | Two fuses [10] |  | 1, 3R, 4, 4X, 7, 9, 12 | F4 | X | X | X | X | X | X | X | - | - |
| $\begin{aligned} & 8738 \\ & 8739 \\ & 8810 \\ & 8811 \\ & 8812 \end{aligned}$ | Control Circuit Transformers [11]-Standard capacity ( 50 or 60 Hz ) Note: All orders requesting Form FT will be supplied as Form F4T. |  |  |  |  |  |  |  |  |  |  |  |  |
|  | FUSES |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Primary | Secondary |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 2 | 1 | 1, 4, 4X, 12 | FF4T | X | X | X | X | X | X | X [12] | X | X |

[1] All push buttons are momentary contact unless specified otherwise.
[2] Selection of various Form combinations may force the use of a larger enclosure.
[3] Specify the appropriate Class 9001 Type K or SK operator required
[4] Not available for Size 00.
[5] Specify the marking and/or the required Class 9001 Type KN or SKN legend plate.
[6] Indicate the pilot light color as Form P1 (red), Form P2 (green), and so forth, as shown in Table 16.310. Unless otherwise requested, standard practice is to wire a red pilot light to indicate that the device is energized. No additional auxiliary contact is required. Also, standard practice is to wire a green pilot light to indicate that the device is de-energized. An additional normally closed auxiliary contact is supplied. A wiring diagram must be provided for other pilot light colors or arrangements.
[7] To determine the maximum number of auxiliary contacts that can be added to each Type S device, and for the appropriate X Form, refer to Table 16.83 (for non-reversing single-speed devices) or Table 16.162 (for reversing or two-speed devices). For Class 8600 reduced voltage controllers, consult the Customer Care Center at 1-888-778-2733.
[8] Only for pilot light. Available for Size 00.
[9] All combination style devices-such as Class 8538, 8539, 8738, and 8739-that use Form S should also use Form Y74 (auxiliary contact installed on the disconnect switch) in accordance with NEC Article 430-74
[10] Not available for Sizes 6 and 7
[11] See Table 16.313.
[12] Single primary voltage must be specified.

Table 16.311 Control Circuit, Full Voltage and Multi-Speed Controllers Only (cont'd.)

| Classes 8502, 8536, 8538, 8539, 8702, 8736, 8738, 8739, 8810, 8811 and 8812 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Classes | Factory Modifications |  | Enclosure Type | Form | NEMA SIZE |  |  |  |  |  |  |  |  |
|  |  |  | 00 |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|  | 2 | 1 |  | 7 \& 9 | FF4T | X | X | X | X | X | X | X [13] | X | X |
|  | 2 | 2 | 1, 4, 4X, 12 [14] | F4F10T | X | X | X | X | X | X | X [13] | - | - |
|  | Additional Capacity ( 50 or 60 Hz ) |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Two fuses in primary and one fuse in secondary |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 100 VA ad |  | 1, 4, 4X, 12 | FF4T11 | X | X | X | X | X | X [13] | X [13] | X | X |
|  | 100 VA ad | ity [14] | 7 \& 9 | FF4T11 | X | X | X | X | X | X [13] | X [13] | - | - |
|  | 200 VA ad |  | 1, 4, 4X, 12 | FF4T12 | X | X | X | X | X [13] | X [13] | X [13] | X | X |
|  | 300 VA ad |  | 1, 4, 4X, 12 | FF4T13 | X | X [13] | X [13] | X [13] | X [13] | X [13] | X [13] | X | X |
|  | 400 VA ad |  | 1, 4, 4X, 12 | FF4T14 | X | X [13] | X [13] | X [13] | X [13] | X[13] | X [13] | X [13] | X[13] |
|  | 500 VA ad |  | 1, 4, 4X, 12 | FF4T15 | X | X [13] | X [13] | X [13] | X [13] | X [13] | X [13] | X [13] | X [13] |

Table 16.312: Marine Control

| Class | Factory <br> Modification | Enclosure <br> Type | Form |
| :---: | :---: | :---: | :---: |
| 8502 |  |  |  |
| 8536 |  |  |  |
| 8538 |  | $12 / 3 R$ |  |
| 8539 | Modification of standard device | $4 / 2 \mathrm{X}$ | M10 |
| 8702 | for use as marine control in | (stainless | M10 |
| 8736 | accordance with UL508 [15] | steel only) |  |
| 8738 |  |  |  |
| 8739 |  |  |  |
| 8810 |  |  |  |
| 8941 |  |  |  |

Table 16.313: Control Circuit Transformer Codes

| AC-Operated Devices <br> With Control Transformers |  |  |
| :---: | :---: | :---: |
| Voltage | Code |  |
| 60 Hz (Primary-Secondary) |  |  |
| $120-12[16]$ | V88 |  |
| $120-24[16]$ | V89 |  |
| $208-120$ | V84 |  |
| $240-24[16]$ | V82 |  |
| $240-120$ | V80 |  |
| $277-120$ | V85 |  |
| $480-24[16]$ | V81 |  |
| $480-120$ | V87 |  |
| $480-240$ | V86 |  |
| $600-120$ | V99 |  |
| Specify |  |  |

## Selection of Control Circuit Transformers

The standard primary/secondary voltages for control circuit transformers are indicated in Table 16.313.

To order, select the desired device with the appropriate transformer Form designation.
Then convert the previously selected voltage code ( $\mathrm{V} \bullet \bullet$ ) to reflect the desired primary/ secondary voltage for the transformer. The secondary voltage should equal the previously selected coil voltage of the device.

## Example:

You have selected 8536SDG1V02S. V02S means that you need a coil voltage of 120-60/ 110-50 wired for separate control. You would like to add Form FF4T, with transformer voltages of 480 V primary, 120 V secondary, and solid-state overload relay protection with selectable Class 10/20 trip class-Form H30. (The Form designations needed are FF4, H30, and T.)

| Class | Type | Voltage Code | Form [17] |
| :---: | :---: | :---: | :---: |
| 8536 | SDG1 | V81 | FF4H30T |

[13] Single primary voltage must be specified.
[14] Not available for Sizes 6 and 7.
[15] Not available for NEMA Sizes 0,00 , or 7 . NEMA Sizes 00 and 0 cannot be used with marine controls.
[16] 12 V coils are not available on Sizes 3-7. 24 V coils are not available on Sizes 4-7.
[17] Specify Form numbers in alphabetical order. Each letter indicates the beginning of a new Form and may be followed by one or more numbers.

## Solid-State Overload Relay Forms

The solid-state overload relay (SSOLR) is available on NEMA Size 00-7. For Class 8536, 8538, 8539, 8736, 8738, 8739 and 8810 devices.


Table 16.314: Special Factory-Assembled Starter Combinations with Motor Logic SSOLR Protection

| NEMA Contactor Size | SSOLR Size |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 00 |  | 0 | 1 | 2 | 3 | 4 |
|  | 1.5-4.5 A | 3-9 A | 6-18 A | 9-27 A | 15-45 A | 30-90 A | 45-135 A |
| 00 | H308 | H30 | - | - | - | - | - |
| 0 | H308 | H309 | H30 | - | - | - | - |
| 1 | H308 | H309 | H300 | H30 | - | - | - |
| 2 | - | H309 | H300 | H301 | H30 | - | - |
| 3 | - | - - | - | - | - | H30 | - |
| 4 | - | - | - | - | - | - | H30 |

## Adapted Bimetallic Overload Relay Forms

Table 16.315: Adapted Bimetallic Overload Relay for NEMA Type S Starter
This bimetallic overload relay is available on NEMA Sizes 00,0 , and 1 for Class 8536, 8538, 8539, 8736, 8738 and 8739 devices. To order a starter with the adapter only, add Form E to the catalog number (8536SBG2V02ES). When ordering with the adapter and bimetallic overload relay installed, use table Table 16.316 TeSys Deca Overload Relays for Sizes 00-1 Type S Starters, Non-Reversing and Reversing, Classes 8536, 8538, $8539,8736,8738$, and 8739 , page $16-120$ as a guide.
Form Description
Bimetallic Overload Relay _- Class 10 Balanced Loads (with single phase sensitivity)
1:
2: Class 20 Balanced Loads (with single phase sensitivity)
3: Class 10 Unbalanced Loads (without single phase sensitivity)
4: Class 20 Unbalanced Loads (without single phase sensitivity)
FLA: Suffix from the TeSys Deca Overload Relays table below (for example, for 4-6 FLA, use suffix 10)_
Terminals: $\mathbf{0}$ for screw terminal and 6 for ring tongue terminals

Sample catalog number. 8536SCO3V02E2160S
NEMA Size 1 starter controlling a 7.5 hp motor (11 FLA)—Bimetallic overload relay is LRD16L (9-13 FLA)
Table 16.316: TeSys Deca Overload Relays for Sizes 00-1 Type S Starters, Non-Reversing and Reversing, Classes 8536, 8538, 8539, 8736, 8738, and 8739

| Current Setting Range Amperes | Class 20 with SinglePhase Sensitivity | Class 20 without SinglePhase Sensitivity | Class 20 with Single-Phase Sensitivity | Class 20 without SinglePhase Sensitivity | Factory Installed-Catalog Number Suffix (CP1 List) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Screw Termination | Screw Termination | Ring Tongue Connector | Ring Tongue Connector |  |
| 0.40-0.63 | LRD04L | - | LRD04L6 | LR3D04L6 | 04 |
| 0.63-1 | LRD05L | - | LRD05L6 | LR3D05L6 | 05 |
| 1-1.6 | LRD06L | - | LRD06L6 | LR3D06L6 | 06 |
| 1.6-2.5 | LRD07L | LR3D07L | LRD07L6 | LR3D07L6 | 07 |
| 2.5-4 | LRD08L | LR3D08L | LRD08L6 | LR3D08L6 | 08 |
| 4-6 | LRD10L | LR3D10L | LRD10L6 | LR3D10L6 | 10 |
| 5.5-8 | LRD12L | LR3D12L | LRD12L6 | LR3D12L6 | 12 |
| 7-10 | LRD14L | LR3D14L | LRD14L6 | LR3D14L6 | 14 |
| 9-13 | LRD16L | LR3D16L | LRD16L6 | LR3D16L6 | 16 |
| 12-18 | LRD21L | LR3D21L | LRD21L6 | LR3D21L6 | 21 |
| 17-24 | LRD22L | LR3D22L | LRD22L6 | LR3D22L6 | 22 |
| 23-32 | LRD32L | LR3D32L | LRD32L6 | LR3D32L6 | 32 |

## NOTE: For tripping class 10 :

- With screw termination, remove the $\mathbf{L}$ from the end of the above part number (for example, LRD32 is a class 10 bimetallic overload relay with a $23-32$ A setting range).
- With a ring tongue connector, change the $\mathbf{L 6}$ to $\mathbf{6}$ at the end of the above part number (for example, LRD326 is a class 10 bimetallic overload relay with a 23-32 A setting range).

Table 16.318: Communication Codes

| Communication Network | Code |
| :--- | :---: |
| Modbus ${ }^{\text {TM }}$ | 2 |
| ProfiBus | 3 |
| CANopen | 4 |
| DeviceNet | 5 |
| Ethernet TCP/IP <br> (communication protocols: Ethernet/IP <br> Modbus/TM |  |

Solid-State TeSys ${ }^{\text {TM }}$ D Overload Relays for Type S Starters
Sizes 00-1, Non-Reversing (Classes 8536, 8538, 8539) and Reversing (Classes 8736, 8738 and 8739)
NOTE:

- Field installed only: The LR9D Overload Relay cannot be factory installed, it must be purchased separately and field installed.
- Single-phase motor applications: When using the LR9D with a single-phase motor, you must purchase the 3-pole starter to accommodate looping of the motor leads.

| Current Setting | Overload Relay Catalog Number (sold separately) |
| :--- | :--- |
| Range Amperes | Trip Class 5/10/20/30 Dip Switch Selectable |
| $0.1-0.5 \mathrm{~A}$ | LR9D01 |
| $0.4-2 \mathrm{~A}$ | LR9D02 |
| $1.6-8 \mathrm{~A}$ | LR9D08 |
| $6.4-32 \mathrm{~A}$ | LR9D32 |

Table 16.317: TeSys ${ }^{\text {TM }}$ D Overload Relays for Sizes 00-1 Type S Starters, NonReversing and Reversing, Classes 8536, 8538, 8539, 8736, 8738, and 8739

| Current Setting Range Amperes | Class 20 with Single-Phase Sensitivity | Class 20 without SinglePhase Sensitivity | Class 20 with Single-Phase Sensitivity | Class 20 without SinglePhase Sensitivity | Factory InstalledCatalog Number Suffix (CP1 List) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Screw Termination | Screw Termination | Ring Tongue Connector | Ring Tongue Connector |  |
| 0.40-0.63 | LRD04L | LR3D04L | LRD04L6 | LR3D04L6 | 04 |
| 0.63-1 | LRD05L | LR3D05L | LRD05L6 | LR3D05L6 | 05 |
| 1-1.6 | LRD06L | LR3D06L | LRD06L6 | LR3D06L6 | 06 |
| 1.6-2.5 | LRD07L | LR3D07L | LRD07L6 | LR3D07L6 | 07 |
| 2.5-4 | LRD08L | LR3D08L | LRD08L6 | LR3D08L6 | 08 |
| 4-6 | LRD10L | LR3D10L | LRD10L6 | LR3D10L6 | 10 |
| 5.5-8 | LRD12L | LR3D12L | LRD12L6 | LR3D12L6 | 12 |
| 7-10 | LRD14L | LR3D14L | LRD14L6 | LR3D14L6 | 14 |
| 9-13 | LRD16L | LR3D16L | LRD16L6 | LR3D16L6 | 16 |
| 12-18 | LRD21L | LR3D21L | LRD21L6 | LR3D21L6 | 21 |
| 17-24 | LRD22L | LR3D22L | LRD22L6 | LR3D22L6 | 22 |
| 23-32 | LRD32L | LR3D32L | LRD32L6 | LR3D32L6 | 32 |

NOTE: For tripping class 10:

- With screw termination, remove the $\mathbf{L}$ from the end of the above part number (for example, LRD32 is a class 10 bimetallic overload relay with a $23-32$ A setting range).
- With a ring tongue connector, change the L6 to 6 at the end of the above part number (for example, LRD326 is a class 10 bimetallic overload relay with a $23-$ 32 A setting range).

TeSys ${ }^{\mathrm{TM}}$ T Factory Modifications (Forms)
Table 16.319: TeSys ${ }^{\text {™ }}$ T Motor Management System Modifications H6xx or H7xx for use with Class 8536 and 8736 (Open Starters)

| Used on Size | Range | Form |  |
| :---: | :---: | :---: | :---: |
|  |  | Control Voltage |  |
|  |  | 100-240 Vac | 24 Vdc |
| 1 | 0.4-8 A | H61X [18] | H71X [18] |
| 1 | 1.35-27 A | H62X [18] | H72X [18] |
| 2, 3 | $5.0-100 \mathrm{~A}$ | H63X [18] | H73X [18] |
| 4 | 8-160 (CT 300:5 3 turns) | H65X [18] | H75X [18] |
| 5 | 24-480 A (CT 300:5 1 turn) | H66X [18] | H76X [18] |
| 6 | 48-960 A (CT 600:5 1 turn) | H67X [18] | H77X [18] |
| NOTES: <br> - The product configurator must be used to order TeSys Topen starters. <br> - The auxiliary contact for the control of the starter coil has a maximum rating of 240 Vac. |  |  |  |

Type S Contactor and Starter Forms
Table 16.320: Full Voltage Controllers [19]

| Classes 8502, 8536, 8538, 8539, 8702, 8736, 8738, 8739, and 8810 |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Factory Modifications |  | EnclosureType | Form | NEMA Size |  |  |  |  |  |  |  |
|  |  | 0 |  | $\begin{array}{r} 1 \\ 1 \mathrm{PW} \\ 1 \mathrm{YD} \\ \hline \end{array}$ | $\begin{aligned} & 2 \\ & 2 \mathrm{PW} \\ & 2 \mathrm{YD} \\ & \hline \end{aligned}$ | $\begin{array}{r} 3 \\ 3 \mathrm{PW} \\ 3 \mathrm{YD} \\ \hline \end{array}$ | $\begin{array}{r} 4 \\ 4 \mathrm{PW} \\ 4 \mathrm{YD} \\ \hline \end{array}$ | $\begin{aligned} & 5 \\ & 5 \mathrm{PW} \\ & 5 \mathrm{YD} \\ & \hline \end{aligned}$ | $\begin{aligned} & 6 \\ & 6 \mathrm{PW} \\ & 6 \mathrm{YD} \\ & \hline \end{aligned}$ | $\begin{aligned} & 7 \\ & 7 \mathrm{PW} \\ & 7 \mathrm{YD} \\ & \hline \end{aligned}$ |
| Auxiliary Relays | Control relay (4 and 8 poles) |  | 1,12 | R174 | X | X | X | X | X | X | X | X |
|  |  | 4, 4X [20] | R174 | X | X | X | X | X | X | X | X |
|  |  | 7,9 | R174 | X | X | X | X | X | X | - | - |
|  |  | 1,12 | R178 | X | X | X | X | X | X | X | X |
|  |  | 4, 4X [20] | R178 | X | X | X | X | X | X | X | X |
|  |  | 7, 9 | R178 | X | X | X | X | X | X | - | - |
|  | Pneumatic Timing Relay - specify Class 9050 Type A or B |  |  |  |  |  |  |  |  |  |  |
|  | 0.1 seconds to 1.0 minute-On delay | 1 | K25 | X | X | X | X | X | X | X | X |
|  |  | $\begin{gathered} 4,4 X_{3 R}^{[20], 12,} \\ \hline \end{gathered}$ | K25 | X | X | X | X | X | X | X | X |
|  |  | 7,9 | K25 | X | X | X | X | X | X | - | - |
|  | 0.1 seconds to 1.0 minute-Off delay | 1 | K26 | X | X | X | X | X | X | X | X |
|  |  | $\begin{gathered} 4,4 X_{3 R}[20], 12, \\ \hline \end{gathered}$ | K26 | X | X | X | X | X | X | X | X |
|  |  | 7,9 | K26 | X | X | X | X | X | X | - | - |
|  | 1.0 to 3.0 minute-On delay | 1, 4, 12, 3R | K37 | X | X | X | X | X | X | X | X |
|  |  | 4X [20], 7, 9 | K37 | X | X | X | X | X | X | - | - |
|  | 1.0 to 3.0 minute-Off delay | 1, 4, 12, 3R | K38 | X | X | X | X | X | X | X | X |
|  |  | 4X [20], 7, 9 | K38 | X | X | X | X | X | X | - | - |
|  | Solid-state timing relay (specify timing range) and timer ( 120 V control required) | $\begin{gathered} 1,4,4 \times, 7,9, \\ 12 \end{gathered}$ | K1070 | X | X | X | X | X | X | X | X |
|  | Motor-driven timing relay [21] [22] | 1, 4, 12 | K5 | X | X | X | X | X | X | X | X |
|  | Phase failure and phase reversal relay with time delay option including under and over voltage protection. | $\begin{gathered} 1,4,4 \mathrm{X}, 7 / 9, \\ 12,3 \mathrm{R} \end{gathered}$ | R44 | X | X | X | X | X | X | X | X |
|  | Addition of a protective relay with options of phase failure with time delay, phase reversal and under/over voltage protection (RM3TR1). Both motor voltage and control voltage (V8• voltage code) must be specified with device even if Form S is specified. Form replaces Forms Y444, Y445, Y447, Y448 and Y449. |  |  |  |  |  |  |  |  |  |  |
|  | For multispeed controllers: Compelling relay (requires motor to be started in low speed) | 1, 4, 7, 9, 12 | R1 | x | x | x | x | x | x | x | x |
|  | Accelerating relay (provides timed acceleration to selected speed): |  |  |  |  |  |  |  |  |  |  |
|  | For Class 8810 | 1, 4, 7, 9, 12 | R2 | X | X | X | X | X | X | X | X |
|  | For Class 8811 | 1, 4, 7, 9, 12 | R2 | X | X | X | X | X | X | X | X |
|  | For Class 8812 | 1, 4, 7, 9, 12 | R2 | X | X | X | X | X | X | X | X |
|  | Decelerating relay (imposes a timing delay during transfer from a higher to a lower speed): |  |  |  |  |  |  |  |  |  |  |
|  | For Class 8810 | 1, 4, 7, 9, 12 | R3 | X | X | X | X | X | X | X | X |
|  | For Class 8811 | 1, 4, 7, 9, 12 | R3 | X | X | X | X | X | X | X | X |
|  | For Class 8812 | 1, 4, 7, 9, 12 | R3 | X | X | X | X | X | X | X | X |
|  | Antiplugging timers and relays | 1, 4, 7, 9, 12 | R10 | X | X | X | X | X | X | X | X |
| Meters and Metering [23] | Ammeter in cover (includes current transformer if required) <br> Ammeter and switch with two current transformers Ammeter and switch with three current transformers Voltmeter mounted <br> Voltmeter and switch mounted <br> Elapsed time meter <br> Operation counter | $\begin{gathered} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1,12 \\ 1,12 \end{gathered}$ | G91 G92 G93 G94 G95 G97 G99 | X <br> 二 <br> $\overline{\text { ¢ }}$ <br> X | $\begin{aligned} & x \\ & x \\ & x \\ & x \\ & x \\ & x \\ & x \\ & X \end{aligned}$ | $\begin{aligned} & \mathrm{X} \\ & \times \\ & \times \\ & \times \\ & \times \\ & \times \\ & \times \\ & \times \\ & X \end{aligned}$ | $\begin{aligned} & X \\ & X \\ & X \\ & X \\ & X \\ & X \\ & X \\ & X \end{aligned}$ | $\begin{aligned} & x \\ & \times \\ & \times \\ & \times \\ & \times \\ & \times \\ & \times \\ & \times \\ & X \end{aligned}$ | $\begin{aligned} & x \\ & X \\ & X \\ & X \\ & X \\ & X \\ & X \\ & X \end{aligned}$ |  | $\begin{aligned} & x \\ & x \\ & x \\ & x \\ & x \\ & x \\ & x \\ & X \end{aligned}$ |
| Auxiliary Contacts | Additional starter (contactor) auxiliary contacts (Specify number of additional N.O. or N.C. contacts required per contactor.) Each will be $\mathrm{X} \bullet \bullet$ (for example, X01). | Any | X | X | X | X | X | X | X | X | X |
|  | To determine the maximum number of auxiliary contacts that can be added to each Type $S$ device, and for the appropriate $X$ Form, refer to the tables in the Class 8536 section on page 16-32 (for non-reversing single-speed devices) or the Class 8736 section on page 16-62 (for reversing or two-speed devices). For Class 8600 Reduced Voltage controllers, consult Customer Care Center at 1-888-778-2733. |  |  |  |  |  |  |  |  |  |  |
|  | Auxiliary contacts installed on disconnect switch or circuit breaker operating mechanism. |  |  |  |  |  |  |  |  |  |  |
|  | SPDT | 1, 4, 4X, 12 | Y74 | X | X | X | X | X | X | X | X |
|  | DPDT | 1, 4, 4X, 12 | Y75 | X | X | X | X | X | X | X | X |
|  | (Note: The above contacts do not switch with the automatic tripping of the circuit breaker. If such operation is required, consult your nearest Schneider Electric sales office.) |  |  |  |  |  |  |  |  |  |  |
| Enclosures | Space heater with N.C. auxiliary contact | 1, 4, 4X, 12 | G51 | X | X | X | X | X | X | X | X |
|  | Function identification plate, with marking as specified | Any | G11 | X | X | X | X | X | X | X | X |
|  | Drain and breather installed | 7 and 9 [24] | Y41 | X | X | X | X | X | X | X | - |
|  | Cover gaskets added to NEMA 1 enclosures: |  |  |  |  |  |  |  |  |  |  |
|  | For Classes 8538 and 8539 |  | Y47 | X | X | Std. | Std. | Std. | Std. | - | - |
|  | For Classes 8738 and 8739 | 1 | Y47 | Std. | Std. | Std. | Std. | Std. | Std. | - | - |
|  | For other full voltage controllers | 1 | Y47 | X | X | X | X | X | X | X | X |
|  | For reduced voltage controllers | 1 | Y47 | X | X | X | X | X | X | X | X |
|  | Brushed stainless steel watertight device |  |  |  |  |  |  |  |  |  |  |
|  | Class 8606 | - | Y56 | - | - | X | X | X | X | X | X |
|  | Classes 8630 and 8640 | - | Y56 | - | Std. | Std. | Std. | Std. | X | X | X |

[19] NEMA 7 and 9 enclosures are available only with Class 2510, 8502 , and 8702 devices.
[20] This adder, used with a NEMA 4X enclosure, applies only to Classes 8538, 8539, 8738, 8739, and 8810 non-reversing
[21] If the controller has a control transformer, price that transformer with additional capacity for the relay provided.
[22] Specify the control and line voltage
[23] The motor hp and voltage must be specified when placing an order. Meters are panel-mounted in NEMA 12 enclosures.
[24] Available only on Spin Top ${ }^{\text {TM }}$ and cast aluminum NEMA 7 and 9 enclosures.

Replacement AC Magnetic Coils
Table 16.321: Replacement AC Magnet Coils for Magnetic Contactors and Starters

| Equipment To Be Serviced |  |  |  | Coil Prefix, or Class and Type | Hz | Suffix Number <br> (Complete Coil Number Consists of the Prefix or the Class and Type, Followed by the Suffix) |  |  |  |  |  |  |  |  |  |  |  | Coil VA |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Device | Size | Type | Poles |  |  | $\begin{gathered} 24 \\ \mathbf{V} \end{gathered}$ | $\begin{gathered} 110- \\ 115 \\ \mathrm{~V} \\ \hline \end{gathered}$ | $\stackrel{120}{V}$ | $\stackrel{208}{\mathbf{V}}$ | $\stackrel{220}{\mathrm{~V}}$ | $\stackrel{240}{\mathrm{~V}}$ | $277$ | $\stackrel{380}{\mathbf{V}}$ | $\stackrel{440}{\mathrm{~V}}$ | $\stackrel{480}{V}$ | $550$ | $\stackrel{600}{\vee}$ | $\begin{aligned} & \text { In- } \\ & \text { rush } \end{aligned}$ | Sealed |
| CoilsforPresentDesignMagneticContactorsandStartersClasses8502,8536,8538,8539,8606,8630,8640,8647,8650,8651,8702,8736,8738,8739,8810,8811,8812,8903,8910 [1]and(except NP) | 30 A | L | 2-6 | 9998L | 60 50 | $\begin{aligned} & 23 \\ & 24 \\ & \hline \end{aligned}$ | $\overline{44}$ | $\begin{aligned} & 44 \\ & 45 \\ & \hline \end{aligned}$ | $\begin{aligned} & 50 \\ & 52 \\ & \hline \end{aligned}$ | $\begin{aligned} & {[2]} \\ & 53 \\ & \hline \end{aligned}$ | $\begin{aligned} & 53 \\ & 54 \\ & \hline \end{aligned}$ | 55 | $\overline{60}$ | $\overline{62}$ | $\begin{aligned} & 62 \\ & 63 \\ & \hline \end{aligned}$ | $\overline{65}$ | 65 66 | $\begin{aligned} & 150 \\ & 140 \\ & \hline \end{aligned}$ | 30 30 |
|  |  |  | 8-12 | 9998LH | 60 50 | $\begin{array}{r} 23 \\ 24 \\ \hline \end{array}$ | 44 | $\begin{array}{r} 44 \\ 45 \\ \hline \end{array}$ | 50 | $[2]$ <br> 53 | $\begin{aligned} & 53 \\ & 54 \\ & \hline \end{aligned}$ | 55 | $\overline{60}$ | $\overline{62}$ | $\underline{6}$ | $\overline{65}$ | $\xrightarrow{65}$ | 180 170 | 35 <br> 35 |
|  |  | $\underset{\text { (Latch) }}{\text { LX }}$ | 2-4 | 9998L | $\begin{aligned} & 60 \\ & 50 \\ & \hline \end{aligned}$ | $\begin{array}{r} 23 \\ 24 \\ \hline \end{array}$ | $\overline{44}$ | $\begin{aligned} & 44 \\ & 45 \\ & \hline \end{aligned}$ | $\begin{aligned} & 50 \\ & 52 \\ & \hline \end{aligned}$ | 53 | $\begin{array}{r} 53 \\ 54 \\ \hline \end{array}$ | 55 | $\overline{60}$ | $\overline{62}$ | $\begin{aligned} & 62 \\ & 63 \end{aligned}$ | 65 | 65 66 | $\begin{aligned} & 150 \\ & 140 \\ & \hline \end{aligned}$ | - |
|  |  |  | 6-12 | 9998LH | $\begin{aligned} & 00 \\ & \hline 60 \\ & 50 \end{aligned}$ | $\begin{aligned} & 23 \\ & 24 \end{aligned}$ | $\overline{44}$ | $\begin{array}{r} 44 \\ \hline 45 \\ \hline \end{array}$ | 5 | 53 | $\begin{array}{r} 53 \\ 54 \\ \hline \end{array}$ | 55 | $\overline{60}$ | $\overline{62}$ | $\underline{62}$ | 65 | $\underline{65}$ | 180 <br> 170 | 二 |
|  | 00 | $\begin{gathered} \text { SA [3] } \\ \text { (Series B) } \end{gathered}$ | All | 9998SAC | $\begin{aligned} & 60 \\ & 50 \end{aligned}$ | 23 | [2] 45 | - | 52 | [2] <br> 54 | 54 | 55 | 59 | $[2]$ 62 | $\underline{62}$ | $[2]$ 65 | $\underline{65}$ | 165 | 33 |
|  | $\begin{gathered} 00,0,1,1-P, \\ \& 30 \mathrm{~A} \end{gathered}$ | $\begin{aligned} & \text { SA (Series A) } \\ & \text { SB, SC, \& SM } \end{aligned}$ | All | 31041400 | $\begin{aligned} & 60 \\ & 50 \end{aligned}$ | $\begin{aligned} & 20 \\ & 22 \end{aligned}$ | $\begin{aligned} & {[2]} \\ & \hline 42 \end{aligned}$ | $\begin{aligned} & 42 \\ & 43 \end{aligned}$ | 48 | $\begin{aligned} & {[2]} \\ & 51 \\ & \hline \end{aligned}$ | $\begin{aligned} & 51 \\ & 53 \end{aligned}$ | 52 | $\begin{aligned} & 56 \\ & 57 \end{aligned}$ | $\begin{aligned} & 58 \\ & 60 \\ & \hline \end{aligned}$ | $\begin{aligned} & 60 \\ & {[2]} \\ & \hline \end{aligned}$ | $\begin{aligned} & 61 \\ & 62 \end{aligned}$ | $\begin{aligned} & \hline 62 \\ & 64 \\ & \hline \end{aligned}$ | $\begin{aligned} & 245 \\ & 232 \\ & \hline \end{aligned}$ | 27 26 |
|  |  |  | 2 \& 3 | 31063409 | $\begin{aligned} & \hline 60 \\ & 50 \\ & \hline \end{aligned}$ | $\begin{aligned} & 16 \\ & 17 \\ & \hline \end{aligned}$ | $\begin{aligned} & {[2]} \\ & 38 \end{aligned}$ | $\begin{aligned} & 38 \\ & 39 \\ & \hline \end{aligned}$ | 44 | $\begin{aligned} & {[2]} \\ & 47 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 47 \\ & 48 \\ & \hline \end{aligned}$ | 49 | $\begin{aligned} & 53 \\ & 54 \\ & \hline \end{aligned}$ | $[2]$ 57 | 57 | $[2]$ 60 | $\begin{aligned} & \hline 60 \\ & 61 \\ & \hline \end{aligned}$ | $\begin{array}{r} 311 \\ 296 \\ \hline \end{array}$ | 37 36 |
|  | 60 | \& | 4 \& 5 | 31063400 | $\begin{aligned} & 60 \\ & 50 \end{aligned}$ | $\begin{aligned} & 16 \\ & 17 \\ & \hline \end{aligned}$ | ${ }^{2} 38$ | $\begin{aligned} & 38 \\ & 39 \\ & \hline \end{aligned}$ | 44 | $[2]$ 47 | $\begin{array}{r} 47 \\ 48 \\ \hline \end{array}$ | 49 | $\begin{array}{r} 53 \\ 54 \\ \hline \end{array}$ | [2] | 57 | [2] 60 | 60 61 | $\begin{array}{r} 438 \\ 429 \\ \hline \end{array}$ | 38 37 |
|  |  | DPA12 ${ }^{\text {SE }}$ | 2 \& 3 | 31074400 | $\begin{array}{r} 60 \\ \hline 60 \\ \hline \end{array}$ | $\begin{aligned} & 16 \\ & 17 \\ & \hline \end{aligned}$ | $\begin{aligned} & {[2]} \\ & 38 \\ & \hline \end{aligned}$ | $\begin{array}{r} 38 \\ 39 \\ \hline \end{array}$ | 44 | $\begin{array}{r} {[2]} \\ 47 \\ \hline \end{array}$ | $\begin{aligned} & 47 \\ & 48 \\ & \hline \end{aligned}$ | 49 | $\begin{array}{r} 53 \\ 54 \\ \hline \end{array}$ | [2] <br> 57 <br> 12 | 57 | $\begin{aligned} & {[2]} \\ & 60 \\ & \hline \end{aligned}$ | 60 <br> 61 <br> 60 | $\begin{array}{r} 700 \\ 678 \\ \hline \end{array}$ | $\begin{array}{r}46 \\ 47 \\ \hline\end{array}$ |
|  | 3 \& 100 A | $\begin{aligned} & \text { SE,SQ, \& } \\ & \text { SYD138 } \end{aligned}$ | 4 \& 5 | 31091400 | 60 50 | - | $[2]$ <br> 38 <br> 2 | $\begin{array}{r} 38 \\ 39 \\ \hline \end{array}$ | 44 | $[2]$ 47 | $\begin{array}{r} \hline 47 \\ \hline 48 \\ \hline \end{array}$ | 49 | $\begin{array}{r} 53 \\ 54 \\ \hline \end{array}$ | $[2]$ <br> 57 <br> 27 | $\begin{aligned} & 57 \\ & 58 \\ & \hline \end{aligned}$ | $\begin{aligned} & {[2]} \\ & 60 \\ & \hline \end{aligned}$ | $\begin{array}{r} 60 \\ \hline 61 \\ \hline \end{array}$ | $\begin{aligned} & 1185 \\ & 1260 \\ & \hline \end{aligned}$ | 85 89 |
|  | 4 \& 200 A | $\begin{aligned} & \text { SF, SV, \& } \\ & \text { SYD230 } \\ & \hline \end{aligned}$ | All | 31091400 | $\begin{aligned} & 60 \\ & 50 \\ & \hline \end{aligned}$ | - | $\begin{aligned} & {[2]} \\ & 38 \end{aligned}$ | $\begin{array}{r} 38 \\ 39 \\ \hline \end{array}$ | 44 | $\begin{aligned} & 12] \\ & 47 \\ & \hline \end{aligned}$ | $\begin{array}{r} 47 \\ 48 \\ \hline \end{array}$ | 49 | $\begin{array}{r} 53 \\ 54 \\ \hline \end{array}$ | $\begin{aligned} & {[2]} \\ & \hline 57 \\ & \hline \end{aligned}$ | $\begin{aligned} & 57 \\ & 58 \\ & \hline \end{aligned}$ | $\begin{aligned} & {[2]} \\ & 60 \\ & \hline \end{aligned}$ | $\begin{array}{r} 60 \\ \hline 61 \\ \hline \end{array}$ | $\begin{aligned} & 1185 \\ & 1260 \\ & \hline \end{aligned}$ | $\begin{aligned} & 85 \\ & 89 \\ & \hline \end{aligned}$ |
|  |  | SG, SX, \& SYD368 Series A $[4]$ | All | 31096400 | $\begin{aligned} & 60 \\ & 50 \end{aligned}$ | 二 | [2] | 09 | 15 | [2] | 18 | 19 | 21 | ${ }_{24}^{[2]}$ | 24 | ${ }_{29}^{[2]}$ | 29 30 | 2970 2970 | 212 250 |
|  | $5 \& 300 \mathrm{~A}$ | SG, SX, \& SYD368 Series B4] [4] | All | 31096320 | $\begin{aligned} & 60 \\ & 50 \end{aligned}$ | - | $\begin{aligned} & 50 \\ & 50 \end{aligned}$ | $\begin{aligned} & 50 \\ & 50 \end{aligned}$ | 51 | $\begin{aligned} & 52 \\ & 52 \end{aligned}$ | $\begin{aligned} & 52 \\ & 52 \end{aligned}$ | 53 | 54 54 | $\begin{aligned} & 55 \\ & 55 \end{aligned}$ | $\begin{aligned} & 55 \\ & 55 \end{aligned}$ | - | - | 1300 | 14 |
|  | 6 \& 7 | SH \& SJ | 2-3 | Coil Part Number 3110440050 (All System Voltages) |  |  |  |  |  |  |  |  |  |  |  |  |  | 1780 | 48 |
|  | $\begin{gathered} 400,600 \\ \& 800 \mathrm{~A} \end{gathered}$ | $\begin{gathered} \hline \text { SY, SZ, SJ } \\ \text { (Elect. Held) } \end{gathered}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1960 | 59 |
|  |  | $\begin{gathered} \text { SY, SZ, SJ } \\ \text { (Mech. Held) } \end{gathered}$ | 2-3 | 31104418 | 60 50 | - | $[2]$ 09 | 09 | 15 | $[2]$ 18 | 18 | 19 | - | ${ }_{24}^{[2]}$ | $\stackrel{24}{ }$ | $[2]$ 29 | 29 | 1530 1250 | - |

NOTE: Refer to Table 16.323 for mechanically held unlatch coils.

Table 16.322: Size 5 Coil Modification Kits

| Catalog Number | Volage |
| :---: | :---: |
| 9998 SG120 | 120 V |
| 9998 SG480 | 480 V |

NEMA Size 5, Type S, E-Coil Modification Kit for Series A Devices
Applies to Classes 8502, 8536, 8538, 8539, 8606, 8630, 8640, 8647, 8650, 8651, 8702, $8736,8738,8739,8810,8811,8812,8910$ and 8903 . Consists of:

- E-coil (31096320** from Table 16.321).
- Armature
- $15 \mathrm{~A}, 600 \mathrm{~V}$ fuse and holder (Class 9999SFR)
- Bottom magnet
- Instruction material

NOTE: No 600 V coil nor mechanically held lighting contactor.

Relays，Timers，and Contactors
Table 16．323：Replacement AC Magnet Coils for Relays，Timers，and Contactors

| $\begin{gathered} \text { Equipment } \\ \text { To Be Serviced } \end{gathered}$ |  |  | CoilPrefix or Class and Type | Hz | Suffix Number（Complete Coil Number Consists of Prefix or Class and Type Followed by Suffix Number） |  |  |  |  |  |  |  |  |  |  |  | Coil VA |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Device | Type | Poles |  |  | 24 V | $\stackrel{110-115}{\text { V }}$ | 120 V | 208 V | 220 V | 240 V | 277 V | 380 V | 440 V | 480 V | 550 V | 600 V | In－ rush | Sealed |
| Classes 8501 and 9050 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} 8501 \\ \text { (Relays) } \end{gathered}$ | X | All | $\begin{gathered} 9998 \mathrm{X} \\ {[5]} \\ \hline \end{gathered}$ | $\begin{aligned} & 60 \\ & 50 \end{aligned}$ | $\begin{aligned} & 23 \\ & 24 \\ & \hline \end{aligned}$ | $\overline{44}$ | 44 | $\begin{aligned} & 51 \\ & 52 \\ & \hline \end{aligned}$ | $\begin{aligned} & 52 \\ & 53 \\ & \hline \end{aligned}$ | 53 | $\stackrel{55}{-}$ | 二 | $\overline{62}$ | $\underline{62}$ | 65 | － | 148 143 | 23 25 |
| $\begin{aligned} & \text { (Timer) } \end{aligned}$ | A | All | － | $\begin{aligned} & 60 \\ & 50 \\ & \hline \end{aligned}$ | 二 | 二 | W32B | － | 二 | 二 | W36A | 二 | $\begin{aligned} & \hline \text { W37B } \\ & \text { W38A } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { W38A } \\ & \text { W38B } \end{aligned}$ | W38B | W39B | 74 68 | 17 17 |
|  | B［6］ | All | 31017－400－ | $\begin{aligned} & 60 \\ & 50 \end{aligned}$ | $\begin{aligned} & 33 \\ & 34 \\ & \hline \end{aligned}$ | － | $\begin{aligned} & 54 \\ & 55 \\ & \hline \end{aligned}$ | 61 | $\begin{aligned} & \hline 61 \\ & 63 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 63 \\ & 64 \\ & \hline \end{aligned}$ | 65 | 二 | 70 72 | $\begin{aligned} & 72 \\ & 73 \\ & \hline \end{aligned}$ | 73 75 | 75 76 | 165 155 | 27 27 |
| Mechanically Held Unlatch Coils－Classes 8508 and 8903 <br> NOTE：A latch coil is also used with mechanically held devices．For selection，see Table 16．321． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} 8903 \\ \text { (Lighting } \\ \text { Contactors) } \end{gathered}$ | LX | All | 9998LX | $\begin{aligned} & 60 \\ & 50 \\ & \hline \end{aligned}$ | $\underline{23}$ | $\overline{44}$ | 44 | 51 | $\overline{53}$ | 53 | 55 | 二 | $\overline{62}$ | 62 | $\overline{65}$ | 65 | 25 | 二 |
|  | SM，SP | All | － | $\begin{aligned} & 60 \\ & 50 \end{aligned}$ | $\begin{aligned} & \text { W23B } \\ & \text { W24B } \end{aligned}$ | $\begin{array}{r} {[7]} \\ \text { w30B } \\ \hline \end{array}$ | W30B | W33A | ［7］ | 二 | 二 | W36A | $\begin{array}{r} {[7]} \\ \mathrm{w}^{[76 \mathrm{~B}} \\ \hline \end{array}$ | $\stackrel{\text { W36B }}{ }$ | $\begin{gathered} {[7]} \\ \text { w } 37 \mathrm{~B} \\ \hline \end{gathered}$ | $\stackrel{\text { W37B }}{-}$ | $\stackrel{80}{-}$ | 二 |
|  | $\begin{gathered} \text { SQ, SV, SX, } \\ \text { SY, SZ } \end{gathered}$ | All | 31096－416 | $\begin{aligned} & 60 \\ & 50 \\ & \hline \end{aligned}$ | 03 | ［7］ 09 | 09 | 15 | ［7］ 18 | 18 | 20 | 22 | ［7］ <br> 24 <br> 71 | $\underline{24}$ | ［7］ <br> 28 <br> 7 | 28 | $\stackrel{550}{-}$ | － |
|  | SJ | All | 31123－403 | $\begin{aligned} & 60 \\ & 50 \\ & \hline \end{aligned}$ | 03 | ［7］ 09 | 09 | 15 | ［7］ 18 | 18 | $\underline{-}$ | 22 | ［7］ | $\stackrel{24}{-}$ | ${ }^{[7]}$ | $\underline{28}$ | $\stackrel{2100}{-}$ | 二 |

Table 16．324：Replacement DC Magnet Coils for Magnetic Relays and Timers

| Equipment To Be Serviced |  |  | CoilPrefix or Class and Type | Suffix Number（Complete Coil Number Consists of Prefix or Class and Type Followed by Suffix Number．） |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { Coil } \\ & \text { Burden } \\ & \text { Watts } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Class | Type | Poles |  | 6 V | 12 V | 18 V | 24 V | 32 V | 48 V | 64 V | 72 V | 90 V | 110 V | $\begin{array}{r} 115 / \\ \hline 125 \mathrm{~V} \\ \hline \end{array}$ | 220 V | $\begin{array}{r} 2301 \\ 250 \mathrm{~V} \\ \hline \end{array}$ |  |
| $\begin{gathered} 8501 \\ \text { (Relays) } \end{gathered}$ | XD | All | 9998XD | 19 | 28 | 34 | 37 | 40 | 46 | 49 | 52 | 55 | － | 58 | － | 67 | 18 |
|  | XDL | － | 9998XDL | 19 | 28 | 34B | 37B | 40B | 46B | 49B | 52B | 55B | － | 58B | － | 67B | 50 |
|  | XUD | All | 9998XUD | 19 | 28 | － | 37 | － | 46 | － | － | － | － | 58 ［8］ | － | 67 ［8］ | 16 |
| $\begin{gathered} 9050 \\ \text { (Timers) } \\ \hline \end{gathered}$ | C | － | 31018－400－ | 22 | 31 | － | 40 | － | 49 | － | － | － | － | 61 | － | 70 | 14 |
|  | H | － | 4491S1 | W21 | W24 | － | W27 | － | W30 | － | － | － | － | W34 | － | W37 | 14 |

Table 16．325：Replacement Coil for 8903 Panel
Board Lighting Contactors

| Class | Type | Replacement <br> Solenoid | Catalog <br> Number |
| :---: | :---: | :---: | :---: |
| 8903 |  | 120 V | 9998 PBV02 |
|  |  | 208 V | - |
|  |  | $240 / 277 \mathrm{~V}$ | 9998 PBV39 |
|  |  | 480 V | - |

[^60]

## Contactor and Starter Replacement Part Kits

Class 9998 replacement parts kits are available for servicing Square $D^{\text {TM }}$ relays, contactors, and starters as well as pressure, vacuum, and float switches. Each kit contains the necessary movable and stationary contacts, contact springs (when required -NEMA Size 3 and above do not include contact springs, and springs are not available) and additional hardware required to service the devices listed below. When servicing devices having more poles than contained in the corresponding kit, it may be necessary to order an additional kit.

Table 16.326: Magnetic Contactor and Starter Contact Kits

| Equipment To Be Serviced |  |  | No. of Poles in Kit | Class 9998 Parts Kit Type No. |
| :---: | :---: | :---: | :---: | :---: |
| Class | Type | NEMA Size or Ampere Rating |  |  |
| 850285368538853985478549860686308640864787028736873887398810881188128940 | SA- (Series B) | 00 | 3 | SJ1 |
|  | SB- | 0 | $\begin{aligned} & 3 \\ & 4 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline \text { SL2 } \\ \text { SL12 } \\ \hline \end{gathered}$ |
|  | SC- | $\begin{gathered} 1 \& 1 P \\ 1 \end{gathered}$ | $\begin{aligned} & 73 \\ & 4 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline \text { SL3 } \\ \text { SL13 } \\ \hline \end{gathered}$ |
|  | SD- | 2 | 3 | SL4 |
|  | SD-(Power Pole Adder) | 2 | 1 | SL24 |
|  | SE- | 3 | $\begin{aligned} & 2 \\ & 3 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { SL6 } \\ & \text { SL7 } \\ & \hline \end{aligned}$ |
|  | SF- | 4 | 2 3 | $\begin{array}{r} \text { SL8 } \\ \text { SL9 } \\ \hline \end{array}$ |
|  | SG- | 5 | $\begin{aligned} & 2 \\ & 3 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { SL10 } \\ & \text { SL11 } \\ & \hline \end{aligned}$ |
|  | SH- | 6 | 2 3 | $\begin{aligned} & \text { SL25 } \\ & \text { SL26 } \\ & \hline \end{aligned}$ |
|  | SJ- | 7 | 2 | SL30 |
| 8903 | $\begin{aligned} & \hline \text { L (Series C) \& } \\ & \text { LX (Series B) } \\ & \hline \end{aligned}$ | 30 A | 4 | RA5B |
|  | SM- | 30 A | $\begin{aligned} & 3 \\ & 4 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline \text { SL3 } \\ \text { SL13 } \\ \hline \end{gathered}$ |
|  | SP- | 60 A | 3 4 | $\begin{gathered} \text { SL4 } \\ \text { SL14 } \\ \hline \end{gathered}$ |
|  | SQ- | 100 A | 2 3 | $\begin{aligned} & \hline \text { SL6 } \\ & \text { SL7 } \end{aligned}$ |
|  | SV- | 200 A | 2 3 | $\begin{aligned} & \hline \text { SL8 } \\ & \text { SL9 } \\ & \hline \end{aligned}$ |
|  | SX- | 300 A | 2 3 | $\begin{aligned} & \hline \text { SL10 } \\ & \text { SL11 } \\ & \hline \end{aligned}$ |
|  | SY- | 400 A | 2 3 | $\begin{aligned} & \hline \text { SL25 } \\ & \text { SL26 } \\ & \hline \end{aligned}$ |
|  | SZ- | 600 A | 2 3 | $\begin{aligned} & \hline \text { SL32 } \\ & \text { SL33 } \\ & \hline \end{aligned}$ |
|  | SJ- | 800 A | 2 3 | $\begin{aligned} & \hline \text { SL30 } \\ & \text { SL31 } \\ & \hline \end{aligned}$ |
|  | PBM, PBP | 30,60 A | 2 | PB2 |
|  | PBN, PBQ | 75, 100 A |  |  |
|  | PBR, PBV, PBW | 150, 200, 225 A | 3 | PB15 |

Table 16.327: Class 8965 Replacement Contact Kits

| Device <br> Type | Device <br> Series | Class 9998 <br> Kit Type | Device <br> Series | Class 9998 <br> Kit Type |
| :--- | :---: | :---: | :---: | :---: |
| DPR53 | A | DRC5 [1] | - | - |
| RO10 | A \& B | RA10 | C | RA14 |
| RO11 | A \& B | RA11 | C | RA15 |
| RO12 | A \& B | - | C | - |
| RO13 | A \& B | - | C | RA17 |

Table 16.328: Manual Starter Contact Kits

| Equipment To Be Serviced |  |  | No. of Poles in Kit | Class 9998 Parts Kit Type No. |
| :---: | :---: | :---: | :---: | :---: |
| Class | Type | NEMA Size |  |  |
| 2510 |  | M-0 | 3 | - |
| Manual Starters | M-, T- | $\begin{aligned} & \mathrm{M}-1 \& \\ & \mathrm{M}-1 \mathrm{P} \end{aligned}$ | 3 | ML2 |

Table 16.329: Replacement Control Transformers (150 VA)
Class 8502, 8536 Type S Size 6

| Voltage |  | Part Number |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz |  |
| $240 / 480-120$ | $220 / 440-110$ | 3110451252 |
| $208-120$ | - | 3110451253 |
| $277-120$ | - | 3110451254 |
| - | $380-110$ | 3110451251 |
| $600-120$ | $550-110$ | 3110451255 |
| $120-120$ | $110-110$ | 3110451256 |
| $240-120$ | $220-110$ |  |

Table 16.330: Replacement Control Transformers (200 VA)
Class 8502, 8536 Type S Size 7

| Voltage |  | Part Number |
| :---: | :---: | :---: |
| 60 Hz | $\mathbf{5 0 ~ H z}$ |  |
| $240 / 480-120$ | $220 / 440-110$ | 3112350152 |
| $208-120$ | - | 3112350153 |
| $277-120$ | - |  |

Table 16.330 Replacement Control Transformers（200 VA）Class 8502， 8536 Type S Size 7 （cont＇d．）

| Voltage |  | Part Number |
| :---: | :---: | :---: |
| 60 Hz | 50 Hz |  |
| - | $380-110$ | 3112350151 |
| $600-120$ | $550-110$ | 3112350155 |
| $120-120$ | $110-110$ | 3112350156 |
| $240-120$ | $220-110$ |  |

Table 16．331：Magnetic Contactor and Starter Contact Kits for Obsolete Designs

| Equipment To Be Serviced |  |  |  |  |  |  | No．of <br> Poles <br> in Kit | Class 9998 <br> Parts Kit <br> Type No． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Class | NEMA <br> Size | 00 | 3 | SL2 <br> SL12 |  |  |  |  |
| $8502 \&$ <br> $8536[2] ~$ | SA－，（Series A） | 20 A | 4 | - |  |  |  |  |
| 8903 | LL，L（Series A，B）\＆ <br> LX（Series A） |  |  |  |  |  |  |  |

Table 16．332：Class 8910， 8911 \＆ 8965 Replacement Contact
Kits

| Device To Be Serviced |  |  | Class 9998 |  |
| :---: | :---: | :---: | :---: | :---: |
| Class 8910 Type | Class 8911 Type | Series | 1－Pole Type | 3－Pole Type |
| $\begin{aligned} & \text { SYD230 } \\ & \text { SYD368 } \end{aligned}$ | 二 | 二 | － | $\begin{aligned} & \text { SL28 } \\ & \text { SL29 } \end{aligned}$ |
| $\begin{aligned} & \hline \text { DPA_50A } \\ & \text { DPA_60A } \end{aligned}$ | DPSO5 | $\begin{aligned} & \mathrm{A}, \mathrm{~B} \\ & \mathrm{~A}, \mathrm{~B} \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { DRC5 } \\ & \text { DRC6 } \end{aligned}$ | 二 |

Table 16．333：How to Order

| To Order Specify： | Catalog Number |  |
| :--- | :---: | :---: |
| • Class Number | Class | Type |
|  | 9998 | SL6 |

## Melting Alloy Accessories Contact Units for Melting Alloy Overload Relays

One normally closed contact, Class 9998 Type SO1 contact unit, listed in Table 16.334, is provided as standard in each Class 9065 melting alloy overload relay. Contact modules can be easily replaced and are identified in Table 16.334. Isolated overload relay alarm circuit contacts are available as an optional feature. A pilot light or alarm bell can be wired in series with this contact to indicate that the overload relay has tripped. For further information, refer to Isolated Alarm Contacts For Melting Alloy Overload Relays, page 16-131.

Table 16.334: Class 9998 Type SO1 Contact Units for Melting Alloy Overload Relays

| Magnetic Starter |  |  | Description [3] | Parts Kit Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| NEMA Size | Type | Series |  |  |
| 00-4 and 6 | $\begin{gathered} \text { SA-SF } \\ \text { SH } \\ \hline \end{gathered}$ | A \& B | Standard N.C. contact unit | 9998 SO1 [4] |

## Melting Alloy Overload Relay Jumper Strap Kits

Jumper strap kits are for use on three-phase manual or magnetic starters with melting alloy overload relays only, where a three-phase starter is used to control a single-phase motor. These kits will include two jumper straps, a wiring diagram showing how to wire a three-phase starter to control a single-phase motor, and single-phase (one thermal unit) selection tables.

Table 16.335: Melting Alloy Overload Relay Jumper Strap Kits, Class 9998

| Class | For Starter |  | Kit Catalog <br> Number |
| :---: | :---: | :---: | :---: |
|  | Size | Type |  |
| ALL | $00,0,1,2$ <br> and MO \& M1 | 3,4 | SA, SB, SC, SD and |
|  | 5 | M \& T (Manual) | SE, SF |

## Universal Baseplates

## Class 9998 Type UB Universal Baseplate

A universal baseplate can be used to retrofit a Square D Type S NEMA starter into an application which is currently using a competitive NEMA starter. The universal baseplate is a metal plate that attaches to the panel in the location of the starter to be replaced. The Type S starter then mounts to the baseplate. It is available for NEMA Sizes 00-4, and mounting screws are provided with each plate.
The universal baseplate adapter allows the Type S starter to replace the competitive starters listed in Table 16.336 Competitive Starter Replacement, page 16-127:

Table 16.336: Competitive Starter Replacement

| Competitor Starter | $\begin{gathered} \text { NEMA } \\ \text { Size } \\ \hline \end{gathered}$ | Baseplate | $\begin{aligned} & \text { NEMA } \\ & \text { Size } \end{aligned}$ | Baseplate | NEMA Size | Baseplate | NEMA Size | Baseplate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Allen Bradley 509 | 0, 1 | UB01 | 2 | UB02 | 3 | UB03 | 4 | UB04 |
| Allen Bradley 709 | 1 |  | 2 |  | 3 |  | 4 |  |
| Cutler Hammer Freedom Series | 00, 0, 1 |  | 2 |  | 3 |  | 4 |  |
| Furnas ESP100 | 0,1 |  | 2 |  | 3 |  | 4 |  |
| Furnas INNOVA | 0, 1 |  | 2 |  | 3 |  | 4 |  |
| General Electric CR306 | 00, 0, 1 |  | 2 |  | 3 |  | 4 |  |
| Telemecanique A-Line and preType S | 0,1 | UB11 | 2 | UB12 | 3 | UB13 | 4 | UB14 |

Table 16.337: How to Order

| To Order Specify: | Catalog Number |  |
| :--- | :---: | :---: |
| $\bullet$ Class Number | Class | Type |
| $\bullet$ Type Number | 9998 | UB01 |

## Cover-Mounted Control Unit Selection

Class 9999 push button, selector switch and pilot light cover-mounted control unit kits can be easily field installed in a NEMA 1, 3R, 4 or 12 Type S contactor or starter enclosure cover. Knockouts or removable closing plates are furnished with many enclosure covers for convenient field installation of control units. Kits are supplied with leads and clearly illustrated instructions. The Class 9999 cover mounted control unit kits are identical to the units which are factory installed.

| For Use With |  |  |  |  | NEMA 1 Kit8538, 8539, and 8903Pre-Series K |  |  |  |  |  | NEMA 1 and 12/3R Kit 8538, 8539, and 8903 Series K and Later [1] |  |  | NEMA 4/4X Kit (Stainless)[1] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Class | Type | NEMA Size or Rating | No. of Poles | v | Red or Pilot | Green ght[2] | Push | utton | Select | Switch | Red or Green Pilot Light | Push Button | Selector Switch | Red or Green Pilot Light | Push Button | Selector Switch |
|  |  |  |  |  | With <br> Control <br> Trans- <br> former <br> (Form F4T) | Standard | StartStop | $\begin{aligned} & \text { On- } \\ & \text { Off } \end{aligned}$ | Hand-OffAuto | $\begin{aligned} & \text { On- } \\ & \text { Off } \end{aligned}$ | $\begin{aligned} & 120 \mathrm{~V} \\ & 60 \mathrm{~Hz} \end{aligned}$ | Start- <br> Stop or On-Off | Hand-OffAuto | $\begin{aligned} & 120 \mathrm{~V} \\ & 60 \mathrm{~Hz} \end{aligned}$ | StartStop or On-Off | Hand-OffAuto |
|  |  |  |  |  | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type |
| $\begin{gathered} 8502 \\ \& \\ 8536 \end{gathered}$ | $\begin{gathered} \mathrm{SA}, \mathrm{SB}, \\ \mathrm{SC} \end{gathered}$ | $\begin{gathered} 00,0,1, \\ 1 \mathrm{P} \end{gathered}$ | All | $\begin{gathered} 6-600 \\ \mathrm{~V} \\ 50-60 \\ \mathrm{~Hz} \end{gathered}$ | SP28R [3] | SP2R | SA2 | SA10 | SC2 | SC22 |  | SA3[4] | SC8 | (incandescent) (LEDRed) (LEDGreen) | - | - |
|  | SD | 2 | All |  | SP28R [3] | - |  |  |  |  |  |  |  |  |  |  |
|  | SE | 3 | 2-3 |  | SP28R [3] | - |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 4-5 |  | SP28R [3] | - |  |  |  |  |  |  |  |  |  |  |
|  | SF | 4 | All |  | SP28R [3] | SP28R [3] | SA3 | SA3 | SC8 | - |  |  |  |  |  |  |
|  | SG-SJ | 5-7 | All |  | SP28R [3] | SP28R [3] |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 8538 \\ & 8539 \\ & 8702 \\ & 8736 \end{aligned}$ | SB, SC | 0, 1 | All |  | SP12R | SP12R | SA2 | SA10 | SC2 | SC22 |  |  |  |  |  |  |
|  | SD | 2 | All |  | SP13R | SP13R |  |  |  |  | SPL28R (LEDRed) |  |  |  |  |  |
|  | SE | 3 | All |  | SP14R | SP14R |  |  |  |  |  |  |  |  |  |  |
|  | SG-SJ | 5-7 | All |  | SP28R [3] | SP28R [3] | SA3 | SA3 | SC8 | - |  |  |  |  |  |  |
| 8903, <br> Elec- <br> trically Held [5] | L | 20 A | All |  | SP28R [3] | - | - | SA10 [6] | - | SC22 [6] | SPL28G(LED-Green) |  |  |  |  |  |
|  | SM | 30 A | All |  | SP28R [3] | SP2R | SA2 [4] | SA10 [4] | SC2 | SC22 |  |  |  |  |  |  |
|  | SP | 60 A | All |  | SP28R [3] | - |  |  |  |  |  |  |  |  |  |  |
|  | SQ | 100 A | All |  | SP28R [3] | SP28R [3] | SA3 [4] | SA3 [4] | SC8 | - |  |  |  |  |  |  |
|  | $\begin{gathered} \text { SJ, SV, } \\ \text { SX, SY, } \\ \text { SZ } \end{gathered}$ | $\underset{A}{200-800}$ | All |  | SP28R [3] | SP28R [3] | SA3 [4] | SA3 [4] | SC8 | - |  |  |  |  |  |  |

NOTE: Field modification kits are not available for the polyester enclosures.
Table 16.339: NEMA 1 Enclosure Closing Plates


User-made openings are required in order to field install these modification kits on standard Class 8502 and 8536 Type S Sizes 0-2, and Class 8903 Sizes $30-60$ A, NEMA 4 and 12 enclosures. KP.
[4] Also requires an N.O. auxiliary contact for the holding circuit contact when used on Class 8903 electrically held lighting contactors
[5] For control unit kits for Class 8903 mechanically held contactors, refer to Mechanically Held, page 16-82.
[6] To mount a control unit in a NEMA 1 enclosure, a Class 9999 Type BLX bracket is also required.


# Auxiliary Contacts for Manual and Magnetic Contactors and Starters 

## Internal Contacts

Class 9999 Type SX11 internal contact kit is a replacement unit for the N.O. holding circuit contact supplied as standard on Type S Sizes 00-2 three phase starters and contactors. The Class 9999 Type SX12 is a replacement unit for the N.C. electrical contact which is furnished as standard on Type S, Sizes 00-2 mechanically interlocked devices (e.g., Class 8736 reversing starters). Internal contacts are also used on Class 2510 Types M \& T manual starters. The internal contacts can be used for other applications as long as the electrical rating is not exceeded. See Table 16.341 for electrical ratings.

## External Contacts

Class 9999 Type SX6 external auxiliary contact is supplied as standard for the N.O. holding circuit contact on Type S Sizes 3-7 starters and contactors. Additional auxiliary contacts can be added to Type S contactors, starters and lighting contactors. These contacts mount on either side of the basic contactor and are available with convertible or non-convertible contacts. The contacts of the convertible version can be changed from N.O. to N.C. or vice versa in the field. The non-convertible version has fixed contacts, either N.O. or N.C.
To determine the number of auxiliary contacts that can be added to each Type S contactor or starter, refer to the Class 8536 or Class 8736 section.

See Table 16.341 for electrical ratings.
Table 16.341: Maximum Ratings for Type S Auxiliary Contacts and Timers

| Class 9999 <br> Type | Contact Ratings |  |  |  | Class 9999 <br> Type | Contact Ratings |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts AC | AC Only <br> (35\% Power Factor) |  | Continuous |  | Volts AC | AC Only (35\% Power Factor) |  | Continuous |
|  |  | Make | Break |  |  |  | Make | Break |  |
| SX11, SX12 | 120 or Less | 30 A | 3 A | 3 A | $\begin{gathered} \hline \text { SX6-SX10 } \\ \text { SX13-SX16 } \end{gathered}$ | 120 or Less | 60 A | 6 A | 10 A |
|  | 120-600 | 3600 VA | 360 VA | 3 A |  | 120-600 | 7200 VA | 720 VA | 10 A |

Table 16.342: Class 8502, 8536 and 8903 Type S

| For Use With |  | Kit Description | Ordering Information |
| :---: | :---: | :---: | :---: |
| Type | $\begin{aligned} & \text { NEMA } \\ & \text { Size } \end{aligned}$ |  | Class 9999 |
|  |  |  | Type |
| External-Field Convertible |  |  |  |
| SA-SJ | 00-7 | 1-N.O. Contact | SX6 |
|  |  | 1-N.C. Contact | SX7 |
|  |  | 1-N.O. and 1-N.C. Isolated Contacts | SX8 |
|  |  | 1-N.O. Overlapping Contact <br> 1-N.C. Overlapping Contact | $\times \overline{10}$ |
|  |  |  | 5x10 7 ] |
| External-Non-Convertible |  |  |  |
| SA-SJ | 00-7 | 1-N.O. Contact | SX13 |
|  |  | 1-N.C. Contact | SX14 |
|  |  | 1-N.O. \& 1 N.C. Isolated Contacts | 二 |
|  |  | 1-N.C. Overlapping Contact |  |
| Internal-Non-Convertible |  |  |  |
| SA-SD | 00-2 | 1-N.O. Contact | SX11 [8] |
|  |  | 1-N.C. Contact | SX12 [8] |

Table 16.344: Class 8910 and 8911 Definite Purpose Contactors and Starters-Auxiliary Contacts

| Device To Be Serviced | Auxiliary Contact Kit |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{array}{c}\text { Class 8910 or } \\ 8911 \text { Type }\end{array}$ | $\begin{array}{c}\text { Contact } \\ \text { Arrangement }\end{array}$ | $\begin{array}{c}\text { Series B } \\ (20-90 ~ A)\end{array}$ | $\begin{array}{c}\text { Series C } \\ (20-40 \mathrm{~A})\end{array}$ |
|  | $\begin{array}{c}\text { DPA } \\ \text { DPS }\end{array}$ | 1N.O. | D10 |$]$ DD10

Table 16.343: Class 8965 Reversing/Hoist Contactors-
Auxiliary Contacts

| Device To Be Serviced | Auxiliary Contact Kit |  |  |
| :---: | :---: | :---: | :---: |
| Class 8965 Type | Contact Arrangement | Type of Connector | Class 9999 Type |
| DPR | 1 N.O. | Screw/ Quick-Connect | D10 |
|  | 1 N.C. |  | D01 |
|  | 1 N.O./1 N.C. |  | D11 |
|  | 2 N.O. |  | D20 |
| RO2 \& RG2 RO10 Form X1 RO11 Form X1 | 1 N.O. each side | Slip-on | - |
| RO3 \& RG3 RO10 Form X2 RO11 Form X2 | 1 N.C. each side |  | - |
| RO5 \& RG5 RO12 Form X1 RO13 Form X1 | 1 N.O. each side | Screw | - |
| RO6 \& RG6 RO12 Form X2 RO13 Form X2 | 1 N.C. each side |  | - |

Table 16.345: How to Order

| To Order Specify: |  | Catalog Number |  |
| :--- | :---: | :---: | :---: |
| - Class Number | Class | Type |  |
|  | 9999 | SX6 |  |

[^61]www.se.com/us

Table 16.346: Isolated Auxiliary Contacts for Motor Logic ${ }^{\text {TM }}$ Overload Relays

| For Use With |  | Parts Kit Description | Cat. No. |
| :---: | :---: | :---: | :---: |
| Class \& Type | $\begin{gathered} \text { NEMA Size } \\ {[9]} \\ \hline \end{gathered}$ |  |  |
| 8536 SA-SJ | $\begin{gathered} \text { 00B through } \\ 7 \\ \hline \end{gathered}$ | N.O. or N.C. Auxiliary |  |
| 9065 SF, ST | OOB through | Contact (Field Convertible) | C04 |

Table 16.347: DIN Adapter (Separate Mount Only)

| For Use With |  | Parts Kit Description | Cat. No. |
| :---: | :---: | :---: | :---: |
| Cat. No. | NEMA Size[9] |  |  |
| 9065SF | 00B, 00C, 0, and 1 | DIN Adapter | 9999DA01 |

Table 16.348: Lug-Lug and Lug-Extender Kits

| For Use With |  | Parts Kit Description | Cat. No. |
| :---: | :---: | :---: | :---: |
| Cat. No. | NEMA Size[9] |  |  |
| 9065SF | $\begin{gathered} \text { 00B, 00C, } 0, \\ \text { and } 1 \end{gathered}$ | Lug-Lug Kit for separate mounting | 9999LL0 |
| 9065SF | $\begin{gathered} 00 \mathrm{~B}, 00 \mathrm{C}, 0, \\ \text { and } 1 \end{gathered}$ | Lug-Extender Kit for retrofitting existing NEMA S starters | 9999LB0 |

## Motor Logic—Class 9999

 Isolated Auxiliary Contacts for Motor Logic ${ }^{\text {TM }}$ Overload RelaysOverload relay auxiliary contacts are available factory installed or in kit form for field installation on Motor Logic overload relays. These contacts may be used for isolated alarm contact applications.

## DIN Adapter

The DIN adapter provides a method to mount the Motor Logic overload relay to a 35 mm DIN rail.

## Lug-Lug and Lug-Extender Kits

A Class 9999 LLO Lug-Lug Kit can be field installed on separately mounted overload relays. The standard Size 00B, 00C, 0 , and 1 Class 9065 Type SS and SF overload relays are supplied without lugs. A Class 9999 LBO Lug-Extender Kit is designed for Size $00 B, 00 \mathrm{C}, 0$, and 1 Retrofit Starter Applications. This kit allows the lugs to be in the same location as the Class 9065 melting alloy overload relay, eliminating the need for additional wire length.

## Remote Reset Module

The Remote Reset Module can be easily field installed on solid-state overload relays. This module will allow the overload relay to be reset from a remote location.

Table 16.349: Remote Reset Module

| For Use With |  |  | Parts Kit Description |
| :---: | :---: | :---: | :---: |

## Power Pole Adders

One single- or double-circuit power pole kit can be field added to a basic two- or threepole Type $S$ contactor or starter Sizes 0,1 and 2, or lighting contactors $30-60 \mathrm{~A}$. See Table 16.350 for selection. The ratings for these power pole adders correspond to the NEMA contact ratings found on page 16-123. A two- or three-pole contactor or starter accepts only one single- or double-circuit unit. A power pole cannot be used on four- or five-pole devices, or on devices that are mechanically interlocked.
When adding a power pole to a Size 0 or 1 device, remove the return springs according to the instructions that come with the device.
When adding a power pole to a Size 2 or 60 A device, a coil change is required. Select a four- or five-pole coil from page 16-123, or specify Form Y118 as noted in the footnote below.
When adding Size 0-2 power pole kits to a Size 3-7 or 100-800 A device, an adapter bracket is required. The Class 9999 Types SB6-SB15 power pole kits are suitable for copper wire only.

Table 16.350: Power Pole Adders-Selection

| For Use With |  | Power Pole Adder Kit |  |
| :---: | :---: | :---: | :---: |
| Type | Size | Description | Class 9999 Type |
| SB, SC, and SM | 0, 1, and 30 A | One N.O. power pole adder | 9999SB6 |
| SD | 2 |  | - |
| SP | 60 A |  | - |
| SB, SC, and SM | 0, 1, and 30 A | One N.C. power pole adder | - |
| SD | 2 |  | 9999SB12 [12] |
| SP | 60 A |  | - |
| SB, SC, and SM | 0, 1, and 30 A | One N.O. and one N.C. power pole adder | - |
| SD | 2 |  | 9999SB13 [12] |
| SP | 60 A |  | - |
| SB, SC, and SM | 0, 1, and 30 A | Two N.O. power pole adders | 9999SB9 |
| SD | 2 |  | - |
| SP | 60 A |  | - |
| SB, SC, and SM | 0, 1, and 30 A | Two N.C. power pole adders | - |
| SD | 2 |  | 9999 BB15 [12] |
| SP | 60 A |  | - |
| SE-SJ and SQ-SZ and SJ | $\begin{gathered} 3-7 \\ \text { and } \\ 100-800 \mathrm{~A} \\ \hline \end{gathered}$ | Adapter bracket | - |

[9] Size 00B and 00C are not actual NEMA sizes. These designations are used to differentiate the lower FLA of these devices from the NEMA Size 00 Motor Logic solid-state overload relay.
[10] 120 Vac power required.
[11] For mounting the remote reset module on the top of the overload relay.
[12] To order a Size 2 or 60 A power pole kit complete with a new starter coil, specify Form Y118, the voltage, and the frequency.


Class 9999 Type SF4 Fuse Kit


Class 9999 Type ST1
Transient Suppression Module
Table 16.352: How to Order

| To Order Specify: |  | Catalog Number |  |
| :--- | :---: | :---: | :---: |
| $\bullet$ Class Number | Class | Type |  |
| - Type Number | 9999 | SM1 |  |



Type SO4


Tie Point Terminal Block
Table 16.356: How to Order

| To Order Specify: |  | Catalog Number |  |
| :--- | :---: | :---: | :---: |
| $\bullet$ Class Number | Class | Type |  |
| - Type Number | 9999 | SO4 |  |

## Control Circuit Fuse Holder

The control circuit fuse holder is designed to be used on Type S contactors and starters, Sizes $00-7$, when either one or two control circuit fuses, 600 V maximum, are required. The Type S'54 fuse holders will accept standard 600 V Bussmann Type KTK or equivalent fuses ( $13 / 32$ " x 1-1/2"); 6 A maximum.

Table 16.351: Control Circuit Fuse Holder-Selection

| Description <br> (fuses not included) | Class 9999 |
| :--- | :---: |
|  | Type |
| Single Fuse Unit | - |
| Single Fuse Unit for Class CC Fuse | - |
| Two Fuse Unit | SF4 |
| Two Fuse Unit for Class CC Fuses | - |

## Transient Suppression Module

The transient suppression module is designed to be used where the transient voltage, generated when opening the coil circuit, interferes with the proper operation of nearby integrated or solid-state control circuits. The module consists of an RC circuit and is designed to suppress the coil voltage transients to approximately $200 \%$ of peak coil supply voltage. The module is wired across the coil for Type S, Sizes $00-5$ and is designed for coil voltages of 120 V only.

Table 16.353: Transient Suppression Module-Selection

| Description | Class 9999 |
| :--- | :---: |
|  | Type |
| For Sizes 00-2 | ST1 |
| For Sizes 3-5 | ST2 |

## Isolated Alarm Contacts For Melting Alloy Overload Relays

Isolated overload relay alarm contacts are available factory-installed or in kit form for field installation in NEMA Size 00-6 Type S[13] starters, and Class 9065 Type SE melting alloy overload relays. NEMA Size 7 Type S devices use a solidstate overload relay which has isolated alarm contacts as a standard feature. The alarm contacts allow the starter to be used in applications that require isolated contacts, such as inputs to a computer.
Class 9999 Types SO4 and SO5 modules are interchangeable with the standard module (Class 9998 Type SO1) and can be installed on starters already in service. The case is made of clear plastic (polycarbonate) to allow for visual inspection of contacts.

Table 16.354: Contact Unit for Melting Alloy Overload Relays, Class 9999

| Magnetic Starter |  | Parts Kit Description | Catalog Number |
| :---: | :---: | :---: | :---: |
| NEMA Size | Type |  |  |
| 00-6 [13] | SA-SH | N.O. Isolated Alarm Contact Plus Standard N.C. Overload Contact | 9999SO4 |
|  |  | N.C. Isolated Alarm Contact Plus Standard N.C. Overload Contact | 9999SO5 |

## Solid Neutral

The Class 9999 Type SN kit can be used on Class 8903 Type S lighting contactors and other controllers where field addition of a solid neutral is required. Each kit has lugs suitable for both copper and aluminum wire, and mounts with two screws.

Table 16.355: Solid Neutral Selection

| Number of | Wire Capacity | Class 9999 |
| :---: | :---: | :---: |
| gs | Per Lug (Cu/Al) | Type |
| 4 | 14-2/0 | SN1 |
| 3 | one 4-600 MCM or two $1 / 0-250 \mathrm{MCM}$ | SN2 |
| 3 (Dual) | two 2-600 MCM | - |
| 2 (Dual) | two 6-350 MCM | SN4 |

Tie Point Terminal Block
The tie point terminal block provides easy wiring of a Hand-Off-Auto selector switch or Start-Stop push buttons with separate control. The T7 terminal block requires no panel space. It simply snaps on Sizes 00-4 Type S contactors and starters by two tabs and is secured to the left hand coil terminal.

Table 16.357: Tie Point Terminal Block Selection

| Magnetic <br> Contactor or Starter |  |  |
| :---: | :---: | :---: |
| NEMA Size | Tlass 9999 |  |
| Type |  |  |



Type SM1


Type SM12

Mechanical Interlock
General: Type S contactors or starters can be mechanically interlocked so that only one device is energized at a time. The mechanical interlock is an interference (non-jamming) type, locking at the beginning of the stroke of any starter or contactor.

Type S Sizes 00, 0, 1, and 2-The mechanical interlock is mounted on the underside of the reversing baseplate. Two pins extend from the mechanical interlock through openings in the baseplate and engage the contact carrier of each contactor. Two styles of mechanical interlocks are used: one version for three pole contactors, a different version for four or five pole contactors. When adding a power pole to the left side of an existing Size 0, 1, or 2 three-pole reversing contactor, a new mechanical interlock must also be installed. When added to the right side only, the power pole is not mechanically interlocked with the left-hand contactor.

Type S Sizes 3 and 4-The mechanical interlock is separate from the mounting pan on Sizes 3 and 4. Cams on the mechanical interlocks are operated by the contact carrier of each contactor. The mechanical interlock is attached to the underside of the two contactor baseplates on Sizes 3 and 4 .
NOTE: The mechanical interlock kits in Table 16.358 can be used to interlock 2-5 pole contactors. Mechanical interlocks for horizontal and vertical arrangement are listed in various pole arrangements.
Mechanical interlock Types SM1 through SM10 for Sizes 00-2 devices use overload relay mounting brackets to support the overload relay portion of the starter. See Table 16.359.

Table 16.358: Mechanical Interlock for Two Contactors

|  |  |  | Contactor NEMA Size | $\begin{gathered} \text { Class } 9999 \\ \text { Type } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Horizontal <br> Type SM1 for Size 00-1 Type SM12 for Sizes $3 \& 4$ | Horizontal Type SM12 for Sizes 3 \& 4 | Vertical Type SM10 for Size 2 | $\begin{gathered} 00,0,1 \\ 0,1 \\ 0,1 \\ 0,1 \\ 0,1 \end{gathered}$ | SM1 <br> 二 <br> $=$ |
| Horizontal <br> Type SM8 for Size 2 Type SM12 for Sizes 3 \& 4 | Vertical | Vertical | $\begin{gathered} \hline 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 3 \\ 3,4 \\ 4 \\ \hline \end{gathered}$ | 二 <br> SM8 <br> SM10 <br> SM12 |



Overload Relay Mounting Bracket

Table 16.359: Overload Relay Mounting Bracket

| Kit Description | Class 9999 <br> Type |
| :--- | :---: |
| Bracket for one overload relay used with horizontal mechanical <br> interlocks, Types SM1 through SM10 | - |
| Bracket for two overload relays used with vertical mechanical interlocks, <br> Type SM10 | SO12 |

Table 16.360: How to Order

| To Order Specify: | Catalog Number |  |
| :--- | :---: | :---: |
| $\bullet$ Class Number | Class | Type |
| - Type Number | 9999 | SM1 |

## Fuse Block Replacement Parts Kits

Class 8538 (Series D and newer), Class 8738 (Series E and newer), and Class 8903 (Series C and newer) Type S non-fusible combination starters and lighting contactors (sizes 0-2, 30 to 60 A) can be converted to the fusible type by installing a Class 9422 Fuse Clip Kit. Both fusible and non-fusible combination devices have the same size enclosure in NEMAs 1, 4, and 12 construction, which permits this conversion. The 9422 Fuse Clip Kits contain line and load fuse clips, load base, and fuse pullers.

Table 16.361: Class 9422 Replacement Fuse Clip Kits

| Device Used on | Disconnect Ampere Rating | NEMA Class H, K, J, R Fuses |  |  | Class R Fuse Clip Kits |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Fuse Clip Ratings <br> (A) |  | Class and Type |  |
| Size or Ampere Rating |  | $\begin{aligned} & 250 \mathrm{~V} \\ & \text { Max. } \\ & \hline \end{aligned}$ | $\begin{aligned} & 600 \mathrm{~V} \\ & \text { Max. } \end{aligned}$ |  |  |
| 0,1 , and 30 A | 30 | 0-30 | - | - | RFK03 [14] |
| 0,1 , and 30 A | 30 | 31-60 | 0-30 | 9422 TC33 [15] | RFK06 [14] |
| 2 and 60 A | 60 | 31-60 | 0-30 | 9422TC33 | RFK06 [14] |
| 2 and 60 A | 60 | - | 31-60 | 9422TD63 | RFK06H [14] |

Class 9999 Type S2
Interchangeable Fuse Clips


Class 9999 Type TC10


Table 16.362: Class 9999 Replacement Fuse Clip Kits (8538 Pre-Series D, 8738 Pre-Series E)

| Device Used on | Disconnect Ampere Rating | NEMA Class H Fuses |  |  | NEMA Class R Fuses |  |  | NEMA Class J Fuses |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Fuse Clip Ratings <br> (A) |  | Type | Fuse Clip Ratings <br> (A) |  | Type | Fuse Clip Ratings (A) 600 V Max. | Type |
| Size or Ampere Rating |  | $\begin{aligned} & 250 \mathrm{~V} \\ & \text { Max. } \end{aligned}$ | $\begin{aligned} & 600 \mathrm{~V} \\ & \text { Max. } \end{aligned}$ |  | $\begin{aligned} & 250 \mathrm{~V} \\ & \text { Max. } \end{aligned}$ | $\begin{gathered} 600 \mathrm{~V} \\ \text { Max. } \end{gathered}$ |  |  |  |
| 0, 1, and 30 A | 30 | $\begin{gathered} 0-30 \\ 31-60 \end{gathered}$ | $\begin{aligned} & \overline{-} \\ & 0-30 \\ & 0-30 \end{aligned}$ | $\begin{aligned} & \overline{\mathrm{S} 2} \\ & \mathrm{~S} 2 \end{aligned}$ | $\begin{gathered} 0-30 \\ 31-60 \end{gathered}$ | $\begin{aligned} & \overline{0}-30 \\ & 0-30 \end{aligned}$ | - | $\begin{aligned} & \overline{-} \\ & 0-30 \\ & 0-30 \end{aligned}$ | $\begin{aligned} & \overline{\mathrm{SJ} 2} \\ & \mathrm{SJ} 2 \end{aligned}$ |
| 2 and 60 A | 60 | $31-60$ - | $\begin{array}{r} 0-30 \\ 31-60 \\ \hline \end{array}$ | $\begin{aligned} & \hline \text { S2 } \\ & \text { S3 } \end{aligned}$ | $31-60$ | $\begin{array}{r} 0-30 \\ 31-60 \\ \hline \end{array}$ | 二 | $\begin{array}{r} 0-30 \\ 31-60 \\ \hline \end{array}$ | $\begin{aligned} & \hline \text { SJ2 } \\ & \text { SJ3 } \\ & \hline \end{aligned}$ |
| 3 and 100 A | 100 | $\begin{array}{r} 61-100 \\ 101-200 \\ \hline \end{array}$ | $\begin{gathered} 61-100 \\ - \\ \hline \end{gathered}$ | S5 [16] | $\begin{array}{r} 61-100 \\ 101-200 \\ \hline \end{array}$ | $\begin{gathered} 61-100 \\ - \\ \hline \end{gathered}$ | 二 | $61-100$ - | - |
| 4 and 200 A | 200 | 101-200 | 101-200 | S5 [16] | 101-200 | 101-200 | - | - | - |
| 5 and 300 A | 400 | - | - | - | 201-400 | 201-400 | SR5 [17] | - | - |
| 6 and 400, 600 A | 600 | - | - | - | 401-600 | 401-600 | SR5 [17] | - | - |

Table 16.363: Class 9999 Auxiliary Contact Kits for Disconnect Switches and Circuit Breakers

| Class | Type | SPDT | DPDT | Class | Type | SPDT | DPDT |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type | Type |  |  | Type | Type |
| 8538, 8738 | SB, SC (Series C) | - | - | Disconnect Switches |  |  |  |
| 8539, 8739 | SB, SC, SD, SE, SF, SG | R26 | R27 | 9422 | BTCF, BTCN, BTDF, BTEF, BTEN | - | TC21 |
| 8538 | SBA, SCA, SBG, SCG (Series K) | - | TC21 | 9422 | $\begin{aligned} & \text { TCF, TCN, TDF, TDN, } \\ & \text { TEF, TEN } \end{aligned}$ | TC10 | - |
| 8738 | SBA, SCA, SBG, SCG (Series K) | TC10 | TC20 | 9422 | TF | R8 | R9 |
| 8538 | SB[18], SC[18], SD[18] (Series B) | - | - | Circuit Breaker Operating Mechanisms |  |  |  |
| 8538 | SBAS8, SCAS8, SBGS8, SCGS8, (Series K) | TC10 | TC20 | 9421 | LF, LK, LL, LM, LN, LP, LR, LT, LW | - | - |
| 8538, 8738 | SD (Series C) | - | R44 | 9422 | RM, RN, RP, RQ, RR, RT | R26 | R27 |
| 8538 | $\begin{aligned} & \hline \text { SDA, SDA[18], SDG, SDG[18] } \\ & \text { (Series K) } \end{aligned}$ | TC10 | TC20 | 9422 | CFA, CKA, CLA, CSF, CMP | R26 | R27 |
| 8738 | SDA, SDG (Series K) | TC10 | TC20 |  |  |  |  |
| 8538, 8738 | SE (Series B and C) | - | - |  |  |  |  |
| 8538, 8738 | SE, SF (Series A) | R8 | R9 |  |  |  |  |
| 8538, 8738 | SF (Series B and C) | - | - |  |  |  |  |
| 8538, 8738 | SG | - | - |  |  |  |  |

Table 16.364: How to Order

| To Order Specify: | Catalog Number |  |
| :--- | :---: | :---: |
| - Class Number | Class | Type |
| - Type Number | 9999 | - |

[14] No Class number required. Discount schedule DE1.
[15] When using with a 9422FTCN or FTCF disconnect switch in Class 8538 or 8738 combination starters, remove and discard the metal base plate.
[16] Cannot be used in Series B or newer 8538 devices.
[17] Fuse clips are not provided in the Type SR5 kit. On new installations, Class 9999 Type $S$ fuse clips must also be purchased. Three non-removable pins are included and can be installed only in the latest production devices, which have a hole in the lower fuse clips.
[18] Class 8538 Type numbers ending in suffix $\mathbf{S 8}$.

## General

All tables are based on the operation of the motor and controller in the same ambient temperature, $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$ or less. Always be certain the correct thermal units are installed in the starter before operating the motor. Each thermal unit shall be installed such that its catalog number is visible. See page 16-138 for information on installing thermal units. On melting alloy thermal units the ratchet wheel must engage the pawl assembly.

## Selection Procedure

1. Determine motor data:
a. Full load current rating
b. Service factor

NOTE: If motor full load current (FLC) is not known, a tentative thermal unit selection could be made, based on horsepower and voltage. Refer to page 16-138.
2. Motor and controller in same ambient temperature:
a. All starter classes, except Class 8198:

1. For 1.15 to 1.25 service factor motors use $100 \%$ of motor FLC for thermal unit selection.
2. For 1.0 service factor motors use $90 \%$ of motor FLC for thermal unit selection.
b. Class 8198 only:
3. For 1.0 service factor motors use $100 \%$ of motor FLC for thermal unit selection.
4. For 1.15 to 1.25 service factor motors use $110 \%$ of motor FLC for thermal unit selection.
5. Motor and controller in different ambient temperatures:
a. Multiply motor FLC by the multiplier in Selection of Thermal Units for Special

Applications, page 16-134. Use the resultant full load current for thermal unit selection.
4. Locate the proper selection table from the index, pages page 16-135 and page 16136.
a. The proper thermal unit number will be found adjacent, to the right of the range of full load currents in which the motor FLC or resultant full load current falls.
5. See page 16-137 for calculation of trip current rating.

## Slow Trip Thermal Unit Selection

To select Type SB slow trip thermal units, the selection table for a standard Type B thermal unit may be used with the following modifications: For continuous rated motors having service factors of 1.15 to 1.25 , select thermal units from the standard Type B table using $93 \%$ (102\% for Class 8198) of the full load current shown on the motor nameplate and then substitute an SB for the $B$ in the thermal unit type number.
Example: A motor with a full load current of 12 A controlled by an 8536SCG3 would require B22 thermal units for standard trip applications and SB19.5 thermal units for slow trip applications. The SB is selected by multiplying 12 A times $93 \%$ for 11.16 A and using this value to select B19.5. Then add the Sprefix to arrive at SB19.5.
For continuous rated motors having a service factor of 1.0 , select thermal units in the same manner using $84 \%$ ( $93 \%$ for Class 8198) of full load current shown on the motor nameplate.
NOTE: SB thermal units are used on Size 0, 1, 2, and only some Size 3 applications. Check thermal unit tables for current ranges.
Table 16.366: Selection of Thermal Units for Special Applications

| Class of Controller | Continuous Duty Motor Service Factor | Melting Alloy |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Ambient Temperature of Motor |  |  |
|  |  | Same as Controller Ambient | Constant $10^{\circ} \mathrm{C}\left(18^{\circ} \mathrm{F}\right)$ Higher Than Controller Ambient | Constant $10^{\circ} \mathrm{C}\left(18^{\circ} \mathrm{F}\right)$ Lower Than Controller Ambient |
|  |  | Full Load Current Multiplier |  |  |
| All Classes, Except 8198 | 1.15 to 1.25 | 1.0 | 0.9 | 1.05 |
|  | 1.0 | 0.9 | 0.8 | 0.95 |
| Class 8198 | 1.15 to 1.25 | 1.1 | 1.0 | 1.15 |
|  | 1.0 | 1.0 | 0.9 | 1.05 |

Thermal Unit Selection
NOTE: For thermal unit selection tables for other devices including obsolete devices, consult the Customer Care Center at 1-888-778-2733.
Table 16.367: Thermal Unit Selection

| Controller |  |  |  |  | Thermal Unit Selection Table Number |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Starter Type | Class | Type | Series[1] | Size | Standard Trip (20) | Quick Trip (10) | Slow Trip (30) |
| Manual Starters FHP | $\begin{aligned} & 2510 \\ & 2512 \\ & 8908 \\ & \hline \end{aligned}$ | F | A | FHP | 43 [2] | - | - |
| Manual Starters (Small Enclosure) | 2510 | M, T | A | $\begin{aligned} & \mathrm{M}-0 \\ & \mathrm{M}-1 \\ & \mathrm{M}-1 \mathrm{P} \end{aligned}$ | 1 1 1 | $\begin{aligned} & 72 \\ & 72 \\ & 72 \\ & \hline \end{aligned}$ | [3] [3] [3] |
| Manual Starters (Large Enclosure) | $\begin{aligned} & 2510 \\ & 2511 \\ & 2512 \\ & 8925 \\ & \hline \end{aligned}$ | M, T | A | $\begin{aligned} & M-0 \\ & M-1 \\ & M-1 P \end{aligned}$ | 2 2 2 | 73 73 73 | $[3]$ $[3]$ $[3]$ |
| DC | 7135 | C, D | - | 1,2 | 65 | - | [3] |
| Magnetic | 7136 | E | - | 3 | 9 | - | - |
| Starters | $7735$ | F | - | 4 | 10 | - | - |
| Control Product |  | G | - | 5 | 12 | - | - |
| AC <br> Magnetic Starters (Small Enclosure) | 8536$8904[4]$(StarterIn OwnEnclosure)893389988999(Model 3Control Center)I-LINEand QMBMotorStarterCenters | $\begin{gathered} \hline A \\ (8536 \\ \text { onlv) } \end{gathered}$ only) | B, C | 00 | 17 [2] | - | - |
|  |  | SA | A, B | 00 | 13 | - | [3] |
|  |  | SB | A | 0 | 13 | 74 | [3] |
|  |  | SC | A | 1 | 13 | 74 | [3] |
|  |  | S | A | 1P | 41 | - | [3] |
|  |  | SD | A | 2 | 56 | 75 | [3] |
|  |  | SE | A | 3 | 18 | 76 [5] | 134 [3][5] |
|  |  | SF | A | 4 | 54 | - | - |
|  |  |  | A | 5 | 49 | - | - |
|  |  | SG | B [6] | 5 | 59 | 83 | - |
|  |  | SH | A, B | 6 | 21 | - | - |
|  | $\begin{gathered} 8998 \\ 8999 \\ \text { (Model } 4 \\ \text { Control Center) } \end{gathered}$ | SC | A | 1 Fusible | 66 | 74 | - |
|  |  | SC |  | 1 Circuit Breaker | 15 | 74 | - |
|  |  |  | A | 2 Fusible | 67 | 75 | - |
|  |  | SD |  | 2 Circuit Breaker | 58 [7] | 75 | - |
|  |  | SE | A | 3 Small Enclosure | 16 | 76 [5] | 134 [3][5] |
|  |  | SE |  | 3 Large Enclosure | 68 [7] | 76 [5] | 133 [3][5] |
|  |  | SF | A | 4 | 61 | - | - |
|  |  | SG | A | 5 | 24 | - | - |
|  |  | SH | A | 6 | 20 | - | - |
|  | $\begin{gathered} 8998 \\ \text { (Model } 5 \text { and } \\ \text { Model } 6 \text { MCCs) } \end{gathered}$ | SC [8] | A | 1 | 109 | - | - |
|  |  |  |  | 1 COMPAC 6 | 104 | - | - |
|  |  | SD [8] | A | 2 | 110 | - | - |
|  |  | SE [8] | A | 3 | 111 | - | - |
|  |  | SF [8] | A | 4 | 112 | - | - |
|  |  | SG [8] | A | 5 | 113 | - | - |
|  |  |  | B | 5 CT | 103 | - | - |
|  |  | SH [8] | A | 6 | 114 | - | - |
|  | 8911 | DPSG | C | 20-30 A | 135 | - | - |
|  |  |  |  | 40 A | 145 | - | - |
|  |  |  | A | 50 A | 146 | - | - |

(table continued on the next page)
NOTE: For thermal unit selection tables for other devices, including obsolete devices, consult the Customer Care Center at 1-888-778-2733.

## Thermal Unit Selection

Table 16.368: Thermal Unit Selection

|  | Controller |  |  |  | Thermal Unit Selection Table Number Hand Reset Melting Alloy |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Starter Type | Class | Type | Series[9] | Size | Standard Trip (20) | Quick Trip (10) | Slow Trip (30) |
|  | 8198 | G, S | - | - | 5 | - | [10] |
|  | 8536 <br> (Starter Used in Multi-Motor Panel) | A (8536 only) | B, C | 00 | 14 [11] | - | - |
|  | 8538 8904[12] | SA | A, B | 00 | 53 | - | [10] |
|  | 85398906 | SB, NB | A | 0 | 15 | 78 | [10] |
|  | 86068907 | SC, NC | A | 1 | 15 | 78 | [10] |
|  | 8630 [13] 8920 | SD, ND | A | 2 | 58 | 79 | [10] |
|  | 8640 [14] 8922 | SE, NE | A | 3 | 16 | 80 [15] | 133 [15][10] |
|  | 90898924 | SF, NF | A | 4 | 61 | - | - |
|  | 8647 8925 |  | A | 5 | 24 | - | - |
|  | 86508930 | SG | B [16] | 5 | 59 | 83 | - |
| AC <br> Magnetic | 8736 8941 <br> 8738  <br> 8739  | SH | A, B | 6 | 20 | - | [10] |
| Starters |  | CB, DB, SB, UB | A | 0 | 15 | 78 | [10] |
| (Large Enclosure) |  | CC, DC, SC, UC | A | 1 | 15 | 78 | [10] |
|  |  | CD, DD, SD, UD | A | 2 | 58 | 79 | [10] |
|  | $8810$ | CE, DE, SE, UE | A | 3 | 16 | 80 [15] | 133 [15][10] |
|  | 8812 | CF, DF, SF, UF | A | 4 | 61 | - | - |
|  |  | CG, DG SG UG | A | 5 | 24 | - | - |
|  |  | CG, DG, SG, UG | B [16] | 5 | 59 | 83 | - |
|  |  | CH, DH, SH, UH | A | 6 | 20 | - | [10] |
|  |  | WC, XC | A | 1 | 13 | 78 | - |
|  | $8940$ | WD, XD, MD, RD, VD | A | 2 | 56 | 79 | - |
|  | Control | WE, XE, ME, RE, VE | A | 3 | 18 | 80 [15] | - |
|  |  | PF, WF, XF, MF, RF, VF, PE | A | 4 | 54 | - | - |
|  |  |  | C | 20-30 A | 136 | - | - |
|  | 8911 | DPSO | C | 40 A | 147 | - | - |
|  |  |  | A | 50 A | 148 | - | - |
|  |  | SC [17] | A | 1 | 127 | - | - |
|  |  | SD [17] | A | 2 | 128 | - | - |
| Magnetic | 8998 <br> (Model 5 and | SE [17] | A | 3 | 129 | - | - |
| Part- <br> Winding | Model 6 MCCs) | SF | A | 4 | 105 | - | - |
| Winding |  |  | A | 5 | 115 | - | - |
|  |  | SG | B [16] | 5 CT | 116 | - | - |
| Separately Mounted Overload Relays | 9065 | C | A | 1 (25 A) | 44 | 82 | [10] |
|  |  | F | B | 4 (133 A) | 19 | - | - |
|  |  | G | A | 5 (266 A) | 22 | - | - |
|  |  | MEO | A | (32 A) | 86 | - | - |
|  |  | S | A | 1 (26 A) | 59 | 83 | [10] |
|  |  |  |  | 2 (45 A) | 69 | 84 | [10] |
|  |  |  |  | 3 (86 A) | 34 | - | - |
|  |  |  |  | 4 (133 A) | 28 | - | - |
|  |  | T | A | 2 (45 A) | 31 | - | [10] |
|  |  | U | - | 3 (86 A) | 40 | - | - |

NOTE: For thermal unit selection tables for other devices including obsolete devices, consult the Customer Care Center at 1-888-778-2733.

[^62]
## Calculation of the Trip Current Rating

Trip Current Rating-The trip current rating is a nominal value that approximates the minimum current to trip an overload relay in an ambient temperature, outside of the enclosure, of $40^{\circ} \mathrm{C}\left(104^{\circ} \mathrm{F}\right)$. In all selection tables except Class 8198 , the trip current rating is 1.25 times the minimum full load current shown for the thermal unit selected. For Class 8198 , the trip current rating is 1.15 times the minimum full load current. This applies to bimetallic overload relays with the trip adjustment set at 100 percent.

## Calculation Procedure

1. Use the selection table for the specific controller involved.
2. Find the minimum motor full load current listed for the thermal unit in question.
3. Multiply that current by 1.25 ( 1.15 for Class 8198 ). The result is the trip current rating.
Example 1: Determine the thermal unit selection and trip current rating for thermal units in a Class 8536 Type SCG3 Size 1 magnetic starter used to control a three-phase, 1.15 service factor motor with a full load current of 17.0 Amperes, where the motor and controller are both located in a $40^{\circ} \mathrm{C}$ ( $104 \circ \mathrm{~F}$ ) ambient temperature.
4. From Table 13 the proper selection is B32.
5. The minimum motor full load current is 16.0 Amperes.
6. Trip current rating is $16.0 \times 1.25=20.0$ Amperes.

Protection Level is the relationship between trip current rating and full load current. Protection level, in percent, is the trip current rating divided by the motor full load current times 100. In Example 1 the protection level for the B32 thermal unit is: 20.0/17.0 $\times 100=$ $118 \%$.
National Electrical Code, Section 430-32, allows a maximum protection level of $125 \%$ for the motor in the above example.

Minimum Trip Current (also called ultimate current) may vary from the trip current rating value, since ratings are established under standardized test conditions. Factors which influence variations include: the number of thermal units installed, enclosure size, proximity to heat producing devices, size of conductors installed, ambient (room) temperature, and others.
Except for ambient temperature-compensated overload relays, an ambient temperature higher than $40^{\circ} \mathrm{C}$ would lower the trip current, and a lower temperature would increase it. This variation is not a factor in selecting thermal units for the average application, since most motor ratings are based on an ambient temperature of $40^{\circ} \mathrm{C}$, and motor capacity varies with temperature in about the same proportion as the change in trip current.
Temperature-compensated relays maintain a nearly constant trip current over a wide range of ambient temperature, and are intended for use where the relay, because of its location, cannot sense changes in the motor ambient temperature.

## Calculation of the Trip Current for Ambient Temperatures Other Than $40^{\circ} \mathrm{C}$

For a controller ambient temperature other than $40^{\circ} \mathrm{C}\left(104{ }^{\circ} \mathrm{F}\right)$ trip current can be calculated by applying a correction factor from the curve in
Figure 1. The approximate trip current for a particular ambient temperature is the product of (1) the multiplier M corresponding to the temperature and (2) the $40^{\circ} \mathrm{C}$ trip current rating.
NOTE: Ambient temperature is the temperature surrounding the starter enclosure. Normal temperature rise inside the enclosure has been taken into account in preparing the thermal unit selection tables.
Example 2: Determine the trip current for the motor and controller in Example 1, except the controller is in a $30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right)$ ambient temperature. From the curve in Figure 1 the multiplier M is 1.1 at $30^{\circ} \mathrm{C}$. The approximate trip current is $16.0 \times 1.25 \times 1.1=22 \mathrm{~A}$.

## Approximate Thermal Unit Selection Based On Horsepower and Voltage

General-Thermal units selected using approximate full-load currents from Table 16.369 will provide a trip current between $101 \%$ and $125 \%$ of full-load current for many 4-pole, single speed, normal torque, 60 Hz motors. Since full-load current rating of different makes and types of motors vary so widely, these selections may not be suitable.
Thermal units should be selected on the basis of motor nameplate full-load current and service factor. Thermal unit sizes originally selected on an approximate basis should always be rechecked and corrected at the time of installation if required.

## How to use Table 16.369:

- Locate the motor horsepower and voltage.
- Determine the approximate full-load current fromTable 16.369.
- Use the approximate full-load current in place of actual nameplate full-load current and follow the Selection Procedure on page 16-134.

Table 16.369: Use This Table Only When the Motor Full-Load Current Is Not Known

| Motor Horsepower | Motor Full-Load Current |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Three $\varnothing$ |  |  |  | Single $\varnothing$ |  |
|  | 200 V | 230 V | 460 V | 575 V | 115 V | 230 V |
| 1/6 | - | - | - | - | 4.4 | 2.2 |
| 1/4 | - | - | - | - | 5.8 | 2.9 |
| 1/3 | - | - | - | - | 7.2 | 3.6 |
| 1/2 | 2.5 | 2.2 | 1.1 | 0.9 | 9.8 | 4.9 |
| 3/4 | 3.7 | 3.2 | 1.6 | 1.3 | 13.8 | 6.9 |
| 1 | 4.8 | 4.2 | 2.1 | 1.7 | 16 | 8 |
| 1-1/2 | 6.9 | 6.0 | 3.0 | 2.4 | 20 | 10 |
| 2 | 7.8 | 6.8 | 3.4 | 2.7 | 24 | 12 |
| 3 | 11.0 | 9.6 | 4.8 | 3.9 | 34 | 17 |
| 5 | 17.5 | 15.2 | 7.6 | 6.1 | 56 | 28 |
| 7-1/2 | 25.3 | 22 | 11 | 9 | 80 | 40 |
| 10 | 32.2 | 28 | 14 | 11 | - | 50 |
| 15 | 48.3 | 42 | 21 | 17 | - | - |
| 20 | 62.1 | 54 | 27 | 22 | - | - |
| 25 | 78.2 | 68 | 34 | 27 | - | - |
| 30 | 92 | 80 | 40 | 32 | - | - |
| 40 | 120 | 104 | 52 | 41 | - | - |
| 50 | 150 | 130 | 65 | 52 | - | - |
| 60 | 177 | 154 | 77 | 62 | - | - |
| 75 | 221 | 192 | 96 | 77 | - | - |
| 100 | 285 | 248 | 124 | 99 | - | - |
| 125 | 359 | 312 | 156 | 125 | - | - |
| 150 | 414 | 360 | 180 | 144 | - | - |
| 200 | 552 | 480 | 240 | 192 | - | - |

NOTE: These currents should not be used for selection of fuses, circuit breakers or wire sizes. See NEC tables 430-248 through 430-250. For motors rated 208-220 volts, use 230 V column. For motors rated 440 to 550 volts, use 460 and 575 V columns, respectively.

## Mounting of the Thermal Units

Always be certain the correct thermal units are installed in the starter before operating the motor. Thermal units should always be mounted so that their type designation can be read from the front of the starter (see Figure 1). Melting alloy thermal units should be mounted so that the tooth of the pawl assembly can engage the teeth of the ratchet wheel when the reset button is pushed.
Mounting surfaces of starter and thermal units should be clean and care should be taken to insure that thermal unit mounting screws are fastened securely.

Thermal Unit Selection Tables
Thermal Unit Table 1
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  | Thermal Unit Number |
| :---: | :---: | :---: |
| 1 T.U. | 3 T.U. |  |
| 0.33-0.36 | 0.29-0.32 | B 0.44 |
| 0.37-0.40 | 0.33-0.36 | B 0.51 |
| 0.41-0.45 | 0.37-0.39 | B 0.57 |
| 0.46-0.52 | 0.40-0.47 | B 0.63 |
| 0.53-0.59 | 0.48-0.56 | B 0.71 |
| 0.60-0.66 | 0.57-0.63 | B 0.81 |
| 0.67-0.73 | 0.64-0.69 | B 0.92 |
| 0.74-0.81 | 0.70-0.77 | B 1.03 |
| 0.82-0.91 | 0.78-0.86 | B 1.16 |
| 0.92-1.02 | 0.87-0.96 | B 1.30 |
| 1.03-1.14 | 0.97-1.11 | B 1.45 |
| 1.15-1.29 | 1.12-1.23 | B 1.67 |
| 1.20-1.42 | 1.24-1.37 | B 1.88 |
| 1.43-1.64 | 1.38-1.55 | B 2.10 |
| 1.65-1.80 | 1.56-1.75 | B 2.40 |
| 1.81-2.10 | 1.76-1.92 | B 2.65 |
| 2.11-2.30 | 1.93-2.16 | B 3.00 |
| 2.31-2.61 | 2.17-2.50 | B 3.30 |
| 2.62-2.99 | 2.51-2.81 | B 3.70 |
| 3.00-3.37 | 2.82-3.16 | B 4.15 |
| 3.38-3.94 | 3.17-3.40 | B 4.85 |
| 3.95-4.24 | 3.41-3.76 | B 5.50 |
| 4.25-4.54 | 3.77-4.00 | B 6.25 |
| 4.55-5.29 | 4.01-4.68 | B 6.90 |
| 5.30-5.73 | 4.69-5.18 | B 7.70 |
| 5.74-6.35 | 5.19-5.51 | B 8.20 |
| 6.36-7.08 | 5.52-6.19 | B 9.10 |
| 7.09-7.83 | 6.20-7.12 | B 10.2 |
| 7.84-8.47 | 7.13-8.15 | B 11.5 |
| 8.48-9.83 | 8.16-8.60 | B 12.8 |
| 9.84-10.5 | 8.61-9.21 | B 14.0 |
| 10.6-11.4 | 9.22-10.1 | B 15.5 |
| 11.5-12.8 | 10.2-11.2 | B 17.5 |
| 12.9-13.9 | 11.3-12.0 | B 19.5 |
| 14.0-16.1 | - | B 22.0 |
| 16.2-18.0 | - | B 25.0 |
| Following Selections for Size M-1 \& M-1P Only. |  |  |
| - | 11.3-12.1 |  |
| - | 12.2-13.6 | B 22.0 |
| 16.2-17.6 | 13.7-15.3 | B 25.0 |
| 17.7-20.6 | 15.4-17.3 | B 28.0 |
| 20.7-23.1 | 17.4-19.1 | B 32.0 |
| 23.2-26.0 | 19.2-21.7 | B 36.0 |
|  | 21.8-24.2 | B 40.0 |
| - | 24.3-26.0 | B 45.0 |
| Following Selections for Size M-1P Only |  |  |
| 23.2-27.1 | - | B 36.0 |
| 27.2-29.2 | - | B 40.0 |
| 29.3-33.0 | - | B 45.0 |
| 33.1-36.0 | - | B 50.0 |

Thermal Unit Table 2
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  | Thermal Unit Number |
| :---: | :---: | :---: |
| 1 T.U. | 3 T.U. |  |
| 0.35-0.38 | 0.30-0.32 | B 0.44 |
| 0.39-0.43 | 0.33-0.37 | B 0.51 |
| 0.44-0.48 | 0.38-0.39 | B 0.57 |
| 0.49-0.56 | 0.40-0.48 | B 0.63 |
| 0.57-0.63 | 0.49-0.57 | B 0.71 |
| 0.64-0.71 | 0.58-0.64 | B 0.81 |
| 0.72-0.78 | 0.65-0.70 | B 0.92 |
| 0.79-0.88 | 0.71-0.78 | B 1.03 |
| 0.89-0.99 | 0.79-0.87 | B 1.16 |
| 1.00-1.15 | 0.88-0.98 | B 1.30 |
| 1.16-1.23 | 0.99-1.13 | B 1.45 |
| 1.24-1.43 | 1.14-1.25 | B 1.67 |
| 1.44-1.51 | 1.26-1.40 | B 1.88 |
| 1.52-1.75 | 1.41-1.58 | B 2.10 |
| 1.76-1.93 | 1.59-1.79 | B 2.40 |
| 1.94-2.25 | 1.80-1.91 | B 2.65 |
| 2.26-2.47 | 1.92-2.20 | B 3.00 |
| 2.48-2.81 | 2.21-2.55 | B 3.30 |
| 2.82-3.20 | 2.56-2.87 | B 3.70 |
| 3.21-3.63 | 2.88-3.24 | B 4.15 |
| 3.64-4.19 | 3.25-3.48 | B 4.85 |
| 4.20-4.53 | 3.49-3.85 | B 5.50 |
| 4.54-4.89 | 3.86-4.10 | B 6.25 |
| 4.90-5.68 | 4.11-4.79 | B 6.90 |
| 5.69-6.27 | 4.80-5.31 | B 7.70 |
| 6.28-6.85 | 5.32-5.65 | B 8.20 |
| 6.86-7.73 | 5.66-6.35 | B 9.10 |
| 7.74-8.50 | 6.36-7.31 | B 10.2 |
| 8.51-9.29 | 7.32-8.34 | B 11.5 |
| 9.30-10.4 | 8.35-8.84 | B 12.8 |
| 10.5-11.3 | 8.85-9.47 | B 14.0 |
| 11.4-12.3 | 9.48-10.4 | B 15.5 |
| 12.4-13.9 | 10.5-11.5 | B 17.5 |
| 14.0-15.0 | 11.6-12.0 | B 19.5 |
| 15.1-18.0 | - | B 22.0 |
| Following Selections for Size M-1 \& M-1P Only. |  |  |
|  | 11.6-12.4 | B 19.5 |
| 15.1-17.4 | 12.5-14.0 | B 22.0 |
| 17.5-19.2 | 14.1-15.8 | B 25.0 |
| 19.3-22.0 | 15.9-17.8 | B 28.0 |
| 22.1-24.6 | 17.9-19.7 | B 32.0 |
| 24.7-26.0 | 19.8-22.4 | B 36.0 |
| - | 22.5-25.1 | B 40.0 |
| - | 25.1-26.0 | B 45.0 |
| Following Selections for Size M-1P Only. |  |  |
|  |  |  |  |
| 24.7-29.1 | - | B 36.0 |
| 29.2-31.7 | - | B 40.0 |
| 31.8-36.0 | - | B 45.0 |

Thermal Unit Table 3
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  | Thermal Unit Number |
| :---: | :---: | :---: |
| 1 T.U. | 3 T.U. |  |
| 0.29-0.31 | 0.28-0.29 | B 0.44 |
| 0.32-0.36 | 0.30-0.33 | В 0.51 |
| 0.37-0.39 | 0.34-0.36 | B 0.57 |
| 0.40-0.47 | 0.37-0.44 | B 0.63 |
| 0.48-0.56 | 0.45-0.52 | B 0.71 |
| 0.57-0.63 | 0.53-0.59 | B 0.81 |
| 0.64-0.69 | 0.60-0.64 | B 0.92 |
| 0.70-0.77 | 0.65-0.71 | B 1.03 |
| 0.78-0.86 | 0.72-0.80 | B 1.16 |
| 0.87-0.97 | 0.81-0.90 | B 1.30 |
| 0.98-1.12 | 0.91-1.03 | B 1.45 |
| 1.13-1.24 | 1.04-1.14 | B 1.67 |
| 1.25-1.39 | 1.15-1.27 | B 1.88 |
| 1.40-1.57 | 1.28-1.44 | B 2.10 |
| 1.58-1.78 | 1.45-1.63 | B 2.40 |
| 1.79-1.96 | 1.64-1.79 | B 2.65 |
| 1.97-2.20 | 1.80-2.01 | B 3.00 |
| 2.21-2.41 | 2.02-2.19 | B 3.30 |
| 2.42-2.75 | 2.20-2.52 | B 3.70 |
| 2.76-3.25 | 2.53-2.95 | B 4.15 |
| 3.26-3.50 | 2.96-3.17 | B 4.85 |
| 3.51-3.87 | 3.18-3.50 | B 5.50 |
| 3.88-4.13 | 3.51-3.73 | B 6.25 |
| 4.14-4.69 | 3.74-4.22 | B 6.90 |
| 4.70-5.20 | 4.23-4.68 | B 7.70 |
| 5.21-5.53 | 4.69-4.98 | B 8.20 |
| 5.54-6.23 | 4.99-5.59 | B 9.10 |
| 6.24-7.18 | 5.60-6.43 | B 10.2 |
| 7.19-8.20 | 6.44-7.41 | B 11.5 |
| 8.21-8.98 | 7.42-8.02 | B 12.8 |
| 8.99-9.63 | 8.03-8.59 | B 14.0 |
| 9.64-10.6 | 8.60-9.52 | B 15.5 |
| 10.7-11.8 | 9.53-10.5 | B 17.5 |
| 11.9-12.7 | 10.6-11.2 | B 19.5 |
| 12.8-14.3 | 11.3-12.0 | B 22.0 |
| 14.4-16.1 | - | B 25.0 |
| 16.2-18.0 | - | B 28.0 |
| Following Selections for Size M-1 \& M-1P Only. |  |  |
|  | 11.3-12.7 | B 22.0 |
|  | 12.8-14.3 | В 25.0 |
| 16.2-18.3 | 14.4-16.1 | B 28.0 |
| 18.4-20.2 | 16.2-17.8 | B 32.0 |
| 20.3-23.0 | 17.9-20.1 | B 36.0 |
| 23.1-26.0 | 20.2-22.6 | B 40.0 |
| - | 22.7-25.5 | B 45.0 |
| - | 25.6-26.0 | B 50.0 |
| Following Selections for Size M-1P Only |  |  |
| 25.9-29.0 | - | B 45.0 |
| 29.1-30.8 | - | B 50.0 |
| 30.9-32.7 | - | B 56.0 |
| 32.8-36.0 | - | B 62.0 |

Thermal Unit Table 4
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  | Thermal Unit Number |
| :---: | :---: | :---: |
| 1 T.U. | 3 T.U. |  |
| 0.32-0.33 | 0.29-0.30 | B 0.44 |
| 0.34-0.38 | 0.31-0.35 | B 0.51 |
| 0.39-0.41 | 0.36-0.37 | B 0.57 |
| 0.42-0.50 | 0.38-0.45 | B 0.63 |
| 0.51-0.61 | 0.46-0.54 | B 0.71 |
| 0.62-0.68 | 0.55-0.61 | B 0.81 |
| 0.69-0.74 | 0.62-0.66 | B 0.92 |
| 0.75-0.83 | 0.67-0.74 | B 1.03 |
| 0.84-0.93 | 0.75-0.83 | B 1.16 |
| 0.94-1.05 | 0.84-0.93 | B 1.30 |
| 1.06-1.21 | 0.94-1.07 | B 1.45 |
| 1.22-1.34 | 1.08-1.19 | B 1.67 |
| 1.35-1.50 | 1.20-1.33 | B 1.88 |
| 1.51-1.70 | 1.34-1.51 | B 2.10 |
| 1.71-1.93 | 1.52-1.70 | B 2.40 |
| 1.94-2.12 | 1.71-1.87 | B 2.65 |
| 2.13-2.38 | 1.88-2.10 | B 3.00 |
| 2.39-2.61 | 2.11-2.29 | B 3.30 |
| 2.62-2.99 | 2.30-2.63 | B 3.70 |
| 3.00-3.53 | 2.64-3.09 | B 4.15 |
| 3.54-3.80 | 3.10-3.32 | B 4.85 |
| 3.81-4.21 | 3.33-3.67 | B 5.50 |
| 4.22-4.49 | 3.68-3.91 | B 6.25 |
| 4.50-5.10 | 3.92-4.43 | B 6.90 |
| 5.11-5.66 | 4.44-4.91 | B 7.70 |
| 5.67-6.03 | 4.92-5.23 | B 8.20 |
| 6.04-6.79 | 5.24-5.88 | B 9.10 |
| 6.80-7.84 | 5.89-6.77 | B 10.2 |
| 7.85-8.96 | 6.78-7.90 | B 11.5 |
| 8.97-9.82 | 7.91-8.44 | B 12.8 |
|  | 8.45-9.05 | B 14.0 |
| 10.5-11.6 | 9.06-9.99 | B 15.5 |
| 11.7-12.9 | 10.0-11.0 | B 17.5 |
| 13.0-13.9 | 11.1-11.9 | B 19.5 |
| 14.0-15.7 | 12.0-12.0 | B 22.0 |
| 15.8-18.0 | - | B 25.0 |
| Following Selections for Size M-1 \& M-1P Only. |  |  |
| - | 12.0-13.4 | B 22.0 |
| - | 13.5-15.1 | B 22.0 |
| $17.8-20.1$ | 15.2-17.0 | B 28.0 |
| 20.2-22.2 | 17.1-18.9 | B 32.0 |
| 22.3-25.3 | 19.0-21.4 | B 36.0 |
| 25.4-26.0 | 21.5-24.0 | B 40.0 |
| - | 24.1-26.0 | B 45.0 |
| Following Selections for Size M-1P Only. |  |  |
| 25.4-28.4 | - | B 40.0 |
| 28.5-33.1 | - | B 45.0 |
| 33.2-36.0 | - | B 50.0 |

Thermal Unit Table 5
(index and instructions: page 16-134 to page 16-138)

| Current Transformer Ratio |  |  |  |  |  |  |  |  |  | Thermal Unit Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $25 / 5$ | 50/5 | $75 / 5$ | 100/5 | 150/5 | 200/5 | 250/5 | $300 / 5$ | 400/5 | 500/5 |  |
| Motor FLC |  |  |  |  |  |  |  |  |  |  |
| 10.6-11.7 | 21.1-23.6 | 31.7-35.4 | 42.3-47.2 | 63.4-70.9 | 84.5-94.6 | 106.-117. | 127.-141. | 169.-188. | 211.-236. | B 3.00 |
| 11.8-13.2 | 23.7-26.5 | 35.5-39.8 | 47.3-53.1 | 71.0-79.7 | 94.7-105. | 118.-132. | 142.-159. | 189.-212. | 237.-265. | B 3.30 |
| 13.3-14.8 | 26.6-29.6 | 39.9-44.5 | 53.2-59.4 | 79.8-89.1 | 106.-118. | 133.-148. | 160.-177. | 213.-237. | 266.-296. | B 3.70 |
| 14.9-17.2 | 29.7-34.5 | 44.6-51.8 | 59.5-69.2 | 89.2-103. | 119.-138. | 149.-172. | 178.-207. | 238.-276. | 297.-345. | B 4.15 |
| 17.3-19.6 | 34.6-39.2 | 51.9-58.9 | 69.3-78.6 | 104.-117. | 139.-156. | 173.-196. | 208.-235. | 277.-314. | 346.-360. | B 4.85 |
| 19.7-22.3 | 39.3-44.6 | 59.0-67.0 | 78.7-89.3 | 118.-133. | 157.-178. | 197.-223. | 236.-267. | 315.-357. | - | B 5.50 |

Thermal Unit Table 9
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| 15.3-16.7 | - |
| $16.8-19.8$ $19.9-22.8$ | 二 |
| 22.9-25.8 |  |
| 25.9-30.4 | - |
| 30.5-31.9 | - |
| 32.0-34.2 | - |
| $34.3-38.8$ 38.9 |  |
| 44.3-50.2 | - |
| 50.3-57.1 | - |
| 57.2-63.2 | - |
| 63.3-68.6 | C 90.0 |
| 78.7-86.9 |  |
| 87.0-100.0 |  |

Thermal Unit Table 10
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $43.6-47.3$ | CC 54.5 |
| $47.4-51.3$ | CC 59.4 |
| $51.4-54.6$ | CC 64.3 |
| $54.7-59.7$ | CC 68.5 |
| $59.8-65.1$ | CC 74.6 |
| $65.2-70.1$ | CC 81.5 |
| $70.2-75.1$ | CC 97.7 |
| $75.2-82.2$ | CC 112.0 |
| $82.3-89.2$ | CC 121.0 |
| $89.3-96.5$ | CC 132.0 |
| $96.6-104$. | CC 143.0 |
| $105 .-113$. | CC 156.0 |
| $114 .-123$. | CC 167.0 |
| $124 .-132$. |  |

Thermal Unit Table 12
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $92 .-100$. | DD 112.0 |
| $101 .-109$. | - |
| $110 .-119$. | - |
| $120 .-131$. | DD 150.0 |
| $132 .-139$. | DD 160.0 |
| $140 .-156$. | DD 185.0 |
| $157 .-166$. | - |
| $167 .-180$. | - |
| $181 .-189$. | DD 250.0 |
| $190 .-209$. | DD 265.0 |
| $210 .-225$. | DD 280.0 |
| $226 .-238$. | - |
| $239 .-263$. | -300. |

Thermal Unit Table 14
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  |  | Thermal Unit Number |
| :---: | :---: | :---: | :---: |
| 1.T.U. | 2 T.U. | 3 T.U. |  |
| 0.43-0.47 | 0.41-0.45 | 0.40-0.41 | A . 49 |
| 0.48-0.51 | 0.46-0.50 | 0.42-0.46 | A . 54 |
| 0.52-0.56 | 0.51-0.55 | 0.47-0.51 | A .59 |
| 0.57-0.64 | 0.56-0.62 | 0.52-0.57 | A .65 |
| 0.65-0.69 | 0.63-0.67 | 0.58-0.62 | A . 71 |
| 0.70-0.76 | 0.68-0.72 | 0.63-0.67 | A . 78 |
| 0.77-0.84 | 0.73-0.81 | 0.68-0.75 | A . 86 |
| 0.85-0.91 | 0.82-0.88 | 0.76-0.80 | A .95 |
| 0.92-1.01 | 0.89-0.97 | 0.81-0.89 | A 1.02 |
| 1.02-1.15 | 0.98-1.08 | 0.90-1.02 | A 1.16 |
| 1.16-1.23 | 1.09-1.18 | 1.03-1.09 | A 1.25 |
| 1.24-1.37 | 1.19-1.32 | 1.10-1.21 | A 1.39 |
| 1.38-1.45 | 1.33-1.40 | 1.22-1.29 | A 1.54 |
| 1.46-1.56 | 1.41-1.48 | 1.30-1.37 | A 1.63 |
| 1.57-1.67 | 1.49-1.60 | 1.38-1.48 | A 1.75 |
| 1.68-1.77 | 1.61-1.72 | 1.49-1.58 | A 1.86 |
| 1.78-1.92 | 1.73-1.84 | 1.59-1.72 | A 1.99 |
| 1.93-2.09 | 1.85-2.00 | 1.73-1.85 | A 2.15 |
| 2.10-2.31 | 2.01-2.22 | 1.86-2.05 | A 2.31 |
| 2.32-2.56 | 2.23-2.45 | 2.06-2.29 | A 2.57 |
| 2.57-2.92 | 2.46-2.82 | 2.30-2.62 | A 2.81 |
| 2.93-3.16 | 2.83-3.08 | 2.63-2.84 | A 3.61 |
| 3.17-3.48 | 3.09-3.39 | 2.85-3.10 | A 3.95 |
| 3.49-3.83 | 3.40-3.75 | 3.11-3.46 | A 4.32 |
| 3.84-4.24 | 3.76-4.16 | 3.47-3.85 | A 4.79 |
| 4.25-4.62 | 4.17-4.51 | 3.86-4.16 | A 5.30 |
| 4.63-4.92 | 4.52-4.83 | 4.17-4.46 | A 5.78 |
| 4.93-5.61 | 4.84-5.49 | 4.47-5.08 | A 6.20 |
| 5.62-5.85 | 5.50-5.67 | 5.09-5.35 | A 6.99 |
| 5.86-6.36 | 5.68-6.16 | 5.36-5.82 | A 7.65 |
| 6.37-6.99 | 6.17-6.75 | 5.83-6.34 | A 8.38 |
| 7.00-7.67 | 6.76-7.00 | 6.35-6.95 | A 9.25 |
| 7.68-8.15 | - | 6.96-7.00 | A 9.85 |
| 8.16-9.00 | - | - | A 11.0 |

Thermal Unit Table 13
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  |  | Thermal Unit Number |
| :---: | :---: | :---: | :---: |
| 1.T.U. | 2 T.U. | 3 T.U. |  |
| 0.29-0.31 | 0.29-0.31 | 0.28-0.30 | B 0.44 |
| $0.32-0.34$ | 0.32-0.34 | 0.31-0.34 | B 0.51 |
| $0.35-0.38$ | 0.35-0.38 | 0.35-0.37 | B 0.57 |
| 0.39-0.45 | 0.39-0.45 | 0.38-0.44 | B 0.63 |
| 0.46-0.54 | 0.46-0.54 | 0.45-0.53 | B 0.71 |
| 0.55-0.61 | 0.55-0.61 | 0.54-0.59 | B 0.81 |
| 0.62-0.66 | 0.62-0.66 | 0.60-0.64 | B 0.92 |
| 0.67-0.73 | 0.67-0.73 | 0.65-0.72 | B 1.03 |
| 0.74-0.81 | 0.74-0.81 | 0.73-0.80 | B 1.16 |
| 0.82-0.94 | 0.82-0.94 | 0.81-0.90 | B 1.30 |
| 0.95-1.05 | 0.95-1.05 | 0.91-1.03 | B 1.45 |
| 1.06-1.22 | 1.06-1.22 | 1.04-1.14 | B 1.67 |
| 1.23-1.34 | 1.23-1.34 | 1.15-1.27 | B 1.88 |
| 1.35-1.51 | 1.35-1.51 | 1.28-1.43 | B 2.10 |
| 1.52-1.71 | 1.52-1.71 | 1.44-1.62 | B 2.40 |
| 1.72-1.93 | 1.72-1.93 | 1.63-1.77 | B 2.65 |
| 1.94-2.14 | 1.94-2.14 | 1.78-1.97 | B 3.00 |
| 2.15-2.40 | 2.15-2.40 | 1.98-2.32 | B 3.30 |
| 2.41-2.72 | 2.41-2.72 | 2.33-2.51 | B 3.70 |
| 2.73-3.15 | 2.73-3.15 | 2.52-2.99 | B 4.15 |
| 3.16-3.55 | 3.16-3.55 | 3.00-3.42 | B 4.85 |
| 3.56-4.00 | 3.56-4.00 | 3.43-3.75 | B 5.50 |
| 4.01-4.40 | 4.01-4.40 | 3.76-3.98 | B 6.25 |
| 4.41-4.88 | 4.41-4.88 | 3.99-4.48 | B 6.90 |
| 4.89-5.19 | 4.89-5.19 | 4.49-4.93 | B 7.70 |
| 5.20-5.73 | 5.20-5.73 | 4.94-5.21 | B 8.20 |
| 5.74-6.39 | 5.74-6.39 | 5.22-5.84 | B 9.10 |
| 6.40-7.13 | 6.40-7.13 | 5.85-6.67 | B 10.2 |
| 7.14-7.90 | 7.14-7.90 | 6.68-7.54 | B 11.5 |
| 7.91-8.55 | 7.91-8.55 | 7.55-8.14 | B 12.8 |
| 8.56-9.53 | 8.56-9.53 | 8.15-8.72 | B 14.0 |
| 9.54-10.6 | 9.54-10.6 | 8.73-9.66 | B 15.5 |
| 10.7-11.8 | 10.7-11.8 | 9.67-10.5 | B 17.5 |
| 11.9-13.2 | 11.9-12.0 | 10.6-11.3 | B 19.5 |
| 13.3-14.9 | - | 11.4-12.0 | B 22.0 |
| 15.0-16.6 | - | - | B 25.0 |
| 16.7-18.0 | - | - | B 28.0 |
| Following Selections for Size 1 Only |  |  |  |
| - | 11.9-13.2 | - | B 19.5 |
| - | 13.3-14.9 | 11.4-12.7 | B 22.0 |
| - | 15.0-16.6 | 12.8-14.1 | B 25.0 |
| 16.7-18.9 | 16.7-18.9 | 14.2-15.9 | B 28.0 |
| 19.0-21.2 | 19.0-21.2 | 16.0-17.5 | B 32.0 |
| 21.3-23.0 | 21.3-23.0 | 17.6-19.7 | B 36.0 |
| 23.1-25.5 | 23.1-25.5 | 19.8-21.9 | B 40.0 |
| 25.6-26.0 | 25.6-26.0 | 22.0-24.4 | B 45.0 |
| - | - | 24.5-26.0 | B 50.0 |

Thermal Unit Table 15
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  |  | Thermal Unit Number |
| :---: | :---: | :---: | :---: |
| 1.T.U. | 2 T.U. | 3 T.U. |  |
| 0.31-0.33 | 0.31-0.33 | 0.29-0.31 | B 0.44 |
| 0.34-0.36 | 0.34-0.36 | 0.32-0.36 | B 0.51 |
| 0.37-0.40 | 0.37-0.40 | 0.37-0.38 | B 0.57 |
| 0.41-0.48 | 0.41-0.48 | 0.39-0.46 | B 0.63 |
| 0.49-0.57 | 0.49-0.57 | 0.47-0.55 | B 0.71 |
| 0.58-0.64 | 0.58-0.64 | 0.56-0.61 | B 0.81 |
| 0.65-0.70 | 0.65-0.70 | 0.62-0.66 | B 0.92 |
| 0.71-0.77 | 0.71-0.77 | 0.67-0.75 | B 1.03 |
| 0.78-0.85 | 0.78-0.85 | 0.76-0.83 | B 1.16 |
| 0.86-0.99 | 0.86-0.99 | 0.84-0.93 | B 1.30 |
| 1.00-1.10 | 1.00-1.10 | 0.94-1.06 | B 1.45 |
| 1.11-1.28 | 1.11-1.28 | 1.07-1.18 | B 1.67 |
| 1.29-1.41 | 1.29-1.41 | 1.19-1.31 | B 1.88 |
| 1.42-1.58 | 1.42-1.58 | 1.32-1.47 | B 2.10 |
| 1.59-1.80 | 1.59-1.80 | 1.48-1.67 | B 2.40 |
| 1.81-2.03 | 1.81-2.03 | 1.68-1.83 | B 2.65 |
| 2.04-2.25 | 2.04-2.25 | 1.84-2.04 | B 3.00 |
| 2.26-2.51 | 2.26-2.51 | 2.05-2.38 | B 3.30 |
| 2.52-2.83 | 2.52-2.83 | 2.39-2.60 | B 3.70 |
| 2.84-3.29 | 2.84-3.29 | 2.61-3.13 | B 4.15 |
| 3.30-3.75 | 3.30-3.75 | 3.14-3.59 | B 4.85 |
| 3.76-4.22 | 3.76-4.22 | 3.60-3.94 | B 5.50 |
| 4.23-4.65 | 4.23-4.65 | 3.95-4.19 | B 6.25 |
| 4.66-5.16 | 4.66-5.16 | 4.20-4.72 | B 6.90 |
| 5.17-5.53 | 5.17-5.53 | 4.73-5.21 | B 7.70 |
| 5.54-6.09 | 5.54-6.09 | 5.22-5.51 | B 8.20 |
| 6.10-6.80 | 6.10-6.80 | 5.52-6.17 | B 9.10 |
| 6.81-7.60 | 6.81-7.60 | 6.18-7.07 | B 10.2 |
| 7.61-8.35 | 7.61-8.35 | 7.08-8.05 | B 11.5 |
| 8.36-9.04 | 8.36-9.04 | 8.06-8.69 | B 12.8 |
| 9.05-9.99 | 9.05-9.99 | 8.70-9.32 | B 14.0 |
| 10.0-11.1 | 10.0-11.1 | 9.33-10.2 | B 15.5 |
| 11.2-12.3 | 11.2-12.0 | 10.3-11.3 | B 17.5 |
| 12.4-13.7 | - | 11.4-12.0 | B 19.5 |
| 13.8-15.4 | - | - | B 22.0 |
| 15.5-18.0 | - | - | B 25.0 |
| Following Selections for Size 1 Only |  |  |  |
| - | 11.2-12.3 | - | B 17.5 |
| - | 12.4-13.7 | 11.4-12.1 | B 19.5 |
| - | 13.8-15.4 | 12.2-13.7 | B 22.0 |
| 15.5-17.2 | 15.5-17.2 | 13.8-15.2 | B 25.0 |
| 17.3-19.4 | 17.3-19.4 | 15.3-17.2 | B 28.0 |
| 19.5-21.7 | 19.5-21.7 | 17.3-18.9 | B 32.0 |
| 21.8-23.9 | 21.8-23.9 | 19.0-21.4 | B 36.0 |
| 24.0-26.0 | 24.0-26.0 | 21.5-23.7 | B 40.0 |
| - | - | 23.8-26.0 | B 45.0 |

Thermal Unit Table 16
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  |  | Thermal Unit Number |
| :---: | :---: | :---: | :---: |
| 1.T.U. | 2 T.U. | 3 T.U. |  |
| 16.2-17.5 | 15.1-16.2 | 14.3-15.4 | - |
| 17.6-18.8 | 16.3-17.3 | 15.5-16.4 | CC 22.8 |
| 18.9-20.5 | 17.4-19.5 | 16.5-18.5 | CC 24.6 |
| 20.6-22.2 | 19.6-20.7 | 18.6-19.6 | CC 26.3 |
| 22.3-23.7 | 20.8-22.3 | 19.7-21.1 | CC 28.8 |
| 23.8-25.4 | 22.4-24.0 | 21.2-22.7 | CC 31.0 |
| 25.5-27.3 | 24.1-25.7 | 22.8-24.4 | CC 33.3 |
| 27.4-29.3 | 25.8-27.5 | 24.5-26.1 | CC 36.4 |
| 29.4-31.5 | 27.6-29.6 | 26.2-28.1 | CC 39.6 |
| 31.6-33.9 | 29.7-31.7 | 28.2-30.0 | CC 42.7 |
| 34.0-36.2 | 31.8-33.9 | 30.1-32.1 | CC 46.6 |
| 36.3-39.3 | 34.0-36.6 | 32.2-34.7 | CC 50.1 |
| 39.4-42.3 | 36.7-39.3 | 34.8-37.3 | CC 54.5 |
| 42.4-45.3 | 39.4-42.3 | 37.4-40.1 | CC 59.4 |
| 45.4-48.3 | 42.4-44.9 | 40.2-42.6 | CC 64.3 |
| 48.4-52.0 | 45.0-48.3 | 42.7-45.8 | CC 68.5 |
| 52.1-54.9 | 48.4-50.9 | 45.9-48.3 | CC 74.6 |
| 55.0-59.7 | 51.0-55.5 | 48.4-52.6 | CC 81.5 |
| 59.8-65.4 | 55.6-59.9 | 52.7-56.8 | CC 87.7 |
| 65.5-69.6 | 60.0-64.2 | 56.9-60.9 | CC 94.0 |
| 69.7-74.8 | 64.3-68.7 | 61.0-65.1 | - |
| 74.9-79.7 | 68.8-71.4 | 65.2-67.7 | CC 112.0 |
| 79.8-83.1 | 71.5-74.8 | 67.8-70.9 | CC 121.0 |
| 83.2-86.0 | 74.9-78.0 | 71.0-73.9 | CC 132.0 |
| - | 78.1-80.7 | 74.0-76.5 | CC 143.0 |
| - | 80.8-86.0 | 76.6-80.2 | CC 156.0 |
| - | - | 80.3-83.1 | CC 167.0 |
| - | - | 83.2-86.0 | CC 180.0 |

Thermal Unit Table 17
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  |  | Thermal Unit Number |
| :---: | :---: | :---: | :---: |
| 1.T.U. | 2 T.U. | 3 T.U. |  |
| 0.42-0.46 | 0.39-0.43 | 0.38-0.40 | A . 49 |
| 0.47-0.50 | 0.44-0.47 | 0.41-0.44 | A . 54 |
| 0.51-0.55 | 0.48-0.52 | 0.45-0.49 | A .59 |
| 0.56-0.62 | 0.53-0.58 | 0.50-0.55 | A .65 |
| 0.63-0.67 | 0.59-0.64 | 0.56-0.60 | A . 71 |
| 0.68-0.73 | 0.65-0.68 | 0.61-0.65 | A . 78 |
| 0.74-0.81 | 0.69-0.77 | 0.66-0.72 | A . 86 |
| 0.82-0.89 | 0.78-0.84 | 0.73-0.79 | A .95 |
| 0.90-0.98 | 0.85-0.93 | 0.80-0.88 | A 1.02 |
| 0.99-1.12 | 0.94-1.05 | 0.89-0.98 | A 1.16 |
| 1.13-1.20 | 1.06-1.13 | 0.99-1.07 | A 1.25 |
| 1.21-1.34 | 1.14-1.25 | 1.08-1.17 | A 1.39 |
| 1.35-1.41 | 1.26-1.33 | 1.18-1.25 | A 1.54 |
| 1.42-1.51 | 1.34-1.42 | 1.26-1.33 | A 1.63 |
| 1.52-1.62 | 1.43-1.52 | 1.34-1.44 | A 1.75 |
| 1.63-1.73 | 1.53-1.63 | 1.45-1.53 | A 1.86 |
| 1.74-1.86 | 1.64-1.75 | 1.54-1.65 | A 1.99 |
| 1.87-2.02 | 1.76-1.90 | 1.66-1.79 | A 2.15 |
| 2.03-2.25 | 1.91-2.13 | 1.80-1.99 | A 2.31 |
| 2.26-2.46 | 2.14-2.33 | 2.00-2.18 | A 2.57 |
| 2.47-2.77 | 2.34-2.73 | 2.19-2.45 | A 2.81 |
| 2.78-2.99 | 2.74-2.86 | 2.46-2.65 | A 3.61 |
| 3.00-3.26 | 2.87-3.14 | 2.66-2.90 | A 3.95 |
| 3.27-3.59 | 3.15-3.47 | 2.91-3.19 | A 4.32 |
| 3.60-3.99 | 3.48-3.83 | 3.20-3.56 | A 4.79 |
| 4.00-4.42 | 3.84-4.16 | 3.57-3.83 | A 5.30 |
| 4.43-4.61 | 4.17-4.43 | 3.84-4.08 | A 5.78 |
| 4.62-5.23 | 4.44-5.00 | 4.09-4.64 | A 6.20 |
| 5.24-5.39 | 5.01-5.16 | 4.65-5.00 | A 6.99 |
| 5.40-5.88 | 5.17-5.56 | 5.01-5.36 | A 7.65 |
| 5.89-6.56 | 5.57-6.22 | 5.37-5.87 | A 8.38 |
| 6.57-7.18 | 6.23-6.89 | 5.88-6.43 | A 9.25 |
| 7.19-7.80 | 6.90-7.00 | 6.44-6.79 | A 9.85 |
| 7.81-9.00 | . | 6.80-7.00 | A 11.0 |

Thermal Unit Table 19
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $43.6-47.3$ | CC 54.5 |
| $47.4-51.3$ | CC 59.4 |
| $51.4-54.6$ | CC 64.3 |
| $54.7-59.7$ | CC 74.5 |
| $59.8-65.1$ | CC 81.5 |
| $65.2-70.1$ | CC 87.7 |
| 70.275 .1 | CC 94.0 |
| $75.2-82.2$ | CC 112.0 |
| $82.3-89.2$ | CC 121.0 |
| $89.3-96.5$ | CC 132.0 |
| $96.6-104$. | CC 153.0 |
| 105.113. |  |
| $114 .-123$. |  |

Thermal Unit Table 21
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Load |
| :---: | :---: |
| $128 .-140$. | B1.30 |
| $141 .-163$. | B1.45 |
| $164 .-179$. | B1.67 |
| $180 .-201$. | B1.88 |
| $202 .-227$. | B2.10 |
| $228 .-251$. | B2.40 |
| $252 .-278$. | B2.65 |
| $279 .-308$. | B3.00 |
| $309 .-346$. | B3.30 |
| $347 .-380$. | B3.70 |
| $381 .-426$. | B4.15 |
| $427 .-454$. | B4.85 |
| $455 .-489$. | B5.50 |
| $490 .-520$. | B6.25 |

Thermal Unit Table 22
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $92.0-100$. | DD 112.0 |
| $101 .-109$. | - |
| $110 .-119$. | - |
| $120 .-131$. | DD 150.0 |
| $132 .-139$. | DD 160.0 |
| $140 .-156$. | DD 185.0 |
| $157 .-166$. | DD 220.0 |
| $181 .-180$. | - |
| $190 .-209$. | DD 250.0 |
| $210 .-225$. | DD 265.0 |
| $226 .-238$. | DD 280.0 |

Thermal Unit Table 26
(index and instructions: page 16-134 to page 16-138)

| Size 7 Type J | Size 8 Type K | Thermal Unit Number |
| :---: | :---: | :---: |
| Current Transformer Ratio |  |  |
| $120 / 5$ | 2000/5 |  |
| Motor FLC |  |  |
| $\begin{aligned} & 166 .-187 . \\ & 188 .-211 . \\ & 21 .-232 . \\ & 233 .-267 . \\ & 268 .-301 . \end{aligned}$ | $\begin{aligned} & 277 .-312 . \\ & 313 .-352 . \\ & 353 .-388 . \\ & 389 .-445 . \\ & 446 .-503 . \end{aligned}$ | B1.03 B1.16 B1.30 B1.45 B1.67 |
| $\begin{aligned} & 302 .-336 . \\ & 337 .-383 . \\ & 384 .-425 . \\ & 426 .-466 . \\ & 467 .-522 . \end{aligned}$ | $\begin{aligned} & \text { 504.-561. } \\ & 562 .-640 . \\ & 641 .-708 . \\ & 709 .-777 . \\ & 778 .-870 . \end{aligned}$ | $\begin{aligned} & \hline \text { B1.88 } \\ & \text { B2.10 } \\ & \text { B2.40 } \\ & \text { B2. } 65 \\ & \text { B3.00 } \\ & \hline \end{aligned}$ |
| $\begin{aligned} & 523 .-587 . \\ & 588 .-656 . \\ & 657 .-764 . \end{aligned}$ | $\begin{gathered} 871 .-978 . \\ 979 .-1093 . \\ 1094 .-1215 . \end{gathered}$ | $\begin{aligned} & \hline \text { B3.30 } \\ & \text { B3.70 } \\ & \text { B4.15 } \end{aligned}$ |

Thermal Unit Table 31
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $0.31-0.35$ | B0.44 |
| $0.36-0.39$ | B0.51 |
| $0.40-0.44$ | B0.57 |
| $0.45-0.50$ | B0.63 |
| $0.51-0.61$ | B0.71 |
| $0.62-0.68$ | B0.81 |
| $0.69-0.73$ | B0.92 |
| $0.74-0.82$ | B1.03 |
| $0.83-0.92$ | B1.16 |
| $0.93-1.03$ | B1.30 |
| $1.04-1.19$ | B1.45 |
| $1.20-1.34$ | B1.67 |
| $1.35-1.50$ | B1.88 |
| $1.51-1.74$ | B2.10 |
| $1.75-1.97$ | B2.40 |
| $1.98-2.14$ | B2.65 |
| $2.15-2.47$ | B3.00 |
| $2.48-2.91$ | B3.30 |
| $2.92-3.31$ | B3.70 |
| $3.32-3.75$ | B4.15 |
| $3.76-4.05$ | B4.85 |
| $4.06-4.94$ | B6.25 |
| $4.95-5.52$ | B6.90 |
| $5.53-6.11$ | B7.70 |
| $6.12-6.52$ | B8.20 |
| $6.53-7.31$ | B9.10 |
| $7.32-8.43$ | B10.2 |
| $8.44-9.83$ | B11.5 |
| $9.84-10.7$ | B12.8 |
| $10.8-11.6$ | B14.0 |
| $11.7-12.9$ | B15.5 |
| $13.0-14.3$ | B17.5 |
| $14.4-15.7$ | B19.5 |
| $15.8-17.8$ | B22.0 |
| $17.9-20.3$ | B25.0 |
| $20.4-23.3$ | B28.0 |
| $23.4-26.6$ | B32.0 |
| $26.7-30.3$ | B36.0 |
| $30.4-35.3$ | B40.0 |
| $35.4-41.5$ | B55.0 |
| $41.6-45$ |  |
|  |  |
|  |  |

Thermal Unit Table 24
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $88.2-95.1$ | DD 112.0 |
| $95.2-101$. | - |
| $102 .-111$. | - |
| $112 .-119$. | DD 150.0 |
| $120 .-131$. | DD 160.0 |
| $132 .-149$. | DD 185.0 |
| $150 .-170$. | DD 220.0 |
| $171 .-180$. | DD 240.0 |
| $181 .-197$. | DD 250.0 |
| $198 .-204$. | DD 265.0 |
| $205 .-213$. | DD 280.0 |
| $214 .-237$. | - |
| $238 .-243$. | - |

Thermal Unit Table 28
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  | Thermal Unit Number |
| :---: | :---: | :---: |
| 2 or 3 T.U. |  |  |
| Enclosere | Small <br> Enclosure |  |
| $45.3-48.2$ | $40.3-42.8$ | CC 64.3 |
| 48.32 .4 | $42.9-46.2$ | CC 68.5 |
| $52.5-56.4$ | $46.3-49.8$ | CC 74.6 |
| $56.5-61.2$ | $49.9-54.9$ | CC 81.5 |
| $61.3-66.1$ | $55.0-57.9$ | CC 87.7 |
| $66.2-71.4$ | $58.0-62.5$ | CC 94.0 |
| $71.5-77.0$ | $62.6-67.3$ | CC 112.0 |
| $77.1-80.7$ | $67.4-73.4$ | CC 121.0 |
| $80.8-87.7$ | $73.5-78.9$ | CC 132.0 |
| $87.8-94.9$ | $79.0-84.9$ | CC 143.0 |
| $95.0-102$. | $85.0-91.0$ | CC 156.0 |
| $103 .-110$. | $91.1-97.2$ | CC 167.0 |
| $111 .-117$. | $97.3-104$. | CC 180.0 |
| $118 .-133$. | $105 .-121$. | CC 196.0 |
| - | $122 .-133$. |  |

Thermal Unit Table 34
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $15.1-16.2$ | CC 22.8 |
| $16.3-17.5$ | CC 24.6 |
| $17.6-19.1$ | CC 26.3 |
| $20.2-20.7$ | CC 28.8 |
| $22.3-24.2$ | CC 31.0 |
| $24.1-25.7$ | CC 33.3 |
| $25.8-27.8$ | CC 36.4 |
| $27.9-30.1$ | CC 39.6 |
| $30.2-32.5$ | CC 42.7 |
| $32.6-35.1$ | CC 46.6 |
| $35.2-38.0$ | CC 50.1 |
| $38.1-41.1$ | CC 54.5 |
| $41.2-44.0$ | CC 64.4 |
| $44.1-47.2$ | CC 68.3 |
| $47.3-51.1$ | CC 74.6 |
| $51.2-55.8$ | CC 81.5 |
| $55.9-59.5$ | CC 87.7 |
| $59.6-64.5$ | CC 94.0 |
| $64.6-69.5$ | CC 112.0 |
| $75.6-75.0$ | CC 121.0 |
| $78.1-78.1$ | CC 132.0 |
| $82.4-86.0$ |  |

Thermal Unit Table 40
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $15.3-16.7$ | - |
| $16.8-19.8$ | - |
| $19.9-22.8$ | - |
| $22.9-25.8$ | - |
| $25.9-30.4$ | - |
| $30.5-31.9$ | - |
| $32.0-34.2$ | - |
| $34.3-38.8$ | - |
| $38.9-44.2$ | - |
| $44.3-50.2$ | - |
| $50.3-57.1$ | $\overline{90.0}$ |
| $57.2-63.2$ | - |
| $68.3-68.6$ |  |
| $78.7-88.6$ |  |

Thermal Unit Table 41
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $0.81-0.92$ | B1.16 |
| $0.93-1.07$ | B1.30 |
| $1.08-1.14$ | B1.45 |
| $1.15-1.26$ | B1.67 |
| $1.27-1.49$ | B1.88 |
| $1.50-1.73$ | B2.10 |
| $1.74-1.89$ | B2.40 |
| $1.90-2.16$ | B2.65 |
| $2.17-2.37$ | B3.00 |
| $2.38-2.66$ | B3.30 |
| $2.67-2.99$ | B3.70 |
| $3.00-3.40$ | B4.15 |
| $3.41-3.94$ | B4.85 |
| $3.95-4.15$ | B5.50 |
| $4.16-4.49$ | B6.25 |
| $4.50-5.15$ | B6.90 |
| $5.16-5.77$ | B7.70 |
| $5.78-6.61$ | B8.20 |
| $6.62-7.14$ | B9.10 |
| $7.15-7.97$ | B10.2 |
| $7.98-8.15$ | B11.5 |
| $8.16-9.32$ | B12.8 |
| $9.33-9.97$ | B14.0 |
| $9.98-10.7$ | B15.5 |
| $10.8-12.0$ | B17.5 |
| $12.1-13.9$ | B19.5 |
| $14.0-15.7$ | B22.0 |
| $15.8-18.4$ | B25.0 |
| $18.5-21.6$ | B28.0 |
| $21.7-24.0$ | B32.0 |
| $24.1-28.6$ | B36.0 |
| $28.7-30.7$ | B40.0 |
| $30.8-33.5$ | B45.0 |
| $33.6-36.0$ | B50.0 |
|  |  |

Thermal Unit Table 44
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $0.34-0.38$ | B0.44 |
| $0.39-0.43$ | B0.51 |
| $0.44-0.48$ | B0.57 |
| $0.49-0.53$ | B0.65 |
| $0.54-0.62$ | B0.71 |
| $0.63-0.69$ | B0.81 |
| $0.70-0.78$ | B0.92 |
| $0.79-0.88$ | B1.03 |
| $0.89-0.99$ | B1.16 |
| $1.00-1.10$ | B1.30 |
| $1.11-1.26$ | B1.45 |
| $1.27-1.43$ | B1.67 |
| $1.44-1.59$ | B1.88 |
| $1.60-1.81$ | B2.10 |
| $1.82-2.00$ | B2.40 |
| $2.01-2.28$ | B2.65 |
| $2.29-2.52$ | B3.00 |
| $2.53-2.87$ | B3.30 |
| $2.88-3.28$ | B3.70 |
| $3.29-3.75$ | B4.15 |
| $3.76-4.27$ | B4.85 |
| $4.28-4.77$ | B5.50 |
| $4.78-5.27$ | B6.25 |
| $5.28-5.91$ | B6.90 |
| $5.92-6.25$ | B7.70 |
| $6.26-6.83$ | B8.20 |
| $6.84-7.65$ | B9.10 |
| $7.66-8.55$ | B10.2 |
| $8.56-9.56$ | B11.5 |
| $9.57-10.3$ | B12.8 |
| $10.4-11.3$ | B14.0 |
| $11.4-12.4$ | B15.5 |
| $12.5-14.1$ | B17.5 |
| $14.2-15.7$ | B19.5 |
| $15.8-17.9$ | B22.0 |
| $18.0-20.1$ | B25.0 |
| $20.2-22.5$ | B28.0 |
| $22.6-25.0$ | B32.0 |
|  |  |
|  |  |

Thermal Unit Table 43
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| 0.41-0.44 | A . 49 |
| 0.45-0.49 | A . 54 |
| $0.50-0.53$ | A . 59 |
| 0.54-0.58 | A .65 |
| 0.59-0.65 | A .71 |
| 0.66-0.71 | A . 78 |
| 0.72-0.78 | A . 86 |
| 0.79-0.85 | A .95 |
| 0.86-0.96 | A 1.02 |
| 0.97-1.04 | A 1.16 |
| 1.05-1.16 | A 1.25 |
| 1.17-1.29 | A 1.39 |
| 1.30-1.37 | A 1.54 |
| 1.38-1.47 | A 1.63 |
| 1.48-1.56 | A 1.75 |
| 1.57-1.65 | A 1.86 |
| 1.66-1.79 | A 1.99 |
| 1.80-1.95 | A 2.15 |
| 1.96-2.15 | A 2.31 |
| 2.16-2.38 | A 2.57 |
| 2.39-2.75 | A 2.81 |
| 2.76-2.84 | A 3.61 |
| 2.85-3.06 | A 3.95 |
| 3.07-3.45 | A 4.32 |
| 3.46-3.70 | A 4.79 |
| 3.71-4.07 | A 5.30 |
| 4.08-4.32 | A 5.78 |
| 4.33-4.90 | A 6.20 |
| 4.91-5.35 | A 6.99 |
| 5.36-5.85 | A 7.65 |
| 5.86-6.41 | A 8.38 |
| 6.42-6.79 | A 9.25 |
| 6.80-7.57 | A 9.85 |
| 7.58-8.15 | A 11.0 |
| 8.16-8.98 | A 11.9 |
| 8.99-9.67 | A 13.2 |
| 9.68-9.95 | A 14.1 |
| 9.96-10.8 | A 14.8 |
| 10.9-12.1 | A 16.2 |
| 12.2-13.1 | A 17.9 |
| 13.2-13.9 | A 19.8 |
| 14.0-15.0 | A 21.3 |
| 15.1-16.0 | A 25.2 |

Thermal Unit Table 49
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $82.5-88.2$ | DD 112.0 |
| $88.3-95.9$ | - |
| $96.0-102$. | - |
| $103 .-109$. | DD 150.0 |
| $110 .-121$. | DD 160.0 |
| 122.139. | DD 185.0 |
| $140 .-154$. | DD 220.0 |
| $155 .-163$. | DD 240.0 |
| $164 .-175$. | DD 260.0 |
| 176.184 .0 |  |
| $185 .-195$. | DD 280.0 |
| 196.215. | - |
| 216.224. | - |
| 225.243. |  |

Thermal Unit Table 53
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  | Thermal Unit Number |
| :---: | :---: | :---: |
| $1 \mathrm{~T} . \mathrm{U}$. | $3 \mathrm{~T} . \mathrm{U}$. |  |
| 0.31-0.33 <br> $0.34-0.36$ $0.37-0.40$ <br> $0.41-0.48$ <br> 0.49-0.57 | $\begin{aligned} & 0.29-0.31 \\ & 0.32-0.36 \\ & 0.37-0.38 \\ & 0.39-0.46 \\ & 0.47-0.55 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { B0.44 } \\ & \text { B0. } \\ & \text { B0. } 57 \\ & \text { B0.63 } \\ & \text { B0.71 } \end{aligned}$ |
| 0.58-0.64 <br> $0.65-0.70$ <br> $0.71-0.77$ <br> $0.78-0.85$ $0.86-0.99$ <br> 0.86-0.99 | $\begin{aligned} & 0.56-0.61 \\ & 0.62-0.66 \\ & 0.67-0.75 \\ & 0.76-0.83 \\ & 0.84-0.93 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { B0.81 } \\ & \text { B0.92 } \\ & \text { B1.03 } \\ & \text { B1.16 } \\ & \text { B1.30 } \end{aligned}$ |
| $\begin{aligned} & 1.00-1.10 \\ & 1.11-1.28 \\ & 1.29-1.41 \\ & 1.42-1.58 \\ & 1.59-1.80 \end{aligned}$ | $\begin{aligned} & \hline 0.94-1.06 \\ & 1.07-1.18 \\ & 1.19-1.31 \\ & 1.32-1.47 \\ & 1.48-1.67 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { B1.45 } \\ & \text { B1.67 } \\ & \text { B1.88 } \\ & \text { B2.10 } \\ & \text { B2.40 } \end{aligned}$ |
| $1.81-2.03$ $2.04-2.25$ $2.26-2.51$ $2.52-2.83$ $2.84-3.29$ | $\begin{aligned} & 1.68-1.83 \\ & 1.84-2.04 \\ & 2.05-2.38 \\ & 2.39-2.60 \\ & 2.61-3.13 \\ & \hline \end{aligned}$ | B2.65 B3.00 B3.30 B3.70 B4.15 |
| $3.30-3.75$ $3.76-4.22$ $4.23-4.65$ $4.66-5.16$ $5.17-5.53$ | $3.14-3.59$ $3.60-3.94$ $3.95-4.19$ $4.20-4.72$ $4.73-5.21$ | B4.85 B5.50 B6.25 B6.90 B7.70 |
|  | 5.22-5.51 6.18-7.00 $\qquad$ | B8.20 B9.10 B10.2 B11.5 B12.8 |

Thermal Unit Table 56
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  | Thermal Unit Number |
| :---: | :---: | :---: |
| 1 or 2 T. U. | 3 T. U. |  |
| $3.29-3.74$ | $3.18-3.40$ | B5.50 |
| $3.75-4.23$ | $3.41-3.76$ | B6.25 |
| $4.24-4.68$ | $3.77-4.00$ | B6.90 |
| $4.69-5.22$ | $4.01-4.57$ | B7.70 |
| $5.23-5.67$ | $4.58-5.03$ | B8.20 |
| $5.68-6.13$ | $5.04-5.32$ | B9.10 |
| $6.14-6.91$ | $5.33-5.97$ | B10.2 |
| $6.92-7.70$ | $5.98-6.88$ | B11.5 |
| $7.71-8.56$ | $6.89-7.82$ | B12.8 |
| $8.57-9.39$ | $7.83-8.47$ | B14.0 |
| $9.40-10.4$ | $8.48-9.15$ | B15.5 |
| $10.5-11.6$ | $9.16-10.1$ | B17.5 |
| $11.7-12.9$ | $10.2-11.2$ | B19.5 |
| $13.0-14.6$ | $11.3-12.0$ | B22.0 |
| $14.7-16.5$ | $12.1-13.6$ | B25.0 |
| $16.6-18.5$ | $13.7-15.2$ | B28.0 |
| $18.6-21.0$ | $15.3-17.1$ | B32.0 |
| $21.1-23.6$ | $1.2-19.0$ | B36.0 |
| $23.7-26.3$ | $19.1-21.5$ | B40.0 |
| $26.4-29.3$ | $21.6-24.1$ | B45.0 |
| $29.4-35.1$ | $24.2-27.0$ | B50.0 |
| $35.2-36.1$ | $27.1-28.7$ | B56.0 |
| $36.2-39.1$ | $28.8-30.4$ | B62.0 |
| $39.2-41.5$ | $30.5-32.2$ | B70.0 |
| $41.6-45.0$ | $32.3-35.4$ | B79.0 |
| - | $35.5-38.2$ | B88.0 |

Thermal Unit Table 54
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  | Thermal Unit Number |
| :---: | :---: | :---: |
| 2 T. U. | 3 T. U. |  |
| $43.6-45.5$ | $41.1-43.5$ | CC 64.3 |
| $45.6-49.6$ | $43.6-46.8$ | CC 68.5 |
| $49.7-53.1$ | $46.9-50.0$ | CC 74.6 |
| $53.2-57.6$ | $50.1-54.9$ | CC 81.5 |
| $57.7-62.4$ | $55.0-57.5$ | CC 87.7 |
| $62.5-67.5$ | $57.6-61.8$ | CC 94.0 |
| $67.6-71.1$ | $61.9-66.2$ | CC 112.0 |
| $71.2-75.9$ | $66.3-72.4$ | CC 121.0 |
| $76.0-81.9$ | $72.5-78.1$ | CC 132.0 |
| $82.0-84.6$ | $78.2-80.7$ | CC 143.0 |
| $84.7-90.7$ | $80.8-86.5$ | CC 156.0 |
| $90.8-98.4$ | $86.6-93.9$ | CC 167.0 |
| $98.5-105$. | $94.0-100$. | CC 180.0 |
| $106 .-117$. | $101 .-112$. | CC 196.0 |
| $118 .-123$. | $113 .-117$. | CC 208.0 |
| $124 .-133$. | $118 .-123$. | CC 219.0 |
| - | $124 .-133$. |  |

Thermal Unit Table 58
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  | Thermal Unit Number |
| :---: | :---: | :---: |
| 1 or 2 T. U. | 3 T. U. |  |
| $3.37-3.82$ | $3.28-3.51$ | B4.85 |
| $3.83-4.33$ | $3.52-3.89$ | B5.50 |
| $4.34-4.79$ | $3.90-4.14$ | B6.25 |
| $4.80-5.33$ | $4.15-4.73$ | B6.90 |
| $5.34-5.79$ | $4.74-5.22$ | B7.70 |
| $5.80-6.27$ | $5.23-5.53$ | B8.20 |
| $6.28-7.03$ | $5.54-6.21$ | B9.10 |
| $7.04-7.88$ | $6.22-7.17$ | B10.2 |
| $7.89-8.73$ | $7.18-8.19$ | B11.5 |
| $8.74-9.55$ | $8.20-8.90$ | B12.8 |
| $9.56-10.6$ | $8.911-9.57$ | B14.0 |
| $10.7-11.8$ | $9.58-10.6$ | B15.5 |
| $11.9-13.1$ | $10.7-11.8$ | B17.5 |
| $13.2-14.9$ | $11.9-12.7$ | B19.5 |
| $15.0-16.9$ | $12.8-14.4$ | B22.0 |
| $17.0-18.8$ | $14.5-16.1$ | B25.0 |
| $18.9-21.5$ | $16.2-18.2$ | B28.0 |
| $21.6-24.1$ | $18.3-20.2$ | B32.0 |
| $24.2-26.8$ | $20.3-22.8$ | B36.0 |
| $26.9-29.9$ | $22.9-25.6$ | B40.0 |
| $30.0-35.5$ | $25.7-28.8$ | B45.0 |
| $35.6-36.5$ | $30.9-30.6$ | B50.0 |
| $36.6-39.6$ | $32.5-34.4$ | B56.0 |
| $39.7-41.5$ | $34.7-38.6$ | B62.0 |
| $41.6-45.0$ | $38.7-45.0$ | B70.0 |
| - |  | B79.0 |

Thermal Unit Table 59
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  | Thermal Unit Number |
| :---: | :---: | :---: |
| 1 or 2 T. U. | $3 \mathrm{~T} . \mathrm{U}$. |  |
| 0.34-0.38 | 0.29-0.31 | B0.44 |
| 0.39-0.43 | 0.32-0.35 | B0.51 |
| 0.44-0.47 | 0.36-0.38 | B0.57 |
| 0.48-0.53 | 0.39-0.46 | B0.63 |
| 0.54-0.60 | 0.47-0.55 | B0.71 |
| 0.61-0.68 | 0.56-0.62 | B0.81 |
| 0.69-0.76 | 0.63-0.67 | B0.92 |
| 0.77-0.86 | 0.68-0.75 | B1.03 |
| 0.87-0.97 | 0.76-0.84 | B1.16 |
| 0.98-1.07 | 0.85-0.95 | B1.30 |
| 1.08-1.23 | 0.96-1.09 | B1.45 |
| 1.24-1.39 | 1.10-1.21 | B1.67 |
| 1.40-1.55 | 1.22-1.35 | B1.88 |
| 1.56-1.77 | 1.36-1.53 | B2. 10 |
| 1.78-1.96 | 1.54-1.73 | B2.40 |
| 1.97-2.15 | 1.74-1.90 | B2.65 |
| 2.16-2.41 | 1.91-2.14 | B3. 00 |
| 2.42-2.71 | 2.15-2.34 | B3.30 |
| 2.72-3.03 | 2.35-2.67 | B3.70 |
| 3.04-3.53 | 2.68-3.22 | B4.15 |
| 3.54-4.01 | 3.23-3.48 | B4.85 |
| 4.02-4.56 | 3.49-3.87 | B5. 50 |
| 4.57-5.03 | 3.88-4.14 | B6. 25 |
| 5.04-5.59 | 4.15-4.73 | B6.90 |
| 5.60-5.95 | 4.74-5.28 | B7.70 |
| 5.96-6.58 | 5.29-5.64 | B8.20 |
| 6.59-7.31 | 5.65-6.39 | B9.10 |
| 7.32-8.15 | 6.40-7.43 | B10.2 |
| 8.16-9.13 | 7.44-8.55 | B11.5 |
| 9.14-9.91 | 8.56-9.40 | B12.8 |
| 9.92-10.7 | 9.41-10.0 | B14.0 |
| 10.8-12.1 | 10.1-11.2 | B15.5 |
| 12.2-13.5 | 11.3-12.5 | B17.5 |
| 13.6-15.1 | 12.6-13.5 | B19.5 |
| 15.2-17.0 | 13.6-15.4 | B22.0 |
| 17.1-18.9 | 15.5-17.5 | B25.0 |
| 19.0-21.5 | 17.6-19.9 | B28.0 |
| 21.6-24.0 | 20.0-22.2 | B32.0 |
| 24.1-26.0 | 22.3-25.5 | B36.0 |
| - | 25.6-26.0 | B40.0 |

Thermal Unit Table 65
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $\begin{aligned} & 0.31-0.35 \\ & 0.36-0.39 \\ & 0.40-0.44 \\ & 0.45-0.50 \\ & 0.51-0.58 \end{aligned}$ | B0.44 B0.51 B0.57 B0.63 B0.71 |
| $0.59-0.65$ $0.66-0.73$ $0.74-0.82$ $0.83-0.92$ $0.93-1.03$ | B0.81 B0.92 B1.03 B1.16 B1.30 |
| $\begin{aligned} & 1.04-1.19 \\ & 1.20-1.34 \\ & 1.35-1.50 \\ & 1.51-1.67 \\ & 1.68-1.89 \\ & \hline \end{aligned}$ | B1.45 B1. 67 B1.88 B2.10 B2.40 |
| $1.90-2.14$ $2.15-2.36$ $2.37-2.65$ $2.66-2.97$ $2.98-3.47$ | B2.65 B3.00 B3.30 B3.70 B4.15 |
| $\begin{aligned} & 3.48-3.94 \\ & 3.95-4.44 \\ & 4.45-4.94 \\ & 4.95-5.52 \\ & 5.53-5.88 \end{aligned}$ | B4.85 B5.50 B6.25 B6.90 B7.70 |
| $5.89-6.52$ $6.53-7.31$ $7.32-8.21$ $8.22-9.18$ $9.19-9.90$ | $\begin{aligned} & \text { B8.20 } \\ & \text { B9.10 } \\ & \text { B10.2 } \\ & \text { B11.5 } \\ & \text { B12.8 } \\ & \hline \end{aligned}$ |
| $\begin{aligned} & 10.0-11.0 \\ & 11.1-12.4 \\ & 12.5-13.9 \\ & 14.0-15.7 \\ & 15.8-17.8 \\ & \hline \end{aligned}$ | B14.0 B15.5 B17.5 B19.5 B22.0 |
| $\begin{aligned} & 17.9-20.0 \\ & 20.1-22.9 \\ & 23.0-25.0 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { B25.0 } \\ & \text { B28.0 } \\ & \text { B32.0 } \\ & \hline \end{aligned}$ |
| Following Selections for Size 2 Only. |  |
| $23.0-25.7$ $25.8-28.6$ $28.7-32.2$ $32.3-35.8$ $35.9-40.1$ | $\begin{aligned} & \text { B32.0 } \\ & \text { B36.0 } \\ & \text { B40.0 } \\ & \text { B45.0 } \\ & \text { B50.0 } \\ & \hline \end{aligned}$ |
| $\begin{array}{r} 40.2-44.4 \\ 44.5-50.0 \\ \hline \end{array}$ | $\begin{aligned} & \hline \text { B56.0 } \\ & \text { B62.0 } \end{aligned}$ |

Thermal Unit Table 61
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  | Thermal Unit Number |
| :---: | :---: | :---: |
| 2 T. U. | 3 T. U. |  |
| $46.8-50.0$ | $45.3-48.2$ | CC 68.5 |
| $50.1-54.2$ | $48.3-52.4$ | CC 74.6 |
| $54.3-58.3$ | $52.5-56.4$ | CC 81.5 |
| $58.4-63.6$ | $56.5-61.2$ | CC 87.7 |
| $63.7-68.5$ | $61.3-66.1$ | CC 94.0 |
| $68.6-74.0$ | $66.2-71.4$ | CC 112.0 |
| $74.1-79.8$ | $71.5-77.0$ | CC 121.0 |
| $79.9-83.0$ | $77.1-79.0$ | CC 132.0 |
| $83.1-88.9$ | $79.1-84.7$ | CC 143.0 |
| $89.0-95.6$ | $84.8-91.1$ | CC 156.0 |
| $95.7-102$. | $91.2-98.1$ | CC 167.0 |
| $103 .-109$. | $98.2-104$. | CC 180.0 |
| $110 .-119$. | $105 .-113$. | CC 196.0 |
| $120 .-133$. | $114 .-123$. |  |
| - | $124 .-133$. |  |

Thermal Unit Table 66
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $0.31-0.32$ | B0.44 |
| $0.33-0.36$ | B0.51 |
| $0.37-0.41$ | B0.57 |
| $0.42-0.49$ | B0.63 |
| $0.50-0.54$ | B0.71 |
| $0.55-0.61$ | B0.81 |
| $0.62-0.67$ | B0.92 |
| $0.68-0.76$ | B1.03 |
| $0.77-0.87$ | B1.16 |
| $0.88-0.98$ | B1.30 |
| $0.99-1.05$ | B1.45 |
| $1.06-1.25$ | B1.67 |
| $1.26-1.33$ | B1.88 |
| $1.34-1.56$ | B2.10 |
| $1.57-1.71$ | B2.40 |
| $1.72-1.97$ | B2.65 |
| $1.98-2.15$ | B3.00 |
| $2.16-2.42$ | B3.30 |
| $2.43-2.78$ | B3.70 |
| $2.79-3.28$ | B4.15 |
| $3.29-3.88$ | B4.85 |
| $3.89-4.13$ | B5.50 |
| $4.14-4.43$ | B6.25 |
| $4.44-4.96$ | B6.90 |
| $4.97-5.35$ | B7.70 |
| $5.36-5.91$ | B8.20 |
| $5.92-6.79$ | B9.10 |
| $6.80-7.56$ | B10.2 |
| $7.57-7.83$ | B11.5 |
| $7.84-8.09$ | B12.8 |
| $8.10-9.51$ | B14.0 |
| $9.52-10.1$ | B15.5 |
| $10.2-11.3$ | B17.5 |
| $11.4-13.1$ | B22.5 |
| $13.2-14.9$ | B25.0 |
| $15.0-16.1$ | B28.0 |
| $16.2-17.8$ | B36.0 |
| $17.9-19.1$ | B40.0 |
| $19.2-22.4$ | B45.0 |
| $22.5-23.5$ |  |
| $23.6-26.0$ |  |
|  |  |
|  |  |
|  |  |
|  |  |

Thermal Unit Table 67
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $3.79-4.14$ | B5.50 |
| $4.15-4.44$ | B6.25 |
| $4.45-5.22$ | B6.90 |
| $5.23-5.29$ | B7.70 |
| $5.30-5.99$ | B8.20 |
| $6.00-6.82$ | B9.10 |
| $6.83-7.68$ | B10.2 |
| $7.69-7.92$ | B11.5 |
| $7.93-8.47$ | B12.8 |
| $8.48-9.99$ | B14.0 |
| $10.0-10.8$ | B15.5 |
| $10.9-12.3$ | B17.5 |
| $12.4-12.9$ | B19.5 |
| $13.0-15.1$ | B22.0 |
| $15.2-16.7$ | B25.0 |
| $16.8-17.9$ | B28.0 |
| $18.0-20.1$ | B32.0 |
| $20.2-23.8$ | B36.0 |
| $23.9-25.8$ | B40.0 |
| $25.9-28.3$ | B45.0 |
| $28.4-29.6$ | B50.0 |
| $29.7-32.1$ | B56.0 |
| $32.2-34.4$ | B62.0 |
| $34.5-38.3$ | B70.0 |
| $38.4-39.9$ | B79.0 |
| $40.0-45.0$ | B88.0 |

Thermal Unit Table 69
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  | Thermal Unit Number |
| :---: | :---: | :---: |
| 1 or 2 T. U. | 3 T. U. |  |
| $3.46-3.90$ | $3.38-3.65$ | B4.85 |
| $3.91-4.44$ | $3.66-4.07$ | B5.50 |
| $4.45-4.91$ | $4.08-4.36$ | B6.25 |
| $4.92-5.51$ | $4.37-5.19$ | B6.90 |
| $5.52-5.84$ | $5.20-5.59$ | B7.70 |
| $5.85-6.54$ | $5.60-5.98$ | B8.20 |
| $6.55-7.33$ | $5.99-6.78$ | B9.10 |
| $7.34-8.31$ | $6.79-7.91$ | B10.2 |
| $8.32-9.22$ | $7.92-9.12$ | B11.5 |
| $9.23-10.0$ | $9.13-10.0$ | B12.8 |
| $10.1-11.2$ | $10.1-10.7$ | B14.0 |
| $11.3-12.5$ | $10.8-12.0$ | B15.5 |
| $12.6-14.2$ | $12.1-13.5$ | B17.5 |
| $14.3-16.1$ | $13.6-14.6$ | B19.5 |
| $16.2-18.4$ | $14.7-16.7$ | B22.0 |
| $18.5-20.5$ | $16.8-18.9$ | B25.0 |
| $20.6-23.2$ | $19.0-21.6$ | B28.0 |
| $23.3-26.6$ | $21.7-24.1$ | B32.0 |
| $26.7-29.6$ | $24.2-27.6$ | B36.0 |
| $29.7-33.5$ | $27.7-31.2$ | B40.0 |
| $33.6-37.2$ | $31.3-35.5$ | B45.0 |
| $37.3-41.5$ | $35.6-37.8$ | B50.0 |
| $41.6-45.0$ | $37.9-41.5$ | B56.0 |
| - | $41.6-45.0$ | B62.0 |

Thermal Unit Table 68
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $14.9-16.1$ | - |
| $16.2-17.3$ | CC 22.8 |
| $17.4-19.5$ | CC 24.6 |
| $19.6-20.7$ | CC 26.3 |
| $20.8-22.4$ | CC 28.8 |
| $22.5-23.9$ | CC 31.0 |
| $24.0-25.8$ | CC 33.3 |
| $25.9-27.6$ | CC 39.4 |
| $27.7-29.7$ | CC 42.7 |
| $29.8-31.8$ | CC 46.6 |
| $31.9-34.2$ | CC 50.1 |
| $34.3-37.0$ | CC 54.5 |
| $37.1-39.6$ | CC 59.4 |
| $39.7-42.5$ | CC 64.3 |
| $42.6-45.0$ | CC 74.5 |
| $45.1-48.6$ | CC 81.5 |
| $48.7-51.2$ | CC 87.7 |
| $51.3-56.0$ | CC 94.0 |
| $56.1-60.1$ | CC 112.0 |
| $60.2-64.3$ | CC 121.0 |
| $64.4-68.9$ | CC 132.0 |
| $69.0-71.9$ | CC 143.0 |
| $72.0-75.4$ | CC 156.0 |
| $75.5-78.9$ |  |
| $79.0-82.1$ |  |
| $82.2-86.0$ |  |

Thermal Unit Table 72
（index and instructions：page 16－134 to page 16－138）

| Motor FLC（A） |  | Thermal Unit Number |
| :---: | :---: | :---: |
| 1 T．U． | 3 T．U． |  |
| $\begin{aligned} & 2.38-2.62 \\ & 2.63-2.94 \\ & 2.95-3.31 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 2.38-2.62 \\ & 2.63-2.94 \\ & 2.95-3.31 \\ & \hline \end{aligned}$ | — |
| $\begin{aligned} & \hline 3.32-3.43 \\ & 3.44-3.81 \\ & 3.82-4.32 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 3.32-3.43 \\ & 3.44-3.81 \\ & 3.82-4.32 \\ & \hline \end{aligned}$ | 二 |
| $\begin{array}{r} 4.33-4.75 \\ 4.76-5.38 \\ 5.39-5.75 \\ \hline \end{array}$ | $\begin{aligned} & 4.33-4.75 \\ & 4.76-5.38 \\ & 5.39-5.75 \\ & \hline \end{aligned}$ | 二 |
| $\begin{aligned} & 5.76-5.97 \\ & 5.98-6.30 \\ & 6.31-6.55 \\ & \hline \end{aligned}$ | $\begin{aligned} & 5.76-5.97 \\ & 5.98-6.30 \\ & 6.31-6.55 \\ & \hline \end{aligned}$ | 二 |
| $\begin{aligned} & \hline 6.56-6.89 \\ & 6.90-7.14 \\ & 7.15-7.36 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 6.56-6.89 \\ & 6.90-7.14 \\ & 7.15-7.36 \\ & \hline \end{aligned}$ | 二 |
| $\begin{array}{r} 7.37-8.30 \\ 8.31-8.59 \\ 8.60-9.01 \\ \hline \end{array}$ | $\begin{aligned} & 7.37-8.30 \\ & 8.31-8.59 \\ & 8.60-9.01 \\ & \hline \end{aligned}$ | 二 |
| $\begin{aligned} & \hline 9.02-9.68 \\ & 9.69-9.99 \\ & 10.0-10.9 \end{aligned}$ | $\begin{aligned} & \hline 9.02-9.68 \\ & 9.69-9.99 \\ & 10.0-10.9 \\ & \hline \end{aligned}$ | - |
| $\begin{aligned} & \hline 11.0-11.3 \\ & 11.4-12.4 \\ & 12.5-12.9 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 11.0-11.3 \\ & 11.4-12.0 \end{aligned}$ | 二 |
| $\begin{aligned} & 13.0-14.0 \\ & 14.1-14.5 \\ & 14.6-15.7 \\ & \hline \end{aligned}$ | 二 | 二 |
| $\begin{aligned} & \hline 15.8-16.6 \\ & 16.7-18.0 \\ & \hline \end{aligned}$ | 二 | 二 |
| Following Selections for Size M－1 \＆M－1P Only． |  |  |
| 二 | $\begin{aligned} & 11.4-12.4 \\ & 12.5-12.9 \\ & \hline \end{aligned}$ | 二 |
| 二 | $\begin{aligned} & 13.0-14.0 \\ & 14.1-14.5 \\ & 14.6-15.7 \\ & \hline \end{aligned}$ | 二 |
| $\begin{aligned} & 16 . \overline{7-17.6} \\ & 17.7-18.3 \end{aligned}$ | $\begin{aligned} & 15.8-16.6 \\ & 16.7-17.6 \\ & 17.7-18.3 \\ & \hline \end{aligned}$ | 二 |
| $\begin{aligned} & 18.4-19.4 \\ & 19.5-20.5 \\ & 20.6-21.7 \\ & \hline \end{aligned}$ | $\begin{aligned} & 18.4-19.4 \\ & 19.5-20.5 \\ & 20.6-21.7 \\ & \hline \end{aligned}$ | 二 |
| $\begin{aligned} & \hline 21.8-22.8 \\ & 22.9-24.3 \\ & 24.4-24.7 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 21.8-22.8 \\ & 22.9-24.3 \\ & 24.4-24.7 \\ & \hline \end{aligned}$ | 二 |
| $\begin{aligned} & 24.8-25.4 \\ & 25.5-26.0 \\ & \hline \end{aligned}$ | $\begin{aligned} & 24.8-25.4 \\ & 25.5-26.0 \\ & \hline \end{aligned}$ | 二 |
| Following Selections for Size M－1P Only． |  |  |
| $\begin{aligned} & \hline 26.1-27.7 \\ & 27.8-28.9 \\ & 29.0-30.6 \\ & \hline \end{aligned}$ | 二 | 二 |
| $\begin{aligned} & \hline 30.7-32.5 \\ & 32.6-36.0 \\ & \hline \end{aligned}$ | 二 | — |

Thermal Unit Table 73
（index and instructions：page 16－134 to page 16－138）

| Motor FLC（A） |  | Thermal Unit Number |
| :---: | :---: | :---: |
| 1 T．U． | 3 T．U． |  |
| $\begin{aligned} & 2.42-2.67 \\ & 2.68-3.00 \\ & 3.01-3.36 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2.42-2.67 \\ & 2.68-3.00 \\ & 3.01-3.36 \\ & \hline \end{aligned}$ | — |
| $\begin{aligned} & 3.37-3.53 \\ & 3.54-3.91 \\ & 3.92-4.41 \\ & \hline \end{aligned}$ | $\begin{aligned} & 3.37-3.53 \\ & 3.54-3.91 \\ & 3.92-4.41 \\ & \hline \end{aligned}$ | — |
| $\begin{aligned} & 4.42-4.83 \\ & 4.84-5.45 \\ & 5.46-5.89 \\ & \hline \end{aligned}$ | $\begin{aligned} & 4.42-4.83 \\ & 4.84-5.45 \\ & 5.46-5.89 \\ & \hline \end{aligned}$ | — |
| $\begin{aligned} & 5.90-6.04 \\ & 6.05-6.55 \\ & 6.56-6.72 \\ & \hline \end{aligned}$ | $\begin{aligned} & 5.90-6.04 \\ & 6.05-6.55 \\ & 6.56-6.72 \\ & \hline \end{aligned}$ | — |
| $\begin{aligned} & \hline 6.73-7.00 \\ & 7.01-7.39 \\ & 7.40-7.54 \end{aligned}$ | $\begin{aligned} & 6.73-7.00 \\ & 7.01-7.39 \\ & 7.40-7.54 \end{aligned}$ | 二 |
| $\begin{aligned} & \hline 7.55-8.41 \\ & 8.42-8.91 \\ & 8.92-9.16 \end{aligned}$ | $\begin{aligned} & \hline 7.55-8.41 \\ & 8.42-8.91 \\ & 8.92-9.16 \\ & \hline \end{aligned}$ | — |
| $\begin{aligned} & \hline 9.17-10.0 \\ & 10.1-10.3 \\ & 10.4-11.4 \\ & \hline \end{aligned}$ | $\begin{aligned} & 9.17-10.0 \\ & 10.1-10.3 \\ & 10.4-11.4 \\ & \hline \end{aligned}$ | — |
| $\begin{aligned} & 11.5-11.8 \\ & 11.9-12.9 \\ & 13.0-13.4 \\ & \hline \end{aligned}$ | $\begin{gathered} 11.5-11.8 \\ 11.9-12.9 \\ - \\ \hline \end{gathered}$ | 二 |
| $\begin{aligned} & 13.5-14.2 \\ & 14.3-15.1 \\ & 15.2-18.0 \\ & \hline \end{aligned}$ | 二 | 二 |
| Following Selections for Size M－1 \＆M－1P Only． |  |  |
| 二 | $\begin{aligned} & 11.5-11.8 \\ & 11.9-12.9 \\ & 13.0-13.4 \\ & \hline \end{aligned}$ | — |
| $\begin{gathered} \overline{-} \\ 15.2-17.1 \end{gathered}$ | $\begin{aligned} & 13.5-14.2 \\ & 14.3-15.1 \\ & 15.2-17.1 \end{aligned}$ | － |
| $\begin{aligned} & 17.2-18.0 \\ & 18.1-18.9 \\ & 19.0-19.7 \\ & \hline \end{aligned}$ | $\begin{aligned} & 17.2-18.0 \\ & 18.1-18.9 \\ & 19.0-19.7 \\ & \hline \end{aligned}$ | 二 |
| $\begin{aligned} & 19.8-20.9 \\ & 21.0-21.9 \\ & 22.0-23.1 \\ & \hline \end{aligned}$ | $\begin{aligned} & 19.8-20.9 \\ & 21.0-21.9 \\ & 22.0-23.1 \\ & \hline \end{aligned}$ | 二 |
| $\begin{aligned} & 23.2-24.3 \\ & 24.4-25.5 \\ & 25.6-26.0 \\ & \hline \end{aligned}$ | $\begin{aligned} & 23.2-24.3 \\ & 24.4-25.5 \\ & 25.6-26.0 \end{aligned}$ | 二 |
| Following Selections for Size M－1P Only． |  |  |
| $\begin{aligned} & \hline 26.1-26.8 \\ & 26.9-27.3 \\ & 27.4-28.7 \\ & \hline \end{aligned}$ | 二 | － |
| $\begin{aligned} & \hline 28.8-30.2 \\ & 30.3-31.9 \\ & 32.0-36.0 \end{aligned}$ | 二 | 二 |

Thermal Unit Table 74
（index and instructions：page 16－134 to page 16－138）


Thermal Unit Table 76
（index and instructions：page 16－134 to page 16－138）

| Motor FLC（A） | Thermal Unit Number |
| :---: | :---: |
| $\begin{aligned} & 19.9-20.8 \\ & 20.9-22.2 \\ & 023-23 \end{aligned}$ | च |
| $\begin{aligned} & 23.9-25.4 \\ & 25.5-27.2 \\ & 7.2 \end{aligned}$ | 二 |
| $\begin{aligned} & \frac{21.0-20.2}{29.3-31.9} \\ & 32.0-33.8 \\ & 33.9-36.1 \end{aligned}$ | 二 |
| $36.2-38.5$ $38.6-41.4$ $415-4.6$ | 二 |
| $\begin{aligned} & 43.7-45.9 \\ & 46.0-48.2 \\ & 48.3-50.7 \end{aligned}$ | 二 |
| $50.8-53.9$ $54.0-56.7$ 56．8－60．8 | Z |
| $\begin{aligned} & 60.9-67.6 \\ & 67.7-73.6 \\ & 73.7-82.9 \end{aligned}$ | 二 |
| 83．0－86．0 | － |

Thermal Unit Table 75
（index and instructions：page 16－134 to page 16－138）

| Motor FLC（A） | Thermal Unit Number |
| :---: | :---: |
| $\begin{aligned} & 3.22-3.57 \\ & 3.58-4.14 \\ & 415-456 \end{aligned}$ | 二 |
| 4．57－5．10 | － |
| $5.11-5.39$ $5.40-5.64$ | － |
| $5.65-5.96$ $5.97-6.25$ | － |
| 5． $26-6-6.58$ | － |
| $6.59-6.91$ $6.92-7.41$ | 二 |
| 7．42－7．82 | － |
| 7．83－8．32 | － |
| $8.33-8.89$ $8.90-97$ | － |
| $9.48-10.0$ $101-10.5$ | － |
| 10．6－11．1 | － |
| 11．2－12．0 | － |
| 12．1－12．7 $12.8-13.5$ | － |
| 13．6－14．6 | － |
| $14.7-15.7$ $15.8-16.5$ | － |
| 16．6－17．4 | － |
| 17．5－18．8 | － |
| ${ }^{20.2-21.0}$ | － |
| 21．1－21．6 $21.7-23.3$ | － |
| $23.4-24.3$ |  |
| $24.4-25.0$ $25.1-26.3$ | － |
| 26．4－27．6 | － |
| $27.7-29.1$ $29.2-30.4$ | － |
|  |  |
| 32．1－33．3 | 二 |
| 357－37．0 | － |
| 37.1 | － |
| 40．8－45．0 | － |

Thermal Unit Table 77
（index and instructions：page 16－134 to page 16－138）

| Motor FLC（A） | Thermal Unit Number |
| :---: | :---: |
| $48.0-50.9$ | - |
| $51.0-53.7$ | - |
| $53.8-57.0$ | - |
| $57.1-60.4$ | - |
| $60.5-64.0$ | - |
| $64.1-71.9$ | - |
| $72.0-83.9$ | - |
| $84.0-93.1$ | - |
| $93.2-104$ | FB $\overline{105.0}$ |
| $105-109$ | - |
| $124-123$ |  |

Thermal Unit Table 78
（index and instructions：page 16－134 to page 16－138）

| Motor FLC（A） |  | Thermal Unit Number |
| :---: | :---: | :---: |
| $1 \mathrm{~T} . \mathrm{U}$. | $\begin{aligned} & 2 \text { T. U. or } \\ & 3 \text { T. U. } \end{aligned}$ |  |
| $\begin{aligned} & 2.26-2.51 \\ & 2.52-2.82 \\ & 2.83-3.09 \\ & \hline \end{aligned}$ | $\begin{aligned} & 2.26-2.51 \\ & 2.52-2.82 \\ & 2.83-3.09 \\ & \hline \end{aligned}$ | 二 |
| $\begin{aligned} & 3.10-3.30 \\ & 3.31-3.69 \\ & 3.70-4.27 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 3.10-3.30 \\ & 3.31-3.69 \\ & 3.70-4.27 \\ & \hline \end{aligned}$ | 二 |
| $\begin{aligned} & 4.28-4.72 \\ & 4.73-5.25 \\ & 5.26-5.53 \\ & \hline \end{aligned}$ | $\begin{aligned} & 4.28-4.72 \\ & 4.73-5.25 \\ & 5.26-5.53 \\ & \hline \end{aligned}$ | 二 |
| $\begin{aligned} & \hline 5.54-5.81 \\ & 5.82-6.14 \\ & 6.15-6.44 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 5.54-5.81 \\ & 5.82-6.14 \\ & 6.15-6.44 \\ & \hline \end{aligned}$ | 二 |
| $\begin{aligned} & \hline 6.45-6.81 \\ & 6.82-7.19 \\ & 7.20-7.59 \\ & \hline \end{aligned}$ | $\begin{aligned} & 6.45-6.81 \\ & 6.82-7.19 \\ & 7.20-7.59 \\ & \hline \end{aligned}$ | 二 |
| $\begin{aligned} & \hline 7.60-7.99 \\ & 8.00-8.17 \\ & 8.18-8.74 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 7.60-7.99 \\ & 8.00-8.17 \\ & 8.18-8.74 \\ & \hline \end{aligned}$ | — |
| $\begin{aligned} & \hline 8.75-9.31 \\ & 9.32-9.94 \\ & 9.95-10.5 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 8.75-9.31 \\ & 9.32-9.94 \\ & 9.95-10.5 \\ & \hline \end{aligned}$ | 二 |
| $\begin{aligned} & \hline 10.6-11.1 \\ & 11.2-11.9 \\ & 12.0-12.4 \\ & \hline \end{aligned}$ | $\begin{gathered} \hline 10.6-11.1 \\ 11.2-12.0 \\ \hline \end{gathered}$ | — |
| $\begin{aligned} & \hline 12.5-13.1 \\ & 13.2-14.3 \\ & 14.4-15.3 \\ & \hline \end{aligned}$ | 二 | 二 |
| $\begin{aligned} & 15.4-15.9 \\ & 16.0-18.0 \\ & \hline \end{aligned}$ | 二 | 二 |
| Following Selections for Size 1 Only． |  |  |
| — | $\begin{aligned} & 12.0-12.4 \\ & 12.5-13.1 \\ & 13.2-14.3 \\ & \hline \end{aligned}$ | 二 |
| $\begin{aligned} & 14.4-15.3 \\ & 15.4-15.9 \\ & 16.0-16.9 \end{aligned}$ | $\begin{aligned} & 14.4-15.3 \\ & 15.4-15.9 \\ & 16.0-16.9 \end{aligned}$ | 二 |
| $\begin{aligned} & 17.0-18.3 \\ & 18.4-19.5 \\ & 19.6-20.5 \\ & \hline \end{aligned}$ | $\begin{aligned} & 17.0-18.3 \\ & 18.4-19.5 \\ & 19.6-20.5 \\ & \hline \end{aligned}$ | 二 |
| $\begin{aligned} & 20.6-21.1 \\ & 21.2-22.6 \\ & 22.7-23.7 \end{aligned}$ | $\begin{aligned} & 20.6-21.1 \\ & 21.2-22.6 \\ & 22.7-23.7 \\ & \hline \end{aligned}$ | 二 |
| $\begin{aligned} & 23.8-24.3 \\ & 24.4-26.0 \end{aligned}$ | $\begin{aligned} & 23.8-24.3 \\ & 24.4-26.0 \end{aligned}$ | － |

Thermal Unit Table 80
（index and instructions：page 16－134 to page 16－138）

| Motor FLC（A） | Thermal Unit Number |
| :---: | :---: |
| $20.5-21.7$ | - |
| $21.8-23.1$ | - |
| $23.2-24.8$ | - |
| $24.9-26.5$ | - |
| $26.6-28.4$ | - |
| $28.5-30.4$ | - |
| $30.5-32.8$ | - |
| $32.9-34.9$ | - |
| $35.0-37.3$ | - |
| $37.4-39.8$ | - |
| $39.9-42.5$ | - |
| $42.6-45.8$ | - |
| $45.9-48.2$ | - |
| $48.3-50.6$ | - |
| $50.7-53.1$ | - |
| $53.2-56.5$ | - |
| $56.6-59.4$ | - |
| $69.5-63.4$ |  |
| $71.5-71.0$ | -78.8 |
| $78.9-86.0$ |  |

Thermal Unit Table 79
（index and instructions：page 16－134 to page 16－138）

| Motor FLC（A） | Thermal Unit Number |
| :---: | :---: |
| $3.31-3.67$ | - |
| $3.68-4.23$ | - |
| $4.24-4.69$ | - |
| $4.70-5.21$ | - |
| $5.22-5.49$ | - |
| $5.50-5.74$ | - |
| $5.75-6.07$ | - |
| $6.08-6.35$ | - |
| $6.36-6.71$ | - |
| $6.72-7.03$ | - |
| $7.04-7.53$ | - |
| $7.54-7.91$ | - |
| $7.92-8.53$ | - |
| $8.54-9.14$ | - |
| $9.15-9.71$ | - |
| $9.72-10.2$ | - |
| $10.3-10.8$ | - |
| $10.9-11.5$ | - |
| $11.6-12.3$ | - |
| $12.4-13.0$ | - |
| $13.1-13.9$ | - |
| $14.0-15.1$ | - |
| $15.2-16.1$ | - |
| $16.2-16.9$ | - |
| $17.0-17.9$ | - |
| $18.0-19.4$ | - |
| $19.5-20.7$ | - |
| $20.8-21.7$ | - |
| $21.8-22.3$ | - |
| $22.4-23.9$ | - |
| $24.0-25.1$ | - |
| $25.2-25.9$ | - |
| $26.0-27.1$ | - |
| $27.2-28.6$ | - |
| $23.7-30.1$ | -21.7 |

Thermal Unit Table 81
（index and instructions：page 16－134 to page 16－138）

| Motor FLC（A） | Thermal Unit Number |
| :---: | :---: |
| $52.2-55.6$ | - |
| $55.7-58.8$ | - |
| $58.9-62.5$ | - |
| $62.6-66.0$ | - |
| $66.1-70.1$ | - |
| $70.2-78.6$ | - |
| $78.7-92.0$ | - |
| $92.1-102$ | - |
| $103-114$ | - |
| $115-123$ | FB105．0 |
| $124-133$ |  |

Thermal Unit Table 82
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $2.36-2.63$ | - |
| $2.64-2.96$ | - |
| $2.97-3.23$ | - |
| $3.24-3.45$ | - |
| $3.46-3.86$ | - |
| $3.87-4.44$ | - |
| $4.45-4.95$ | - |
| $4.96-5.47$ | - |
| $5.48-5.75$ | - |
| $5.76-6.09$ | - |
| $6.10-6.42$ | - |
| $6.43-6.75$ | - |
| $6.76-7.16$ | - |
| $7.17-7.43$ | - |
| $7.44-7.99$ | - |
| $8.00-8.46$ | - |
| $8.47-9.19$ | - |
| $9.20-9.74$ | - |
| $9.75-10.3$ | - |
| $10.4-10.8$ | - |
| $10.9-11.6$ | - |
| $11.7-12.2$ | - |
| $12.3-13.1$ | - |
| $13.2-13.7$ | - |
| $13.8-14.3$ | - |
| $15.6-15.5$ | - |
| $16.8-17.6$ | - |
| $17.7-18.6$ |  |
| $18.7-19.9$ | $20.0-21.1$ |
| $21.2-25.0$ |  |
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Thermal Unit Table 84
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $3.38-3.78$ | - |
| $3.79-4.37$ | - |
| $4.38-4.87$ | - |
| $4.88-5.51$ | - |
| $5.52-5.73$ | - |
| $5.74-6.09$ | - |
| $6.10-6.44$ | - |
| $6.45-6.75$ | - |
| $6.76-7.15$ | - |
| $7.16-7.57$ | - |
| $7.58-8.07$ | - |
| $8.08-8.47$ | - |
| $8.48-8.81$ | - |
| $8.82-9.46$ | - |
| $9.47-10.1$ | - |
| $10.2-10.8$ | - |
| $10.9-11.4$ | - |
| $11.5-12.1$ | - |
| $12.2-13.1$ | - |
| $13.2-13.8$ | - |
| $13.9-14.8$ | - |
| $14.9-16.1$ | - |
| $16.2-17.4$ | - |
| $17.5-18.3$ | - |
| $18.4-19.5$ | - |
| $21.6-21.0$ | - |
| $22.6-23.7$ | - |
| $23.8-24.5$ | - |
| $24.6-26.4$ | - |
| $26.5-27.7$ | - |
| $27.8-28.7$ | - |
| $28.8-29.9$ |  |
| $30.0-31.8$ | - |
| $31.9-33.5$ | -35.1 |

Thermal Unit Table 83
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $2.30-2.60$ | - |
| $2.61-2.87$ | - |
| $2.88-3.17$ | - |
| $3.18-3.37$ | - |
| $3.38-3.76$ | - |
| $4.30-4.29$ | - |
| $4.76-5.26$ | - |
| $5.27-5.51$ | - |
| $5.52-5.78$ | - |
| $5.79-6.13$ | - |
| $6.14-6.41$ | - |
| $6.42-6.75$ | - |
| $6.76-7.09$ | - |
| $7.10-7.57$ | - |
| $7.58-7.90$ | - |
| $7.91-8.81$ | - |
| $8.82-9.47$ | - |
| $9.48-10.0$ | - |
| 10.10 .7 | - |
| 10.11 .4 | - |
| $11.5-12.1$ | - |
| $12.2-13.1$ | - |
| $13.2-13.7$ | - |
| $13.8-14.7$ | - |
| $14.8-16.0$ | - |
| $16.1-17.3$ | - |
| $17.4-18.2$ | - |
| $18.3-19.4$ | -20.7 |

Thermal Unit Table 85
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $42.9-45.4$ | - |
| $45.6-48.3$ | - |
| $48.4-52.4$ | - |
| $52.5-55.9$ | - |
| $56.0-59.8$ | - |
| $59.9-63.8$ | - |
| $63.9-67.9$ | - |
| $68.0-72.6$ | - |
| $72.7-83.2$ | - |
| $83.3-94.7$ | - |
| $94.8-105$ | FB̄ 105.0 |
| $106-116$ |  |
| $117-121$ |  |

Thermal Unit Table 86
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $\begin{aligned} & 0.43-0.44 \\ & 0.45-0.47 \\ & 0.48-0.53 \end{aligned}$ | $\begin{aligned} & \text { A. } 49 \\ & \text { A. } 54 \\ & \text { A. } 59 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & 0.54-0.61 \\ & 0.62-0.65 \\ & 0.66-0.71 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A } .65 \\ & \text { A. } 71 \\ & \text { A } .78 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \hline 0.72-0.79 \\ & 0.80-0.86 \\ & 0.87-0.96 \\ & \hline \end{aligned}$ | $\begin{array}{r} \hline \text { A } .86 \\ \text { A. } 95 \\ \text { A } 1.02 \\ \hline \end{array}$ |
| $0.97-1.04$ $1.05-1.17$ $1.18-1.31$ | A 1.16 <br> A 1.25 <br> A 1.39 |
| $\begin{aligned} & 1.32-1.38 \\ & 1.39-1.47 \\ & 1.48-1.57 \end{aligned}$ | A 1.54 A 1.63 A 1.75 |
| $\begin{aligned} & \hline 1.58-1.65 \\ & 1.66-1.77 \\ & 1.78-1.93 \\ & \hline \end{aligned}$ | A 1.86 A 1.99 A 2.15 |
| $\begin{aligned} & 1.94-2.18 \\ & 2.19-2.46 \\ & 2.47-2.68 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { A } 2.31 \\ & \text { A } 2.57 \\ & \text { A } 2.81 \end{aligned}$ |
| $\begin{aligned} & 2.69-2.87 \\ & 2.88-3.07 \\ & 3.08-3.59 \end{aligned}$ | $\begin{aligned} & \text { A } 3.61 \\ & \text { A } 3.95 \\ & \text { A } 4.32 \end{aligned}$ |
| $\begin{aligned} & \hline 3.60-3.79 \\ & 3.80-4.27 \\ & 4.28-4.59 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A } 4.79 \\ & \text { A } 5.30 \\ & \text { A } 5.78 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & 4.60-4.90 \\ & 4.91-5.06 \\ & 5.07-5.44 \end{aligned}$ | $\begin{aligned} & \hline \text { A } 6.20 \\ & \text { A } 6.99 \\ & \text { A } 7.65 \end{aligned}$ |
| $\begin{aligned} & \hline 5.45-6.24 \\ & 6.25-7.21 \\ & 7.22-7.69 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { A } 8.38 \\ & \text { A } 9.25 \\ & \text { A } 9.85 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \hline 7.70-8.24 \\ & 8.25-8.81 \\ & 8.82-9.32 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { A } 11.0 \\ & \text { A } 11.9 \\ & \text { A } 13.2 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \hline 9.33-9.99 \\ & 10.0-10.5 \\ & 10.6-11.5 \\ & \hline \end{aligned}$ | A 14.1 A 14.8 A 16.2 |
| $\begin{aligned} & 11.6-12.2 \\ & 12.3-13.3 \\ & 13.4-15.8 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A } 17.9 \\ & \text { A } 21.3 \\ & \text { A } 25.2 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & 15.9-18.4 \\ & 18.5-20.5 \\ & 20.6-21.5 \\ & \hline \end{aligned}$ | - |
| $\begin{aligned} & 21.6-23.9 \\ & 24.0-26.8 \\ & 26.9-28.2 \end{aligned}$ | $\text { A } 35.9$ |
| $\begin{aligned} & 28.3-29.8 \\ & 29.9-32.0 \end{aligned}$ | $\begin{aligned} & \text { A } 42.3 \\ & \text { A } 44.7 \\ & \hline \end{aligned}$ |

Thermal Unit Table 88
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $\begin{aligned} & 0.39-0.40 \\ & 0.41-0.44 \\ & 0.45-0.49 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A } .49 \\ & \text { A. } 54 \\ & \text { A. } 59 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \hline 0.50-0.57 \\ & 0.58-0.61 \\ & 0.62-0.66 \end{aligned}$ | $\begin{aligned} & \text { A } .65 \\ & \text { A. } 71 \\ & \text { A. } 78 \end{aligned}$ |
| $\begin{aligned} & \hline 0.67-0.73 \\ & 0.74-0.80 \\ & 0.81-0.90 \\ & \hline \end{aligned}$ | $\begin{array}{r} \hline \text { A } .86 \\ \text { A } 95 \\ \text { A } 1.02 \\ \hline \end{array}$ |
| $\begin{aligned} & \hline 0.91-0.97 \\ & 0.98-1.09 \\ & 1.10-1.23 \\ & \hline \end{aligned}$ | A 1.16 A 1.25 A 1.39 |
| $\begin{aligned} & 1.24-1.57 \\ & 1.58-1.66 \\ & 1.67-1.79 \\ & \hline \end{aligned}$ | A 1.86 A 1.99 A 2.15 |
| $\begin{aligned} & 1.80-1.99 \\ & 2.00-2.31 \\ & 2.32-2.50 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A } 2.31 \\ & \text { A } 2.57 \\ & \text { A } 2.81 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & 2.51-2.66 \\ & 2.67-2.85 \\ & 2.86-3.26 \\ & \hline \end{aligned}$ | A 3.61 A 3.95 A 4.32 |
| $\begin{aligned} & \hline 3.27-3.49 \\ & 3.50-3.92 \\ & 3.93-4.20 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { A } 4.79 \\ & \text { A } 5.30 \\ & \text { A } 5.78 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & 4.21-4.49 \\ & 4.50-4.64 \\ & 4.65-4.94 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { A } 6.20 \\ & \text { A } 6.99 \\ & \text { A } 7.65 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & 4.95-5.62 \\ & 5.63-6.39 \\ & 6.40-6.82 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A } 8.38 \\ & \text { A } 9.25 \\ & \text { A } 9.85 \end{aligned}$ |
| $\begin{aligned} & 6.83-7.27 \\ & 7.28-7.71 \\ & 7.72-8.13 \\ & \hline \end{aligned}$ | A 11.0 <br> A 11.9 <br> A 13.2 |
| $\begin{aligned} & \hline 8.14-8.64 \\ & 8.65-9.15 \\ & 9.16-9.97 \\ & \hline \end{aligned}$ | A 14.1 A 14.8 A 16.2 |
| 9.98-11.0 | A 17.9 |

Thermal Unit Table 87
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $\begin{aligned} & 0.40-0.41 \\ & 0.42-0.45 \\ & 0.46-0.51 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A. } 49 \\ & \text { A. } 54 \\ & \text { A. } 59 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & 0.52-0.58 \\ & 0.59-0.63 \\ & 0.64-0.68 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A } .65 \\ & \text { A. } 71 \\ & \text { A. } 78 \end{aligned}$ |
| $\begin{aligned} & \hline 0.69-0.76 \\ & 0.77-0.83 \\ & 0.84-0.93 \\ & \hline \end{aligned}$ | $\begin{array}{r} \hline \text { A } .86 \\ \text { A } .95 \\ \text { A } 1.02 \\ \hline \end{array}$ |
| $\begin{aligned} & \hline 0.94-1.01 \\ & 1.02-1.14 \\ & 1.15-1.28 \\ & \hline \end{aligned}$ | A 1.16 <br> A 1.25 <br> A 1.39 |
| $\begin{aligned} & 1.29-1.34 \\ & 1.35-1.44 \\ & 1.45-1.55 \\ & \hline \end{aligned}$ | A 1.54 A 1.63 A 1.75 |
| $\begin{aligned} & 1.56-1.61 \\ & 1.62-1.71 \\ & 1.72-1.85 \\ & \hline \end{aligned}$ | A 1.86 A 1.99 A 2.15 |
| $\begin{aligned} & 1.86-2.04 \\ & 2.05-2.38 \\ & 2.39-2.60 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A } 2.31 \\ & \text { A } 2.57 \\ & \text { A } 2.81 \end{aligned}$ |
| $\begin{aligned} & 2.61-2.77 \\ & 2.78-2.98 \\ & 2.99-3.40 \\ & \hline \end{aligned}$ | A 3.61 A 3.95 A 4.32 |
| $\begin{aligned} & 3.41-3.64 \\ & 3.65-4.08 \\ & 4.09-4.38 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { A } 4.79 \\ & \text { A } 5.30 \\ & \text { A } 5.78 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & 4.39-4.68 \\ & 4.69-4.79 \\ & 4.80-5.11 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { A } 6.20 \\ & \text { A } 6.99 \\ & \text { A } 7.65 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \hline 5.12-5.84 \\ & 5.85-6.70 \\ & 6.71-7.18 \end{aligned}$ | $\begin{aligned} & \text { A } 8.38 \\ & \text { A } 9.25 \\ & \text { A } 9.85 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \hline 7.19-7.70 \\ & 7.71-8.14 \\ & 8.15-8.56 \\ & \hline \end{aligned}$ | A 11.0 <br> A 11.9 <br> A 13.2 |
| $\begin{aligned} & \hline 8.57-9.15 \\ & 9.16-9.80 \\ & 9.81-10.6 \\ & \hline \end{aligned}$ | A 14.1 A 14.8 A 162 |
| 10.7-11.0 | A 17.9 |

Thermal Unit Table 89
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $10.0-11.1$ | B17.5 |
| $11.2-12.0$ | B19.5 |
| $12.1-13.3$ | B22.0 |
| $13.4-15.1$ | B25.0 |
| $15.2-17.1$ | B28.0 |
| $17.2-18.6$ | B32.0 |
| $18.7-21.4$ | B36.0 |
| $21.5-25.7$ | B40.0 |
| $25.8-28.2$ | B45.0 |
| $28.3-29.7$ | B50.0 |
| $29.8-31.2$ | B56.0 |
| $31.3-32.1$ | B62.0 |
| $32.2-35.7$ | B70.0 |
| $35.8-40.7$ | B79.0 |
| $40.8-48.0$ | B88.0 |

Thermal Unit Table 90
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $4.88-5.13$ | A 7.65 |
| $5.14-5.85$ | A 8.38 |
| $5.86-6.67$ | A 9.25 |
| $6.68-7.09$ | A 9.85 |
| $7.10-7.62$ | A 11.0 |
| $7.63-8.04$ | A 11.9 |
| $8.05-8.46$ | A 13.2 |
| $8.47-9.11$ | A 14.1 |
| $9.12-9.69$ | A 14.8 |
| $9.70-10.5$ | A 16.2 |
| $10.6-11.6$ | A 17.9 |
| $11.7-12.3$ | A 21.3 |
| $12.4-14.6$ | A 25.2 |
| $14.7-16.8$ | - |
| $16.9-17.9$ | - |
| $18.0-18.7$ | - |
| $18.8-19.8$ | A 35.9 |
| $19.9-21.4$ | A -72.3 |
| $21.5-22.8$ | A 44.7 |
| $23.9-23.8$ |  |

Thermal Unit Table 91
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $4.80-5.07$ | A 7.65 |
| $5.08-5.73$ | A 8.38 |
| $5.74-6.48$ | A 9.25 |
| $6.49-6.90$ | A 9.85 |
| $6.91-7.25$ | A 11.0 |
| $7.26-7.81$ | A 11.9 |
| $7.82-8.29$ | A 13.2 |
| $8.30-8.81$ | A 14.1 |
| $8.82-9.40$ | A 14.8 |
| $9.41-10.0$ | A 16.2 |
| $10.1-11.1$ | A 17.9 |
| $11.2-11.7$ | A 21.3 |
| $11.8-13.7$ | A 25.2 |
| $13.8-16.0$ | - |
| $16.1-16.9$ | - |
| $17.0-17.7$ | - |
| $17.8-18.7$ | A 35.9 |
| $18.8-20.2$ | A 42.3 |
| $20.3-21.4$ | A 44.7 |
| $21.5-22.5$ | A 48.0 |
| $23.6-23.8$ |  |

Thermal Unit Table 93
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $23.8-25.2$ | CC 36.4 |
| $25.3-26.8$ | CC 39.6 |
| $26.9-28.4$ | CC 42.7 |
| $28.5-30.3$ | CC 46.6 |
| $30.4-32.1$ | CC 50.1 |
| $32.2-34.2$ | CC 54.5 |
| $34.3-36.3$ | CC 59.4 |
| $36.4-40.2$ | CC 64.3 |
| $40.3-43.1$ | CC 68.5 |
| $43.2-45.9$ | CC 74.6 |
| $46.0-49.2$ | CC 81.5 |
| $49.3-51.6$ | CC 87.7 |
| $51.7-54.2$ | CC 94.0 |
| $54.3-55.7$ | CC 112.0 |
| $55.8-60.3$ | CC 121.0 |
| $60.4-63.5$ | CC 132.0 |
| $63.6-67.1$ | CC 143.0 |
| $67.2-70.3$ | CC 156.0 |
| $70.4-74.1$ | CC 167.0 |
| $78.2-78.3$ | CC 180.0 |
| $83.4-83.3$ | CC 196.0 |

Thermal Unit Table 95
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $42.5-44.7$ | CC 64.3 |
| $44.8-47.9$ | CC 68.5 |
| $48.0-51.2$ | CC 74.6 |
| $51.3-55.2$ | CC 81.5 |
| $55.3-59.4$ | CC 87.7 |
| $59.5-63.8$ | CC 94.0 |
| $63.9-68.8$ | CC 112.0 |
| $68.9-73.8$ | CC 121.0 |
| $73.9-77.7$ | CC 132.0 |
| $77.8-82.5$ | CC 143.0 |
| $82.6-86.6$ | CC 156.0 |
| $86.7-91.9$ | CC 167.0 |
| $992.0-97.2$ | CC 180.0 |
| $97.3-104$ | CC 196.0 |
| $105-114$ | CC 208.0 |
| $115-123$ | CC 219.0 |
| $124-150$ |  |

Thermal Unit Table 92
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $10.5-11.7$ | B17.5 |
| $11.8-12.5$ | B19.5 |
| $12.6-14.0$ | B22.0 |
| $14.1-15.8$ | B25.0 |
| $15.9-18.0$ | B28.0 |
| $18.1-19.6$ | B32.0 |
| $19.7-23.5$ | B36.0 |
| $23.6-27.4$ | B40.0 |
| $27.5-30.5$ | B45.0 |
| $30.6-32.2$ | B50.0 |
| $32.3-34.0$ | B56.0 |
| $34.1-35.2$ | B62.0 |
| $35.3-39.5$ | B70.0 |
| $39.6-43.9$ | B79.0 |
| $44.0-48.0$ | B88.0 |

Thermal Unit Table 94
(index and instructions:page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $25.8-27.5$ | CC 36.4 |
| $27.6-29.4$ | CC 39.6 |
| $29.5-31.4$ | CC 42.7 |
| $31.5-33.2$ | CC 46.6 |
| $33.3-36.2$ | CC 50.1 |
| $36.3-38.8$ | CC 54.5 |
| $38.9-41.6$ | CC 64.4 |
| $41.7-44.7$ | CC 68.5 |
| $44.8-47.9$ | CC 74.6 |
| $48.0-50.9$ | CC 81.5 |
| $51.0-54.4$ | CC 87.7 |
| $54.5-57.4$ | CC 94.0 |
| $57.5-60.6$ | CC 112.0 |
| $60.7-63.9$ | CC 121.0 |
| $64.0-68.4$ | CC 132.0 |
| $68.5-73.4$ | CC 143.0 |
| $73.5-78.7$ | CC 156.0 |
| $78.8-83.8$ |  |

Thermal Unit Table 96
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $49.5-52.0$ | CC 64.3 |
| $52.1-54.8$ | CC 68.5 |
| $54.9-58.7$ | CC 74.6 |
| $58.8-63.3$ | CC 81.5 |
| $63.4-68.3$ | CC 87.7 |
| $68.4-73.6$ | CC 94.0 |
| $73.7-79.4$ | CC 112.0 |
| $79.5-85.5$ | CC 121.0 |
| $85.6-89.7$ | CC 132.0 |
| $89.8-94.8$ | CC 143.0 |
| $94.9-99.9$ | CC 156.0 |
| $100-105$ | CC 167.0 |
| $106-111$ | CC 180.0 |
| $112-126$ | CC 196.0 |
| $127-131$ | CC 208.0 |
| $132-141$ | CC 219.0 |
| $142-150$ |  |

Thermal Unit Table 103
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $40.8-45.5$ | B1.03 |
| $45.6-49.9$ | B1.16 |
| $51.0-57.5$ | B1.30 |
| $57.6-65.9$ | B1.45 |
| $66.0-73.1$ | B1.67 |
| $73.2-81.5$ | B1.88 |
| $81.6-92.3$ | B2.10 |
| $92.4-104$ | B2.40 |
| $105-114$ | B2.65 |
| $115-128$ | B3.00 |
| $129-140$ | B3.30 |
| $141-160$ | B3.70 |
| $161-193$ | B4.15 |
| $194-209$ | B4.85 |
| $210-232$ | B5.50 |
| $233-248$ | B6.25 |
| $249-266$ | B6.90 |

Thermal Unit Table 104
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number | Max. Fuse Rating (A) |  |
| :---: | :---: | :---: | :---: |
| 0.65-0.73 | B1.03 | 1.50 |  |
| 0.74-0.82 | B1.16 | 1.50 |  |
| 0.93-0.91 | B1.30 | 1.60 |  |
| 0.92-1.04 | B1.45 | 2.00 |  |
| 1.05-1.16 | B1.67 | 2.00 |  |
| 1.17-1.26 | B1.88 | 2.25 |  |
| 1.27-1.47 | B2.10 | 2.60 |  |
| 1.48-1.65 | B2.40 | 3.00 |  |
| 1.66-1.89 | B2.65 | 3.50 |  |
| 1.90-2.17 | B3.00 | 4.00 |  |
| 2.18-2.49 | B3.30 | 4.50 |  |
| 2.50-2.79 | B3.70 | 5.00 |  |
| 2.80-3.13 | B4.15 | 5.60 |  |
| 3.14-3.36 | B4.85 | 6.00 |  |
| 3.37-3.69 | B5.50 | 7.00 |  |
| 3.70-3.92 | B6.25 | 7.00 |  |
| 3.93-4.42 | B6.90 | 8.00 |  |
| 4.43-4.99 | B7.70 | 9.00 |  |
| 5.00-5.27 | B8. 20 | 10.0 |  |
| 5.28-5.84 | B9.10 | 12.0 |  |
| 5.85-6.61 | B10.2 | 12.0 |  |
| 6.62-7.42 | B11.5 | 15.0 |  |
| 7.43-8.02 | B12.8 | 15.0 |  |
| 8.03-8.53 | B14.0 | 15.0 |  |
| 8.54-9.34 | B15.5 | 17.5 |  |
| 9.35-10.1 | B17.5 | 17.5 |  |
| 10.2-10.8 | B19.5 | 20.0 |  |
| 10.9-12.0 | B22.0 | 25.0 |  |
| 12.1-13.0 | B25.0 | 25.0 |  |
| 13.1-15.5 | B28.0 | 30.0 |  |
|  |  | 600 V Max. | 250 V Max. |
| 15.6-17.9 | B32.0 | 30 | 30 |
| 18.0-21.4 | B36.0 | 30 | 40 |
| 21.5-25.1 | B40.0 | 30 | 40 |
| 25.2-27.0 | B45.0 | 30 | 40 |

Thermal Unit Table 109
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $0.56-0.63$ | B0.81 |
| $0.64-0.68$ | B0.92 |
| $0.69-0.77$ | B1.03 |
| $0.78-0.85$ | B1.16 |
| $0.86-0.97$ | B1.30 |
| $0.98-1.09$ | B1.45 |
| $1.10-1.21$ | B1.67 |
| $1.22-1.33$ | B1.88 |
| $1.34-1.53$ | B2.10 |
| $1.54-1.73$ | B2.40 |
| $1.74-1.89$ | B2.65 |
| $1.90-2.17$ | B3.00 |
| $2.18-2.53$ | B3.30 |
| $2.54-2.87$ | B3.70 |
| $2.88-3.22$ | B4.15 |
| $3.23-3.49$ | B4.85 |
| $3.50-3.85$ | B5.50 |
| $3.86-4.11$ | B6.25 |
| $4.12-4.70$ | B6.90 |
| $4.71-5.21$ | B7.70 |
| $5.22-5.53$ | B8.20 |
| $5.54-6.17$ | B9.10 |
| $6.18-7.02$ | B10.2 |
| $7.03-7.92$ | B11.5 |
| $7.93-8.61$ | B12.8 |
| $8.62-9.17$ | B14.0 |
| $9.18-10.0$ | B15.5 |
| $10.1-11.0$ | B17.5 |
| $11.1-11.8$ | B19.5 |
| $11.9-13.5$ | B22.0 |
| $13.6-15.3$ | B25.0 |
| $15.4-17.4$ | B28.0 |
| $17.5-19.4$ | B32.0 |
| $19.5-22.2$ | B36.0 |
| $22.3-25.1$ | B40.0 |
| $25.2-27.0$ | B45.0 |
|  |  |
|  |  |

Thermal Unit Table 110
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $3.94-4.45$ | B6.90 |
| $4.46-4.97$ | B7.70 |
| $4.98-5.28$ | B8.20 |
| $5.29-5.97$ | B9.10 |
| $5.98-6.89$ | B10.2 |
| $6.90-7.92$ | B11.5 |
| $7.93-8.71$ | B12.8 |
| $8.72-9.27$ | B14.0 |
| $9.28-10.2$ | B15.5 |
| $10.3-11.4$ | B17.5 |
| $11.5-12.3$ | B19.5 |
| $12.4-13.9$ | B22.0 |
| $14.0-15.8$ | B25.0 |
| $15.9-17.9$ | B28.0 |
| $18.0-19.9$ | B32.0 |
| $20.0-22.8$ | B36.0 |
| $22.9-25.4$ | B40.0 |
| $25.5-28.9$ | B45.0 |
| $29.0-30.8$ | B50.0 |
| $30.9-32.5$ | B56.0 |
| $32.6-34.9$ | B62.0 |
| $35.0-39.7$ | B70.0 |
| $39.8-44.7$ | B79.0 |

Thermal Unit Table 112
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $44.0-46.8$ | CC 64.3 |
| $46.9-50.6$ | CC 68.5 |
| $50.7-54.5$ | CC 74.6 |
| $54.6-58.4$ | CC 81.5 |
| $58.5-62.9$ | CC 87.7 |
| $63.0-67.7$ | CC 94.0 |
| $67.8-72.9$ | CC 112.0 |
| $73.0-78.1$ | CC 121.0 |
| $78.2-83.9$ | CC 132.0 |
| $94.0-91.1$ | CC 143.0 |
| $91.2-97.5$ | CC 156.0 |
| $97.6-104$ | CC 167.0 |
| $114-113$ | CC 180.0 |

Thermal Unit Table 114
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $133-148$ | B1.30 |
| $149-174$ | B1.45 |
| $175-195$ | B1.67 |
| $196-219$ | B1.88 |
| $220-239$ | B2.10 |
| $240-271$ | B2.40 |
| $272-308$ | B2.65 |
| $309-348$ | B3.00 |
| $349-397$ | B3.30 |
| $398-429$ | B3.70 |
| $430-495$ | B4.15 |
| $496-520$ | B4.85 |

Thermal Unit Table 111
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $\begin{aligned} & 14.0-14.9 \\ & 15.0-16.2 \\ & 16.3-17.2 \\ & 17.3-18.7 \\ & 18.8-20.2 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { CC } 22.8 \\ & \text { CC } 24.6 \\ & \text { CC } 26.3 \\ & \text { CC } 28.8 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & 20.3-21.7 \\ & 21.8-23.3 \\ & 23.4-25.2 \\ & 25.3-27.1 \\ & 27.2-29.4 \end{aligned}$ | CC 31.0 CC 33.3 CC 36.4 CC 39.6 CC 42.7 CC |
| $\begin{aligned} & 29.5-31.6 \\ & 31.7-34.0 \\ & 34.1-36.8 \\ & 36.9-39.8 \\ & 39.9-42.3 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { CC } 46.6 \\ & \text { CC } 50.1 \\ & \text { CC } 54.5 \\ & \text { CC } 59.4 \end{aligned}$ |
| $\begin{aligned} & 42.4-45.7 \\ & 45.8-49.2 \\ & 49.3-52.8 \\ & 52.9-56.8 \\ & 56.9-61.2 \\ & \hline \end{aligned}$ | CC 68.5 CC 74.6 CC 81.5 CC 87.7 CC 94.0 |
| $\begin{aligned} & \hline 61.3-66.1 \\ & 66.2-71.2 \\ & 71.3-76.7 \\ & 76.8-82.9 \\ & 83.0-90.0 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { CC } 112.0 \\ & \text { CC } 121.0 \\ & \text { CC } 132.0 \\ & \text { CC } 143.0 \\ & \hline \end{aligned}$ |

Thermal Unit Table 113
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $88.2-95.1$ | DD 112.0 |
| $95.2-101$ | - |
| $102-111$ | - |
| $112-119$ | - |
| $120-131$ | DD 150.0 |
| $132-149$ | DD 160.0 |
| $150-170$ | DD 185.0 |
| $171-180$ | DD 220.0 |
| $181-197$ | DD 240.0 |
| $198-204$ | DD 250.0 |
| $205-213$ | DD 265.0 |
| $214-237$ | DD 280.0 |
| $238-243$ | - |
| $244-266$ | - |

Thermal Unit Table 115
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $176-190$ | DD 112.0 |
| $191-203$ | - |
| $203-223$ | - |
| $224-239$ | - |
| $240-253$ | DD 150.0 |
| $254-299$ | DD 160.0 |
| $300-341$ | DD 185.0 |
| $342-361$ | DD 220.0 |
| $362-395$ | DD 240.0 |
| $396-409$ | DD 250.0 |
| $410-427$ | DD 265.0 |
| $428-475$ | DD 289.0 |
| $476-487$ | - |
| $488-532$ | - |

Thermal Unit Table 116
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A)) | Thermal Unit Number |
| :---: | :---: |
| $81.6-91.1$ | B1.03 |
| $91.2-101$ | B1.16 |
| $102-115$ | B1.30 |
| $116-131$ | B1.45 |
| $132-146$ | B1.67 |
| $147-163$ | B1.88 |
| $164-184$ | B2.10 |
| $185-209$ | B2.40 |
| $210-229$ | B2.65 |
| $230-257$ | B3.00 |
| $258-281$ | B3.30 |
| $282-321$ | B3.70 |
| $322-387$ | B4.15 |
| $388-419$ | B4.35 |
| $420-465$ | B5.60 |
| $466-497$ | B6.25 |
| $496-532$ | B6.90 |

Thermal Unit Table 127
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $1.12-1.27$ | B0.81 |
| $1.28-1.37$ | B0.92 |
| $1.38-1.55$ | B1.03 |
| $1.56-1.71$ | B1.16 |
| $1.72-1.95$ | B1.30 |
| $1.96-2.19$ | B1.45 |
| $2.20-2.43$ | B1.67 |
| $2.44-2.67$ | B1.88 |
| $2.68-3.07$ | B2.10 |
| $3.08-3.47$ | B2.40 |
| $3.48-3.79$ | B2.65 |
| $3.80-4.35$ | B3.00 |
| $4.36-5.07$ | B3.30 |
| $5.08-5.75$ | B3.70 |
| $5.76-6.45$ | B4.15 |
| $6.46-6.99$ | B4.85 |
| $7.00-7.71$ | B5.50 |
| $7.72-8.23$ | B6.25 |
| $8.24-9.41$ | B6.90 |
| $9.42-10.43$ | B7.70 |
| $10.44-11.07$ | B8.20 |
| $11.08-12.35$ | B9.10 |
| $12.36-14.05$ | B10.2 |
| $14.06-15.85$ | B11.5 |
| $15.86-17.23$ | B12.8 |
| $17.24-18.35$ | B14.0 |
| $18.36-20.1$ | B15.5 |
| $20.2-22.1$ | B17.5 |
| $22.2-23.7$ | B19.5 |
| $23.8-27.1$ | B22.0 |
| $27.2-30.7$ | B25.0 |
| $30.8-34.9$ | B28.0 |
| $35.0-38.9$ | B32.0 |
| $39.0-44.5$ | B36.0 |
| $44.6-50.3$ | B45.0 |
| $50.4-54.0$ |  |
|  |  |

Thermal Unit Table 129
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $28.0-29.9$ | CC 22.8 |
| $30.0-32.5$ | CC 24.6 |
| $32.6-34.5$ | CC 26.3 |
| $34.6-37.5$ | CC 28.8 |
| $37.6-40.5$ | CC 31.0 |
| $40.6-43.5$ | CC 33.3 |
| $43.6-46.7$ | CC 36.4 |
| $46.8-50.5$ | CC 39.6 |
| $50.6-54.3$ | CC 42.7 |
| $54.4-58.9$ | CC 46.6 |
| $59.0-63.3$ | CC 50.1 |
| $63.4-68.1$ | CC 54.5 |
| $68.2-73.7$ | CC 59.4 |
| $73.8-79.7$ | CC 68.5 |
| $79.8-84.7$ | CC 74.6 |
| $84.8-91.5$ | CC 81.5 |
| $991.6-98.5$ | CC 87.7 |
| $99.6-105.7$ | CC 94.0 |
| $105.8-113.7$ | CC 112.0 |
| $113.8-122.5$ | CC 121.0 |
| $122.6-132.3$ | CC 132.0 |
| $132.4-142.5$ | CC 143.0 |
| $142.6-153.5$ |  |
| $166.0-165.9$ | -180.0 |

Thermal Unit Table 128
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $7.88-8.91$ | B6.90 |
| $8.92-9.95$ | B7.70 |
| $9.96-10.57$ | B8.20 |
| $10.58-11.95$ | B9.10 |
| $11.96-13.79$ | B10.2 |
| $13.80-15.85$ | B11.5 |
| $15.86-17.43$ | B12.8 |
| $17.44-18.55$ | B14.0 |
| $18.56-20.5$ | B15.5 |
| $20.6-22.9$ | B17.5 |
| $23.0-24.7$ | B19.5 |
| $24.8-27.9$ | B22.0 |
| $28.0-31.7$ | B25.0 |
| $31.8-35.9$ | B28.0 |
| $36.0-39.9$ | B32.0 |
| $40.0-45.7$ | B36.0 |
| $45.8-50.9$ | B40.0 |
| $51.0-61.7$ | B45.0 |
| $61.8-65.1$ | B50.0 |
| $65.2-69.9$ | B56.0 |
| $70.0-79.5$ | B62.0 |
| $79.6-89.4$ | B70.0 |

Thermal Unit Table 133
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $4.60-5.23$ | B6.90 |
| $5.24-5.86$ | B7.70 |
| $5.87-6.25$ | B8.20 |
| $6.26-7.09$ | B9.10 |
| $7.10-8.25$ | B10.2 |
| $8.26-9.49$ | B11.5 |
| $9.50-10.3$ | B12.8 |
| $10.4-11.2$ | B14.0 |
| $11.3-12.5$ | B15.5 |
| $12.6-13.8$ | B17.5 |
| $13.9-15.0$ | B19.5 |
| $15.1-16.9$ | B22.0 |
| $17.0-19.1$ | B25.0 |
| $19.2-22.0$ | B28.0 |
| $22.1-24.4$ | B32.0 |
| $24.5-28.0$ | B36.0 |
| $28.1-31.8$ | B40.0 |
| $31.9-36.0$ | B45.0 |
| $36.1-38.5$ | B50.0 |
| $38.6-41.2$ | B56.0 |
| $41.3-44.4$ | B62.0 |
| $44.5-50.3$ | B70.0 |
| $50.4-56.9$ | B79.0 |
| $57.0-59.0$ | B88.0 |

Thermal Unit Table 134
(index and instructions:page 16-134 to page 16-138)

| Motor FLC (A) | Thermal Unit Number |
| :---: | :---: |
| $4.30-4.98$ | B6.90 |
| $4.99-5.57$ | B7.70 |
| $5.58-5.94$ | B8.20 |
| $5.95-6.71$ | B9.10 |
| $6.72-7.79$ | B10.2 |
| $7.80-8.93$ | B11.5 |
| $8.94-9.77$ | B12.8 |
| $9.78-10.5$ | B14.0 |
| $10.6-11.7$ | B15.5 |
| $11.8-13.0$ | B17.5 |
| $13.1-14.0$ | B19.5 |
| $14.1-15.0$ | B22.0 |
| $15.1-17.2$ | B25.0 |
| $17.3-19.9$ | B28.0 |
| $20.0-22.3$ | B32.0 |
| $22.4-26.0$ | B36.0 |
| $26.1-29.8$ | B40.0 |
| $29.9-34.0$ | B45.0 |
| $34.1-36.7$ | B50.0 |
| $36.8-39.5$ | B56.0 |
| $39.6-42.1$ | B62.0 |
| $42.2-46.6$ | B70.0 |
| $46.7-51.5$ | B79.0 |
| $51.6-54.0$ | B88.0 |

Thermal Unit Table 135
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  | Thermal Unit Number |
| :---: | :---: | :---: |
| 1 T. U. | 3 T. U. |  |
| $0.77-0.88$ $0.89-1.02$ $1.03-1.19$ $1.20-1.37$ $1.38-1.62$ | $0.85-0.95$ $0.96-1.09$ $1.10-1.21$ $1.22-1.35$ $1.36-1.56$ | B1.30 B1.45 B1.67 B1.88 B2.10 |
| $1.63-1.90$ $1.91-2.12$ $2.13-2.46$ $2.47-2.83$ $2.84-3.19$ | $\begin{aligned} & 1.57-1.76 \\ & 1.77-1.94 \\ & 1.95-2.22 \\ & 2.23-2.57 \\ & 2.58-2.87 \\ & \hline \end{aligned}$ | B2.40 B2.65 B3.00 B3.30 B3.70 |
| $\begin{aligned} & \hline 3.20-3.61 \\ & 3.62-3.89 \\ & 3.90-4.32 \\ & 4.33-4.57 \\ & 4.58-5.19 \\ & \hline \end{aligned}$ | $2.88-3.21$ $3.22-3.50$ $3.51-3.79$ $3.80-4.04$ $4.05-4.53$ | B4.15 B4.85 B5.50 B6.25 B6.90 |
| $5.20-5.79$ $5.80-6.16$ $6.17-6.94$ $6.95-7.99$ $7.80-8.99$ | $4.54-5.03$ $5.04-5.36$ $5.37-5.97$ $5.98-6.89$ $6.90-7.79$ | $\begin{aligned} & \hline \text { B7.70 } \\ & \text { B8.20 } \\ & \text { B9.10 } \\ & \text { B10.2 } \\ & \text { B11.5 } \end{aligned}$ |
| $\begin{aligned} & 9.00-9.98 \\ & 9.99-10.6 \\ & 10.7-11.6 \\ & 11.7-13.1 \\ & 13.2-14.2 \\ & \hline \end{aligned}$ | $\begin{aligned} & 7.80-8.53 \\ & 8.54-9.09 \\ & 9.10-9.99 \\ & 10.0-10.9 \\ & 11.0-11.7 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { B12.8 } \\ & \text { B14.0 } \\ & \text { B15.5 } \\ & \text { B17.5 } \\ & \text { B19.5 } \\ & \hline \end{aligned}$ |
| $\begin{aligned} & 14.3-15.4 \\ & 15.5-17.6 \\ & 17.7-20.0 \end{aligned}$ | $\begin{aligned} & 11.8-13.4 \\ & 13.5-15.4 \\ & 15.5-17.9 \\ & 18.0-20.0 \\ & \hline \end{aligned}$ | B22.0 B25.0 B28.0 B32.0 |
| For Type 20 A Starter. Select Thermal Units from above. |  |  |
| $\begin{gathered} 20.1-22.7 \\ 22.8-25.0 \\ \quad \\ \hline \end{gathered}$ | $\begin{aligned} & 18.0-20.2 \\ & 20.3-23.2 \\ & 23.3-25.0 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { B32.0 } \\ & \text { B36.0 } \\ & \text { B40.0 } \end{aligned}$ |
| For Type 25 A Starter. <br> Select any of the Thermal Units from above. |  |  |
| $\begin{aligned} & 22.8-26.1 \\ & 26.2-29.6 \\ & 29.7-30.0 \\ & \hline \end{aligned}$ | $\begin{aligned} & 23.3-25.8 \\ & 25.9-28.6 \end{aligned}$ | $\begin{aligned} & \text { B36.0 } \\ & \text { B40.0 } \\ & \text { B45.0 } \\ & \hline \end{aligned}$ |
| For Type 30 A Starter. <br> Select any of the Thermal Units from above. |  |  |

Thermal Unit Table 145
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  | Thermal Unit Number |
| :---: | :---: | :---: |
| 1 T.U. | 3 T.U. |  |
| $1.00-1.11$ | $0.91-1.02$ | B1.45 |
| $1.28-1.27$ | $1.03-1.15$ | B1.67 |
| $1.37-1.53$ | $1.16-1.27$ | B1.88 |
| $1.54-1.78$ | $1.28-1.39$ | B2.10 |
| $1.79-2.02$ | $1.40-1.61$ | B2.40 |
| $2.03-2.20$ | $1.62-1.84$ | B2.65 |
| $2.21-2.52$ | $1.85-2.03$ | B3.00 |
| $2.53-2.94$ | $2.04-2.34$ | B3.30 |
| $2.95-3.30$ | $2.35-2.69$ | B3.70 |
| $3.31-3.70$ | $2.70-3.02$ | B4.15 |
| $3.71-4.02$ | $3.03-3.39$ | B4.85 |
| $4.03-4.46$ | $3.40-3.65$ | B5.50 |
| $4.47-4.69$ | $3.66-4.04$ | B6.25 |
| $4.70-5.37$ | $4.05-4.28$ | B6.90 |
| $5.38-5.94$ | $4.29-4.85$ | B7.70 |
| $5.95-6.34$ | $4.86-5.38$ | B8.20 |
| $6.35-7.09$ | $5.39-5.71$ | B9.10 |
| $7.10-8.46$ | $5.72-6.39$ | B10.2 |
| $8.47-9.32$ | $6.40-7.53$ | B11.5 |
| $9.33-10.2$ | $7.54-8.34$ | B12.8 |
| $10.3-10.9$ | $8.35-9.14$ | B14.0 |
| $11.0-12.1$ | $9.15-9.74$ | B15.5 |
| $12.2-13.4$ | $9.75-10.7$ | B17.5 |
| $13.5-14.2$ | $10.8-11.8$ | B19.5 |
| 14.16 .0 | $11.9-12.2$ | B22.0 |
| $16.1-18.1$ | $12.3-14.4$ | B25.0 |
| $18.2-20.5$ | $14.5-16.4$ | B28.0 |
| $20.6-23.5$ | $16.5-18.9$ | B32.0 |
| $23-6-27.2$ | $19.0-21.3$ | B36.0 |
| $27.3-30.8$ | $21.4-23.3$ | B40.0 |
| $30-35.0$ | $23.4-27.9$ | B45.0 |
| $37.3-37.2$ | $28.0-31.4$ | B50.0 |
|  |  | B56.0 |
|  |  |  |
|  |  |  |

Thermal Unit Table 136
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  | Thermal Unit Number |
| :---: | :---: | :---: |
| $1 \mathrm{~T} . \mathrm{U}$. | 3 T. U. |  |
| 0.98-1.09 | 0.88-0.98 | B1.30 |
| 1.10-1.24 | 0.99-1.13 | B1.45 |
| 1.25-1.41 | 1.14-1.26 | B1.67 |
| 1.42-1.59 | 1.27-1.38 | B1.88 |
| 1.60-1.81 | 1.39-1.62 | B2.10 |
| 1.82-2.04 | 1.63-1.82 | B2.40 |
| 2.05-2.19 | 1.83-2.04 | B2.65 |
| 2.20-2.52 | 2.05-2.36 | B3. 00 |
| 2.53-2.90 | 2.37-2.72 | B3. 30 |
| 2.91-3.29 | 2.73-3.07 | B3.70 |
| 3.30-3.69 | 3.08-3.44 | B4.15 |
| 3.70-3.99 | 3.45-3.69 | B4.85 |
| 4.00-4.42 | 3.70-4.11 | B5.50 |
| 4.43-4.69 | 4.12-4.34 | B6. 25 |
| 4.70-5.37 | 4.35-4.89 | B6.90 |
| 5.38-5.94 | 4.90-5.44 | B7.70 |
| 5.95-6.34 | 5.45-5.80 | B8. 20 |
| 6.35-7.05 | 5.81-6.47 | B9.10 |
| 7.06-8.14 | 6.48-7.45 | B10.2 |
| 8.15-9.39 | 7.46-8.49 | B11.5 |
| 9.40-10.3 | 8.50-9.29 | B12.8 |
| 10.4-11.1 | 9.30-9.99 | B14.0 |
| 11.2-12.2 | 10.0-10.8 | B15.5 |
| 12.3-13.5 | 10.9-12.1 | B17.5 |
| 13.6-14.7 | 12.2-13.1 | B19.5 |
| 14.8-16.1 | 13.2-14.6 | B22.0 |
| 16.2-18.3 | 14.7-16.4 | B25.0 |
| 18.4-20.0 | 16.5-18.9 | B28.0 |
| - | 19.0-20.0 | B32.0 |
| For Type DPSO12 \& DPSO13, 20 A Starter. Select Thermal Units from above. |  |  |
|  |  |  |  |
| 18.4-20.9 | - | B28.0 |
| 21.0-23.6 | 19.0-20.9 | B32.0 |
| 23.7-25.0 | 21.0-24.1 | B36.0 |
| 23.7 25.0 | 24.2-25.0 | B40.0 |
| For Type DPSO22 \& DPSO23, 25 A Starter. Select any of the Thermal Units from above. |  |  |
|  |  |  |  |
|  | - | B36.0 |
| $\begin{aligned} & 23.1-21.2 \\ & 27.3-30.0 \end{aligned}$ | 24.2-27.2 | B40.0 |
| 27.3-30.0 | 27.3-30.0 | B45.0 |
| For Type DPSO33, 30 A Starter. Select any of the Thermal Units from above. |  |  |

Thermal Unit Table 146
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  | Thermal Unit Number |
| :---: | :---: | :---: |
| 1 T.U. | 3 T.U. |  |
| 3.90-4.22 | 3.60-3.89 | B5.50 |
| 4.23-4.49 | 3.90-4.15 | B6.25 |
| 4.50-5.14 | 4.16-4.76 | B6.90 |
| 5.15-5.78 | 4.77-5.30 | B7.70 |
| 5.79-6.23 | 5.31-5.70 | B8. 20 |
| 6.24-7.03 | 5.71-6.46 | B9. 10 |
| 7.04-8.23 | 6.47-7.65 | B10.2 |
| 8.24-9.31 | 7.66-8.55 | B11.5 |
| 9.32-10.1 | 8.56-9.36 | B12.8 |
| 10.2-10.7 | 9.37-9.9 | B14.0 |
| 10.8-11.9 | 10.0-10.9 | B15.5 |
| 12.0-13.1 | 11.0-12.0 | B17.5 |
| 13.2-13.9 | 12.1-12.8 | B19.5 |
| 14.0-15.9 | 12.9-14.2 | B22.0 |
| 16.0-18.0 | 14.3-16.0 | B25.0 |
| 18.1-20.8 | 16.1-18.5 | B28.0 |
| 20.9-23.1 | 18.6-21.2 | B32.0 |
| 23.2-26.9 | 21.3-24.9 | B36.0 |
| 27.0-31.4 | 25.0-28.0 | B40.0 |
| 31.5-36.0 | 28.1-31.7 | B45.0 |
| 36.1-38.8 | 31.8-34.6 | B50.0 |
| 38.9-41.7 | 34.7-37.4 | B56.0 |
| 41.8-46.3 | 37.5-40.0 | B62.0 |
| 46.4-50.0 | 40.1-46.4 | B70.0 |
| - | 46.5-50.0 | B79.0 |
| For Type DPSG52 \& DPSG53, 50 A Starter. Select any of the Thermal Units from above. |  |  |

Thermal Unit Table 147
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  | Thermal Unit Number |
| :---: | :---: | :---: |
| 1 T.U. | 3 T.U. |  |
| 1.04-1.14 | 0.93-1.04 | B1.30 |
| 1.15-1.29 | 1.05-1.18 | B1.45 |
| 1.30-1.43 | 1.19-1.33 | B1.67 |
| 1.44-1.56 | 1.34-1.43 | B1.88 |
| 1.57-1.79 | 1.44-1.67 | B2.10 |
| 1.80-2.03 | 1.68-1.88 | B2.40 |
| 2.04-2.26 | 1.89-2.09 | B2.65 |
| 2.27-2.51 | 2.10-2.41 | B3. 00 |
| 2.52-3.03 | 2.42-2.79 | B3.30 |
| 3.04-3.31 | 2.80-3.15 | B3.70 |
| 3.32-3.73 | 3.16-3.54 | B4.15 |
| 3.74-4.07 | 3.55-3.75 | B4.85 |
| 4.08-4.49 | 3.76-4.22 | B5.50 |
| 4.50-4.76 | 4.23-4.46 | B5. 25 |
| 4.77-5.44 | 4.47-5.09 | B6.90 |
| 5.45-6.04 | 5.10-5.61 | B7.70 |
| 6.05-6.46 | 5.62-5.99 | B8.20 |
| 6.47-7.24 | 6.00-6.70 | B9. 10 |
| 7.25-8.64 | 6.71-8.19 | B10.20 |
| 8.65-9.59 | 8.20-8.79 | B11.5 |
| 9.60-10.5 | 8.80-9.66 | B12.8 |
| 10.6-11.3 | 9.67-10.2 | B14.0 |
| 11.4-12.6 | 10.3-11.4 | B15.5 |
| 12.7-13.9 | 11.5-12.6 | B17.5 |
| 14.0-14.9 | 12.7-13.5 | B19.5 |
| 15.0-16.5 | 13.6-15.1 | B22.0 |
| 16.6-18.9 | 15.2-17.2 | B25.0 |
| 19.0-22.2 | 17.3-19.9 | B28.0 |
| 22.3-24.6 |  | B32.0 |
| 24.7-28.6 | 22.0-22.5 | B36.0 |
| 28.7-32.4 | 26.6-26.29 | B40.0 |
| 32.5-37.3 | 26.3-29.9 | B45.0 |
| 37.4-39.5 |  | B50.0 |
| 39.6-40.0 |  | B56.0 |
| For Type DPSO42 \& DPSO43, 40 A Starter. Select any of the Thermal Units from above. |  |  |

Thermal Unit Table 148
(index and instructions: page 16-134 to page 16-138)

| Motor FLC (A) |  | Thermal Unit Number |
| :---: | :---: | :---: |
| 1 T.U. | 3 T.U. |  |
| 4.14-4.45 | 3.70-4.09 | B5.50 |
| 4.46-4.88 | 4.10-4.35 | B6. 25 |
| 4.89-5.44 | 4.36-5.07 | B6.90 |
| 5.45-6.08 | 5.08-5.79 | B7.70 |
| 6.09-6.42 | 5.80-6.27 | B8. 20 |
| 6.43-7.28 | 6.28-7.16 | B9.10 |
| 7.29-8.42 | 7.17-8.58 | B10.2 |
| 8.43-9.64 | 8.59-9.55 | B11.5 |
| 9.65-10.4 | 9.56-10.2 | B12.8 |
| 10.5-11.2 | 10.3-10.9 | B14.0 |
| 11.3-12.3 | 11.0-11.9 | B15.5 |
| 12.4-13.7 | 12.0-13.1 | B17.5 |
| 13.8-14.8 | 13.2-14.0 | B19.5 |
| 14.9-16.5 | 14.1-14.8 | B22.0 |
| 16.6-18.7 | 14.9-17.0 | B25.0 |
| 18.8-21.4 | 17.1-19.6 | B28.0 |
| 21.5-24.3 | 19.7-22.1 | B32.0 |
| 24.4-28.0 | 22.2-26.0 | B36.0 |
| 28.1-33.3 | 26.1-29.4 | B40.0 |
| 33.4-37.6 | 29.5-34.0 | B45.0 |
| 37.7-41.1 | 34.1-36.4 | B50.0 |
| 41.2-44.1 | 36.5-39.2 | B56.0 |
| 44.2-47.8 | 39.3-42.4 | B62.0 |
| 47.9-50.0 | 42.5-49.3 | B70.0 |
| - | 49.4-50.0 | B79.0 |
| For Type DPSO52 \& DPSO53, 50 A Starter. Select any of the Thermal Units from above. |  |  |

## Section 17

## Motor Control Centers



Model 6 Unit


Model 6 Motor Control Center


Model 6 Motor Control Center

20-in. (508 mm)-wide Section with Standard Vertical Wireway


## Model 6 Structure Features

- Horizontal main bus use captive splice bar assembly; allows splicing without removing units
- Horizontal bus is located at the top of the structure for easy installation, inspection and maintenance
- Available ampacity 600 A, 800 A, 1200 A, 2000 A, 2500 A, and 3200 A
- Sliding non-conductive horizontal bus barrier
- 300 A, 600 A, and 1200 A vertical bus
- Vertical bus openings on 3-inch centers
- Optional automatic vertical bus shutters are available
- Base mounting channel includes lever notches for ease of alignment
- Full depth vertical wireway available, either 4 -inch or 9-inch width
- Vertical ground bus is standard


## Model 6 Arc Resistant

The Model 6 Arc Resistant Enclosure provides reliable arc flash containment through passive technology and design and has been witnessed and verified by UL for design and performance to the ANSI/IEEE C37.20.7 standard. Most of the standard offer configurations and units are available, making the Model 6 Arc Resistant MCC the industry's most complete offer.
Certification and Validation:

- Tested and certified performance to the industry's Arc Resistant Standard (ANSI/IEEE C37.20.7)
- Internal arc testing validated and witnessed by UL
- Industry's highest MCC arc duration rating of 100 milliseconds (6 Cycles)

Technical Specifications and Highlights:

- Up to 65 kA at 600 VAC Rated
- Accessibility Type 2A
- Main bus up to 2000 A amps
- Optional insulated bus (Epoxy or Heat Shrink)
- Optional automatic bus shutters
- Optional exhaust plenums
- Reinforced enclosure: 12 gage steel doors and covers, additional fasteners and hinges
- Reinforced frame with additional internal supports
- Pathways inside the enclosure manage arc by-products and pressure
- iMCC remote monitoring and controlling
- MasterPact type LF (designed to limit arc energy) circuit breakers are available in upstream gear


## Model 6 ArcBlok

The Square $D^{\text {TM }}$ brand Model 6 Low Voltage Motor Control Center (MCC) with ArcBlok ${ }^{\text {TM }}$ by Schneider Electric ${ }^{T M}$ is a game changer in electrical equipment protection and safetyrelated work practices. With ArcBlok arc isolation, the line side conductors are fully enclosed inside a cable vault, which has been tested for the ANSI/IEEE C37.20.7 requirements for arc containment. Not just a barrier, ArcBlok reduces the chance that an arc flash could occur and reduces and contains the arc energy if it does. Sensors inside the compartment continuously take thermal readings and communicate those to a mobile device, while maintenance personnel stand outside the arc flash zone to review.
Build features include:

- Steel barriers
- Lifting handles
- Bolts face outward for easy alignment
- Interior barriers separate phases
- Thermal sensors communicate data
- Absence of voltage tester
- Vents direct arc flash energy to minimize impact

Technical Details

- ArcBlok MCC: 100 kA at 208, 240 and $480 \mathrm{Vac} ; 50 \mathrm{kA}$ at 600 Vac , up to 1200 A
- Line side testing was UL ${ }^{\circledR}$ witnessed in accordance with ANSI/IEEE C37.20.7-2017
- Model 6 MCCs are Listed to UL845 Standard and Certified to Canadian Standard C22.2 No. 254 and Mexican Standard NOM-003-SCFI-2014 (NMX-J-515-ANCE)
- PowerPact ${ }^{\text {™ }} \mathrm{P}$ Molded Case Circuit Breakers with ArcBlok Technology are Listed to the UL489 Standard and Certified to Canadian Standard C22.2 No. 5


Model 6

## Model 6 Unit Features

- Metal operator handle, color coded for clear indication of disconnect position (including "Tripped")
- Twin-handle cam mechanism standard on all plug-on units (except Compac ${ }^{\text {TM }} 6$ )
- Rugged unit construction features solid rear sides and hinged bottom plates
- Forward tilted pull-apart control terminal blocks standard with NEMA Type B or C wiring
- Starter units available with Class 8536 Type S NEMA or D-Line IEC
- Available overload relays on starter include: melting alloy, Motor Logic ${ }^{\text {TM }}$, and TeSys ${ }^{\text {TM }}$ T
- Control station plate for pilot devices is mounted on front of unit
- Easily accessible control transformer
- Starter mounted on right-hand side of unit, adjacent to wireway, for ease of cable termination
Table 17.1: Available units include:
- Automation equipment
- Reduced voltage starters
- Full voltage non-reversing
- Altivar ${ }^{\text {TM }}$ AC drives
- Altistart ${ }^{\top \mathrm{M}}$ soft starts
- Surge Protection Device (SPD) units
- Distribution transformers and panelboards
- 3-inch accessory units
- Empty mounting units
- MasterPact ${ }^{\text {TM }}$ drawout main circuit breakers
- Master terminal compartments
- Automatic transfer switches
- Full voltage reversing
- Circuit breaker branch feeders
- Fusible switch branch feeders
- Full voltage 2-speed
- Programmable logic controllers
- Incoming devices
- Tie breakers


## Intelligent Motor Control Center-Model 6 iMCC

Maximize customer value with the industry's most comprehensive energy and asset management capabilities.

## Standard Architectures

SIMPLE, standardized network designs create consistency and familiarity, reduce changes, accelerate startup and commissioning, and ultimately drive efficiency in existing operations and future expansions.

## Reduced Lead Times

FASTER quotations, drawings, pricing, submittals, and manufacturing allow for shorter cycle times and increased flexibility to make changes later in the project as designs mature and requirements change.

## Ethernet Communications

OPEN protocols in Modbus ${ }^{\text {TM }}$ TCP and EtherNet/IP eliminate expensive proprietary software, hardware, and services. Both protocols provide the speed, reliability, and network services to easily and efficiently manage the entire network. Ethernet-based networks easily integrate with business systems for management across the enterprise.

## Integrated Wonderware Solution

COMPLETE Wonderware solution allows the end user to perform comprehensive asset and energy management through simple, organized, and role-based screens. Power and process data can be viewed in real time or in trended report, which increases user awareness and delivers actionable data. Local or remote configuration, monitoring, and control provides optimal flexibility. Maximizing uptime, slashing troubleshooting, and delivering true predictive maintenance strategies become a reality with all the right information at the right time. Seamless integration into enterprise-level Invensys-based SCADA/DCS systems will save countless hours of unnecessary programming, engineering, and troubleshooting during both startup and operation.

## Merchandised Units (shipment in as low as 3 days)

Model 6 Industrial Package units (white) are available for ordering by catalog number. A listing of types available by quick shipment may be found on the following pages. This limited offering includes popular combinations of types and options. Catalog numbers consist of class number (8998), disconnect and device types, horsepower or ampacity ratings and options (for example, 8998SBA001XFTMA). See table below. All units are UL Listed.

## Combination Starter Units Catalog Numbering System

Units rated as follows:

- Model 6 Industrial Package, 480 V, 60 Hz, NEMA 12 enclosure
- Type 1 B wiring, 100,000 AIR rating, 1 N.O./1 N.C. auxiliary interlock on each contactor

Table 17.2: Numbering System [1]

| First | Second | Third | Fourth | Fifth | Sixth | Seventh | Eighth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8998 | S | B | A | 005 | A | FT | MA |
| Class | Type | Disconnect | Device | Motor Hp | Pilot Device Function | Control Power | Overload Relay |
| 8998 | S- Standard Size H- High Density (Compac 6) [2] | B- Circuit Breaker (PowerPact ${ }^{\text {TM }}$ MCP) <br> F- Fusible (Class R except Compac 6 Class J) | A-FVNR C-FVR [3] | $001=1 \mathrm{hp}$ $02=2 \mathrm{hp}$ $003=3 \mathrm{hp}$ $05=5 \mathrm{hp}$ $007=7.5 \mathrm{hp}$ $010=10 \mathrm{hp}$ $015=15 \mathrm{hp}[3]$ $025=25 \mathrm{hp}[3]$ $040=40 \mathrm{hp}[3]$ $050=50 \mathrm{hp}[3]$ $060=60 \mathrm{hp}[3]$ $075=75 \mathrm{hp}[3]$ $100=100 \mathrm{hp}[3]$ | $\mathrm{X}=$ None <br> A=Start-Stop PB, On/Off Lights[4] <br> C=HOA Sel.Switch, On/Off Lights [2] | FT- 480-120 V CPT [5] FS-120 V Fused Separate Ctl w/intk | MA-Melting Alloy (Thermal Units not Included) SS-Motor Logic SSOL |

NOTE: For more information, contact your nearest Schneider Electric sales office.

[^63]
## Combination Starters Units with Motor Circuit Protector Disconnects

Model 6 NEMA-rated FVNR combination starter units use PowerPact ${ }^{\text {TM }}$ Motor Circuit Protectors.
Ratings: 480 V, NEMA 12, Type 1B-D wiring, 100,000 AIR. Units include 1 N.O./1 N.C. auxiliary contacts. Units with pilot devices use 22 mm type. Units without pilot devices include a station plate with knockouts for five 22 mm devices
Thermal units are not included with melting alloy overloads.
Table 17.3: FVNR Combination Starter Units with Motor Circuit Protector Disconnects

| Ratings |  |  | Control Transformer |  |  | Fused Separate Control |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No Pilot Devices | Start-Stop PB, Red On/Green Off Lights | HOA Red On/Green Off Lights | No Pilot Devices | Start-Stop PB, Red On/Green Off Lights | HOA Red On/Green Off Lights |
| $\begin{gathered} \hline \text { NEMA } \\ \text { Size } \\ \hline \end{gathered}$ | Hp | $\begin{gathered} \text { Space } \\ \text { (IN) } \end{gathered}$ | Catalog Number | Catalog Number | Catalog Number | Catalog Number | Catalog Number | Catalog Number |


| 1 | 1 | 12 | SBA001XFTMA | SBA001AFTMA | SBA001CFTMA | SBA001XFSMA | SBA001AFSMA | SBA001CFSMA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 |  | SBA002XFTMA | SBA002AFTMA | SBA002CFTMA | SBA002XFSMA | SBA002AFSMA | SBA002CFSMA |
|  | 3 |  | SBA003XFTMA | SBA003AFTMA | SBA003CFTMA | SBA003XFSMA | BA003AFSMA | SBA003CFSMA |
|  | 5 |  | SBA005XFTMA | SBA005AFTMA | SBA005CFTMA | SBA005XFSMA | SBA005AFSMA | SBA005CFSMA |
|  | 7.5 |  | SBA007XFTMA | SBA007AFTMA | SBA007CFTMA | SBA007XFSMA | SBA007AFSMA | SBA007CFSMA |
|  | 10 |  | SBA010XFTMA | SBA010AFTMA | SBA010CFTMA | SBA010XFSMA | SBA010AFSMA | SBA010CFSMA |
| 2 | 15 | 12 | SBA015XFTMA | SBA015AFTMA | SBA015CFTMA | SBA015XFSMA | SBA015AFSMA | SBA015CFSMA |
|  | 25 |  | SBA025XFTMA | SBA025AFTMA | SBA025CFTMA | SBA025XFSMA | SBA025AFSMA | SBA025CFSMA |
| 3 | 40 | 18 | SBA040XFTMA | SBA040AFTMA | SBA040CFTMA | SBA040XFSMA | SBA040AFSMA | SBA040CFSMA |
|  | 50 |  | SBA050XFTMA | SBA050AFTMA | SBA050CFTMA | SBA050XFSMA | SBA050AFSMA | SBA050CFSMA |
| ${ }^{4}$ | 60 | 21 | SBA060XFTMA | SBA060AFTMA | SBA060CFTMA | SBA060XFSMA | SBA060AFSMA | SBA060CFSMA |
|  | 75 |  | SBA075XFTMA | SBA075AFTMA | SBA075CFTMA | SBA075XFSMA | SBA075AFSMA | SBA075CFSMA |
|  | 100 |  | SBA100XFTMA | SBA100AFTMA | SBA100CFTMA | SBA100XFSMA | SBA100AFSMA | SBA100CFSMA |
| Full Voltage Non-Reversing (FVNR) Starters With Motor Circuit Protector Disconnect and Solid State Overload Relay (Motor Logic ${ }^{\text {™ }}$ ) |  |  |  |  |  |  |  |  |
| 1 | 1 | 12 | SBA001XFTSS | SBA001AFTSS | SBA001CFTSS | SBA001XFSSS | SBA001AFSSS | SBA001CFSSS |
|  | 2 |  | SBA002XFTSS | SBA002AFTSS | SBA002CFTSS | SBA002XFSSS | SBA002AFSSS | SBA002CFSSS |
|  | 3 |  | SBA003XFTSS | SBA003AFTSS | SBA003CFTSS | SBA003XFSSS | SBA003AFSSS | SBA003CFSSS |
|  | 5 |  | SBA005XFTSS | SBA005AFTSS | SBA005CFTSS | SBA005XFSSS | SBA005AFSSS | SBA005CFSSS |
|  | 7.5 |  | SBA007XFTSS | SBA007AFTSS | SBA007CFTSS | SBA007XFSSS | SBA007AFSSS | SBA007CFSSS |
|  | 10 |  | SBA010XFTSS | SBA010AFTSS | SBA010CFTSS | SBA010XFSSS | SBA010AFSSS | SBA010CFSSS |
| 2 | 15 | 12 | SBA015XFTSS | SBA015AFTSS | SBA015CFTSS | SBA015XFSSS | SBA015AFSSS | SBA015CFSSS |
|  | 25 |  | SBA025XFTSS | SBA025AFTSS | SBA025CFTSS | SBA025XFSSS | SBA025AFSSS | SBA025CFSSS |
| 3 | 40 | 18 | SBA040XFTSS | SBA040AFTSS | SBA040CFTSS | SBA040XFSSS | SBA040AFSSS | SBA040CFSSS |
|  | 50 |  | SBA050XFTSS | SBA050AFTSS | SBA050CFTSS | SBA050XFSSS | SBA050AFSSS | SBA050CFSSS |
| 4 | 60 | 21 | SBA060XFTSS | SBA060AFTSS | SBA060CFTSS | SBA060XFSSS | SBA060AFSSS | SBA060CFSSS |
|  | 75 |  | SBA075XFTSS | SBA075AFTSS | SBA075CFTSS | SBA075XFSSS | SBA075AFSSS | SBA075CFSSS |
|  | 100 |  | SBA100XFTSS | SBA100AFTSS | SBA100CFTSS | SBA100XFSSS | SBA100AFSSS | SBA100CFSSS |

Table 17.4: FVR Combination Starter Units with Motor Circuit Protector Disconnects

| Ratings |  |  | Control Transformer |  | Fused Separate Control |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No Pilot Devices | Forward-Rev.-Stop PB, Forward/Reverse Lights | No Pilot Devices | Forward-Rev.-Stop PB, Forward/Reverse Lights |
| NEMA Size | Hp | Space (IN) | Catalog Number | Catalog Number | Catalog Number | Catalog Number |
| Full Voltage Reversing (FVR) Starters With Motor Circuit Protector Disconnect and Melting Alloy Overload Relay |  |  |  |  |  |  |
| 1 | 1 | 18 | SBC001XFTMA | SBC001AFTMA | SBC001XFSMA | SBC001AFSMA |
|  | 2 |  | SBC002XFTMA | SBC002AFTMA | SBC002XFSMA | SBC002AFSMA |
|  | 3 |  | SBC003XFTMA | SBC003AFTMA | SBC003XFSMA | SBC003AFSMA |
|  | 5 |  | SBC005XFTMA | SBC005AFTMA | SBC005XFSMA | SBC005AFSMA |
|  | 7.5 |  | SBC007XFTMA | SBC007AFTMA | SBC007XFSMA | SBC007AFSMA |
|  | 10 |  | SBC010XFTMA | SBC010AFTMA | SBC010XFSMA | SBC010AFSMA |
| 2 | 15 | 18 | SBC015XFTMA | SBC015AFTMA | SBC015XFSMA | SBC015AFSMA |
|  | 25 |  | SBC025XFTMA | SBC025AFTMA | SBC025XFSMA | SBC025AFSMA |
| 3 | 40 | 27 | SBC040XFTMA | SBC040AFTMA | SBC040XFSMA | SBC040AFSMA |
|  | 50 |  | SBC050XFTMA | SBC050AFTMA | SBC050XFSMA | SBC050AFSMA |
| 4 | 60 | 33 | SBC060XFTMA | SBC060AFTMA | SBC060XFSMA | SBC060AFSMA |
|  | 75 |  | SBC075XFTMA | SBC075AFTMA | SBC075XFSMA | SBC075AFSMA |
|  | 100 |  | SBC100XFTMA | SBC100AFTMA | SBC100XFSMA | SBC100AFSMA |
| Full Voltage Reversing (FVR) Starters With Motor Circuit Protector Disconnect and Solid State Overload Relay (Motor Logic) |  |  |  |  |  |  |
| 1 | 1 | 18 | SBC001XFTSS | SBC001AFTSS | SBC001XFSSS | SBC001AFSSS |
|  | 2 |  | SBC002XFTSS | SBC002AFTSS | SBC002XFSSS | SBC002AFSSS |
|  | 3 |  | SBC003XFTSS | SBC003AFTSS | SBC003XFSSS | SBC003AFSSS |
|  | 5 |  | SBC005XFTSS | SBC005AFTSS | SBC005XFSSS | SBC005AFSSS |
|  | 7.5 |  | SBC007XFTSS | SBC007AFTSS | SBC007XFSSS | SBC007AFSSS |
|  | 10 |  | SBC010XFTSS | SBC010AFTSS | SBC010XFSSS | SBC010AFSSS |
| 2 | 15 | 18 | SBC015XFTSS | SBC015AFTSS | SBC015XFSSS | SBC015AFSSS |
|  | 25 |  | SBC025XFTSS | SBC025AFTSS | SBC025XFSSS | SBC025AFSSS |
| 3 | 40 | 27 | SBC040XFTSS | SBC040AFTSS | SBC040XFSSS | SBC040AFSSS |
|  | 50 |  | SBC050XFTSS | SBC050AFTSS | SBC050XFSSS | SBC050AFSSS |
| 4 | 60 | 33 | SBC060XFTSS | SBC060AFTSS | SBC060XFSSS | SBC060AFSSS |
|  | 75 |  | SBC075XFTSS | SBC075AFTSS | SBC075XFSSS | SBC075AFSSS |
|  | 100 |  | SBC100XFTSS | SBC100AFTSS | SBC100XFSSS | SBC100AFSSS |

Combination Starter Units with Fusible Switch Disconnects
Model 6 NEMA-rated FVNR combination starter units listed below use fusible switches with Class R fuse clips (fuses not included).
Ratings: 480 V, NEMA 12, Type 1B-D wiring, 100,000 AIR. Units include 1 N.O./1 N.C. auxiliary contacts. Units with pilot devices use 22 mm type. Units without pilot devices include a station plate with knockouts for five 22 mm devices.
Thermal units are not included with melting alloy overloads.
Table 17.5: FVNR Combination Starter Units with Fusible Switch Disconnects

| Ratings |  |  | Control Transformer |  |  | Fused Separate Control |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No Pilot Devices | Start-Stop PB, Red On/Green Off Lights | HOA <br> Red On/Green Off Lights | No Pilot Devices | Start-Stop PB, Red On/Green Off Lights | HOA Red On/Green Off Lights |
| NEMA Size | Hp | Space (IN) | Catalog No. | Catalog No. | Catalog No. | Catalog No. | Catalog No. | Catalog No. |
| Full Voltage Non-Reversing (FVNR) Starters With Fusible Switch Disconnect and Melting Alloy Overload Relay |  |  |  |  |  |  |  |  |
| 1 | 1 | 12 | SFA001XFTMA | SFA001AFTMA | SFA001CFTMA | SFA001XFSMA | SFA001AFSMA | SFA001CFSMA |
|  | 2 |  | SFA002XFTMA | SFA002AFTMA | SFA002CFTMA | SFA002XFSMA | SFA002AFSMA | SFA002CFSMA |
|  | 3 |  | SFA003XFTMA | SFA003AFTMA | SFA003CFTMA | SFA003XFSMA | SFA003AFSMA | SFA003CFSMA |
|  | 5 |  | SFA005XFTMA | SFA005AFTMA | SFA005CFTMA | SFA005XFSMA | SFA005AFSMA | SFA005CFSMA |
|  | 7.5 |  | SFA007XFTMA | SFA007AFTMA | SFA007CFTMA | SFA007XFSMA | SFA007AFSMA | SFA007CFSMA |
|  | 10 |  | SFA010XFTMA | SFA010AFTMA | SFA010CFTMA | SFA010XFSMA | SFA010AFSMA | SFA010CFSMA |
| 2 | 15 | 12 | SFA015XFTMA | SFA015AFTMA | SFA015CFTMA | SFA015XFSMA | SFA015AFSMA | SFA015CFSMA |
|  | 25 |  | SFA025XFTMA | SFA025AFTMA | SFA025CFTMA | SFA025XFSMA | SFA025AFSMA | SFA025CFSMA |
| 3 | 40 | 18 | SFA040XFTMA | SFA040AFTMA | SFA040CFTMA | SFA040XFSMA | SFA040AFSMA | SFA040CFSMA |
|  | 50 |  | SFA050XFTMA | SFA050AFTMA | SFA050CFTMA | SFA050XFSMA | SFA050AFSMA | SFA050CFSMA |
| 4 | 60 | 30 | SFA060XFTMA | SFA060AFTMA | SFA060CFTMA | SFA060XFSMA | SFA060AFSMA | SFA060CFSMA |
|  | 75 |  | SFA075XFTMA | SFA075AFTMA | SFA075CFTMA | SFA075XFSMA | SFA075AFSMA | SFA075CFSMA |
|  | 100 |  | SFA100XFTMA | SFA100AFTMA | SFA100CFTMA | SFA100XFSMA | SFA100AFSMA | SFA100CFSMA |
| Full Voltage Non-Reversing (FVNR) Starters With Fusible Switch Disconnect and Solid State Overload Relay (Motor Logic ${ }^{\text {™ }}$ ) |  |  |  |  |  |  |  |  |
| 1 | 1 | 12 | SFA001XFTSS | SFA001AFTSS | SFA001CFTSS | SFA001XFSSS | SFA001AFSSS | SFA001CFSSS |
|  | 2 |  | SFA002XFTSS | SFA002AFTSS | SFA002CFTSS | SFA002XFSSS | SFA002AFSSS | SFA002CFSSS |
|  | 3 |  | SFA003XFTSS | SFA003AFTSS | SFA003CFTSS | SFA003XFSSS | SFA003AFSSS | SFA003CFSSS |
|  | 5 |  | SFA005XFTSS | SFA005AFTSS | SFA005CFTSS | SFA005XFSSS | SFA005AFSSS | SFA005CFSSS |
|  | 7.5 |  | SFA007XFTSS | SFA007AFTSS | SFA007CFTSS | SFA007XFSSS | SFA007AFSSS | SFA007CFSSS |
|  | 10 |  | SFA010XFTSS | SFA010AFTSS | SFA010CFTSS | SFA010XFSSS | SFA010AFSSS | SFA010CFSSS |
| 2 | 15 | 12 | SFA015XFTSS | SFA015AFTSS | SFA015CFTSS | SFA015XFSSS | SFA015AFSSS | SFA015CFSSS |
|  | 25 |  | SFA025XFTSS | SFA025AFTSS | SFA025CFTSS | SFA025XFSSS | SFA025AFSSS | SFA025CFSSS |
| 3 | 40 | 18 | SFA040XFTSS | SFA040AFTSS | SFA040CFTSS | SFA040XFSSS | SFA040AFSSS | SFA040CFSSS |
|  | 50 |  | SFA050XFTSS | SFA050AFTSS | SFA050CFTSS | SFA050XFSSS | SFA050AFSSS | SFA050CFSSS |
| 4 | 60 | 30 | SFA060XFTSS | SFA060AFTSS | SFA060CFTSS | SFA060XFSSS | SFA060AFSSS | SFA060CFSSS |
|  | 75 |  | SFA075XFTSS | SFA075AFTSS | SFA075CFTSS | SFA075XFSSS | SFA075AFSSS | SFA075CFSSS |
|  | 100 |  | SFA100XFTSS | SFA100AFTSS | SFA100CFTSS | SFA100XFSSS | SFA100AFSSS | SFA100CFSSS |

Table 17.6: FVR Combination Starter Units with Fusible Switch Disconnects

| Ratings |  |  | Control Transformer |  | Fused Separate Control |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No Pilot Devices | Forward-Rev.-Stop PB, Forward/Reverse Lights | No Pilot Devices | Forward-Rev.-Stop PB, Forward/Reverse Lights |
| NEMA Size | Hp | Space (IN) | Catalog No. | Catalog No. | Catalog No. | Catalog No. |
| Full Voltage Reversing (FVR) Starters With Fusible Switch Disconnect and Melting Alloy Overload Relay |  |  |  |  |  |  |
| 1 | 1 | 18 | SFC001XFTMA | SFC001AFTMA | SFC001XFSMA | SFC001AFSMA |
|  | 2 |  | SFC002XFTMA | SFC002AFTMA | SFC002XFSMA | SFC002AFSMA |
|  | 3 |  | SFC003XFTMA | SFC003AFTMA | SFC003XFSMA | SFC003AFSMA |
|  | 5 |  | SFC005XFTMA | SFC005AFTMA | SFC005XFSMA | SFC005AFSMA |
|  | 7.5 |  | SFC007XFTMA | SFC007AFTMA | SFC007XFSMA | SFC007AFSMA |
|  | 10 |  | SFC010XFTMA | SFC010AFTMA | SFC010XFSMA | SFC010AFSMA |
| 2 | 15 | 18 | SFC015XFTMA | SFC015AFTMA | SFC015XFSMA | SFC015AFSMA |
|  | 25 |  | SFC025XFTMA | SFC025AFTMA | SFC025XFSMA | SFC025AFSMA |
| 3 | 40 | 27 | SFC040XFTMA | SFC040AFTMA | SFC040XFSMA | SFC040AFSMA |
|  | 50 |  | SFC050XFTMA | SFC050AFTMA | SFC050XFSMA | SFC050AFSMA |
| 4 | 60 | 39 | SFC060XFTMA | SFC060AFTMA | SFC060XFSMA | SFC060AFSMA |
|  | 75 |  | SFC075XFTMA | SFC075AFTMA | SFC075XFSMA | SFC075AFSMA |
|  | 100 |  | SFC100XFTMA | SFC100AFTMA | SFC100XFSMA | SFC100AFSMA |
| )Full Voltage Reversing (FVR) Starters with Fusible Switch Disconnect and Solid State Overload Relay (Motor Logic |  |  |  |  |  |  |
| 1 | 1 | 18 | SFC001XFTSS | SFC001AFTSS | SFC001XFSSS | SFC001AFSSS |
|  | 2 |  | SFC002XFTSS | SFC002AFTSS | SFC002XFSSS | SFC002AFSSS |
|  | 3 |  | SFC003XFTSS | SFC003AFTSS | SFC003XFSSS | SFC003AFSSS |
|  | 5 |  | SFC005XFTSS | SFC005AFTSS | SFC005XFSSS | SFC005AFSSS |
|  | 7.5 |  | SFC007XFTSS | SFC007AFTSS | SFC007XFSSS | SFC007AFSSS |
|  | 10 |  | SFC010XFTSS | SFC010AFTSS | SFC010XFSSS | SFC010AFSSS |
| 2 | 15 | 18 | SFC015XFTSS | SFC015AFTSS | SFC015XFSSS | SFC015AFSSS |
|  | 25 |  | SFC025XFTSS | SFC025AFTSS | SFC025XFSSS | SFC025AFSSS |
| 3 | 40 | 27 | SFC040XFTSS | SFC040AFTSS | SFC040XFSSS | SFC040AFSSS |
|  | 50 |  | SFC050XFTSS | SFC050AFTSS | SFC050XFSSS | SFC050AFSSS |
| 4 | 60 | 39 | SFC060XFTSS | SFC060AFTSS | SFC060XFSSS | SFC060AFSSS |
|  | 75 |  | SFC075XFTSS | SFC075AFTSS | SFC075XFSSS | SFC075AFSSS |
|  | 100 |  | SFC100XFTSS | SFC100AFTSS | SFC100XFSSS | SFC100AFSSS |

## Compac ${ }^{\text {TM }} 6$ Combination Starter Units with Motor Circuit Protector Disconnects

NEMA-rated Compac 6, half-height FVNR combination starters use TeSys BV4 Motor Circuit Protectors.

Ratings: 480 V, NEMA 12, Type 1B-D wiring, 100,000 AIR. Units include 1 N.O./1 N.C. auxiliary contacts. Units with pilot devices use 22 mm type.
Units without pilot devices include a station plate with knockouts for four 22 mm devices. Thermal units are not included with melting alloy overloads.

Table 17.7: Compac 6 Combination Starter Units with Motor Circuit Protector Disconnects

| Ratings |  |  | Control Transformer |  |  | Fused Separate Control |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No Pilot Devices | Start-Stop PB, Red On/Green Off Lights | HOA, Red On/Green Off Lights | No Pilot Devices | Start-Stop PB, Red On/Green Off Lights | HOA, Red On/Green Off Lights |
| NEMA <br> Size | Hp | Space (IN) | Catalog No. | Catalog No. | Catalog No. | Catalog No. | Catalog No. | Catalog No. |
| Full Voltage Non-Reversing (FVNR) Starters With Motor Circuit Protector Disconnect and Melting Alloy Overload Relay |  |  |  |  |  |  |  |  |
| 1 | 1 | 6 | HBA001XFTMA | HBA001AFTMA | HBA001CFTMA | HBA001XFSMA | HBA001AFSMA | HBA001CFSMA |
|  | 2 |  | HBA002XFTMA | HBA002AFTMA | HBA002CFTMA | HBA002XFSMA | HBA002AFSMA | HBA002CFSMA |
|  | 3 |  | HBA003XFTMA | HBA003AFTMA | HBA003CFTMA | HBA003XFSMA | HBA003AFSMA | HBA003CFSMA |
|  | 5 |  | HBA005XFTMA | HBA005AFTMA | HBA005CFTMA | HBA005XFSMA | HBA005AFSMA | HBA005CFSMA |
|  | 7.5 |  | HBA007XFTMA | HBA007AFTMA | HBA007CFTMA | HBA007XFSMA | HBA007AFSMA | HBA007CFSMA |
|  | 10 |  | HBA010XFTMA | HBA010AFTMA | HBA010CFTMA | HBA010XFSMA | HBA010AFSMA | HBA010CFSMA |
| Full Voltage Non-Reversing (FVNR) Starters With Motor Circuit Protector Disconnect and Solid State Overload Relay (Motor Logic ${ }^{\text {TM }}$ ) |  |  |  |  |  |  |  |  |
| 1 | 1 | 6 | HBA001XFTSS | HBA001AFTSS | HBA001CFTSS | HBA001XFSSS | HBA001AFSSS | HBA001CFSSS |
|  | 2 |  | HBA002XFTSS | HBA002AFTSS | HBA002CFTSS | HBA002XFSSS | HBA002AFSSS | HBA002CFSSS |
|  | 3 |  | HBA003XFTSS | HBA003AFTSS | HBA003CFTSS | HBA003XFSSS | HBA003AFSSS | HBA003CFSSS |
|  | 5 |  | HBA005XFTSS | HBA005AFTSS | HBA005CFTSS | HBA005XFSSS | HBA005AFSSS | HBA005CFSSS |
|  | 7.5 |  | HBA007XFTSS | HBA007AFTSS | HBA007CFTSS | HBA007XFSSS | HBA007AFSSS | HBA007CFSSS |
|  | 10 |  | HBA010XFTSS | HBA010AFTSS | HBA010CFTSS | HBA010XFSSS | HBA010AFSSS | HBA010CFSSS |

## Compac ${ }^{\text {TM }} 6$ Combination Starter Units with Fusible Switch Disconnects

NEMA-rated Compac 6, half-height FVNR combination starters listed below use fusible switches with Class J fuse clips (fuses not included).
Ratings: 480 V, NEMA 12, Type 1B-D wiring, 100,000 AIR. Units include 1 N.O./1 N.C. auxiliary contacts.
Units with pilot devices use 22 mm type. Units without pilot devices include a station plate with knockouts for four 22 mm devices. Thermal units are not included with melting alloy overloads.

Table 17.8: Compac 6 Combination Starter Units with Fusible Switch Disconnects

| Ratings |  |  | Control Transformer |  |  | Fused Separate Control |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No Pilot Devices | Start-Stop PB, Red On/Green Off Lights | HOA, <br> Red On/Green Off Lights | No Pilot Devices | Start-Stop PB, Red On/Green Off Lights | HOA, <br> Red On/Green Off Lights |
| NEMA Size | Hp | Space (IN) | Catalog No. | Catalog No. | Catalog No. | Catalog No. | Catalog No. | Catalog No. |
| Full Voltage Non-Reversing (FVNR) Starters with Fusible Switch Disconnect and Melting Alloy Overload Relay |  |  |  |  |  |  |  |  |
| 1 | 1 | 6 | HFA001XFTMA | HFA001AFTMA | HFA001CFTMA | HFA001XFSMA | HFA001AFSMA | HFA001CFSMA |
|  | 2 |  | HFA002XFTMA | HFA002AFTMA | HFA002CFTMA | HFA002XFSMA | HFA002AFSMA | HFA002CFSMA |
|  | 3 |  | HFA003XFTMA | HFA003AFTMA | HFA003CFTMA | HFA003XFSMA | HFA003AFSMA | HFA003CFSMA |
|  | 5 |  | HFA005XFTMA | HFA005AFTMA | HFA005CFTMA | HFA005XFSMA | HFA005AFSMA | HFA005CFSMA |
|  | 7.5 |  | HFA007XFTMA | HFA007AFTMA | HFA007CFTMA | HFA007XFSMA | HFA007AFSMA | HFA007CFSMA |
|  | 10 |  | HFA010XFTMA | HFA010AFTMA | HFA010CFTMA | HFA010XFSMA | HFA010AFSMA | HFA010CFSMA |
| Full Voltage Non-Reversing (FVNR) Starters With Fusible Switch Disconnect and Solid State Overload Relay (Motor Logic) |  |  |  |  |  |  |  |  |
| 1 | 1 | 6 | HFA001XFTSS | HFA001AFTSS | HFA001CFTSS | HFA001XFSSS | HFA001AFSSS | HFA001CFSSS |
|  | 2 |  | HFA002XFTSS | HFA002AFTSS | HFA002CFTSS | HFA002XFSSS | HFA002AFSSS | HFA002CFSSS |
|  | 3 |  | HFA003XFTSS | HFA003AFTSS | HFA003CFTSS | HFA003XFSSS | HFA003AFSSS | HFA003CFSSS |
|  | 5 |  | HFA005XFTSS | HFA005AFTSS | HFA005CFTSS | HFA005XFSSS | HFA005AFSSS | HFA005CFSSS |
|  | 7.5 |  | HFA007XFTSS | HFA007AFTSS | HFA007CFTSS | HFA007XFSSS | HFA007AFSSS | HFA007CFSSS |
|  | 10 |  | HFA010XFTSS | HFA010AFTSS | HFA010CFTSS | HFA010XFSSS | HFA010AFSSS | HFA010CFSSS |

Units rated as follows:

- 480 V, 60 Hz , NEMA Type 12 Enclosure, Industrial Package
- Short Circuit rating: 100,000 AIR

Circuit Breaker Branch Feeder Units


Fusible Branch Feeder Units
Table 17.10: Fusible Branch Feeder Units

| First Position | Second Position | Third Position | Fourth Position | Fifth Position |
| :---: | :---: | :---: | :---: | :---: |
| 8998 | S | F | F | 015 |
| Class | Type | Disconnect | Device | Feeder Amps |
| 8998 | S- Standard Size <br> H- Compac 6 | F-Fusible [1] | F-Feeder | 030 |
|  |  |  |  | 060 |
|  |  |  |  | 100 |
|  |  |  |  | 200 [2] |
| Amps | Fuse Clips | Space (IN) | Catalog No. |  |
| $\begin{aligned} & 30 \\ & 60 \\ & \hline \end{aligned}$ | Class J | $\begin{gathered} 6 \\ \text { (Compac 6) } \end{gathered}$ | $\begin{aligned} & \text { HFF030 } \\ & \text { HFF060 } \\ & \hline \end{aligned}$ |  |
| 100 |  |  | HFF100 |  |
| 30 60 | Class R | 12 | $\begin{aligned} & \hline \text { SFF030 } \\ & \text { SFF060 } \end{aligned}$ |  |
| 100 |  |  | SFF100 |  |
| 200 |  | 24 | SFF200 |  |

## Model 6 Blank Doors

These doors may be used to cover an unused space in the MCC. A blank door will be required when placing a new unit in an existing space that is larger than the new unit.

Table 17.11: Model 6 Blank Doors

| Catalog Number | Description |
| :---: | :--- |
| 8998CP03 | 3-Inch High Blank Cover Plate |
| 8998CP06 | 6-Inch High Blank Door |
| 8998CP09 | 9-Inch High Blank Door |
| 8998CP12 | 12-Inch High Blank Door |
| 8998CP15 | 15-Inch High Blank Door |
| 8998CP18 | 18-Inch High Blank Door |
| 8998CP24 | 24-Inch High Blank Door |

## Section 18

## Contactors and Starters-IEC



TeSys island Load Management System


TeSys Deca Series 9--150 Amperes


TeSys Giga Series 115--800 Amperes


TeSys Ultra Combination Motor Controllers


Scan here to access our online digital easy motor control selectors

Refer to Catalog MKTED210011EN

## TeSys Control Solutions

TeSys offers solutions for a variety of common control applications, including small to large loads, motor and non-motor loads, in various forms to meet customers specific needs. Basic solutions offer traditional approaches that meet compact, cost-effective and large HP applications. TeSys also equips OEMs and System Integrators with EcoStruxure Machine connected product solutions that are loT ready offers to help enhance the intelligence of machinery and equipment, helping to recognize and address potential issues before stoppage and decrease unplanned downtime.

Table 18.1: Solutions that enhance machine intelligence

|  | Solution 1 - TeSys $^{\text {TM }}$ island as group motor | Solution 2 - TeSys island with individual protection | Solution 3-TeSys Ultra (Type E self-protected) using Multi-function trip unit \& communication module or using pre-trip alarm function module | Solution 4 - TeSys T overload relay | Solution 5 - TeSys GV4PB, GV5PB, GV6PB with SDx Module |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Best Practice Scenario | Ideal for panels with multiple loads. Single bus coupler serves as connection to PLC, manages logic and configuration for starters. | Ideal for panels with multiple loads. Single bus coupler serves as connection to PLC, manages logic and configuration for starters. | Ideal for panels with one or two motors. Each starter communicates directly to PLC. | Ideal for larger HP. Each overload relay communicates directly to PLC. | Ideal for adding intelligence using a simple NO/NC pre-trip alarm contact Use of PLC to receive/ interpret data not required. |
| Benefits | See load, device and system performance. Set alarms to anticipate maintenance and optimize performance. | See load, device and system performance. Set alarms to anticipate maintenance and optimize performance. | See load performance. Set alarms to anticipate maintenance and optimize performance. | See load performance. Set alarms to anticipate maintenance and optimize performance. | Pre-trip alarm NO/NC contact alerts prior to trip, enabling proactive actions to minimize downtime or alert operators |
| Circuit Protection | Circuit breaker or fuse protection group | Circuit breaker or fuse | TeSys Ultra (applied as Type E self protected), using advanced trip unit/ function modules | Breaker or fuse | GV4PB, GV5PB, GV6PB |
| Motor Control | TeSys island load management system with or without TeSys Deca Manual Motor Controllers | TeSys island load management system |  | TeSys Deca or Giga contactors | TeSys Deca or Giga contactor |
| Motor Overload Protection |  |  |  | TeSys Toverload relay | (included in GV*PB) |
| Load Types | Motor, resistive/non-inductive, isolation | Motor, resistive/non-inductive, isolation | Motor loads only | Motor loads only | Motor loads only |
| Max HP 480V | 40 HP | 40 HP | 20 HP | 500 HP (up to 810 amps ) | 450 HP (up to 520 mps ) |
| SCCR | basic 5 kA up to high 50 kA (with GV) | high, to 100 kA | High, to 65 kA | Depends on configuration | Depends on configuration |
| Available data | Device status/performance Load performance including alarms Voltage, Energy \& Power | Device status/performance Load performance including alarms Voltage, Energy \& Power | Load performance including alarms | Load performance including alarms Voltage \& Power | Pre-trip alarm (via NO/NC contact) |
| Communication | Ethernet IP, Modbus TCP, Profinet, Profibus | Ethernet IP, Modbus TCP, Profinet, Profibus | Modbus ${ }^{\text {TM }}$, CANopen, DeviceNet ${ }^{\text {TM }}$, Profibus ${ }^{\text {TM }}$ | Modbus ${ }^{\text {TM }}$, CANopen, DeviceNet ${ }^{T M}$, Profibus ${ }^{\text {TM }}$, Ethernet/IP, and Modbus/ TCP | None |

www.se.com/us
Refer to Catalog MKTED210011EN
Table 18.2: Basic - Traditional motor control solution

|  | Solution 1-Two component solution |  | Solution 2 - Single component solution | Solution 3 - Group Motor solution | Solution 5 - Three component solution (Breaker/ fuse, contactor \& overload relay) | Solution 6 - Type D solution (Motor circuit protector, contactor \& overload relay) | Solution 7 - Non-motor load solution (Breaker/fuse + contactor) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Type F - up to } 65 \\ & \text { amps } \end{aligned}$ | Motor Protective Circuit Breakers + contactor - up to 520 amps | $\begin{aligned} & \text { Type E }- \text { up to } 32 \\ & \text { amps } \end{aligned}$ | up to 65 amps |  |  |  |
|  |  |  |  |  |  |  |  |
| Best <br> Practice Scenario | Most cost effective, hig | h SCCR solution | Most compact, also ideal for critical uptime appllcations resetable after a short-circuit with no component replacement), high SCCR solution | Few components, 480 V delta rated | three-component solution, ideal for higher HPs or high SCCR | ideal for pumping applications, includes adjustable motor in rush sensitivity | ideal for non-motor loads |
| Benefits | Simple, twocomponent solution, cost effective, fast power wiring using bus bars | Simple, twocomponent solution, cost effective for larger HP motors | Single component solution, Type 2 rated (minimize downtime after shortcircuit) | cost effective solution ideal for panels with many motor loads (single breaker for multiple starters) | basic solution, ideal for 480 V delta applications, resetable after breaker trip | adjustable motor inrush sensitivity, ideal for pumping applications | ideal for non-motor loads |
| Circuit Protection | TeSys ${ }^{\text {TM }}$ Deca GV2P, <br> GV3P (applied as <br> Type F with <br> contactor) | TeSys ${ }^{\text {TM }}$ Giga GV4PB, GV5PB, GV6PB (UL 489) |  | PowerPact or Multi9 (UL 489) or fuses | PowerPact or Multi9 (UL 489) or TeSys DF, LS1 fuseholder, GS disconnect with fuses | TeSys BV4 (UL 489) | PowerPact or Mulit9 (UL 489) or TeSys DF, LS1 fuseholder, GS disconnect with fuses |
| Motor Control | Tesys Deca LC1D | $\begin{aligned} & \text { TeSys Deca LC1D or } \\ & \text { Giga LC1G } \end{aligned}$ | basic trip unit | TeSys Deca LC1D | $\begin{array}{\|l\|} \hline \text { TeSys Deca LC1D or } \\ \text { TeSys Giga LC1G } \\ \hline \end{array}$ | TeSys Deca LC1D | TeSys Deca LC1D or TeSys Giga LC1G |
| Motor Overload Protection | (included in GV) | (included in GV) |  | TeSys Deca GV | TeSys Deca LR or TeSys Giga LR9G | TeSys Deca LR | - |
| Load Types | Motor loads only | Motor loads only | Motor loads only | Motor loads only | Motor loads only | Motor loads only | Resistive/non-inductive, isolation |

Two-Component Motor Circuit Solutions to 520 Amps
Simplify design, panel space and installation with TeSys ${ }^{\text {TM }}$ high SCCR solution that use only two components that make up an entire branch circuit up to 520 amps . These twocomponent solutions are UL compliant using either a Type F combination motor controller rating or a UL 489 rating. For additional solutions and ratings, see Motor Control Solutions for North America data bulletin 8536DB0901.


Table 18.3: Quick selection table for TeSys ${ }^{\text {TM }}$ two-component motor circuit solutions

| 200 V 3P |  | 230 V 3 P |  | 460 V 3P |  | GV Ref | Overload Dial Range (A) | Contactor Ref [1] | SCCR 480 Y as applied with specified protection |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HP | FLA[2] | HP | FLA[2] | HP | FLA[2] |  |  |  |  |
| - | - | - | - | 1/2 | 1.1 | GV2P06 | 1 to 1.6 | LC1D09G7 | 65 kA[3] |
| - | - | - | - | 3/4 | 1.6 | GV2P06 | 1 to 1.6 | LC1D09G7 | 65 kA [3] |
| 1/2 | 2.5 | 1/2 | 2.2 | 1 | 2.1 | GV2P07 | 1.6 to 2.5 | LC1D09G7 | $65 \mathrm{kA}[3]$ |
| - | - | - | - | 11/2 | 3 | GV2P08 | 2.5 to 4 | LC1D09G7 | $65 \mathrm{kA}[3]$ |
| 3/4 | 3.7 | 3/4 | 3.2 | 2 | 3.4 | GV2P08 | 2.5 to 4 | LC1D09G7 | 65 kA [3] |
| 1 | 4.6 | 1 | 4.2 | 3 | 4.8 | GV2P10 | 4 to 6.3 | LC1D09G7 | $65 \mathrm{kA}[3]$ |
| - | - | 11/2 | 6 | - | - | GV2P10 | 4 to 6.3 | LC1D09G7 | 65 kA [3] |
| 11/2 | 6.9 | 2 | 6.8 | - | - | GV2P14 | 6 to 10 | LC1D12G7 | 65 kA [3] |
| 2 | 7.8 | - | - | 5 | 7.6 | GV2P14 | 6 to 10 | LC1D12G7 | $65 \mathrm{kA}[3]$ |
| - | - | 3 | 9.6 | - | - | GV2P16 | 9 to 14 | LC1D12G7 | 50 kA [4] |
| 3 | 11 | - | - | $71 / 2$ | 11 | GV2P16 | 9 to 14 | LC1D18G7 | 50 kA [4] |
| - | - | - | - | 10 | 14 | GV2P16 | 9 to 14 | LC1D18G7 | 50 kA [4] |
| 5 | 17.5 | 5 | 15.2 | - | - | GV2P20 | 13 to 18 | LC1D18G7 | $50 \mathrm{kA}[4]$ |
| - | - | $71 / 2$ | 22 | 15 | 21 | GV2P21 | 17 to 23 | LC1D25G7 | 50 kA [4] |
| $71 / 2$ | 25.3 | - | - | - | - | GV2P22 | 20 to 25 | LC1D25G7 | $50 \mathrm{kA}[4]$ |
| - | - | 10 | 28 | 20 | 27 | GV3P32 | 23 to 32 | LC1D32G7 | $65 \mathrm{kA}[5]$ |
| 10 | 32.2 | - | - | 25 | 34 | GV3P40 | 30 to 40 | LC1D40AG7 | $65 \mathrm{kA}[5]$ |
| - | - | 15 | 42 | 30 | 40 | GV3P50 | 37 to 50 | LC1D50AG7 | $65 \mathrm{kA}[5]$ |
| 15 | 48 | 20 | 54 | 40 | 52 | GV3P65 | 48 to 65 | LC1D65AG7 | 65 kA [5] |
| 20 | 62.1 | 25 | 68 | 50 | 65 | GV4PB115S | 65 to 115 | LC1D80G7 | 65 kA |
| 25 | 78.2 | 30 | 80 | 60 | 77 | GV4PB115S | 65 to 115 | LC1D80G7 | 65 kA |
| 30 | 92 | - | - | - | - | GV4PB115S | 65 to 115 | LC1D115G7 | 65 kA |
| - | - | 40 | 104 | 75 | 96 | GV5PB150S | 58 to 130 | LC1D115G7 | 65 kA |
| 40 | 120 | - | - | - | - | GV5PB150S | 58 to 130 | LC1D150G7 | 65 kA |
| - | - | 50 | 130 | 100 | 124 | GV5PB250S | 114 to 217 | LC1D150G7 | 65 kA |
| 50 | 150 | 60 | 154 | 125 | 156 | GV5PB250S | 114 to 217 | LC1G185 | 100 kA |
| 60 | 177 | 75 | 192 | 150 | 180 | GV5PB250S | 114 to 217 | LC1G225 | 100 kA |
| 75 | 221 | 100 | 248 | 200 | 240 | GV6PB400S | 190 to 348 | LC1G265 | 100 kA |
| 100 | 285 | 125 | 312 | 250 | 302 | GV6PB400S | 190 to 348 | LC1G330 | 100 kA |
| 125 | 359 | 150 | 360 | 300 | 361 | GV6PB600S | 312 to 520 | LC1G400 | 65 kA |
| 150 | 414 | 200 | 480 | 400 | 477 | GV6PB600S | 312 to 520 | LC1G500 | 65 kA |
| 200 | 552 | - | - | 500 | 590 | GV6PB600S | 312 to 520 | LC1G630 | 100 kA |

[^64]
## Island Concept

TeSys island is an innovative digital load management solution-providing data for higher machine efficiency and ease of servicing, and allowing faster time to market.
TeSys island is a modular, multifunctional system providing integrated functions inside an automation architecture, primarily for the direct control and management of low-voltage loads. TeSys island can switch, help protect, and manage motors and other electrical loads up to $40 \mathrm{hp}, 80 \mathrm{~A}$ installed in an electrical control Panel.

This system is designed around the concept of TeSys ${ }^{\mathrm{TM}}$ avatars.
These avatars:

- are the functional object representing a logical function of the physical module with pre-defined logic
- determine the configuration of the island.

The logical aspects of the island are managed with software tools, covering all phases of product and application lifecycle: design, engineering, commissioning, operation, and maintenance.


The physical island consists of a set of devices installed on a single DIN rail controlling loads, monitoring data, diagnostics information and connected together with a ribbon cable providing the internal communication between modules.

The external communication with the automation environment is made via a single coupler module, and the island is seen as a single node on the network. The other modules include starters, power interface modules, analog and digital I/O modules, voltage interface modules, and SIL interface modules, covering a wide range of operational functions.

## Product References

The TeSys island load management system consists of a bus coupler along with other starters and modules as needed to build an "island" of load management, monitoring \& control functions. It is recommended to use the online EcoStruxure Motor Control Configurator to ensure proper application and sizing.



TPRBCEIP


Table 18.4: Bus Couplers

| Designation | Upstream PLC <br> protocol | Service Port <br> protocol | Product Reference | Weight (kg) |
| :---: | :---: | :---: | :---: | :---: |
| TeSys island Bus <br> Coupler | EtherNet/IP-Modbus <br> TCP | Ethernet TCP/IP | TPRBCEIP | 0.204 |
|  | PROFINET | Ethernet TCP/IP | TPRBCPFN | 0.204 |
|  | PROFIBUS | Ethernet TCP/IP | TPRBCPFB | 0.204 |

Table 18.5: 3-Pole Starters

| Maximum Horsepower Ratings |  |  |  |  |  |  | Product Reference | Weight (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Phase |  | Three-Phase |  |  |  | Continuous Current Rating (A) |  |  |
| 115 V | 230 V | 200 V | 230 V | 460 V | 575 V |  |  |  |
| 1/3 | 1 | 2 | 2 | 5 | 5 | 15 | TPRST009 | 0.656 |
| 2 | 3 | $71 / 2$ | $71 / 2$ | 15 | 20 | 30 | TPRST025 | 0.718 |
| 2 | 5 | 10 | 10 | 20 | 25 | 40 | TPRST038 | 0.718 |
| 5 | 10 | 20 | 20 | 40 | 50 | 80 | TPRST065 | 1.248 |
| 5 | 10 | 20 | 20 | 40 | 50 | 80 | TPRST080 | 1.248 |



Table 18.6: 3-Pole SIL Starters

| Maximum Horsepower Ratings |  |  |  |  |  |  | Product Reference | Weight (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Phase |  | Three-Phase |  |  |  | Continu- |  |  |
| 115 V | 230 V | 200 V | 230 V | 460 V | 575 V | Current <br> Rating (A) |  |  |
| 1/3 | 1 | 2 | 2 | 5 | 5 | 15 | TPRSS009 | 0.656 |
| 2 | 3 | 71/2 | $71 / 2$ | 15 | 20 | 30 | TPRSS025 | 0.718 |
| 2 | 5 | 10 | 10 | 20 | 25 | 40 | TPRSS038 | 0.718 |
| 5 | 10 | 20 | 20 | 40 | 50 | 80 | TPRSS065 | 1.248 |
| 5 | 10 | 20 | 20 | 40 | 50 | 80 | TPRSS080 | 1.248 |

Table 18.7: 3-Pole PIM Starters

| Maximum Horsepower Ratings |  |  |  |  |  |  | Product Reference | Weight (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Phase |  | Three-Phase |  |  |  | Continu- |  |  |
| 115 V | 230 V | 200 V | 230 V | 460 V | 575 V | Current Rating (A) |  |  |
| 1/3 | 1 | 2 | 2 | 5 | 5 | 15 | TPRPM009 | 0.255 |
| 2 | 5 | 10 | 10 | 20 | 25 | 40 | TPRPM038 | 0.255 |
| 5 | 10 | 20 | 20 | 40 | 50 | 80 | TPRPM080 | 0.425 |

Table 18.8: SIL Interface Module

| Designation | Voltage (Vdc) | Product Reference | Weight (kg) |
| :--- | :---: | :---: | :---: |
| TeSys island SIL interface module (SIM) | 24 | TPRSM001 | 0.159 |

Table 18.9: Voltage Interface Module (VIM)

| Designation | Phase | Voltage <br> $(\mathrm{V})$ | Frequency <br> $(\mathrm{Hz})$ | Product Reference | Weight <br> $(\mathrm{kg})$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| TeSys island Voltage interface module <br> (SIM) | 1 P/3P | 100 to 690 | $50-60$ | TPRVM001 | 0.159 |

Table 18.10: Digital I/O Module

| Designation | Input Vdc | Output A / <br> Vdc | Frequency <br> $(\mathrm{Hz})$ | Product Reference | Weight <br> $(\mathrm{kg})$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| TeSys island DG—Digital 4I/2O Module | 24 | $0.5 / 24$ | $50-60$ | TPRDG4X2 | 0.136 |

Table 18.11: Analog I/O Module

| Designation | Inputs |  | Output |  | Product Reference | Weight (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mA dc | Vdc | mA dc | Vdc |  |  |
| TeSys island—Analog $21 / 20$ Module | 0-20 | $\begin{gathered} -10 \text { to } \\ +10 \\ \hline \end{gathered}$ | 0-20 | $\begin{gathered} -10 \text { to } \\ +10 \\ \hline \end{gathered}$ | TPRAN2X1 | 0.172 |
|  | 40-20 | 0-10 | 4-20 | 0-10 |  |  |

## TeSys ${ }^{\text {TM }}$ K Non-Reversing Mini-Contactors



LC1K09


LP4K09

Table 18.12: Mini-Contactors with AC Operating Coils

| Maximum Horsepower Ratings |  |  |  |  |  | Maximum Current (A) |  | Continuous Current Rating (A) | Type of Connection | Auxiliary Contacts |  | Catalog Number [1][2] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Phase |  | Three-Phase |  |  |  | Inductive AC3 | Resistive AC1 |  |  |  |  |  |
| 115 V | 230 V | 200 V | 230 V | 460 V | 575 V |  |  |  |  | N.O. | N.C. |  |
| 0.5 | 1 | 1.5 | 1.5 | 3 | 3 | 6 | 20 | 10 | Screw-clamp | 1 | - | LC1K0610 |
|  |  |  |  |  |  |  |  |  |  | - | 1 | LC1K0601 |
| 0.5 | 1.5 | 2 | 3 | 5 | 5 | 9 | 20 | 20 | Screw-clamp | 1 | - | LC1K0910 |
|  |  |  |  |  |  |  |  |  |  | 1 | - | LC1K1210 |
| 1 | 2 | 3 | 3 | 7.5 | 10 | 12 | 20 | 20 | Screw-clamp | - | 1 | LC1K1201 |
| 4-Pole Mini Contactor |  |  |  |  |  |  |  |  |  |  |  |  |
| 1/2 | 1.5 | 2 | 3 | 5 | 5 | 9 | 20 | 20 | Screw-clamp | 4 | - | LC1K09004 |
|  |  |  |  |  |  |  |  |  | Scow-lamp |  | 2 | LC1K09008 |
| 1 | 2 | 3 | 3 | 7.5 | 10 | 12 | 20 | 20 | Screw-clamp | 4 | - | LC1K12004 |
| 4-Pole Mechanically Interlocked Contactors |  |  |  |  |  |  |  |  |  |  |  |  |
| 1/2 | 1.5 | 2 | 3 | 5 | 5 | 9 | 20 | 20 | Screw-clamp | 4 | - | LC2K09004 |
| 1 | 2 | 3 | 3 | 7.5 | 10 | 12 | 20 | 20 | Screw-clamp | 4 | - | LC2K12004 |

## Table 18.13: Coil Voltage Codes for AC Contactors

| $\operatorname{Vac} 50 / 60 \mathrm{~Hz}$ | 24 | 110 | 120 | 230/240 |
| :---: | :---: | :---: | :---: | :---: |
| Code | B7 | F7 | G7 |  |

Table 18.14: Mini-Contactors with 24 Vdc Operating Coils

| Maximum Horsepower Ratings |  |  |  |  |  | Maximum Current (A) |  | ContinuousCurrent Rating(A) | Type of Connection | Auxiliary Contacts |  | Catalog Number [2] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Phase |  | Three-Phase |  |  |  | Inductive <br> AC3 | $\begin{gathered} \text { Resistive } \\ \hline \text { AC1 } \\ \hline \end{gathered}$ |  |  |  |  |  |
| 115 V | 230 V | 200 V | 230 V | 460 V | 575 V |  |  |  |  | N.O. | N.C. |  |
| 0.5 | 1 | 1.5 | 1.5 | 3 | 3 | 6 | 20 | 10 | Screw-clamp | 1 | - | LP1K0610BD |
|  |  |  |  |  |  |  |  |  |  | - | 1 | LP1K0601BD |
| 0.5 | 1.5 | 2 | 3 | 5 | 5 | 9 | 20 | 20 | Screw-clamp | 1 | - | LP1K0910BD |
|  |  |  |  |  |  |  |  |  |  | 1 | - | LP1K1210BD |
| 1 | 2 | 3 | 3 | 7.5 | 10 | 12 | 20 | 20 | Screw-clamp | - | 1 | LP1K1201BD |
| 4-Pole C | Conta |  |  |  |  |  |  |  |  |  |  |  |
| 1/2 | 1.5 | 2 | 3 | 5 | 5 | 9 | 20 | 20 | Screw-clamp | 4 | - | LP1K09004BD |
|  |  |  |  |  |  |  |  |  |  | 2 | 2 | LP1K09008BD |
| 1 | 2 | 3 | 3 | 7.5 | 10 | 12 | 20 | 20 | Screw-clamp | 4 | - | LP1K12004BD |
| 4-Pole M | chanica | Interloc | d Conta |  |  |  |  |  |  |  |  |  |
| 1/2 | 1.5 | 2 | 3 | 5 | 5 | 9 | 20 | 20 | Screw-clamp | 4 | - | LP2K09004BD |
| , | 2 | 3 | 3 | 7.5 | 10 | 12 | 20 | 20 | Screw-clamp | 4 | - | LP2K129004BD |

Table 18.15: Mini-Contactors with Low-Consumption 24 Vdc Operating Coil (includes built-in transient suppression) [3]

| Maximum Horsepower Ratings |  |  |  |  |  | Maximum Current (A) |  | Continuous CurrentRating (A) | Type of Connection | Auxiliary Contacts |  | Catalog Number [2] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Phase |  | Three-Phase |  |  |  | Inductive AC3 | Resistive AC1 |  |  |  |  |  |
| 115 V | 230 V | 200 V | 230 V | 460 V | 575 V |  |  |  |  | N.O. | N.C. |  |
| 0.5 | 1 | 1.5 | 1.5 | 3 | 3 | 6 | 20 | 10 | Screw-clamp | 1 | - | LP4K0610BW3 |
|  |  |  |  |  |  |  |  |  |  | 1 | - | LP4K0601BW3 |
| 0.5 | 1.5 | 2 | 3 | 5 | 5 | 9 | 20 | 20 | Screw-clamp | - | 1 | LP4K0901BW3 |
| 1 | 2 | 3 | 3 | 7.5 | 10 | 12 | 20 | 20 | Screw-clamp | 1 | - | LP4K1210BW3 |
|  |  |  |  |  |  |  |  |  | Scraw-clamp | - | 1 | LP4K1201BW3 |

[^65]TeSys ${ }^{\text {TM }}$ K Overload Relays
Table 18.16: Overload Relays for 3-Pole Contactors with Screw-Clamp Terminals


LR2K0316

| Current Setting Range (A) | Catalog Number |  |
| :---: | :---: | :---: |
| 0.11 to 0.16 | LR2K0301 | LR2K overload relays: <br> - AC or DC protection <br> - Ambient compensated bimetallic <br> - Class 10 <br> - Single phase sensitivity <br> - Manual or auto reset <br> - Full load current dial |
| 0.16 to 0.23 | LR2K0302 |  |
| 0.23 to 0.36 | LR2K0303 |  |
| 0.36 to 0.54 | LR2K0304 |  |
| 0.54 to 0.8 | LR2K0305 |  |
| 0.8 to 1.2 | LR2K0306 |  |
| 1.2 to 1.8 | LR2K0307 |  |
| 1.8 to 2.6 | LR2K0308 |  |
| 2.6 to 3.7 | LR2K0310 |  |
| 3.7 to 5.5 | LR2K0312 |  |
| 5.5 to 8 | LR2K0314 |  |
| 8 to 11.5 | LR2K0316 |  |
| 10 to 14 | LR2K0321 [4] |  |



E164862
CCN NLDX
(screw terminals)
Accessories: page 18-18
Dimensions: page 18-63

## TeSys ${ }^{\text {TM }}$ K Reversing Mini-Contactors



LC2K0910

Table 18.17: AC Operating Coils

| Maximum Horsepower Ratings |  |  |  |  |  | Maximum Current (A) |  | $\begin{aligned} & \text { Continuous } \\ & \text { Current Rating (A) } \end{aligned}$ | Type of Connection | Auxiliary Contacts |  | Catalog Number [5][6] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Phase |  | Three-Phase |  |  |  | Inductive AC3 | Resistive AC1 |  |  |  |  |  |
| 115 V | 230 V | 200 V | 230 V | 460 V | 575 V |  |  |  |  | N.O. | N.C. |  |
| 1/2 | 1 | 1.5 | 1.5 | 3 | 3 | 6 | 20 | 10 | Screw-clamp | 1 | - | LC2K0610 |
|  |  |  |  |  |  |  |  |  |  | 1 | - | LC2K0601 |
| 1/2 | 1.5 | 2 | 3 | 5 | 5 | 9 | 20 | 20 | Screw-clamp | - | 1 | LC2K0901 |
| 1 | 2 | 3 | 3 | 7.5 | 10 | 12 | 20 | 20 | Screw-clamp | 1 | - | LC2K1210 |
|  |  |  |  |  |  |  |  |  |  | - | 1 | LC2K1201 |

Table 18.18: Coil Voltage Codes for AC Contactors

| Vac |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $50 / 60 \mathrm{~Hz}$ | 24 | 110 | 120 | 2301 |
| Code | $\mathrm{B7}$ | $\mathrm{F7}$ | G |  |

[^66]

LP2K0910
Table 18.19: DC Operating Coils

| Maximum Horsepower Ratings |  |  |  |  |  | Maximum Current (A) |  | Continuous Current Rating (A) | Type of Connection | Auxiliary Contacts |  | Catalog Number [7] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Phase |  | Three-Phase |  |  |  | Inductive AC3 | Resistive AC1 |  |  |  |  |  |
| 115 V | 230 V | 200 V | 230 V | 460 V | 575 V |  |  |  |  | N.O. | N.C. |  |
| 1/2 | 1 | 1.5 | 1.5 | 3 | 3 | 6 | 20 | 10 | Screw-clamp | 1 | - | LP2K0610BD |
|  |  |  |  |  |  |  |  |  |  | 1 | - | LP2K2K0910BD |
| 1/2 | 1.5 | 2 | 3 | 5 | 5 | 9 | 20 | 20 | Screw-clamp | - | 1 | LP2K0901BD |
| 1 | 2 | 3 | 3 | 7.5 | 10 | 12 | 20 | 20 | Screw-clamp | 1 | - | LP2K1210BD |
|  |  |  |  |  |  |  |  |  |  | - | 1 | LP2K1201BD |



Table 18.20: Coil Voltage Codes for DC Contactors
Coil with integral suppression device available. Add 3 to the code required. Example: JD3 [8]

| Vdc | 12 | 20 | 24 | 36 | 48 | 60 | 72 | 100 | 110 | 125 | 200 | 220 | 230 | 240 | 250 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | JD | ZD | BD | CD | ED | ND | SD | KD | FD | GD | LD | MD | MPD | MUD | UD |

Table 18.21: Coil Voltages for DC Contactors-Low Consumption [9]

| Vdc | 12 | 24 | 48 | 72 |
| :---: | :---: | :---: | :---: | :---: |
| Code | JW3 | BW3 | EW3 | SW3 |
| Overload Relays: page 18-9 <br> Accessories: page 18-18 <br> Dimensions: page 18-63 |  |  |  |  |

[^67]TeSys Deca Contactor
The TeSys ${ }^{\text {TM }}$ Deca Control Series of contactors (formerly known as TeSys D) provides high reliability and performance in a modern, modular approach. TeSys Deca contactors are UL approved to 100 hp 480 V and 160 amperes continuous current. In addition, they provide a modern appearance with new features such as multi-standard screw terminals that accommodate flat, Phillips and Pozidriv screwdrivers, as well as the new UL60335 approved plastics with greater endurance in the presence of heat or fire.

Table 18.22: TeSys Deca Contactors-3 or 4 Pole, Screw Terminal Connections

| Maximum Horsepower Ratings |  |  |  |  |  | Maximum Current (A) |  | Continuous Current Rating (A) | No. of Poles |  | Instantaneous Auxiliary Contacts |  | Catalog Number [10][11] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Phase |  | Three-Phase |  |  |  | Inductive | Resistive |  | N.O. | N.C. | N.O. | N.C. |  |
| 115 V | 230 V | 200 V | 230 V | 460 V | 575 V |  |  |  | N.O. |  |  |  |  |
| 1/3 | 1 | 2 | 2 | 5 | 7.5 | 9 | 20 | 25 | 3 | 0 | 1 | 1 | LC1D09 |
| - | - | - | - | - | - | - |  |  | 4 |  |  |  | LC1DT20 |
| - | - | - | - | - | - | - |  |  | 2 | 2 |  |  | LC1D098 |
| 1/2 | 2 | 3 | 3 | 7.5 | 10 | 12 | 25 | 25 | 3 | 0 | 1 | 1 | LC1D12 |
| - | - | - | - | - | - | - |  |  | 4 |  |  |  | LC1DT25 |
| - | - | - | - | - | - | - |  |  | 2 | 2 |  |  | LC1D128 |
| 1 | 3 | 5 | 5 | 10 | 15 | 18 | 32 | 32 | 3 | 0 | 1 | 1 | LC1D18 |
| - | - | - | - | - | - | - |  |  | 4 |  |  |  | LC1DT32 |
| - | - | - | - | - | - | - |  |  | 2 | 2 |  |  | LC1D188 |
| 2 | 3 | 7.5 | 7.5 | 15 | 20 | 25 | 40 | 40 | 3 | 0 | 1 | 1 | LC1D25 |
| - | - | - | - | - | - | - |  |  | 4 |  |  |  | LC1DT40 |
| - | - | - | - | - | - | - |  |  | 2 | 2 |  |  | LC1D258 |
| 2 | 5 | 10 | 10 | 20 | 25 | 32 | 50 | 50 | 3 | 0 | 1 | 1 | LC1D32 |
| 2 | 5 | 10 | 10 | 20 | 25 | 38 |  |  | 3 | 0 | 1 | 1 | LC1D38 |
| 3 | 5 | 10 | 10 | 30 | 30 | 40 | 60 | 60 | 3 | 0 | 1 | 1 | LC1D40A |
| - | - | - | - | - | - | - |  |  | 4 |  | 0 | 0 | LC1DT60A |
| 3 | 7.5 | 15 | 15 | 40 | 40 | 50 | 80 | 70 | 3 | 0 | 1 | 1 | LC1D50A |
| 5 | 10 | 20 | 20 | 40 | 50 | 65 |  |  | 3 |  |  |  | LC1D65A |
| - | - | - | - | - | - | - |  | 80 | 4 | 0 | 0 | 0 | LC1DT80A |
| 7.5 | 15 | 25 | 30 | 60 | 60 | 80 | 125 | 110 | 3 | 0 | 1 | 1 | LC1D80 |
| - | - | - | - | - | - | - |  |  | 4 |  | 0 | 0 | LC1D80004 |
| - | - | - | - | - | - | - |  |  | 2 | 2 |  |  | LC1D80008 |
| 7.5 | 15 | 25 | 30 | 60 | 60 | 95 |  |  | 3 | 0 | 1 | 1 | LC1D95 |
| - | - | 30 | 40 | 75 | 100 | 115 | 200 | 160 | 3 | 0 | 1 | 1 | LC1D115 |
| - | - | 40 | 50 | 100 | 125 | 150 |  |  | 3 |  |  |  | LC1D150 |
| - | - | - | - | - | - | - |  |  | 4 |  | 0 | 0 | LC1D115004 |

Table 18.23: TeSys Deca Coil Voltage Codes

| Contactor | D09-D38 | D40A-D65A | D80-D150 |
| :---: | :---: | :---: | :---: |
| AC $50 / 60 \mathrm{~Hz}$ |  |  |  |
| 24 V | B7 | B7 | B7 |
| 110 V | F7 | F7 | F7 |
| 120 V | G7 | G7[12] | G7 |
| 240 V | U7 | U7 | U7 |
| 480 V | T7 | T7[12] | T7 |
| AC/DC |  |  |  |
| 24-60 V | BNE | BNE | - |
| $48-130 \mathrm{~V}$ | EHE | EHE | - |
| $100-250 \mathrm{~V}$ | KUE | KUE | - |
| DC |  |  |  |
| 24 V | BL | BBE | BD |

Table 18.24: Definite Purpose Ratings, 3-Phase, Breaking All Lines, 100,000 Cycles (Hermetic Refrigeration Compressor)

| Device | FLA | LRA |  | 600 V |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 240 V | 480 V | 36 |
| LC1D09 (AC coil only) | 9 | 54 | 60 | 48 |
| LC1D12 (AC coil only) | 12 | 72 | 90 | 72 |
| LC1D18 (AC coil only) | 18 | 108 | 125 | 100 |
| LC1D25 (AC coil only) | 25 | 150 | 160 | 128 |
| LC1D32 (AC coil only) | 32 | 192 | 200 | 160 |
| LC1D40A | 40 | 240 | 250 | 200 |
| LC1D50A | 50 | 300 | 325 | 260 |
| LC1D65A | 65 | 390 | 375 | 300 |
| LC1D80 | 75 | 450 | 575 | 460 |
| LC1D115 | 115 | 690 | 750 | 600 |
| LC1D150 | 150 | 900 |  | 45 |

## TeSys ${ }^{\text {TM }}$ Deca Overload Relays



LRD07


Table 18.25: TeSys $^{\text {TM }}$ Deca Overload Relays-Ambient Compensated, Bimetallic, Direct Mounting

| Current Setting Range (A) | For Direct Mounting to LC1D/LC2D... | Class 10 with Single-Phase Sensitivity | Class 10 without Single-Phase Sensitivity | Class 20 with Single-Phase Sensitivity | Class 20 without Single-Phase Sensitivity |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0.10-0.16 |  | LRD01 | LR3D01 | - | - |
| 0.16-0.25 |  | LRD02 | LR3D02 | - | - |
| 0.25-0.40 |  | LRD03 | LR3D03 | - | - |
| 0.40-0.63 |  | LRD04 | LR3D04 | - | - |
| 0.63-1 |  | LRD05 | LR3D05 | LRD05L | - |
| 1-1.6 | D09-D38 | LRD06 | LR3D06 | LRD06L | - |
| 1.6-2.5 |  | LRD07 | LR3D07 | LRD07L | LR3D07L |
| 2.5-4 |  | LRD08 | LR3D08 | LRD08L | LR3D08L |
| 4-6 |  | LRD10 | LR3D10 | LRD10L | LR3D10L |
| 5.5-8 |  | LRD12 | LR3D12 | LRD12L | LR3D12L |
| 7-10 |  | LRD14 | LR3D14 | LRD14L | LR3D14L |
| 9-13 | D12-D38 | LRD16 | LR3D16 | LRD16L | LR3D21L |
| 12-18 | D18-D38 | LRD21 | LR3D21 | LRD21L | LR3D21L |
| 16-24 | D25-D38 | LRD22 | LR3D22 | - | - |
| 17-24 | D25-D38 | - | - | LRD22L | LR3D22L |
| 23-32 | D25-D38 | LRD32 | LR3D32 | LRD32L | LR3D32L |
| 30-38 | D32-D38 | LRD35 | LR3D35 | - | LR302 |
| 9-13 | D40A-D65A | LRD313 | LR3D313 | LRD313L | - |
| 12-18 | D40A-D65A | LRD318 | LR3D318 | LRD318L | - |
| 17-25 | D40A-D65A | LRD325 | LR3D325 | LRD325L | - |
| 23-32 | D40A-D65A | LRD332 | LR3D332 | LRD332L | - |
| 30-40 | D40A-D65A | LRD340 | LR3D340 | LRD340L | - |
| 37-50 | D40A-D65A | LRD350 | LR3D350 | LRD350L | - |
| 48-65 | D40A-D65A | LRD365 | LR3D365 | LRD365L | - |
| 17-25 | D40-D95 | LRD3322 | LR3D3322 | LR2D3522 | LR3D3522 |
| 23-32 | D40-D95 [13] | LRD3353 | LR3D3353 | LR2D3553 | LR3D3553 |
| 30-40 | D40-D95 [13] | LRD3355 | LR3D3355 | LR2D3555 | LR3D3555 |
| 37-50 | D50-D95 [13] | LRD3357 | LR3D3357 | LR2D3557 | LR3D3557 |
| 48-65 | D50-D95 [13] | LRD3359 | LR3D3359 | LR2D3559 | LR3D3559 |
| 55-70 | D65-D95 | LRD3361 | LR3D3361 | LR2D3561 | LR3D3561 |
| 63-80 | D65-D95 | LRD3363 | LR3D3363 | LR2D3563 | LR3D3563 |
| 80-104 | D95 | LRD3365 | - | - | - |
| 80-104 | D115-D150 | LRD4365 | - | - | - |
| 95-120 | D115-D150 | LRD4367 | - | - | - |
| 110-140 | D150 | LRD4369 | - | - | - |

Table 18.26: TeSys Deca Electronic Overload Relays 01 to 32 Amperes

| Current Setting Range (A) | For Direct Mounting Beneath Contactor LC1D/ | Class 5/10/20/30 <br> Selectable |
| :---: | :---: | :---: |
| $0.1-0.5$ | D09-D38 | LR9D01 |
| $0.4-2$ | D09-D38 | LR9D02 |
| $1.6-8$ | D09-D38 | LR9D08 |
| $6.4-32$ | D09-D38 | LR9D32 |

Table 18.27: TeSys Deca Electronic Overload Relays 60 to 150 Amperes

| Current Setting Range (A) | For Direct Mounting Beneath Contactor LC1 | Class 10 | Class 20 | Class 10/20 Selectable |
| :---: | :---: | :---: | :---: | :---: |
| 60-100 | D115-D150 | LR9D5367 | LR9D5567 | LR9D67 |
| 90-150 | D115-D150 | LR9D5369 | LR9D5569 | LR9D69 |
| TeSys Deca contactor accessories: page 18-19 <br> TeSys Deca overload relay accessories: page 18-28 <br> TeSys Deca replacement coils: page 18-43 <br> Dimensions: page 18-46 to page 18-58 |  |  |  |  |

## TeSys ${ }^{\text {TM }}$ Deca Reversing Contactors

Each 3-pole device is pre-wired with line and load side power wiring for reversing applications. Each 4-pole device is prewired with load side power wiring.

Table 18.28: TeSys Deca Mechanically-Interlocked Reversing Contactors

|  | Maximum Horsepower Ratings |  |  |  |  |  | Maximum Current (A) |  | Continuous Current Rating (A) | No. of N.O. Power Poles | Built In Auxiliary Contacts (per contactor) |  | $\begin{aligned} & \text { Catalog } \\ & \text { Number } \\ & \text { [14][15][16] } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Single-Phase |  | Three-Phase |  |  |  | Inductive AC3 | Resistive AC1 |  |  |  |  |  |
|  | 115 V | 230 V | 200 V | 230 V | 460 V | 575 V |  |  |  |  | N.O. | N.C. |  |
|  | 1/3 | 1 | 2 | 2 | 5 | 7.5 | 9 | 20 | 25 | 3 | 1 | 1 | LC2D09 |
|  | 1/2 | 2 | 3 | 3 | 7.5 | 10 | 12 | 25 | 25 | 3 | 1 | 1 | LC2D12 |
|  | 1 | 3 | 5 | 5 | 10 | 15 | 18 | 32 | 32 | 3 | 1 | 1 | LC2D18 |
| 3 in | 2 | 3 | 7.5 | 7.5 | 15 | 20 | 25 | 40 | 40 | 3 | 1 | 1 | LC2D25 |
| "x | 2 | 5 | 10 | 10 | 20 | 25 | 32 | 50 | 50 | 3 | 1 | 1 | LC2D32 |
| -9 95 | 2 | 5 | 10 | 10 | 20 | 25 | 38 | 50 | 50 | 3 | 1 | 1 | LC2D38 |
|  | 3 | 5 | 10 | 10 | 30 | 30 | 40 | 60 | 60 | 3 | 1 | 1 | LC2D40A |
|  | 3 | 7.5 | 15 | 15 | 40 | 40 | 50 | 80 | 70 | 3 | 1 | 1 | LC2D50A |
|  | 5 | 10 | 20 | 20 | 40 | 50 | 65 | 80 | 80 | 3 | 1 | 1 | LC2D65A |
|  | 7.5 | 15 | 25 | 30 | 60 | 60 | 80 | 125 | 110 | 3 | 1 | 1 | LC2D80 |
|  | 7.5 | 15 | 25 | 30 | 60 | 60 | 95 | 125 | 110 | 3 | 1 | 1 | LC2D95 |
|  | - | - | 30 | 40 | 75 | 100 | 115 |  |  | 3 | 1 | 1 | LC2D115[17] |
| LC2D09B7 | - | - | 40 | 50 | 100 | 125 | 150 | 200 | 160 | 3 | 1 | 1 | LC2D150 [17] |

C
TeSys Deca contactor accessories: page 18-19


TeSys ${ }^{\text {TM }}$ Giga Contactors - Advanced

## TeSys ${ }^{\text {TM }}$ Giga Non-Reversing Contactors

TeSys ${ }^{\text {TM }}$ Giga Series is the newest motor control range for large motor and large load applications. This new offering brings greater performance, panel design optimization, and enhanced ease of installation.
TeSys Giga contactors are available in 115 to 800 amperes in both 3-pole and 4-pole configurations. Designers can choose between the standard version and an advanced version. The advanced version provides additional features such as additional coil voltages, lower coil consumption, PLC input control, and a cable memory feature that permits maintenance without removing cables or busbar connections. For lug options, see Table 18.59 Lugs and Mounting for TeSys ${ }^{\text {TM }}$ Giga Contactors and Overload Relays, page 18-24.

Table 18.29: TeSys Giga Contactors - 3-Pole Standard Version

| Motor rating (hp) UL 3-phase |  |  |  | General purpose continuous current (A) | Reference <br> Standard version contactors <br> AC/DC coil voltage <br> 3-pole[18] |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200/208 V | 230/240 V | 460/480V | $575 / 600 \mathrm{~V}$ | UL | 48-130 V | 100-250 V |
| 30 | 40 | 75 | 100 | 210 | LC1G115EHEN | LC1G115KUEN |
| 40 | 50 | 100 | 125 | 230 | LC1G150EHEN | LC1G150KUEN |
| 50 | 60 | 125 | 150 | 250 | LC1G185EHEN | LC1G185KUEN |
| 60 | 75 | 150 | 150 | 290 | LC1G225EHEN | LC1G225KUEN |
| 75 | 100 | 200 | 200 | 340 | LC1G265EHEN | LC1G265KUEN |
| 100 | 125 | 250 | 300 | 390 | LC1G330EHEN | LC1G330KUEN |
| 125 | 150 | 300 | 400 | 490 | LC1G400EHEN | LC1G400KUEN |
| 150 | 200 | 400 | 450 | 630 | LC1G500EHEN | LC1G500KUEN |
| 250 | 300 | 600 | 700 | 850 | LC1G630EHEN[19] | LC1G630KUEN[19] |
| 300 | 350 | 700 | 800 | 900 | LC1G800EHEN[19] | LC1G800KUEN[19] |

Table 18.30: TeSys Giga Contactors - 3-Pole Advanced Version

| Motor rating (hp) UL 3-phase |  |  |  | General <br> pur- <br> pose <br> contin- <br> uous <br> current <br> (A) | Reference <br> Standard version contactors <br> AC/DC coil voltage <br> 3-pole[18] |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 200 / 208 \\ & \mathrm{~V} \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline 230 / 240 \\ \mathrm{~V} \\ \hline \end{array}$ | $\begin{aligned} & \hline 460 / 480 \\ & V \end{aligned}$ | $\begin{aligned} & \text { 575/600 } \\ & \mathrm{V} \\ & \hline \end{aligned}$ | UL | 24-48 V[19] | 48-130 V [19] | 200-500 V |
| 30 | 40 | 75 | 100 | 210 | LC1G115BEEA | LC1G115EHEA | LC1G115LSEA |
| 40 | 50 | 100 | 125 | 230 | LC1G150BEEA | LC1G150EHEA | LC1G150LSEA |
| 50 | 60 | 125 | 150 | 250 | LC1G185BEEA | LC1G185EHEA | LC1G185LSEA |
| 60 | 75 | 150 | 150 | 290 | LC1G225BEEA | LC1G225EHEA | LC1G225LSEA |
| 75 | 100 | 200 | 200 | 340 | LC1G265BEEA | LC1G265EHEA | LC1G265LSEA |
| 100 | 125 | 250 | 300 | 390 | LC1G330BEEA | LC1G330EHEA | LC1G330LSEA |
| 125 | 150 | 300 | 400 | 490 | LC1G400BEEA | LC1G400EHEA | LC1G400LSEA |
| 150 | 200 | 400 | 450 | 630 | LC1G500BEEA | LC1G500EHEA | LC1G500LSEA |
| 250 | 300 | 600 | 700 | 850 | - | LC1G630EHEA | $\begin{aligned} & \text { LC1G630LSEA } \\ & \text { [19] } \\ & \hline \end{aligned}$ |
| 300 | 350 | 700 | 800 | 900 | - | LC1G800EHEA | $\begin{aligned} & \text { LC1G800LSEA } \\ & \text { [19] } \end{aligned}$ |

Refer to Catalog MKTED210011EN
www.se.com/us

## TeSys ${ }^{\text {TM }}$ Giga Overload Relays

TeSys ${ }^{\text {TM }}$ Giga electronic overload relays provide wide protection flexibility in a limited number of references that cover up to 630 amperes. Alarm and status LEDs inform users in real time. Ground fault, phase imbalance, trip class (5E, 10E, 20E, 30E), and reset type can easily be configured on the device. Units can be directly mounted to the TeSys Giga contactors or can be individually wired.

Table 18.31: TeSys ${ }^{\text {TM }}$ Giga 3-Pole Overload Relays


LR9G225

## TeSys ${ }^{\text {TM }}$ Giga Reversing Contactors

Components are available for customer assembly of TeSys ${ }^{\text {TM }}$ Giga reversing contactors. For example, the following components must be ordered to build a reversing contactor, 200 hp at 460 V , with a $100-250 \mathrm{~V} \mathrm{AC} / \mathrm{DC}$ coil.

Table 18.32: Components Required for Building a Reversing Contactor

| Description | Quantity | Reference |
| :--- | :--- | :--- |
| Contactors | 2 | LC1G265KUEN |
| Lugs | 1 | DZ2FJ6 |
| Terminal Mounting | 2 | LA9G3612 |
| Auxiliary Contacts | (included) | - |
| Power Connections | 1 | LA9G3761 |
| Mechanical Interlock | 1 | LA9G970 |

Table 18.33: TeSys F Contactors-3 Pole


Table 18.34: TeSys F Coil Voltage Codes [22]

| Contactor | F780[23] | F1000 | F1400-F2100 |
| :---: | :---: | :---: | :---: | :---: |
| Coil Suffix Code AC 50/60 Hz | G7 | G7 | G7 |
| 120 V | LX1FX110 | LX1FK065[24] | LX1FK070[24] |
| Coil Part Number (Order Separately) AC 50/60 Hz | LX1FK127[24] | LX1FK127[24] |  |
| 120 V | LX1FX220 | LX1FK240[24] | LX1FK240[24] |
| 240 V | LX1FX415 |  |  |
| 480 V | - | - | - |
| Coil Part Number (Order Separately) DC |  |  |  |
| 24 V |  |  |  |

TeSys ${ }^{\text {TM }} \mathrm{K}$ Contactors
Table 18.35: Instantaneous Auxiliary Contact Blockss[1]

| Type of connection | Auxiliary Contacts |  | Catalog <br> Number |
| :---: | :---: | :---: | :---: |
|  | N.O. | N.C. |  |
| Screw clamp | 2 | - | LA1KN20 |
|  | - | 2 | LA1KN02 |
|  | 1 | 1 | LA1KN11 |
|  | 4 | - | LA1KN40 [2] |
|  | 3 | 1 | LA1KN31 [2] |
|  | 2 | 2 | LA1KN22 [2] |
|  | 1 |  | LA1KN13 [2] |
|  | - | 4 | LA1KN04 [2] |

Table 18.36: Electronic Time Delay Auxiliary Contact Blocks

| Clip-on front mounting, 1 block per contactor and 2 blocks per pair of mechanically interlocked contactors |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Voltage (V) | Type | Timing Range <br> (S) | Contacts | Catalog <br> Number |
| $24-48 \mathrm{Vac}$ or Vdc | On-delay | $1-30$ | SPDT | LA2KT2E |
| $110-240$ Vac | On-delay | $1-30$ | SPDT | LA2KT2U |
| NOTE: Relay outputs, with single pole double throw, 240 Vac/Vdc, 2 A max. <br> Maximum switching capacity $250 \mathrm{VA} / 150 \mathrm{~W}$ <br> Operating temperature: -10 to $+60^{\circ} \mathrm{C}\left(14\right.$ to $\left.140^{\circ} \mathrm{F}\right)$ <br> Reset time: 1.5 s during time delay, 0.5 after time delay |  |  |  |  |

Table 18.37: Suppressor Module with Incorporated LED Indicator

| Clip-on front mounting |  |  |  |
| :--- | :---: | :---: | :---: |
| Voltage range | Type | Sold in <br> lots of | Catalog <br> Number |
| $12-24 \mathrm{Vac} / \mathrm{Vdc}$ | Varistor | 5 | LA4KE1B [3] |
| $32-48 \mathrm{Vac} / \mathrm{Vdc}$ | Varistor | 5 | LA4KE1E [3] |
| $50-129 \mathrm{Vac} / \mathrm{Vdc}$ | Varistor | 5 | LA4KE1FC [3] |
| $130-250 \mathrm{Vac} / \mathrm{Vdc}$ | Varistor | 5 | LA4KE1UG [3] |
| $12-24 \mathrm{Vdc}$ | Diode + Zener | 5 | LA4KC1B [4] |
| $32-48 \mathrm{Vdc}$ | Diode + Zener | 5 | LA4KC1E [4] |
| $220-250 \mathrm{Vac}$ | RC | 5 | LA4KA1U [5] |

Table 18.38: Power Connectors

| Description | Sold in <br> lots of | Catalog <br> Number |
| :--- | :---: | :---: |
| Set of 6 power connections for reversing contactors with screw-clamp <br> terminals | 100 | LA9K0969 |

Table 18.39: Accessories for Overload Relays

| Description | Type of Connection | Catalog <br> Number |
| :--- | :---: | :---: |
| Terminal block for separate clip-on mounting of the overload relay onto <br> 35 mm omega rail (AM1DP200) | Screw-clamp | LA7K0064 |

[^68]TeSys ${ }^{\text {TM }}$ Deca and F Contactors


Front Mounted Auxiliary Blocks

TeSys ${ }^{\text {TM }}$ Deca and F Auxiliary Contacts, Time Delay, Mechanical Latch
Table 18.40: Standard, Instantaneous Auxiliary Contact Blocks

| Snap-On Mounting | Number of Contacts | Contact Arrangement |  | Catalog Number [6] |
| :---: | :---: | :---: | :---: | :---: |
|  |  | N.O. | N.C. |  |
| To the front of LC•DT20-D258 (4P), LC•D09-D150 [6] or <br> To the right side of LC•F | 4 [6] | 2 | 2 | LADN22 [7] |
|  |  | 1 | 3 | LADN13 [7] |
|  |  | 4 | 0 | LADN40 [7] |
|  |  | 0 | 4 | LADN04 [7] |
|  |  | 3 | 1 | LADN31 [7] |
|  |  | 2 | 2 | LADC22 [7] [8] |
|  | 2 | 1 | 1 | LADN11 [7] |
|  |  | 2 | 0 | LADN20 [7] |
|  |  | 0 | 2 | LADN02 [7] |
| To the front of LC•D80-D150 or To the left side of LC•F | 1 | 1 | 0 | LADN10 [9] |
|  |  | 0 | 1 | LADN01 [9] |
| To the side of LC•D09 to D150 only (not for use on TeSys F) | 2 | 1 | 1 | LAD8N11 [10] |
|  |  | 2 | 0 | LAD8N20 [10] |

Table 18.41: Instantaneous Blocks with Dust-Tight Auxiliary Contacts (IP54)
NEMA 12

| Snap-On Mounting | Standard Contacts |  | Dust-Tight Contacts |  | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | N.O. | N.C. | N.O. | N.C. |  |
| To the front of LP•D40-D80, LC•DT20-D258 (4P), LC•D09 to D95 or To the right side of LC•F | - | - | 2 | - | LA1DX20 |
|  | 2 | - | 2 | - | LA1DZ40 |
|  | 1 | 1 | 2 | - | LA1DZ31 |
|  | - | - | 2 | - | LA1DY20 [11] |

Table 18.42: Pneumatic Time Delay Contact Blocks

| Snap-On Mounting | Time Delay Contacts |  | Type | Range of Time Delay | Catalog Number [12] |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | N.O. | N.C. |  |  |  |
| To the front of LP•D40-D80, LC•DT20-D258 (4P), LC•D09 to D150 or <br> To the right side of LC•F | 1 | 1 | On energization (on delay) | 0.1 to 3 s [13] | LADT0 |
|  |  |  |  | 0.1 to 30 s | LADT2 |
|  |  |  |  | 10 to 180 s | LADT4 |
|  |  |  |  | 1 to 30 s [14] | LADS2 |
|  | 1 | 1 | On deenergization (off-delay) | 0.1 to 3 s [13] | LADR0 |
|  |  |  |  | 0.1 to 30 s | LADR2 |
|  |  |  |  | 10 to 180 s | LADR4 |

Table 18.43: Mechanical Latch Blocks with Manual or Electrical Unlatch (TeSys ${ }^{\text {TM }}$ Deca only)

| Front snap-on <br> mounting onto | Application | Catalog Number [15] |
| :--- | :---: | :---: |
| LC•D09 to D65A | For silent operation and <br> energy conservation | LAD6K10 [16][17] |
| LC1D80 to D150, LP1D80 | For silent operation and <br> energy conservation | LA6DK20 [16] |

Table 18.44: Coil Voltage Codes for LAD6K/LA6DK Mechanical Latch Blocks

| Volts | 24 | $110 /$ | $220 /$ |
| :---: | :---: | :---: | :---: |
| AC or DC | B | F | 240 |

TeSys Deca contactors: TeSys ${ }^{\text {TM }}$ Deca Non-Reversing Contactors, page 18-11 and TeSys ${ }^{\text {TM }}$ Deca Reversing

Contactors, page 18-1
TeSys Deca overload relay accessories: page 18-28
TeSys Deca replacement coils: page 18-43
TeSys Deca dimensions: page 18-46 to page 18-58

## So

LR43364 Class 321104
[6] For low consumption coils (LC1D09-D38 only), only one front-mounted two-contact block allowed. No side-mounted contact blocks allowed.
[7] For spring terminal versions of these blocks, add a 3 to the end of the catalog number (for example, LADN223). For slip-on versions, add 9 to the end of the catalog number (for example, LADN229).
[8] Including 1 N.O. + 1 N.C. make-before break overlapping contacts.
9] This block cannot be added to the LC1D 09-D38 contactors; a maximum of 2 blocks can be mounted on the LC1D40A-LC1/LP1D80 contactors only
[10] 1 block may be added to the left side of LC1D09-D38, AC coils only; only 1 block may be added to either side of the LC1D40A-D80 contactors, AC coils only. Cannot be installed on TeSys Deca contactors with DC coils.
[11] Device supplied with 4 ground terminal points.
[12] For spring terminal versions of these blocks, add a 3 to the end of the catalog number (for example, LADT23).
[13] Scale range is expanded between 0.1 and 0.6 seconds on the dial for more accurate settings at the lower end of the range.
[14] Switching time between the opening of the N.C. contact and the closing of the N.O. contact: $40 \mathrm{~ms} \pm 15 \mathrm{~ms}$.
[15] To complete the catalog number, add the coil voltage code from Table 18.44. For additional voltage options, see Catalog MKTED210011EN. Check with local sales office for availability.
[16] Does not include internal coil clearing contact.
[17] Low consumption DC contactors (and relays) (code coil $\bullet$ L) are not compatible with the LAD6K10• mechanical latching blocks.

TeSys ${ }^{\text {TM }}$ Deca Accessories ${ }_{[18]}$
Table 18.45: For Power Pole or Control Connection


Table 18.45. For Power Pole or Control Connection

| Description |  |  | For use with contactors LC1/LP1 | Sold in lots of | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Connectors for larger cable sizes | 3 poles | \#4 AWG <br> ( $25 \mathrm{~mm}^{2}$ ) | D09-D38 | 1 | LA9D3260 |
| Everlink ${ }^{\text {TM }}$ terminal block | 3 poles |  | D40A-D65A | 1 | LAD96560 |
| Links for the parallel connection of: | 3 poles (wye-delta shorting strap) |  | D09-D38 | 10 | LAD9P3 |
|  |  |  | D40A-D65A | 1 | LAD9P33 |
|  |  |  | D80, D95 | 1 | LA9D80962 |
|  |  |  | F115 | 1 | LA9FF601 |
|  |  |  | F150, F185 | 1 | LA9FG601 |
|  |  |  | $\begin{gathered} \hline \text { F225, F265, F330, } \\ \text { F400 } \end{gathered}$ | 1 | LA9FH601 |
|  |  |  | F500 | 1 | LA9FK601 |
| Control circuit take-off from main pole |  |  | D80, D95 | 10 | LA9D8067 |
|  |  |  | D115, D150 | 10 | LA9D11567 |
| Replacement power terminal block |  |  | D115, D150 | 1 | LA9D115603 |
| Plunger (fire pump accessory) |  |  | D09-150 | - | LAD9FP3 |

Table 18.46: For Marking

| Description |  | For use with <br> contactors <br> LC1/LP1 | Sold in <br> lots of | Catalog <br> Number |
| :--- | :--- | :---: | :---: | :---: |
| Reference <br> label holder | Snap-on, $8 \times 22 \mathrm{~mm}$ | 4-pole contactors <br> D80-D115 | 100 | LA9D92 |
|  | Snap-on, $8 \times 18 \mathrm{~mm}$, <br> 3 poles | D09-D65A, DT20- <br> DT80A, LADN, LADT, <br> LADR | 100 | LAD90 |
|  | For holder LA9D92 | 1 | LA9D93 |  |



Table 18.47: For Mounting

| Description | For use with <br> contactors <br> LC1/LP1 | Sold in <br> lots of | Catalog <br> Number |
| :--- | :---: | :---: | :---: |
| Set of shims for mounting LAD8N and <br> LA8DN | D80-D95 | 1 | LA9D511 |
| Retrofit plate for replacing LC1D40-D65 with <br> LC1D40A-D65A | D40A-D65A | 1 | LAD7X3 |
| 35 mm DIN Rail -2 m | LC1D09-D80 | 10 | AM1DP200 |

Table 18.48: Replacement Contacts

|  | For use with <br> contactors |  | Catalog <br> Number |
| :--- | :---: | :---: | :---: |
| Three-pole | LC1D115 | 3 poles | LA5D1158031 |
|  | LC1D150 | 3 poles | LA5D150803 |

Table 18.49: Arc Chambers

|  | For use with <br> contactors |  | Catalog <br> Number |
| :--- | :---: | :---: | :---: |
| Three-pole | LC1D115 | 3 poles | LA5D11550 |
|  | LC1D150 | 3 poles | LA5D15050 |
| Four-pole | LC1D115 | 4 poles | LA5D115450 |

[^69]

LA4DA1U

## RC and Varistor Coil Suppressors

## RC Coil Suppressor

- Limitation of transient voltage to $300 \%$ of nominal voltage maximum.
- Oscillating frequency limited to 400 Hz maximum. Slight increase in drop-out time (1.2-2 times normal).

Table 18.50: Resistor/Capacitor Circuit (RC) for Reduction of Electrical Noise in AC Contactor Coils

| Installed by | Mounting on | Operating Voltage $50 / 60 \mathrm{~Hz}$ | Catalog Number |
| :---: | :---: | :---: | :---: |
| Snapping into the cavity on the right side without tools [19] | LC•D09-D38 (3P),LC1DT20-DT40 (4P) | 24-28 Vac | LAD4RCE |
|  |  | 50-127 Vac | LAD4RCG |
|  |  | 110-240 Vac | LAD4RCU |
| Snap-on mounting, and connection without tools to the contactor coil terminals | LC1D40A-65A (3P), LC1DT60A-DT80A (4P) | $24-48 \mathrm{Vac}$ | LAD4RC3E |
|  |  | 50-127 Vac | LAD4RC3G |
|  |  | 110-240 Vac | LAD4RC3U |
|  |  | 380-415 Vac | LAD4RC3N |
| Screw connection to the contactor coil terminals | $\begin{aligned} & \text { LC•D80-D150 (3P), } \\ & \text { LC1D80-D115 (4P), } \end{aligned}$ | 24-48 Vac | LA4DA2E |
|  |  | 50-127 Vac | LA4DA2G |
|  |  | 110-240 Vac | LA4DA2U |
|  |  | 380-415 Vac | LA4DA2N |

## Varistor Coil Suppressor[20]

- Limitation of transient voltage value to $200 \%$ of nominal voltage maximum.
- Maximum reduction of transient voltage peaks. Slight increase in drop-out time (1.11.5 times normal).

Table 18.51: Varistor (Peak Limiting) for Reduction of Electrical Noise in AC Contactor Coils

| Installed by | Mounting on | Operating Voltage | Catalog <br> Number |
| :--- | :---: | :--- | :---: |
| Snapping into the cavity on the right | LC•D09-D38 (3P), | $24-48 \mathrm{Vac}$ | LAD4VE |
| side without tools [19] |  |  |  |

## Diode Coil Suppressor

- No overvoltage or oscillating frequency.
- Polarized component. Increased drop-out time (6-10 times normal).

Table 18.52: Diode for Reduction of Electrical Noise in DC Contactor Coils

| Installed on the upper part by | Mounting on | Operating Voltage, DC | Catalog <br> Number |
| :--- | :---: | :---: | :---: |
| Snap-on mounting and connection w/o <br> tools to the contactor coil terminals | LC•D09 to D38 (3P), <br> LC1DT20 to DT40 (4P) | $24-250$ Vdc | LAD4DDL |
| Clip-on front mounting | LC•D40A to D65A <br> (3P), <br> LC1DTAA to DT80A <br> (4P) | $24-250$ Vdc | LAD4D3U |
| Screw connection of wire to the <br> contactor coil terminals | LC•D8 to D95(3P), <br> LC1D80 (4P) | $24-250$ Vdc | LA4DC3U |

## Bidirectional Diode Coil Suppressor

- Protection provided by limiting the transient voltage to 2 Uc max.
- Maximum reduction of transient voltage peaks

Table 18.53: Bidirectional Peak Limiting Diode ${ }_{[21]}$

| Installed by | Mounting on | Operating Voltage |  | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Vac ( $50 / 60 \mathrm{~Hz}$ ) | Vdc |  |
| Snapping into the cavity on the right side of the contactor [22] | LC•D09-D38 (3P) | 24 | - | LAD4TB |
|  | LC1DT20-DT40 (4P) | - | 24 | LAD4TBDL |
| Clip-on front mounting and connection without tools to the contactor coil terminals [23] | LC•D40A-D65A (3P), LC1DT60ADT80A (4P) | 12-24 | 12-24 | LAD4T3B |
| Screw mounting [24] | $\begin{gathered} \hline \mathrm{LC} \bullet \mathrm{D80-D95(3P),} \\ \text { LC1D80(4P) } \end{gathered}$ | - | 24 | LA4DB3B |

Table 18.54: Cabling Accessories[21]

| Usage | Mounting on | Operating Voltage 50/60 Hz |  | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| For adapting existing wiring to a new product or for use with top-mounting accessory. | LC1D09-D38 | Without coil suppression |  | LAD4BB |
|  |  | With coil | 24-48 Vac | LAD4BBVE |
|  |  | suppression (varistor) | $50-127 \mathrm{Vac}$ | LAD4BBVG |
| For adapting existing wiring to a new product or for use with top-mounting accessory | LC1D40A-D65A | Without coil s | ppression | LAD4BB3 |

TeSys Deca contactors: TeSys ${ }^{\text {TM }}$ Deca Non-Reversing Contactors, page 18-11TeSys ${ }^{\text {TM }}$ Deca Reversing Contactors, page 18-14 and
TeSys Deca contactor accessories: page 18-19
TeSys Deca overload relay accessories: page 18-28
TeSys Deca replacement coils: page 18-43
TeSys Deca dimensions: page 18-46 to page 18-58


LU9ET1S

TeSys ${ }^{\text {TM }}$ Deca Electronic Timers and Interface Modules
The following accessories require use of cabling accessories (LAD4BB $\bullet$ ) for proper mounting. See page 18-22 for illustration.

Table 18.55: Electronic Serial Timer Modules

| Type | Operational Voltage [25] |  | Time Delay | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
|  | 24-250 Vac | 100-250 Vac |  |  |
| On-delay | LC1D09-D65A | LC1D80-D150 | 0.1-2 s | LA4DTOU |
|  |  |  | 1.5-30 s | LA4DT2U |
|  |  |  | 25-500 s | LA4DT4U |

Table 18.56: Interface Modules [21]

| Interface Type [26] | Operational Voltage |  | Input Voltage | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{2 4 - 2 5 0}$ Vac | $\mathbf{1 0 0 - 2 5 0 ~ V a c ~}$ |  |  |
| Relay | LC1D09-D150 | - | 24 Vdc | LA4DWB |
| Solid State | LC1D09-D65A | LC1D80-D115 | 24 Vdc | LAD |

Table 18.57: TeSys $^{\text {TM }}$ Safety-Chain Identification System

| Description | Compatibility | Package <br> Qty | Catalog Number |
| :---: | :---: | :---: | :---: |
| Red retrofit contactor safety <br> cover | LC1D09-D65A, | 10 | LAD9ET1S |
|  | CAD32, CAD50 | 1 | LAD9ET3S |
|  | LC1D80 | 1 | LAD9ET4S |
| Red auxiliary contact block, <br> 2 N.O. + 2 N.C. | LC1D115-D150 <br> LC1D09-D150, | 1 | LADN22S |
| Red retrofit safety sticker | TeSys ${ }^{\text {TM }}$ Ultra | 10 | LU9ET1S |

TeSys ${ }^{\text {TM }}$ Deca Reversing Contactors
Table 18.58: Components and Kits for Reversing Assemblies[27]


TeSys Deca contactors: TeSys ${ }^{\text {TM }}$ Deca Non-Reversing Contactors, page 18-11 and TeSys ${ }^{\text {TM }}$ Deca Reversing
Contactors, page 18-14
TeSys Deca contactor accessories: page 18-19
TeSys Deca replacement coils: page 18 - 43
TeSys Deca dimensions: page 18-46 to page 18-58

## Lugs and Mounting

Table 18.59: Lugs and Mounting for TeSys ${ }^{\text {TM }}$ Giga Contactors and Overload Relays[28]


|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Reference | $\begin{aligned} & \text { AL400L61K3 K3 } \\ & \text { (includes } 3 \text { lugs) } \end{aligned}$ |  | $\begin{gathered} \text { AL600LS52K3 } \\ \text { (includes } 3 \text { lugs) } \end{gathered}$ | $\begin{gathered} \mathrm{Al800M23K} \\ \text { (includes } 3 \text { lugs) } \end{gathered}$ | $\begin{gathered} \text { Al800P6K } \\ \text { (includes } 3 \text { lugs) } \end{gathered}$ |
| Rating (A) | 400 |  | 400/600 | 800 | 800 |
| Wire range | $\begin{aligned} & 2 \text { to } 500 \mathrm{MCM}(\mathrm{AL}) \\ & 2 \text { to } 600 \mathrm{MCM} \text { (CU) } \\ & \hline \end{aligned}$ |  | 2/0 to 500 MCM (AL or CU) | $3 / 0$ to 500 MCM (AL or CU) | $3 / 0$ to 600 MCM (AL or CU) |
| For use with LC1 | G115, G225 | $\begin{aligned} & \text { G265, G330 } \\ & \text { G400, G500 } \\ & \hline \end{aligned}$ | G265, G330 G400, G500 | G630, G800 | G630, G800 |
| For use with LR9 | G115, G225 | G500 | G500 | G630 | G630 |
| Box lug spreader bar (required) | LA9G3711 | LA9G3712 | LA9G3712 | LA9G3714 | LA9G3714 |

LA9G3611 Spreader Bar

LA9G3601 Straight Bar



LA9G3111

Flexible Terminal Extensions
Flexible connecting bars to connect TeSys Giga High power contactors with MCCBs mounted in the same plane and orientation. These bars can be used along with Advanced or Standard version contactors. They help to get a quick and easy connection between contactor and MCCB with saving in installation time.

Table 18.60: Flexible Terminal Extensions for MCCBs

| Description | Compatible with <br> Contactors | To connect with <br> PowerPacT $^{\text {m M }}$ MCCB | Quantity <br> Set of | Reference |
| :--- | :---: | :---: | :---: | :---: |
| Flexible terminal <br> extensions <br> 3-pole | LC1G115...LC1G225 | H-J Frame 3P, GV5PB | 3 | LA9G3111 |
|  | LC1G265...LC1G500 | L Frame 3P, GV6PB | 3 | LA9G3112 |
|  | LC1G630...LC1G800 | P Frame 3P | 3 | LA9G3113 |

## Auxiliary Contact Modules

Auxiliary contacts give an indication of the contactor status. They can be used for remote visual signaling, alarming, electrical locking, relay activation, and others.
Each contactor is equipped with 1 NO (normally open) and 1 NC (normally closed) auxiliary contact block as standard.

## Mechanically linked mirror contacts

The NC (normally closed) contact of the auxiliary contact block is a mirror contact in conformity to IEC 60947-5-1. It is mechanically linked to reliably represent the state of the main power contacts and wherever auxiliary contact state reliability is essential.

The NC contact of the auxiliary contact cannot be closed at the same time as a normally open power contact.

## Contact module compatibility

TeSys ${ }^{\text {TM }}$ Giga auxiliary contact module is compatible with a range of TeSys Giga contactors. Each TeSys Giga contactor can be equipped with up to four auxiliary contact modules.

Table 18.61: Electrical Characteristics

|  |  |
| :--- | :--- |
| Characteristics | 10 |
| Rated thermal current $(\mathrm{A})$ | 1 mA at 17 V DC |
| Minimum load | Failure rate $<10$ |
| Contact reliability |  |

## Type of connections:

- Push-In

Table 18.62: Auxiliary Contact Modules

| Description | Terminal type | Types of contacts | Sold in lots of | Reference |
| :---: | :---: | :---: | :---: | :---: |
| Auxiliary contact <br> module | Push-In | 1 NO +1 NC | 1 | LAG8N113P[29] |
|  |  | 2 NO | 1 | LAG8N203P |

Table 18.64: Reverser Connection Kits

| Description | Suitable for: | Compatible with <br> contactors | Reference |
| :---: | :---: | :---: | :---: |
| Connection kit: bars for <br> reverser contactor <br> assembly | 3-pole | LC1G115/LC1G225 | LA9G3760 |
|  |  | LC1G265/LC1G500 | LA9G3761 |
|  |  | LC1G630/LC1G800 | LA9G3762 |



Connection Kits and Mechanical Interlock
Table 18.63: Star-Delta (Wye Delta) Connection Kits

| Description | Suitable for: | For Line/Delta contactor | + Star contactor | Reference |
| :---: | :---: | :---: | :---: | :---: |
| Connection kit: bars for Line/Delta Star contactor assembly | 3 -pole | LC1G115/LC1G225 | LC1G115/LC1G225 | LA9GQQ330 |
|  |  | LC1G265/LC1G500 | LC1G115/LC1G225 | LA9GSQ330 |
|  |  | LC1G265/LC1G500 | LC1G265/LC1G500 | LA9GSS330 |
|  |  | LC1G630/LC1G800 | LC1G265/LC1G500 | LA9GTS330 |
|  |  | LC1G630/LC1G800 | LC1G630/LC1G800 | LA9GTT330 |
|  | 3-pole(with cable memorykit) | LC1G265/LC1G500 | LC1G115/LC1G225 | LA9GSQ331 |
|  |  | LC1G630/LC1G800 | LC1G265/LC1G500 | LA9GTS331 |

NOTE: RE17RMMWS timer to be used for Star-Delta starter application.

Table 18.65: Changeover Connection Kits

| Description | Suitable for: | Compatible with <br> contactors | Reference |
| :---: | :---: | :---: | :---: |
| Connection kit: <br> changeors for <br> asser contactor <br> assembly | 3 -pole | LC1G115/LC1G225 | LA9G3750 |
|  |  | LC1G265/LC1G500 | LA9G3751 |
|  | 4-pole | LC1G630/LC1G800 | LA9G3752 |
|  |  | LC1G115/LC1G225 | LA9G4750 |
|  |  | LC1G265/LC1G500 | LA9G4751 |

Table 18.66: Mechanical Interlock[30]


LA9GRFB1


LA9GRFB2

| Description | Reference |  |
| :--- | :---: | :---: |
| Mechanical interlock between <br> contactors[31] | Identactor frames | LA9G970 |
|  | LC1G265 to 500 and LC1G182 to 225 | LA9G971 |
|  | LC1G630 to 800 and LC1G265 to 500 | LA9G972 |

## Retrofit Bases

- Suitable for 3-pole contactors
- Retrofit bases to replace similar ratings of TeSys ${ }^{\text {TM }}$ F contactors with TeSys ${ }^{\text {TM }}$ Giga contactors
- Enables quick and simple replacement in the existing installation
- Two references to cover ranges from LC1F115 to F500

TeSys ${ }^{\text {TM }}$ Giga retrofit bases are designed for integrating new TeSys ${ }^{\text {TM }}$ Giga contactors into installations using TeSys $\mathrm{F}^{\text {TM }}$ contactors. The retrofit bases help reduce replacement and reinstallation time when you upgrade your system with the new range of contactors. The retrofit bases come in two frame sizes.

Table 18.67: Retrofit Bases

| Description | Reference |  |
| :--- | :---: | :---: |
| Accessory used to replace <br> TeSys | LC1F115-225 replaced by LC1G115-225 | LA9GRFB1 |
|  | LC1F265-500 replaced by LC1G265-500 | LA9GRFB2 |
|  | LC1F630-800 replaced by LC1G630-800 | LA9GRFB3[32] |

Remote Wear Diagnostic (RWD) Module
Table 18.68: Remote Wear Diagnostic (RWD) Module

| Description | Reference |
| :--- | :---: |
| Remote wear diagnostic module for TeSys ${ }^{\text {TM }}$ Giga contactor -1 NO | LA9GRD10[33] |
| Remote wear diagnostic module for TeSys ${ }^{\text {TM }}$ Giga contactor -1 NC | LA9GRD01 |

TeSys ${ }^{\text {TM }}$ F Contactors
Table 18.69: Lugs for TeSys F Contactors

| Contactor Type LC1 | Cable Size AWG Range | Lug Kit[34] (Quantity of 6) | Individual Lug (Quantity of 1) |
| :---: | :---: | :---: | :---: |
| F780 | $4 \times 1 / 0$ to 750 MCM | DZ2FX6 | - |
| TeSys F overload relay accessories: page |  |  |  |
| TeSys F replacement coils and parts: page 18-44, page , and page |  |  |  |
| TeSys F dimensions: page 18-49, page 18-61 |  |  |  |

TeSys Deca Overload Relay Accessories
Table 18.70: Mounting Kits and Plates ${ }_{[1]}$


| Description |
| :--- |
|  |
| Separate mounting kits for mounting to |
| 35 mm DIN rail or for panel mounting |
| with screws | 35 mm DIN rail or for panel mounting with screws


| For use with overload relays: | Cat. No. |
| :--- | :---: |
| LRD01-35 and LR3D01-35 | LAD7B10 |
| LRD01-35 and LRD01-35 for ring tongue terminals | LAD7B106 |
| LRD04L--32L, LR3D04L-32L, and LR9D01-32 | LAD7B205 |
| LRD3•••, LR3D3•••, LR2D35•• | LAD96560 |

Table 18.71: Accessories
LA7D901


LA7D03

| Description | For use with | Standard <br> Package | Catalog <br> Number |
| :--- | :--- | :---: | :---: |
| Prewiring kit allows direct connection of <br> the N.C. contact of relay LRD01-D32 or <br> LR3D01-D32 to the contactor | LC1D09 to D18 | 10 | LAD7C1 |
| Remote stop/tripping or electrical reset <br> [2] | LC1D25 to D38 | 10 | LAD7C2 |
| Reset by flexible cable 500 mm (19.6 in.) | LRD01-D32, LRD3, LR3D3 | 1 | LAD703 [3] |

Table 18.72: Control Circuit Voltages for LA7D03 and LAD703


## TeSys ${ }^{\text {TM }}$ Giga Overload Relay Accessories

Table 18.73: Remote Reset Control Device


Description
Remote Reset control function
by flexible cable (length $=0.5 \mathrm{~m}$ )

LAD7305

The TeSys Ultra motor starter is integrated, making it simple to choose and install. It consists of a control unit snapped in a power base. TeSys Ultra can be configured to fit specific applications as well. Optional accessories include a reverser, a current limiter, predictive maintenance options, and communication options
For detailed information about TeSys Ultra, visit our website.

TeSys ${ }^{\text {TM }}$ Ultra Motor Starter


Selecting TeSys ${ }^{\text {TM }}$ Ultra Motor Starters in Three Steps
Table 18.74: Step 1. Select Power Base (Only two different bases up to 32 A)

| Control Connection | Max. Current (A) | Maximum Horsepower Ratings |  |  |  |  |  | $\begin{gathered} \text { Self-Protected } \\ \text { Starter Base } \\ \hline \text { Catalog } \\ \text { Number } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Three-Phase |  |  |  | Single-Phase |  |  |
|  |  | 200 V | 230 V | 460 V | 575 V | 115 V | 230 V |  |
| With non-removable | 12 | 3 | 3 | 7.5 | 10 | 0.5 | 2 | LUB12 |
| screw terminations | 32 | 10 | 10 | 20 | 25 | 2 | 5 | LUB32 |
| Without screw | 12 | 3 | 3 | 7.5 | 10 | 0.5 | 2 | LUB120 [1] |
| terminations | 32 | 10 | 10 | 20 | 25 | 2 | 5 | LUB320 [1] |

Table 18.75: Step 2. Select Control Unit [2]

| Setting Range <br> $(A)$ | Standard <br> 3-phase <br> Class 10 trip $[3]$ | Advanced <br> 3-phase <br> Class 10 trip $[3]$ | Advanced <br> single-phase <br> Class 10 trip $[3]$ | Advanced <br> 3-phase <br> Class 20 trip [3] |
| :---: | :---: | :---: | :---: | :---: |
| $0.15-0.6$ | LUCAX6 | LUCBX6 $\bullet \bullet$ | LUCCX6 $\bullet \bullet$ | LUCDX6 $\bullet$ |
| $0.3-1.4$ | LUCA1X $\bullet \bullet$ | LUCB1X $\bullet \bullet$ | LUCC1X $\bullet \bullet$ | LUCD1X $\bullet \bullet$ |
| $1.25-5.0$ | LUCA05 $\bullet \bullet$ | LUCB05 $\bullet$ | LUCC05 $\bullet$ | LUCD05 $\bullet$ |
| $3-12$ | LUCA12 $\bullet$ | LUCB12 $\bullet$ | LUCC12 $\bullet \bullet$ | LUCD12 $\bullet$ |
| $4.5-18$ | LUCA18 $\bullet$ | LUCB18 $\bullet$ | LUCC18 $\bullet$ | LUCD18 $\bullet$ |
| $8-32$ | LUCA32 $\bullet$ | LUCB32 $\bullet$ | LUCC32 $\bullet$ | LUCD32 $\bullet$ |

Table 18.76: Voltage Codes

| Volts | 24 | $110-240$ |
| :---: | :---: | :---: |
| DC | BL $[4]$ | - |
| AC | B | - |
| DC or AC | - | FU |

Table 18.77: Step 3. Select Auxiliary Contacts (optional)

|  | Terminals | Contact Indicates | Contact Normal Status |  |  |  | Conta | State for Ea | Mod |  |  | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Ready | Run | Short Circuit Trip | Overload Trip (Manual Reset) |  | Overload Trip (Remote/Auto Reset) [6] |  |
|  | Auxiliary Contact Blocks |  |  |  |  |  |  |  |  |  |  |  |
|  | Screw | Ready condition | N.O. |  |  | 1 | 1 | 0 | 0 |  | I | LUA1C11 |
|  |  | Fault condition | N.C. |  |  | 1 | 1 | 0 | 0 |  | 1 |  |
|  | Screw | Ready condition | N.O. |  |  | 1 | 1 | 0 | 0 |  | I | LUA1C20 |
|  |  | Fault condition | N.O. |  |  | 0 | 0 | 1 | 1 |  | 0 |  |
| - 3 | Auxiliary Contact Function Modules   <br> Screw Pole state 2 N.O. |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 0 |  | 0 | I | 0 | 0 |  |  | LUFN20 |
|  | Screw | Pole state | 1 N.O. and 1 N.C. | 0 | 1 | 0 | 0 | 0 | 0 | 1 |  | LUFN11 |
| Auxiliary Contact | Screw | Pole state | 2 N.C. | 1 |  | 1 | 0 | 1 | 1 |  |  | LUFN02 |

Table 18.78: Accessories

| Accessory | Quick Description | For details \& selection, see: |
| :---: | :---: | :---: |
| Current limiter | Increases the breaking capacity to 130 kA @ 460 V and to 65 kA @ 575 V | page 18-32 |
| Reverser | Stacked or side mounted (LU6MB0 ••• only) | page 18-32 |
| Line phase barrier | Required for use as a self-protected combination starter (UL 508 Type E) | page 18-32 |
| Multifunction control unit | Has functions for monitoring and predictive maintenance | page 18-32 |
| Function modules | Fault differentiation, thermal overload, motor load indication | page 18-32 |
| Communication modules | Integrates into existing networks, major portocols are available | page 18-33 |
| Soft starter + TeSys Ultra | Use Altistart U01soft starter with TeSys Ultra | page 18-42 |
| Powerbus | Use TeSys Ultra with a prewired system | page 18-33 |
| Configuration and connection accessories | SoMove software, bus bar, external handle | page 18-33 |

(H1)
E164862
CCN NLDX

- LR43364 Class 321104
Accessories: Power Base and Plug-in Accessories, page 18-31 to page 18-33
Dimensions: TeSys ${ }^{\text {TM }}$ Ultra Starter Dimensions, page 18-64
Overload Relays: page 18-9
Accessories: page 18-18
Dimensions: page 18-63


## Control Units and Functions

Table 18.79: Control Units and Functions


| Protection type |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Class 10 |  |  |  |  |  |
| Class 20 |  |  |  |  |  |
| Class 5-30 |  |  |  |  |  |
| Single Phase: LUCC Class 10 only |  |  |  |  |  |
| Protection functions |  |  |  |  |  |
| Short circuit |  |  |  |  |  |
| Over current |  |  |  |  |  |
| Thermal overload |  |  |  |  |  |
| Phase loss |  |  |  |  |  |
| Phase imbalance |  |  |  |  |  |
| Ground fault |  |  |  |  |  |
| Underload, long start, jam |  |  |  |  |  |
| Control functions |  |  |  |  |  |
| Manual reset |  |  |  |  |  |
| Automatic or local/remote reset |  |  |  |  |  |
| Fault differentiation |  |  |  |  |  |
| Thermal alarm |  |  |  |  |  |
| Motor load display |  |  |  |  |  |
| Fault history |  |  |  |  |  |
| Alarm threshold adjustment |  |  |  |  |  |
| Tripping test |  |  |  |  |  |
|  |  | he contr with the r | s (see p |  |  |

## Power Base and Plug-in Accessories

See below where to install accessories on the power base. Only one accessory can be installed in each location.


## TeSys ${ }^{\text {TM }}$ Reversing Starters

Table 18.80: Power Base with Reversing Unit assembled under the base

| Control Connection | Max. Curren (A) | Maximum Horsepower Ratings |  |  |  |  |  | Self-Protected Starter Base Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Three-Phase |  |  |  | Single-Phase |  |  |
|  |  | 200 V | 230 V | 460 V | 575 V | 115 V | 230 V |  |
| With | 12 | 3 | 3 | 7.5 | 10 | 1.5 | 2 | LU2B12[7] |
| terminations | 32 | 10 | 10 | 20 | 25 | 2 | 5 | LU2B32[7] |

Table 18.81: Select Control Unit Options ${ }_{[8][9]}$

| Setting Range <br> $(A)$ | Standard <br> Three-Phase <br> Class 10 trip [10] | Advanced <br> Three-Phase <br> Class 10 trip [10] | Advanced <br> Single-Phase <br> Class 10 trip [10] | Advanced <br> Three-Phase <br> Class 20 trip [10] |
| :---: | :---: | :---: | :---: | :---: |
| $0.15-0.6$ | LUCAX6 $\bullet$ | LUCBX6 $\bullet$ | LUCCX6 $\bullet \bullet$ | LUCDX6 $\bullet$ |
| $0.3-1.4$ | LUCA1X $\bullet \bullet$ | LUCB1X $\bullet \bullet$ | LUCC1X $\bullet \bullet$ | LUCD1X $\bullet \bullet$ |
| $1.25-5.0 ~$ | LUCA05 $\bullet$ | LUCB05 $\bullet$ | LUCC05 $\bullet$ | LUCD05 $\bullet$ |
| $3-12$ | LUCA12 $\bullet$ | LUCB12 $\bullet$ | LUCC12 $\bullet$ | LUCD12 $\bullet$ |
| $4.5-18 ~$ | LUCA18 $\bullet$ | LUCB18 $\bullet$ | LUCC18 $\bullet$ | LUCD18 $\bullet$ |
| $8-32$ | LUCA32 $\bullet$ | LUCB32 $\bullet$ | LUCC32 $\bullet \bullet$ | LUCD32 $\bullet$ |

Table 18.82: Voltage Codes

| Volts | 24 | $110-240$ |
| :---: | :---: | :---: |
| DC | BL [11][12] | - |
| AC | B | - |
| DC or AC | - | FU |

Table 18.83: Reversing Modules for Field Addition

| Mounting | Catalog No. | Wiring <br> Adapter |  |
| :---: | :---: | :---: | :--- |
| Beneath | LU2MB0 | LU9MR1C | Note: For LU2MB0 and LU6MB0, voltage <br> code required; must match control unit. |
| Beside | LU6MB0 | LU9MR1 |  |

TeSys ${ }^{\text {TM }}$ Ultra Accessories
Table 18.84: Current Limiter [13][14]

| Accessory | Application | Technical Data | Mounting | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
| Current limiter/isolator | Additional current limiting aspects for the starter | $\begin{aligned} & 130 \mathrm{kA} \text { at } 460 \mathrm{~V} \\ & 65 \mathrm{kA} \text { at } 575 \mathrm{~V} \\ & \hline \end{aligned}$ | Direct mounting to LUB• and LU2B• | LUALB1 |
| Limiter cartridge | Replacement cartridge for UALB1 | $\begin{aligned} & 130 \mathrm{kA} \text { at } 460 \mathrm{~V} \\ & 65 \mathrm{kA} \text { at } 575 \mathrm{~V} \end{aligned}$ | - | LUALF1 |

Table 18.85: Function Modules [13][15]


| Module | Description | For use with: | Operation Requirements | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| Fault differentiation: with manual reset (thermal overload) with auto reset | Provides indication between an overload trip and a short circuit trip. | Advanced control units only | 24-250 Vac/Vdc (power from control unit) | LUFDA10 |
| Thermal overload pre-alarm | Signals when the motor current reaches 1.05 of the full load setting on the control unit. | Advanced control units only | 24-250 Vac/Vdc (power from control unit) | LUFW10 |
| Motor load indication | Provides a signal proportional to the average currents in the three phases divided by the full load current setting of the control unit. The output corresponds to a load status of 0-2 times the full load setting of the control unit. | Advanced or multifunction control units | 4-20 mA <br> (requires separate <br> 24 Vdc power <br> supply) | LUFV2 |
| Parallel wiring | Provides a convenient way to reduce control wiring and allow for connecting starters to a communications network by providing 24 Vdc for the starters. | Advanced or multifunction control units ( 24 Vdc only) and LU9BN11C or LU9MRC prewired connector | LU9G02 <br> splitter box and PLC network | LUFC00 |

[8] The control unit contains solid-state overload relay and control power source for TeSys Ultra. For more details on the different control units, their functions, and placement on the power base see Control Units and Functions, page 18-31.
[9] Control units for 4.5-18 and 8-32 can be used only with 32 A rated power bases (LUB32, LUB320, and LU2B32).
[10] Complete the catalog number by adding the appropriate code from (for example LUCAX6FU).
[11] DC voltage with range of 0.90 to 1.10 of nominal.
[12] Voltage code to use for a power base with a communication module.
[13] See page 18-31 for placement on the power base.
[14] Increases the breaking capacity of the motor starter.
[15] Offers customization for specific application requirements.
www.se.com/us

## Accessories

Table 18.86: Communication Modules [16][17]
Communication modules allow the TeSys Ultra starter to be connected directly to the network. They are for use with advanced or multi-function control units ( 24 Vdc only) and require a separate 24 Vdc power supply.

| Module | Prewired Connector | Catalog Number |
| :--- | :--- | :---: |
| Modbus $^{\text {TM }}$ Communication | LU9BN11C or LU9MRC | LULC033 |
| CANopen Communication | LU9BN11L or LU9MRL | LULC08 |
| Profibus Communication | LU9BN11L or LU9MRL | LULC07 |
| DeviceNet ${ }^{\text {TM }}$ Communication | LU9BN11L or LU9MRL | LULC09 |

Table 18.87: TeSys ${ }^{\text {TM }}$ Ultra Cabling Accessories-Power Bus Bars

| Description | Application | Pitch | Standard Pack | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| 3-Pole, 63 A Bus Bar | For feeding 2 TeSys Ultra controllers | 45 | 1 | GV2G245 |
|  |  | 54 | 1 | GV2G254 |
|  |  | 72 | 1 | GV2G272 |
|  | For feeding 3 TeSys Ultra controllers | 45 | 1 | GV2G345 |
|  |  | 54 | 1 | GV2G354 |
|  | For feeding 4 TeSys Ultra controllers | 45 | 1 | GV2G445 |
|  |  | 54 | 1 | GV2G454 |
|  |  | 72 | 1 | GV2G472 |
|  | For feeding 5 TeSys Ultra controllers | 54 | 1 | GV2G554 |
| Terminal blocks | Top feed for use with bus bars | - | 1 | GV1G09 |



Table 18.88: Control Circuit Accessories [18] for placement on power base.

| Accessory | Application | Technical Data | Mounting |  | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Control circuit contact block | Switches control circuit power via LUB• handle (NEC430-74 compliance) | 5 A at 600 Vac 5 A at 250 Vdc | Side mounting to LUB• and LU2B• only |  | LUA8E20 |
| Through-the-door operating mechanism (without trip indication) | Use to enclose TeSys LUB• only. | NEMA 1, 12, 3R, 4, 4X Red/Yellow | Kit |  | LU9APN44 |
| Control circuit filters | Use with electronic or triac output controllers | Up to 150 Vac max. | Directly to coil terminals | Non-reversing | LUA4F11 |
|  |  |  |  | Reversing | LUA4F12 |
| Pre-wired connector | Central control when using communication modules | See Table 18.86 for usage. | Lower power terminals to communication module. | Non-reversing | LU9BN11C |
|  |  |  |  |  | LU9BN11L |
|  |  |  |  | Reversing | LU9MRL |

## TeSys ${ }^{\text {TM }}$ Power Motor Circuit Breakers

The TeSys ${ }^{\text {TM }}$ Power Motor Circuit Breakers family of products provide efficient motor control and protection solutions up to 520 amps . There are a variety of UL approved applications that enable specified configurations for use as a manual starter, motor
 disconnect, independent branch short-circuit protection, motor overload protection, or for use with a motor controller such as a contactor to build a complete motor control circuit. Certain configurations are approved for group motor applications as well. Refer to the following selection tables for application information, as well as the Motor Control Solutions for the North American Market data bulletin (8536DB0901) for additional information

The GV2P (up to 32 amps ) and GV3P (up to 65 amps ) is rated to UL 60947-4-1 as a motor starter, and also possess Type E ratings for manual switching applications. These devices can be combined with a specified TeSys Deca contactor as a Type F combination motor controller (with specified line side spacer/accessories), with SCCR up to 100 kA .
The GV2ME (up to 32 amps ) combined with a specified TeSys Deca contactor is ideal for group motor applications.
The TeSys island load management starters are approved for use with TeSys GV2P and GV3P devices as a group motor arrangement. See selection table for application specifics.
The GV4PB, GV5PB, and GV6PB are motor protective circuit breakers rated to UL 489, are approved as branch circuit protection (no line side spacer required) and include motor overload protection. A full motor branch circuit is completed with the addition of a contactor, providing a compact two-component solution up to 520 motor full load amps. Pre-trip alarm accessories can be applied to these units to help anticipate and resolve issues, minimizing operator or maintenance interaction.

Table 18.89: GV2, GV3 Manual Motor Protectors (UL 60947-4-1)

|  | Thermal Setting (A) | Maximum Horsepower Ratings |  |  |  |  |  |  |  | GV2ME push button[19] | GV2/3P rotary handle |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Single-Phase |  |  | Three-Phase |  |  |  |  |  |  |
|  |  | 115 V | 200 V | 230 V | 115 V | 200 V | 230 V | 460 V | 575 V | Catalog Number | Catalog Number |
|  | 0.10-0.16 | - | - | - | - | - | - | - | - | GV2ME01 | GV2P01 |
|  | 0.16-0.25 | - | - | - | - | - | - | - | - | GV2ME02 | GV2P02 |
|  | 0.25-0.40 | - | - | - | - | - | - | - | - | GV2ME03 | GV2P03 |
|  | 0.40-0.63 | - | - | - | - | - | - | - | - | GV2ME04 | GV2P04 |
|  | 0.63-1 | - | - | - | - | - | - | - | 1/2 | GV2ME05 | GV2P05 |
|  | 1-1.6 | - | - | 1/10 | - | - | - | 3/4 | 3/4 | GV2ME06 | GV2P06 |
|  | 1.6-2.5 | - | 1/6 | 1/6 | - | 1/2 | 1/2 | 1 | 1.5 | GV2ME07 | GV2P07 |
|  | 2.5-4 | 1/8 | 1/4 | 1/3 | - | 3/4 | 3/4 | 2 | 3 | GV2ME08 | GV2P08 |
|  | 4-6.3 | 1/4 | 1/2 | 1/2 | 3/4 | 1 | 1.5 | 3 | 5 | GV2ME10 | GV2P10 |
|  | 6-10 | 1/2 | 1 | 1.5 | 1 | 2 | 3 | 5 | 7.5 | GV2ME14 | GV2P14 |
| GV2P | 9-14 | 3/4 | 2 | 2 | 2 | 3 | 3 | 10 | 10 | GV2ME16 | GV2P16 |
|  | 13-18 | 1 | 2 | 3 | 2 | 5 | 5 | 10 | 15 | GV2ME20 | GV2P20 |
| 23] | 17-23 | 1.5 | 3 | 3 | 3 | 5 | 7.5 | 15 | 20 | GV2ME21 | GV2P21 |
|  | 20-25 | 2 | - | - | - | 7.5 | 7.5 | 15 | 20 | GV2ME22 | GV2P22 |
|  | 24-32 | 2 | 5 | 5 | 5 | 7.5 | 10 | 20 | 25 | GV2ME32 | GV2P32 |
|  | 9-13 | 1/2 | - | 1.5 | - | 3 | 3 | 7.5 | 10 | - | GV3P13 |
|  | 12-18 | 3/4 | - | 2 | - | 3 | 5 | 7.5 | 10 | - | GV3P18 |
| GV2ME | 17-25 | 1.5 | - | 3 | - | 5 | 7.5 | 15 | 20 | - | GV3P25 |
|  | 23-32 | 2 | - | 3 | - | 7.5 | 7.5 | 20 | 25 | - | GV3P32 |
|  | 30-40 | 3 | - | 5 | - | 10 | 10 | 25 | 30 | - | GV3P40 |
|  | 37-50 | 3 | - | 7.5 | - | 10 | 10 | 30 | 40 | - | GV3P50 |
|  | 48-65 | 3 | - | 10 | - | 15 | 15 | 40 | 50 | - | GV3P65 |

Refer to Catalog MKTED210011EN and 8536CT1901


GV5PB


GV2P + LC1D Pre-Assembled Kits
Simplify your life! These new pre-assembled kits come with a GV2P manual motor protector already connected to an LC1D contactor. Panel builders and end users can now save wiring time by purchasing the pre-assembled kits.

Table 18.91: Pre-Assembled Kits ${ }^{\text {New! }}$ )

| Components (includes <br> GV2AF3) | UL File E134347 <br> SCCR Type F 480Y/277V |  | Group Motor <br> Rating <br> UL File E89451 | Kit Part No.[20] |
| :---: | :---: | :---: | :---: | :---: |
|  | With GV2GH7 or <br> GV1G09 Line <br> Side Adapter | With GV1G09 <br> Line Side <br> Adapter and <br> GV2G Busbar | SCCR 480 V |  |
|  | 100 kA | 100 kA |  | GV2P02KD09 |
| GV2P03 + LC1D09G7 | 100 kA | 100 kA | 22 kA | GV2P03KD09 |
| GV2P04 + LC1D09G7 | 100 kA | 100 kA | 22 kA | GV2P04KD09 |
| GV2P05 + LC1D09G7 | 100 kA | 100 kA | 22 kA | GV2P05KD09 |
| GV2P06 + LC1D09G7 | 100 kA | 100 kA | 22 kA | GV2P06KD09 |
| GV2P07 + LC1D09G7 | 100 kA | 100 kA | 22 kA | GV2P07KD09 |
| GV2P08 + LC1D09G7 | 100 kA | 100 kA | 22 kA | GV2P08KD09 |
| GV2P10 + LC1D09G7 | 100 kA | 100 kA | 22 kA | GV2P10KD09 |
| GV2P14 + LC1D09G7 | 100 kA | 100 kA | 22 kA | GV2P14KD09 |
| GV2P16 + LC1D25G7 | 50 kA | 42 kA | 22 kA | GV2P16KD25 |
| GV2P20 + LC1D25G7 | 50 kA | 42 kA | 22 kA | GV2P20KD25 |
| GV2P21+ LC1D25G7 | 50 kA | 42 kA | 22 kA | GV2P21KD25 |
| GV2P22 + LC1D25G7 | 50 kA | 42 kA | 22 kA | GV2P22KD25 |


| Coil Voltage Suffix |  |
| :--- | :---: |
| 120 Vac | G7 |
| 24 Vac | B7 |
| 24 Vdc Low Consumption | BL |

# TeSys ${ }^{\text {TM }}$ Deca GV Manual Starters and <br> Protectors 

Refer to Catalog MKTED210011EN and 8536CT1901

## TeSys ${ }^{\text {TM }}$ BV4 Motor Circuit Protection Selection

Providing UL508 type D combination ratings in accordance to current NEC installation
 requirements, the TeSys BV4 motor circuit protector allows for compact motor protection in conjunction with both the TeSys and Square DTM NEMA product families for motor control. The BV4 is a magnetic only, UL489 Listed circuit protector rated up to 100kA short-circuit protect with adjustable instantaneous trip points and can be installed directly to a panel or standard DIN rail.
Motor Circuit Protectors must be applied per a listed combination motor controller rating as required by NEC and UL 508A. See UL.com/SCCR for combination ratings or contact local support for a tested combination appendix.

Table 18.92: TeSys $^{\text {TM }}$ BV4 Motor Circuit Breaker Selection

| Frame | MCP Ampacity ( In ) | Adjustable Instantaneous Trip (li) | Protection Level |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Standard Fault Cat. No. | High Fault Cat. No. |
| BV4 | 2 | 12-28 | BV4T002D | BV4T002J |
|  | 3.5 | 21-49 | BV4T003D | BV4T003J |
|  | 7 | 42-98 | BV4T007D | BV4T007J |
|  | 13 | 53-195 | BV4T013D | BV4T013J |
|  | 25 | 110-360 | BV4T025D | BV4T025J |
|  | 50 | 176-650 | BV4T050D | BV4T050J |
|  | 80 | 320-1150 | BV4T080D | BV4T080J |
|  | 115 | 600-1150 | BV4T115D | BV4T115J |

TeSys ${ }^{\text {TM }}$ Deca GV2 Accessories and Enclosures
Table 18.93: Mounting Accessories for GV2 + LC1 D09 to D38[21]

|  | Mount GV Directly <br> on Single DIN Rail | Mount on Single <br> DIN Rail (Using <br> Mounting <br> Hardware) | Mount GV and <br> LC1D Contactor on <br> Independent DIN <br> Rails | Mount on 2 DIN <br> Rails (Using <br> Mounting <br> Hardware) |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |

Table 18.94: Mounting Accessories for GV2[21]

| Description | Application | Standard <br> Pack[22] | Catalog <br> Number |
| :--- | :--- | :---: | :---: |
| Adapter plate | For screw mounting of GV2M | 10 | GV2AF02 |
| 7.5 mm compensation <br> plate | To allow mounting of GV2M and GV2P on a common <br> bus bar | 10 | GV1F03 |

Table 18.95: Bus Bar Accessories for GV2

| Description | Application | Pitch | Catalog Number |
| :---: | :---: | :---: | :---: |
| Incoming Terminal | Type E line spacer, for use with or without GV2G busbars | - | GV1G09 |
|  | Type E line spacer, not for use with or with GV2G busbars | - | GV2GH7 |
|  | Bottom Feed, for use with GV1L3 current limiter | - | GV2G05 |
| 3-Pole, 63 A Bus Bar | For feeding 2 GV2 starters | 45 | GV2G245 |
|  |  | 54 | GV2G254 |
|  |  | 72 | GV2G272 |
|  | For feeding 3 GV2 starters | 45 | GV2G345 |
|  |  | 54 | GV2G354 |
|  | For feeding 4 GV2 starters | 45 | GV2G445 |
|  |  | 54 | GV2G454 |
|  |  | 72 | GV2G472 |
|  | For feeding 5 GV2 starters | 54 | GV2G554 |
| Protective Cover | To cover unused bus bar outlets | - | GV1G10[23] |

[^70]TeSys ${ }^{\text {TM }}$ Deca GV Manual Starters and

Table 18.96: GV2 Other Accessories

| Description | Application | Standard <br> Pack [24] | Catalog <br> Number |
| :--- | :--- | :---: | :---: |
| Current limiter-GV2 | Increases interrupt capacity when attached to GV2ME or <br> GV2P | 1 | GV1L3 |
|  | NEMA 1, 12, Black with trip indication, for use with GV2P | 1 | GV2APN01 |
|  | NEMA 1, 12, Red/Yellow with trip indication, for use with <br> GV2P | 1 | GV2APN02 |
| NEMA 3R, 4, 4X, Red/Yellow without trip indication, <br> for use with GV2P | 1 | GV2APN04 |  |
| Angle bracket | Operating mechanism support shaft for deep enclosures <br> $(\geq 250 ~ m m), ~ f o r ~ u s e ~ w i t h ~ G V 2 P ~$ | 1 | GVAPK11 |
| Operating mechanism <br> short shaft | One-piece short shaft for installing operating <br> mechanisms in shallow enclosures, for use with GV2P, <br> GV3P and TeSys Ultra | 1 | GVAPA2 |
| Laser tool | Laser tool for installing through-the-door kits | 1 | GVAPL01 |

Table 18.97: GV2 Enclosures

| Description | Listing | Mounting | Enclosure Rating | Max. Side | x. Contacts | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Listing | Mounting |  | Left Side | Right Side | Catalog Number |
| Enclosures for GV2ME with or without accessories | CSA Listed. Not UL Listed. | Surface mounting | NEMA 1, IP41 | 1 | 1 | GV2MC01 |
|  |  |  | NEMA 12/4, IP55 | 1 | 1 | GV2MC02 |
|  |  | Flush mounting | NEMA 1, IP41 | 1 | 1 | GV2MP01 |
|  |  |  | NEMA 12/4, IP55 | 1 | 1 | GV2MP02 |
|  |  | Flush mounting, front face reduced | NEMA 1, IP41 | 0 | 1 | GV2MP03 |
|  |  |  | NEMA 12/4, IP55 | 0 | 1 | GV2MP04 |

Table 18.98: GV2 Enclosures Accessories

| Description | Type | Standard Pack [25] | Catalog Number |
| :--- | :--- | :---: | :---: |
| Padlocking device for GV2M (when <br> padlocked, starter is automatically in Off <br> position) | - | 1 |  |
| Mushroom head stop push button <br> (40 mm, red) $[26]$ | Spring return | GV2V01 |  |
|  | Turn to Release | 1 | GV2K011 |
|  | Latching / Padlockable Turn to Release | 1 | GV2K031 |
| Sealing kit | For enclosures GV2MC01 and GV2MP01 | 1 | GV2K04 |

## Voltage Trips

Table 18.99: Voltage Trips

| Only one trip or fault signaling contact can be installed per GV2/GV3 device. |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
| Description | Characteristics | Voltage | Frequency | Cat. No. $27 /$ |
|  | Undervoltage or <br> Voltage trips GV2 or <br> GV3P | Shunt trip <br> (external <br> mounting, 1 block <br> right side only) | $220-240 \mathrm{~V}$ | 60 Hz |

GVAU116
Table 18.100: Voltage Trips-Technical Data (GV2AU, GV2AS)

| Rated Voltage-660 Vac |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Inrush | Sealed | Pick-Up Voltage | Drop-Out Voltage | Operating Time $/ 28 /$ |  |  |  |  |
| GVAU | $12 \mathrm{VA} / 8 \mathrm{~W}$ | $3.5 \mathrm{VA} / 1.1 \mathrm{~W}$ | $0.8-1.1$ | $0.35-0.7$ | $10-15 \mathrm{~ms}$ |  |  |  |  |
| GVAS | $14 \mathrm{VA} / 10.5 \mathrm{~W}$ | $5 \mathrm{VA} / 1.6 \mathrm{~W}$ | $0.7-1.1$ | $0.2-0.75$ |  |  |  |  |  |

[24] Orders must specify multiples of quantities listed.
[25] Supplied with IP55 sealing kit.
[26] Supplied with IP55 sealing kit.
27] To order an undervoltage trip: replace the bullet (•) with a U (for example, GVAU025)
To order a shunt trip: replace the bullet ( $\bullet$ ) with an $\mathbf{S}$ (for example, GVAS025).
[28] From the loss of voltage at the trip terminals to the opening of the starter contacts.

Refer to Catalog MKTED210011EN and 8536CT1901
Table 18.101: Auxiliary Contact Blocks [29]

| Description | Mounting Location | Max. No. of Blocks | Contact Type | Sold in lots of | Cat. No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Instantaneous auxiliary contacts GV2 or GV3P | Front [30][31] | 1 | N.O. or N.C. [32] | 1 | GVAE1 |
|  |  |  | N.O. + N.C. | 10 | GVAE11 |
|  |  |  | N.O. + N.O. | 1 | GVAE20 |
|  | Left Hand Side | 2 | N.O. + N.C. | 1 | GVAN11 |
|  |  |  | N.O. + N.O. | 1 | GVAN20 |
| Fault signaling contact + instantaneous auxiliary contact GV2 or GV3P | Left Hand Side [33] | 1 | $\begin{aligned} & \text { N.O. (fault) }+\mathrm{N} . \\ & \mathrm{O} . \end{aligned}$ | 1 | GVAD1010 |
|  |  |  | N.O. (fault) + N.C. | 1 | GVAD1001 |
|  |  |  | N.C. (fault) + N.O. | 1 | GVAD0110 |
|  |  |  | N.C. (fault) + N.C. | 1 | GVAD0101 |
| Short circuit signaling contact GV2 or GV3P | Left Hand Side | 1 | SPDT | 1 | GVAM11 |

Table 18.102: GV3P Accessories

| Accessory | Application / Use With | Standard <br> Pack | Cat. No. |
| :--- | :--- | :---: | :---: |
| Through-the-door <br> operating mechanism <br> kits | NEMA 1, 12, Black with trip indication, for use with GV3P | 1 | GV3APN01 |
|  | NEMA 1, 12, Red/Yellow, with trip indication, for use with <br> GV3P | 1 | GV3APN02 |
|  | NEMA 3R, 4, 4X Red/Yellow without trip indication, for use <br> with GV3P | 1 | GV3APN04 |
| Angle bracket | Operating mechanism support shaft for deep enclosures ( $\geq$ <br> 300 mm), for use with GV3P | 1 | GVAPK12 |
| 3-pole, 115 A busbar | For feeding 2 GV3P starters, 64 mm pitch | 1 | GV3G264 |
|  | For feeding 3 GV3P starters, 64 mm pitch | 1 | GV3G364 |
| Incoming line spacer | Line spacer for GV3P when used in UL 508 Type E <br> applications. One spacer required on line side. | 1 | GV3G66 |
| IP 20 cover | IP20 protective cover for ring tongue versions of GV3P and 3- <br> pole TeSysTM Deca Everlink contactors. Two covers required <br> for line and load side. | 1 | LAD96570 |
| Padlocking device | For use with up to 4 padlocks (not supplied). Ø6 mm shank <br> maximum | 1 | GV2V03 |
| Operating mechanism <br> short shaft | One-piece short shaft for installing operating mechanisms in <br> shallow enclosures, for use with GV2P, GV3P and TeSys Ultra | 1 | GVAPA2 |
| Laser tool | Laser tool for installing through-the-door kits 1 <br> S-shaped busbar For connecting GV3P starters and LC1D40A-65A contactors <br> side by side without intrawiring | 1 | GVAPL01 |

Common Accessories for BV4, GV4, GV5 and GV6

|  | BV4 Reference | GV4 Reference | GV5 Reference | GV6 Reference |
| :---: | :---: | :---: | :---: | :---: |
| Auxiliary contacts OF or SD |  |  |  |  |
| Open/Closed Status | GV4AE11 | GV4AE11 | GV7AE11 | GV7AE11 |
| Trip Alarm | - | - | - | - |
| Open/Closed Status - Low Level | - | - | GV7AB11 | GV7AB11 |
| Fault signalization modules |  |  |  |  |
| For GV4PB, SDx module mounts externally on the right side, and provides pre-trip alarm and fault signalization <br> - SDT95\% overload alarm: thermal image of the motor is greater than $95 \%$ of the permissible temperature rise. <br> - SDTxxs overload alarm: circuit breaker will trip in $x x$ seconds with the same load. $x x$ is adjustable between 10 to 40 seconds (default 20 seconds) on the circuit breaker itself through NFC or a computer with EcoStruxure Power Commission software and an interface module (TRV00911). <br> - SDTAM overload alarm just before tripping: in the event of a phase unbalance, overload, or on a jam fault, this output is activated to open the contactor and avoid circuit breaker tripping. In that case, contact can be manually or automatically reseted after an adjustable cooling time from 1 to 15 minutes. If after a 400 ms delay the motor is not stopped, the circuit breaker will trip. <br> - SDT overload trip indication: circuit breaker has tripped due to an overload fault. <br> - SDJAM jam trip indication: circuit breaker has tripped due to a jam fault. <br> - SDUNB phase unbalance trip indication: circuit breaker has tripped due to an unbalance fault. <br> - SDLS long start trip indication: circuit breaker has tripped due to a long start fault. <br> - SDGF ground-fault trip indication: circuit breaker has tripped due to a ground-fault. <br> For GV5PB \& GV6PB, SDx module mounts internally, and includesa pre-trip contact ( 400 ms prior to trip) that can be use to open the contactor, as well as a contact that indicates overload trip of the circuit-breaker. | - | GV4ADM1111 | LV429424 (1) | LV429424 (1) |
| Instantaneous voltage release |  |  |  |  |
| Undervoltage Release (Mn) | GV4AU027 | GV4AU027 | P29404 | P29404 |
|  | - | - | - | - |
|  | GV4AU057 | GV4AU057 | GV7AU055 | GV7AU055 |
|  | GV4AU137 | GV4AU137 | GV7AU107 | GV7AU107 |
|  | GV4AU247 | GV4AU247 | GV7AU207 | GV7AU207 |
|  | GV4AU286 | GV4AU286 | - | - |
|  | GV4AU415 | GV4AU415 | GV7AU387 | GV7AU387 |
|  | GV4AU486 | GV4AU486 | - | - |
|  | - | - | P29409 | P29409 |
| Shunt Trip (Mx) | GV4AS027 | GV4AS027 | P29384 | P29384 |
|  | - | - | - | - |
|  | GV4AS057 | GV4AS057 | GV7AS055 | GV7AS055 |
|  | GV4AS137 | GV4AS137 | GV7AS107 | GV7AS107 |

[29] One trip or one fault signaling can be fitted per GV3.
[30] Cannot be used with GV2GH7 insulator.
[31] Mounting of a GVAE contact block or a GV2AK00 visible isolation block on GV2P.
[32] Choice of N.C. or N.O. contact operation, depending on which way the reversible block is mounted.
[33] The GVAD is always mounted next to the starter.

TeSys ${ }^{\text {TM }}$ Deca Enclosed Starters
Motor Starters and Protectors
Refer to Catalog MKTED210011EN
www.se.com/us

| Common Accessories |  | BV4 Reference | GV4 Reference | GV5 Reference | GV6 Reference |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 208-240 V 50/60 Hz | GV4AS287 | GV4AS287 | GV7AS207 | GV7AS207 |
|  | 277 V 60 Hz | - | - | - | - |
|  | $380-415$ V 50 Hz-440-480 V 60 Hz | GV4AS487 | GV4AS487 | GV7AS387 | GV7AS387 |
|  | $525-600$ V 60 Hz | - | - | P29389 | P29389 |
| Rotary handles |  |  |  |  |  |
| Direct | With black handle on black font | GV4ADN01 | GV4ADN01 | GV5AP03 | GV6AP03 |
|  | With red handle on yellow font | GV4ADN02 | GV4ADN02 | GV7AP04 | LV432599 |
| Front extended IP54 | With black handle on black font | GV4APN01 | GV4APN01 | GV7AP01 (2) | LV432598 (2) |
|  | With red handle on yellow font | GV4APN02 | GV4APN02 | GV7AP02 (2) | LV432600 (2) |
| Front extended IP65 | With red handle on yellow font | GV4APN04 | GV4APN04 | - | - |
| Lateral | With black handle on black font | LV426935 | LV426935 | - | - |
|  | With red handle on yellow font | LV426936 | LV426936 | - | - |
| Open door shaft operator |  | LV426937 | LV426937 | - | - |
| Laser alignment tool to aid in aligning hole on door with rotary mechanism |  | GVAPL01 | GVAPL01 | GVAPL01 | GVAPL01 |

Additional BV4 and GV4 Accessories

| Accessory | BV4 Reference | GV4 Reference |
| :---: | :---: | :---: |
| Cabling Accessories |  |  |
| EverLink Connector (replacement) | LAD96565 | LAD96565 |
| Large Spacing Cover for EverLink Connector (replacement) | GV4G66 | - |
| Crimp Lug Connector + Screws | GV4LUG | GV4LUG |
| Transparent Terminal Shield for Crimped Lug Connector | LAD96590 | LAD96590 |
| Interphase Barriers | LV426920 | LV426920 |
| One Time Torque Limiters, Green-9 N.m (set of 6) | LV426990 | LV426990 |
| One Time Torque Limiters, Yellow-5 N.m (set of 6) | LV426992 | LV426992 |
| Locking Accessories |  |  |
| Removable Toggle Locking Device for 1 to 3 Padlocks | 29370 | - |
| Bag of 6 Leads + 6 Sealing Accessories | LV429375 | - |
| Programming Tools |  |  |
| Pocket Battery-Allows changes to settings on the GV4PB when not powered by the line voltage | - | LV434206 |
| GV4PB cord for USB Maintenance Interface | - | TRV00917 |
| EcoStruxure Power Commission app | - | Free download |

Additional GV5 and GV6 Accessories

| Accessory |  | GV5PB150.. Reference | GV5PB250.. Reference | GV6PB.. Reference |
| :---: | :---: | :---: | :---: | :---: |
| Cabling Accessories |  |  |  |  |
| Mechanical lug kit (set of 3) | 14-10 AWG (2.5-6mm2 )-Al/Cu | AL150HD | - | - |
|  | 14-2/0 AWG (2.5-70mm)-Cu | CU150HD | - | - |
|  | 4-4/0 AWG (25-95mm2 )-Al/Cu | - | AL175JD | - |
|  | 3/0-350 kcmil AWG (95-185mm2 )-Al/Cu | - | AL250JD | - |
|  | 1/0 AWG-300 kcmil ( $50-185 \mathrm{~mm} 2$ )-Al/Cu | - | CU250JD | - |
|  | 2 AWG-500 kcmil (35-240mm2)-Al | - | - | AL400L61K3 |
|  | 2 AWG-600 kcmil ( $35-300 \mathrm{~mm} 2)-\mathrm{Cu}$ |  |  |  |
|  | 2 AWG-600 kcmil (35-300mm2)-Cu | - | - | CU400L61K3 |
|  | 2/0 AWG-500 kcmil ( $70-240 \mathrm{~mm} 2)-\mathrm{Al} / \mathrm{Cu}$ | - | - | AL600LS52K3 |
|  | 2/0 AWG-500 kcmil ( $70-240 \mathrm{~mm} 2$ )-Cu | - | - | CU600LS52K3 |
|  | 3/0 AWG-500 kcmil (95-240)-Al/Cu | - | - | AL600LF52K3 |
|  | 3/0 AWG-500 kcmil (95-240)-Cu | - | - | CU600LF52K3 |
| Terminal Nut Insert kit/Bus Bar Connections | 1/4-20 Tap (set of 3) | S37444 | S37445 | - |
|  | M10 x 25 terminal screws and washers for one side (set of 4) | - | - | S36967 |
| Terminal Shield | Short Terminal Shield | S37447 | S37448 | LTSS3P |
|  | Medium Terminal Shield | - | - | LTSM3P |
|  | Long Terminal Shield | - | - | LTSL3P |
| Phase Barriers | Phase Barriers (set of 6) | S29329 | S29329 | 32570 |
| Locking \& Other Accessories |  |  |  |  |
| Door Lock | Removable Door lock (lock off only) | S29370 | S29370 | S29370 |
|  | Fixed Door lock (on or off) | S29371 | S29371 | S32631 |
| Toggle Extension | Fixed (set of 5) | S29313 | S29313 | S432553 |

Refer to Catalog MKTED210011EN

## Enclosed TeSys ${ }^{\text {TM }}$ Deca Starters

TeSys Deca enclosed full-voltage starters are available in Type 1 and Type 12/3R enclosures. The enclosed TeSys Deca offer accepts standard TeSys Deca accessories and all Insta-Kits control units and control power transformer kits. For additional sizes, combinations and accessory options, see Catalog 8100CT1901. Check with local sales office for availability.

Table 18.103: Insta-Kits for Enclosed Full Voltage Non-Reversing Starters[34]

| Max. Horsepower Ratings |  |  |  |  |  | Auxiliary Contacts On Each Contactor |  | Current Rating of Contactor | Catalog Number [35] |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Phase |  | Three-Phase |  |  |  |  |  |  |  |  |
| 120 V | 240 V | 208 V | 230 V | 460 V | 575 V | N.O. | N.C. |  | Type 1 | Type 12/3R |
| 1/3 | 1 | 2 | 2 | 5 | 7.5 | 1 | 1 | 9 | LE1D093A62O.... | LE1D093A720.... |
| 1/2 | 2 | 3 | 3 | 7.5 | 10 | 1 | 1 | 12 | LE1D123A62O.... | LE1D123A720.... |
| 1 | 3 | 5 | 5 | 10 | 15 | 1 | 1 | 18 | LE1D183A62O.... | LE1D183A720.... |
| 2 | 3 | 5 | 7.5 | 15 | 20 | 1 | 1 | 25 | LE1D253A62O.... | LE1D253A72O...• |
| 2 | 5 | 7.5 | 10 | 20 | 25 | 1 | 1 | 32 | LE1D323A62O.... | LE1D323A720.... |
| 3 | 5 | 10 | 10 | 30 | 30 | 1 | 1 | 40 | LE1D403A62O•... | LE1D403A720.... |
| 3 | 7.5 | 15 | 15 | 40 | 40 | 1 | 1 | 50 | LE1D503A62O•... | LE1D503A720••.• |
| 5 | 10 | 20 | 20 | 40 | 50 | 1 | 1 | 65 | LE1D653A62O.... | LE1D653A72O.... |

Table 18.104: Voltage Codes for Enclosed Starters

| Primary Voltage | 120 | 208 | 240 |
| :--- | :---: | :---: | :---: |
| Code | $\mathrm{G7}$ | $\mathrm{L7}$ | $\mathrm{U7}$ |
| TeSys Deca dimensions: TeSys ${ }^{\top} \mathrm{M}$ | Deca Non-Combination Starter Dimensions, page 18- |  |  |
| 62 |  |  |  |
| Insta-Kits Selection |  |  |  |



With the use of Insta-Kits, only one operator scheme is allowed. For additional accessory kits and options, see Catalog 8100CT1901. Check with local sales office for availability.


Table 18.105: Insta-Kit Accessories for Field Installation

| Symbol |  | Description | Color | Nameplate | Suffix/Cat. No. [36] |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | NEMA Type 1 |
| One operator on cover |  |  |  |  |  |
|  |  | 2 Position selector switch | Black | Off - On | LA9CA06DT |
|  | + | 3 Position selector switch | Black | Hand - Off - Auto | LA9CA06ET |
| 0 0 |  | 2 Push buttons | Green Red | Start Stop | LA9CA06GT |
|  |  | 3 Position selector switch, Pilot light (transformer type) | Black Red/Green | Hand - Off - Auto Power On | LA9CA06UT |

TeSys ${ }^{\text {TM }}$ LS1 Fuse Holders

- 45 mm wide (same dimensions as GV2ME)
- Mounts directly to LC1D09-D38 contactors (with use of GV2AF3 or GV2AF4)
- Meets application needs for fusible starter
- Uses GV2AE instantaneous contact blocks to open control circuits
- DIN rail mounted

Table 18.106: TeSys LS1 Fuse Holders

| Description | Fuse Type | Dimensions |  | mm |
| :---: | :---: | :---: | :---: | :---: |
|  | Catalog Number |  |  |  |
| Screw clamp terminals, 3-pole | CC, KTK-R | $0.41 \times 1.5$ | $10.3 \times 38$ | LS1D30 |

## (H1)

E164862
CCN NLDX
©
LR43364
Class 321104
( $\in$

Altistart ${ }^{\text {TM }}$ Drive and TeSys ${ }^{\text {TM }}$ Ultra Motor Starter
Table 18.107: Soft Start / Soft Stop Unit for 0.75 to 15 kW Motors (can be combined with the TeSys Ultra starter)

| Motor Power, hp/1] |  | Starter |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 230 V | Nominal Current, A |  | Catalog Number |  |
| 3-phase supply voltage: $\mathbf{2 0 0}$ to $\mathbf{4 8 0} \mathbf{~ \mathbf { ~ 5 ~ 5 0 / 6 0 ~ H z ~ }}$ |  |  |  |  |
| 1 | 2 |  |  |  |
| 1.5 | 3 | 6 | ATSU01N206LT |  |
| 2 | 5 | 9 | ATSU01N209LT |  |
| 3 | 7.5 | 12 | ATSU01N212LT |  |
| 5 | 10 | 22 | ATSU01N222LT |  |
| 7.5 | 15 | 32 | ATSU01N232LT |  |
| 10 | 20 |  |  |  |



Table 18.108: Accessories

| Description | Used for Starter | Catalog Number |
| :---: | :---: | :---: |
| Power connector between <br> ATSU 01N2 $\bullet$ LT and TeSys ${ }^{\text {MM }}$ Ultra | ATSU01N2••T | VW3G4104 |

Table 18.109: TeSys Ultra Starter and Soft Start Unit Combinations

| Motor Power, hp |  | Soft Starter | TeSys Ultra |  |
| :---: | :---: | :---: | :---: | :---: |
| Voltage |  |  | Power Bas | Control Unit [2] |
| 200 V | 460 V |  | ower Bas | Control Unt [2] |
| 1 | 2 | ATSU01N206LT | LUB 12 | LUC•05BL |
| 1.5 | 3 | ATSU01N206LT |  | LUC•12BL |
| 2 | 5 | ATSU01N209LT |  | LUC•12BL |
| 3 | - | ATSU01N212LT |  | LUC•12BL |
| - | 7.5 | ATSU01N212LT |  | LUC •18BL |
| 5 | 10 | ATSU01N222LT |  | LUC•18BL |
| 7.5 | 15 | ATSU01N222LT | LUB 32 | LUC•32BL |
| 10 | 20 | ATSU01N232LT |  | LUC•32BL | control units. Control voltage must be 24 Vdc .

TeSys ${ }^{\text {TM }}$ Deca Series
Replacement Parts
Refer to Catalog MKTED210011EN
www.se.com/us

TeSys ${ }^{\text {TM }}$ Deca—AC Coils
Table 18.110: For LC1D09-D38, LC1DT20-DT40 Contactors and CAD Relays


| Rated Nominal Voltage | Catalog Number, $50 / 60 \mathrm{~Hz}$ |
| :--- | :--- |
| 24 | LXD1B7 |
| 120 | LXD1G7 |
| 208 | LXD1LE7 |
| $230 / 240$ | LXD1U7 |
| 277 | LXD1W7 |
| Specifications | $50 / 60 \mathrm{~Hz}$ |
| Average consumption |  |
| - Inrush (inductance 0.75) | 70 VA |
| - Sealed (inductance 0.3) | 7 VA |
| Operating range@ $60^{\circ} \mathrm{C}$ | $80-110 \%$ of nominal @ 50 Hz, |

Table 18.111: For Old D2 Style LC1D40, D50, D65, D80, and D95; For TeSys Deca LC1D40A, D50A, D65A, DT60A, and DT80A; For TeSys Deca LC1D115 and D150

| For TeSys ${ }^{\text {Tm }}$ Deca LC1D40A, D50A, D65A, DT60A, DT80A |  |
| :---: | :---: |
| Rated Nominal Voltage, V | Catalog Number $50 / 60 \mathrm{~Hz}$ |
| For TeSys ${ }^{\text {TM }}$ Deca LC1D40A, D50A, D65A, DT60A, DT80A |  |
| 24 | LXD3B7 |
| 120 | LXD3G7[1] |
| 208 | LXD3LE7[1] |
| 240 | LXD3U7 |
| 480 | LXD3T7[2] |
| Specification | $50 / 60 \mathrm{~Hz}$ |
| Average consumption |  |
| -inrush (inductance 0.3) | 140 VA (Inductance: 0.9) |
| $\begin{aligned} & \hline \text {-sealed } \\ & \text { (inductance 0.3) } \end{aligned}$ | 7.5 VA (Inductance: 0.9) |
| Operating range |  |
| at $\theta \leq 55^{\circ} \mathrm{C} / 131{ }^{\circ} \mathrm{F}$ | 80-115\% of nominal voltage |
| For TeSys ${ }^{\text {TM }}$ Deca LC1D115, D150 |  |
| 24 | LX1D8B7 |
| 120 | LX1D8G7 |
| 208 | LX1D8L7 |
| 240 | LX1D8U7 |
| 277 | LX1D8UE7 |
| 480 | LX1D8T7 |
| Specification | $50 / 60 \mathrm{~Hz}$ |
| Average consumption |  |
| -inrush (inductance 0.8) | 350 VA (Inductance: 0.9) |
| -sealed (inductance 0.3) | 18 VA (Inductance: 0.9) |
| Operating range |  |
| at $\theta \leq 55^{\circ} \mathrm{C} / 131^{\circ} \mathrm{F}$ | 80-115\% of nominal voltage |

Table 18.112: TeSys ${ }^{\text {TM }}$ F—AC Coils (For LC1F115, F150, F185, F225, F265, F330, F400, F500, F630, F780, F800, and F1400-F2100)

| Contactor | F115-F150 | F185-F225 | F265-F330 | F400 | F500 | F630 | F780[3] | F800[4] | F1400-F2100[4] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Coil Part Number AC $50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |  |  |
| 120 V | LX9FF127 | LX9FG127 | LX1FH1272 | LX1FJ127 | LX1FK127 | LX1FL110 | LX1FX110 | LX4F8FW | LX1FK070[5] |
| 240 V | LX9FF220 | LX9FG220 | LX1FH2402 | LX1FJ240 | LX1FK240 | LX1FL220 | LX1FX220 | LX4F8MW | LX1FK127 |
| 480 V | LX9FF500 | LX9FG500 | LX1FH5002 | LX1FJ500 | LX1FK500 | LX1FL415 | LX1FX415 | - | LX1FK240 |
| Coil Part Number DC |  |  |  |  |  |  |  |  |  |
| 24 V | LX4FF024 | LX4FG024 | LX4FH024 | - | - | - | - | - | - |

[^71]

TeSys ${ }^{\text {TM }}$ Giga Contact Kits, Arc Chambers
Table 18.113: Replacement Contact Sets [6]

|  | For use on contactors | Number of Poles | Catalog Number |
| :--- | :--- | :---: | :---: |
| Three-pole | LC1F115, F150 | 3 poles | LA5FF431 |
|  | LC1F185, F225 | 3 poles | LA5FG431 |
|  | LC1F265 | 3 poles | LA5FH431 |
|  | LC1F330, F400 | 3 poles | LA5F400803 |
|  | LC1F500 | 3 poles | LA5F500803 |
|  | LC1F630 | 3 poles | LA5F630803 |
|  | LC1F780 | 1 pole | LA5F780801 $[7]$ |
|  | LC1F800 | 3 poles | LA5F800803 |

TeSys Giga contactors: page 18-17 and page
TeSys Giga overload relay accessories: page
TeSys Giga replacement coils and parts: page, and page
TeSys Giga dimensions: page 18-49, page 18-61

## Replaceable Switching Modules

- Innovative contact switching modules for TeSys ${ }^{\text {TM }}$ Giga Contactors
- Replace worn-out poles with a new switching module in minutes, without having to disassemble the entire product.
- No special tools are needed for the replacement

Table 18.114: TeSys $^{\text {TM }}$ Giga - Switching modules for TeSys Giga contactors (Standard and Advanced versions)

| Description | Suitable for: | For contactors | Reference |
| :---: | :---: | :---: | :---: |
| 3 or 4 switching module kits | 3 -pole | LC1G115/LC1G225 | LA9G3QA |
|  |  | LC1G265/LC1G330 | LA9G3RA |
|  |  | LC1G400/LC1G500 | LA9G3SA |
|  |  | LC1G630/LC1G800 | LA9G3TA[8] |
|  | 4-pole | LC1G115/LC1G225 | LA9G4QA |
|  |  | LC1G265/LC1G330 | LA9G4RA |
|  |  | LC1G400/LC1G500 | LA9G4SA |
|  |  | LC1G630/LC1G800 | LA9G4TA[8] |

NOTE: During replacement, replace all switching modules. After replacement, change the position of the RESET button on the control module from A to B or B to A.

[^72]

AK5PA232S


AK5PC33
TeSys ${ }^{\text {TM }}$ AK5 Panel Busbar System
The AK5 pre-fabricated bus bar system provides a quick and easy method of mounting control devices. All components are finger safe, UL Listed, CSA approved and CE marked. Although the AK5 system can be screw mounted onto any type of support, it must be mounted on the AM1DL201 DIN rail when component mounting plates incorporating a tap-off are used. When using tap-offs, the nominal operating current of the bus bar (160 A @ $35^{\circ}$ ) must not be exceeded. Approvals include IEC 439, UL, CSA, DNV and LROS.

Table 18.115: 160 A, 3-Phase Busbar System

| Maximum number of mounting plates |  |  |  |  | Length |  | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tap-off | Standard Width Plate |  | Extension Plate |  |  |  |  |
| 1.42 in. 36 mm | 2.13 in. | 54 mm | 2.80 in. | 71 mm | in. | mm |  |
| 15 |  |  | 5 |  | 26.05 | 668 | AK5JB146 |
| 24 |  |  | 8 |  | 38.69 | 992 | AK5JB149 |

Table 18.116: Mounting Plate Tap-off
(plugs into busbar mounted on AM1DL201 DIN rail)

| Width |  | Thermal <br> Current Amperes |  | Application |  |
| :---: | ---: | :---: | :---: | :--- | :---: |

Table 18.117: Bus Tap-off
(plugs into busbar for wiring to a separately mounted device)

| Width |  | Thermal <br> Current (A) | Length of Leads |  | Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: |
| in. | mm |  | mm | AK5PC33 |  |
| 1.42 | 36 | 32 A | 9.84 | 1000 | AK5PC33L |
| 1.42 | 36 | 32 A | 39.37 |  |  |

Table 18.118: Mounting Rail (must be used for mounting plates with tap-offs)

| Description | Depth | Length | Catalog <br> Number |
| :---: | :---: | :---: | :---: |
|  | mm | mm |  |
| 75 mm Omega Rail | 15 | 2000 | AM1DL201 |
| (U) File E161251 | S |  |  |



AM1DL201


Size 3 Starters: TPRST065, TPRST080, TPRSS065 and
 Size 1 Starters: TPRST009 and TPRSS009

Size 1 (TPRPM009) and Size 2 (TPRPM038) Power Interface


Size 1 (TPRPM009) and Size 2 (TPRPM $\frac{m \mathrm{~m}}{\mathrm{~m}}$

Module



Size 3 (TPRPM080) Power Interface Module



TeSys ${ }^{\text {TM }}$ Deca Contactors, AC and DC Coil
Table 18.119: TeSys Deca 9 to 38 A Contactors, AC and DC Coils

| LC1D09 to D18 |  |  |  |  | LC1D25 to D38 (3-pole) and LC1DT20 to DT40 (4-pole) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | 000 <br> 000 <br> 000 <br> $11 H 1$ <br> 100 <br> 000 <br> 000 <br> 1.77 <br> 45 |  |
| TeSys Deca contactors: LC1D |  |  |  | D09 to D18 in. (mm) | $\begin{aligned} & \text { D25 to D38 } \\ & \text { in. (mm) } \end{aligned}$ | $\begin{gathered} \hline \text { D098, D128, DT20, } \\ \text { DT25 } \\ \text { in. }(\mathrm{mm}) \\ \hline \end{gathered}$ | $\begin{aligned} & \text { DT32, DT40 } \\ & \text { in. (mm) } \end{aligned}$ |  | $\begin{aligned} & \text { D188, D258 } \\ & \text { in. (mm) } \end{aligned}$ |
| b | AC coil, witho | add-on accessories |  | 3.03 (77) | 3.36 (85) | 3.34 (85) | 3.58 (91) |  | 4.13 (105) |
|  | DC coil |  |  | 3.03 (77) | 3.36 (85) | 3.34 (85) | 3.58 (91) |  | 4.13 (105) |
| b1 | AC coil, with | AD4BB |  | 3.70 (94) | 3.85 (98) | 3.85 (98) | - |  | - |
|  | AC coil, with | A4D*2 |  | 4.33 (110) [1] | 4.48 (114) [1] | 4.48 (114) | - |  | - |
|  | AC coil, with | A4DF, DT |  | 4.68 (119) [1] | 4.84 (123) [1] | 5.02 (129) | - |  | - |
|  | AC coil, with | A4DR, DW, DL |  | 4.96 (126) [1] | 5.11 (130) [1] | 7.48 (190) | - |  | - |
| C | AC coil, without | ut cover or add-on blocks |  | 3.30 (84) | 3.54 (90) | 3.54 (90) | 3.85 (98) |  | 3.85 (98) |
|  | AC coil, with | over, without add-on blocks |  | 3.38 (86) | 3.62 (92) | 3.62 (92) | 3.93 (100) |  | 3.93 (100) |
|  | DC coil, with | ut cover or add-on blocks |  | 3.66 (93) | 3.89 (99) | - | - |  | - |
|  | DC coil, with | cover, without add-on blocks |  | 3.76 (95) | 3.97 (101) | 3.90 (99) | 4.21 (107) |  | 4.21 (107) |
| c1 | AC coil, with | ADN or C (two or four contacts) |  | 4.60 (117) | 4.84 (123) | 4.84 (123) | 5.15 (131) |  | 5.15 (131) |
|  | DC coil, with | ADN or C (two or four contacts) |  | 4.96 (126) | 5.19 (132) | 4.84 (123) | 5.15 (131) |  | 5.15 (131) |
| c2 | AC coil, with | AD6K10 |  | 5.07 (129) | 5.31 (135) | 5.31 (135) | 5.62 (143) |  | 5.62 (143) |

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Table 18.119 TeSys Deca 9 to 38 A Contactors, AC and DC Coils (cont'd.)

| LC1D09 to D18 |  |  |  |  | LC1D25 to D38 (3-pole) and LC1DT20 to DT40 (4-pole) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\frac{.39}{10}$ |  |  |  |  |  | ance |  |  |
| TeSys Deca contactors: LC1D |  |  |  | D09 to D18 in. (mm) | $\begin{aligned} & \text { D25 to D38 } \\ & \text { in. (mm) } \end{aligned}$ | $\begin{gathered} \hline \text { D098, D128, DT20, } \\ \text { DT25 } \\ \text { in. }(\mathrm{mm}) \\ \hline \end{gathered}$ | DT32, DT40 in. (mm) |  | $\begin{aligned} & \text { D188, D258 } \\ & \text { in. (mm) } \end{aligned}$ |
|  | DC coil, with LAD6K10 |  |  | 5.43 (138) | 5.66 (144) | 5.31 (135) | 5.62 (143) |  | 5.62 (143) |
| c3 | AC coil, with LADT, R, S |  |  | 5.39 (137) | 5.62 (143) | 5.62 (143) | 5.94 (151) |  | 5.94 (151) |
|  | AC coil, with LADT, R, S and sealing cover |  |  | 5.55 (141) | 5.78 (147) | 5.78 (147) | 6.10 (155) |  | 6.10 (155) |
|  | DC coil with LADT, R, S |  |  | 5.76 (146) | 5.98 (152) | 5.62 (143) | 5.94 (151) |  | 5.94 (151) |
|  | DC coil with LADT, R, S and sealing cover |  |  | 5.90 (150) | 6.14 (156) | 5.78 (147) | 6.10 (155) |  | 6.10 (155) |

Table 18.120: TeSys Deca 40 A to 65 A, AC and DC coil

| LC1 D40A-D65A (3P), LC1 DT60A-DT80A (4P) AC OR DC |  |  | LC1 |  | $\frac{\text { D40A-D65A }}{\mathrm{in} .(\mathrm{mm})}$ | $\frac{\text { DT60A-DT80A }}{\text { in. }(\mathrm{mm})}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{\square}{6}$ |  |  | a |  | 2.17 (55) | 2.76 (70) |
|  |  |  |  | with LA4 D•2 | - | - |
|  |  |  |  | with LA4 DB3 or LAD 4BB3 | 5.35 (136) | - |
|  |  |  | b1 | with LA4 DF, DT | 6.18 (157) | - |
|  |  |  |  | with LA4 DM, DW, DL | 6.54 (166) | - |
|  |  |  |  | without cover or add-on blocks | 4.65 (118) | 4.65 (118) |
|  |  |  | C | with cover, without add-on blocks | 4.72 (120) | 4.72 (120) |
|  |  |  |  | with LADN (1 contact) | - | - |
|  |  |  | c1 | with LADN or C (2 or 4 contacts) | 5.91 (150) | 5.91 (150) |
|  |  |  | c2 | with LAD 6K10 or LA6 DK | 6.42 (163) | 6.42 (163) |
|  |  |  |  | with LADT, R, S | 6.73 (171) | 6.73 (171) |
|  |  |  | c3 | with LADT, R, S and sealing cover | 6.89 (175) | 6.89 (175) |

Table 18.121: TeSys Deca D80 and D95 AC Coil


## TeSys ${ }^{\text {TM }}$ Deca Contactors, DC Coil

Table 18.122: DC Coil


| LC1D115, D150 (3P), LC1D115004 (4P), AC and DC Coils Panel mounted with $1 / 4^{\prime \prime}$ screws | LC1 |  | $\begin{gathered} \hline \text { D115, D150 } \\ \text { in. (mm) } \end{gathered}$ | D115004 <br> in. (mm) | D1150046 <br> in. (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| With 2 or 4 contacts. | a |  | 4.72 (120) | 5.91 (150) | 6.10 (155) |
|  | b1 | with LA4DA2 | 6.85 (174) | 6.85 (174) | 6.85 (174) |
|  |  | with LA4DF, DT | 7.28 (185) | 7.28 (185) | 7.28 (185) |
|  |  | with LA4DM, DL | 7.40 (188) | 7.40 (188) | 7.40 (188) |
|  |  | with LA4DW | 5.20 (132) | 5.20 (132) | 4.53 (115) |
|  | c | without cover or add-on blocks | 5.35 (136) | - | - |
|  |  | with cover, without add-on blocks | 5.35 (136) | - | - |
|  | c1 | with LAD N or C (2 or 4 contacts) | 5.91 (150) | 5.91 (150) | 5.91 (150) |
|  | c2 | with LA6DK20 | 6.10 (155) | 6.10 (155) | 6.10 (155) |
|  | c3 | with LAD T, R, S | 6.61 (168) | 6.61 (168) | 6.61 (168) |
|  |  | with LADT, R, S and sealing cover | 6.77 (172) | 6.77 (172) | 6.77 (172) |



TeSys ${ }^{\text {TM }}$ F Contactors, Dimensions
All dimensions shown in mm.
To convert to inches, divide by 25.4.
Table 18.123: LC1F115-F330 Dimensions

| LC1 | F115 |  | F150 |  | F185 |  | F225 |  | F265 |  | F330 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3-Pole | 4-Pole | 3-Pole | 4-Pole | $\begin{gathered} 3- \\ \text { Pole } \\ \hline \end{gathered}$ | $\begin{gathered} 4- \\ \text { Pole } \\ \hline \end{gathered}$ | $\begin{gathered} 3- \\ \text { Pole } \\ \hline \end{gathered}$ | $4-$ Pole | $\begin{gathered} 3- \\ \text { Pole } \\ \hline \end{gathered}$ | $\begin{gathered} 4- \\ \text { Pole } \\ \hline \end{gathered}$ | $\begin{gathered} 3- \\ \text { Pole } \\ \hline \end{gathered}$ | $\begin{gathered} \hline 4- \\ \text { Pole } \\ \hline \end{gathered}$ |
| a | 163.5 | 200.5 | 163.5 | 200.5 | 168.5 | 208.5 | 168.5 | 208.5 | 201.5 | 243.5 | 213 | 261 |
| b | 162 | 162 | 170 | 170 | 174 | 174 | 197 | 197 | 203 | 203 | 206 | 206 |
| b1 | 137 | 137 | 137 | 137 | 137 | 137 | 137 | 137 | 145 | 145 | 145 | 145 |
| b2 | 265 | 265 | 301 | 301 | 305 | 305 | 364 | 364 | 370 | 370 | 375 | 375 |
| c | 165 [2] | 165 [2] | 165 [2] | 165 [2] | 176 | 176 | 181 | 181 | 207 | 207 | 219 | 219 |
| f | 131 | 131 | 131 | 131 | 130 | 130 | 130 | 130 | 147 | 147 | 147 | 147 |
| G | 106 | 143 | 106 | 143 | 111 | 151 | 111 | 151 | 142 | 190 | 154.5 | 202.5 |
| G1 | 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 | 96 | 96 | 96 | 96 |
| J | 106 | 106 | 106 | 106 | 106 | 106 | 106 | 106 | 106 | 106 | 106 | 106 |
| J1 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 | 120 |
| L | 107 | 107 | 107 | 107 | 113.5 | 113.5 | 113.5 | 113.5 | 141 | 141 | 145 | 145 |
| M | 147 | 147 | 150 | 150 | 154 | 154 | 172 | 172 | 178 | 178 | 181 | 181 |
| P | 37 | 37 | 40 | 40 | 40 | 40 | 48 | 48 | 48 | 48 | 48 | 48 |
| Q | 29.5 | 29.5 | 26.5 | 26 | 29 | 29 | 21 | 17 | 39 | 34 | 43 | 43 |
| Q1 | 60 | 60 | 57.5 | 55.5 | 59.5 | 59.5 | 51.5 | 47.5 | 66.5 | 66.5 | 74 | 74 |
| S | 15 | 15 | 20 | 20 | 20 | 20 | 25 | 25 | 25 | 25 | 25 | 25 |
| S1 | 27 | 27 | 34 | 34 | 34 | 34 | 44.5 | 44.5 | 38 | 38 | 44.5 | 44.5 |
| Y | 44 | 44 | 44 | 44 | 44 | 44 | 44 | 44 | 38 | 38 | 38 | 38 |
| Z | 13.5 | 13.5 | 13.5 | 13.5 | 13.5 | 13.5 | 13.5 | 13.5 | 21.5 | 21.5 | 20.5 | 20.5 |

Table 18.124: LC1F115-F330 Voltage


Table 18.125: LC1F400-F500 Dimensions

| LC1 | F400 |  |  |  | F500 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2-Pole | 3 -Pole | 4-Pole | 2-Pole | 3-Pole | 4-Pole |  |
| a | 213 | 213 | 261 | 233 | 233 | 288 |  |
| b | 206 | 206 | 206 | 238 | 238 | 238 |  |
| b2 | 375 | 375 | 375 | 400 | 400 | 400 |  |
| c | 213 | 213 | 213 | 226 | 226 | 226 |  |
| f | 119 | 119 | 119 | 141 | 141 | 141 |  |
| G [3] | 80 | 80 | 80 | 80 | 80 | 140 |  |
| G min. | 66 | 66 | 66 | 66 | 66 | 66 |  |
| G max. | 102 | 102 | 150 | 120 | 120 | 175 |  |
| G1 [3] | 170 | 170 | 170 | 170 | 170 | 230 |  |
| G1 min. | 156 | 156 | 156 | 156 | 156 | 156 |  |
| G1 max. | 192 | 192 | 240 | 210 | 210 | 265 |  |
| J | 19.5 | 19.5 | 67.5 | 39.5 | 39.5 | 34.5 |  |
| L | 145 | 145 | 145 | 146 | 146 | 146 |  |
| M | 181 | 181 | 181 | 208 | 208 | 208 |  |
| P | 48 | 48 | 48 | 55 | 55 | 55 |  |
| Q | 69 | 43 | 43 | 76 | 46 | 46 |  |
| Q1 | 96 | 74 | 74 | 102 | 77 | 77 |  |
| S | 25 | 25 | 25 | 30 | 30 | 30 |  |
| f = Minimum distance required for coil removal. |  |  |  |  |  |  |  |

Table 18.126: LC1F400-F500 Voltage

|  | $\mathbf{2 0 0}$ to 500 V | $\mathbf{6 0 0}$ to $\mathbf{1 0 0 0} \mathrm{V}$ |
| :---: | :---: | :---: |
| LC1F400 | 15 | 20 |
| LC1F500 | 15 | 20 |
| X1: Minimum clearance according to the operational voltage and the breaking capacity. |  |  |

Table 18.127: LC1F Dimensions


X1: Minimum clearance according to the operational voltage and the breaking capacity.

|  | LC1F630 | a |  | G supplied |  | G min. |  | G max. |  | J1 |  | Q |  | Q1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| * $=$ minimum distance required <br> for coil removal. <br> \& Protective terminal cover. | 2P | 12.17 | 309 | 7.09 | 180 | 3.94 | 100 | 7.68 | 195 | 2.70 | 68.5 | 4.02 | 102 | 5.00 | 127 |
|  | 3P | 12.17 | 309 | 7.09 | 180 | 3.94 | 100 | 7.68 | 195 | 2.70 | 68.5 | 2.36 | 60 | 3.50 | 89 |
|  | 4P | 15.31 | 389 | 9.45 | 240 | 5.91 | 150 | 10.83 | 275 | 2.70 | 68.5 | 2.36 | 60 | 3.50 | 89 |
|  |  |  |  | Voltage (V) |  |  | 200-500 V |  | $690-1000 \mathrm{~V}$ |  |  | 200-690 V |  | 1000 V |  |
|  |  |  |  | F630 |  |  | 20 |  | 30 |  |  | - |  | - |  |
|  |  |  |  | F800 |  |  | - |  | - |  |  | 10 |  | 20 |  |




TeSys ${ }^{\text {TM }}$ Deca Reversing Contactor Dimensions
Table 18.128: Reversing Contactor Dimensions

| $\begin{aligned} & \text { LC2D09-D38 } \\ & \text { 2 x LC1D09 to D38 } \\ & \hline \end{aligned}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| LC2 or | a | b | c [4] | e1 | e2 | G |
| $2 \times \mathrm{LC1}$ | in. (mm) | in. (mm) | in. (mm) | in. (mm) | in. (mm) | in. (mm) |
| $\begin{aligned} & \text { D09 to D18 } \\ & \text { (AC Coil) } \\ & \hline \end{aligned}$ | 3.54 (90) | 3.03 (77) | 3.38 (86) | 0.16 (4) | 0.06 (1. | 3.14 (80) |
| $\begin{aligned} & \text { D093 to D123 } \\ & \text { (AC Coil) } \\ & \hline \end{aligned}$ | 3.54 (90) | 3.9 (99) | 3.38 (86) | - | - | 3.14 (80) |
| $\begin{aligned} & \text { D09 to D18 } \\ & \text { (DC Coil) } \\ & \hline \end{aligned}$ | 3.54 (90) | 3.03 (77) | 3.74 (95) | 0.16 (4) | 0.06 (1.5) | 3.14 (80) |
| $\begin{aligned} & \text { D093 to D123 } \\ & \text { (DC Coil) } \end{aligned}$ | 3.54 (90) | 3.9 (99) | 3.74 (95) | - | - | 3.14 (80) |
| $\begin{aligned} & \text { D25 to D38 } \\ & \text { (AC Coil) } \\ & \hline \end{aligned}$ | 3.54 (90) | 3.34 (85) | 3.62 (92) | 0.35 (9) | 0.20 (5) | 3.14 (80) |
| $\begin{aligned} & \hline \text { D183 to D383 } \\ & \text { (AC Coil) } \\ & \hline \end{aligned}$ | 3.54 (90) | 3.9 (99) | 3.62 (92) | - | - | 3.14 (80) |
| $\begin{aligned} & \text { D25 and D32 } \\ & \text { (DC Coil) } \\ & \hline \end{aligned}$ | 3.54 (90) | 3.34 (85) | 3.98 (101) | 0.35 (9) | 0.20 (5) | 3.14 (80) |
| $\begin{aligned} & \text { D183 to D383 } \\ & \text { (DC Coil) } \\ & \hline \end{aligned}$ | 3.54 (90) | 3.9 (99) | 3.98 (101) | - | - | 3.14 (80) |


LC2D80 and D95
2x LC1D80 and D95 (AC Coil)
2 x LC1D80 and D95 (DC Coil)
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## LC2D115 and D150

$2 \times$ LC1D115 and D150


NOTE: For dimensions of TeSys F reversing contactors, please refer to catalog MKTED210011EN.

TeSys ${ }^{\text {TM }}$ Deca Open Starter Dimensions
Table 18.129: TeSys Deca Thermal Overload Relay Dimensions, in. (mm)


LRD04L-32L
Direct mounting beneath contactors with screw clamp connections
Direct moun





LRD313-365 Direct mounting beneath LC1D40A to D65A with screw clamp connectionsor EverLink connectors


LRD33•••
Direct mounting beneath contactors Direct mounting
LC1D80 to D95




TeSys ${ }^{\text {TM }}$ Giga Contactors (Dimensions)
Table 18.130: Standard Version LC1G630...800 TeSys ${ }^{\text {TM }}$ Giga High Power Contactors


All dimensions are in mm .
X1 $(\mathrm{mm})=$ Minimum electrical clearance.
LC1G115...800, up to $1000 \mathrm{~V}: 40 \mathrm{~mm}$.
X2 $(\mathrm{mm})=$ Minimum electrical clearance according to operating voltage inside metallic cabinets/adjacent installation of contactors.
LC1G115...800, up to 600 V : 5 mm .

Table 18.131: Standard Version - 3-Pole

| a | b | c | G | J | M | H | L | P | Q | S | Ø |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 210 | 284 | 265 | 70 | 242 | 244 | 192 | 107 | 70 | 35.3 | 48 | 13 |

Table 18.132: Standard Version - 4-Pole

| a | b | c | G | J | M | H | L | P | Q | S | Ø |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 280 | 284 | 265 | 140 | 242 | 244 | 192 | 107 | 70 | 35.3 | 48 | 13 |

Table 18.133: Mechanical Interlock

| Description |  | ReferenceLA9G970 |
| :---: | :---: | :---: |
| Mechanical Interlock (between the same frame sizes) | LC1G115 to 225 (3-Pole and 4-Pole) |  |
|  | LC1G265 to 500 (3-Pole and 4-Pole) |  |
|  | LC1G630 to 800 (3-Pole) | LA9G973 |
| Mechanical Interlock (between different frame sizes) | LC1G265 to 500 and LC1G115 to 225 (3-Pole and 4-Pole) | LA9G971 |
|  | LC1G630 to 800 and LC1G265 to 500 (3-Pole) | LA9G972 |

Table 18.134: Advanced Version LC1G630... 800 TeSys ${ }^{\text {TM }}$ Giga High Power Contactors


All dimensions are in mm.
X1 $(\mathrm{mm})=$ Minimum electrical clearance . LC1G115...800, up to 1000 V : 40 mm .
X2 $(\mathrm{mm})=$ Minimum electrical clearance according to operating voltage inside metallic cabinets/adjacent installation of contactors.
LC1G115...800, up to 600 V : 5 mm

Table 18.135: Advanced Version - 3-Pole

| a | b | c | G | J | M | H | L | P | Q | S | Ø |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 210 | 388.5 | 265 | 70 | 242 | 346.5 | 192 | 107 | 70 | 35.3 | 48 | 13 |

Table 18.136: Advanced Version - 4-Pole

| a | b | c | G | J | M | H | L | P | Q | S | $\boldsymbol{\varnothing}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 280 | 388.5 | 265 | 140 | 242 | 346.5 | 192 | 107 | 70 | 35.3 | 48 | 13 |

TeSys ${ }^{\text {TM }}$ Deca Thermal Overload Relay Dimensions


| AM1 | DP200 | DE200 | ED200 |
| :---: | :---: | :---: | :---: |
| d | $0.08(2)$ | $0.37(9.5)$ | $0.37(9.5)$ |


(1) Can only be mounted on RH side of relay

8

c: adjustable from 0.67 to 4.72 (17 to 120)


## TeSys ${ }^{\text {TM }}$ Giga Overload Relays (Dimensions)

Table 18.137: TeSys $^{\text {TM }}$ Giga Overload Relays, Dimensions - LR9G115... 630


| LR9G | $\mathbf{1 1 5 \ldots . . 2 2 5}$ | 500 | 630 |
| :---: | :---: | :---: | :---: |
| a | 105.7 | 140 | 210 |
| b | 109.55 | 115.65 | 149.45 |
| G1 | 126.2 | 139.2 | 185.9 |
| G2 | 70 | 119.3 | 186.2 |
| J | 35 | 45 | 70 |
| M | 80.1 | 68.25 | 87 |
| L | 78 | 83 | 100 |
| P | 52 | 47 | 47 |
| Q | 66 | 79 | 107 |
| S1 | 35 | 45 | 70 |
| $\varnothing 1$ | 18 | 25 | 35 |
| $\varnothing 2$ | 17.5 | 22.5 | 22.5 |
| $\varnothing 3$ | 8.3 | 30.5 | 50 |
| X1 | 9 | 10.6 | 13 |
|  | 5.3 | 10.6 | 13 |
|  | 30 | 5.3 | 8.5 |

TeSys ${ }^{\text {TM }}$ F Overload Relays
Dimensions
Refer to Catalog MKTED210011EN
www.se.com/us

TeSys ${ }^{\text {TM }}$ F Overload Relay Dimensions
All dimensions shown in mm.
To convert to inches, divide by 25.4.
Table 18.138: TeSys F Overload Relay Dimensions

(1) Terminal shroud LA9-F70•

|  | P1 | P2 |
| :---: | :---: | :---: |
| LR9F7•75, F75 | 48 | 48 |
| LR9F7•79, F7•81, F79, F81 | 55 | 55 |



(2)

Direct mounting beneath reversing contactors or star-delta contactors


1) Connection accessories, see
(2) Relay mounting plate, see .
(2) Relay mounting plate, see .

| LC1 contactors | With LR9 relays | b | H1 | H2 | H3 | LC1 contactors | With LR9 relays | b | H4 | H2 | H3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F115 | $\begin{aligned} & \text { F5•57, F5•63, F5•67, F5•69, F57, } \\ & \text { F63, F67, F69 } \end{aligned}$ | 240 | 30 | 76 | 120 | F115 | $\begin{aligned} & \text { F5॰57, F5॰63, F5॰67, F5॰69, } \\ & \text { F57, F63, F67, F69 } \end{aligned}$ | 279 | 60 | 76 | 120 |
| F150 | $\begin{aligned} & \text { F5•57, F5•63, F5•67, F5•69, F57, } \\ & \text { F63, F67, F69 } \end{aligned}$ | 246 | 30 | 76 | 120 | F150 | $\begin{aligned} & \text { F5॰ } 57, \text { F5•63, F5•67, F5•69, } \\ & \text { F57, F63, F67, F69 } \end{aligned}$ | 283 | 60 | 76 | 120 |
| F185 | $\begin{aligned} & \text { F5•57, F5•63, F5•67, F5•69, F57, } \\ & \text { F63, F67, F69 } \end{aligned}$ | 250 | 30 | 76 | 120 | F185 | $\begin{aligned} & \text { F5॰ } 57, \text { F5•63, F5•67, F5•69, } \\ & \text { F57, F63, F67, F69 } \end{aligned}$ | 285 | 60 | 76 | 120 |
| F225 | F5•71, F71 | 273 | 40 | 76 | 120 | F225 | F5•71, F71 | 319 | 80 | 76 | 120 |
|  | F7•75, F7•79, F75, F79 | 308 | 50 | 108.8 | 120 |  | F7•75, F7•79, F75, F79 | 360 | 100 | 108.8 | 120 |
| F265 | F5•71, F71 | 279 | 40 | 76 | 120 | F265 | F5•71, F71 | 332 | 90 | 76 | 120 |
|  | F7•75, F7•79, F75, F79 | 314 | 60 | 108.8 | 120 |  | F7•75, F7•79, F75, F79 | 363 | 100 | 108.8 | 120 |
| F330 | F7•75, F7•79, F75, F79 | 317 | 60 | 108.8 | 120 | F330 | F7•75, F7•79, F75, F79 | 364 | 100 | 108.8 | 120 |
| F400 | $\begin{array}{\|l\|} \hline \text { F7•75, F7•79, F7•81, F75, F79, } \\ \text { F81 } \end{array}$ | 317 | 60 | 108.8 | 180 | F400 | $\begin{aligned} & \hline \text { F7•75, F7•79, F7•81, F75, F79, } \\ & \text { F81 } \end{aligned}$ | 364 | 100 | 108.8 | 180 |
| F500 | $\begin{array}{\|l} \hline \text { F7•75, F7•79, F7•81, F75, F79, } \\ \text { F81 } \\ \hline \end{array}$ | 346 | 70 | 108.8 | 180 | F500 | $\begin{aligned} & \text { F7•75, F7•79, F7•81, F75, F79, } \\ & \text { F81 } \end{aligned}$ | 390 | 110 | 108.8 | 180 |
| F630, F800 | F7•81, F81 | 510 | 110 | 108.8 | 180 | F630, F800 | F7•81, F81 | 509 | 120 | 108.8 | 180 |

## TeSys ${ }^{\text {TM }}$ Deca Non-Combination Starter Dimensions

Table 18.139: Non-Combination Starter Dimensions [6]

www.se.com/us

## TeSys ${ }^{\text {TM }}$ K Contactor Dimensions

Table 18.140: TeSys K Contactor Dimensions
LR2K
Direct mounting under the contactor
Three-phase

Refer to Catalog 8502CT0201

TeSys ${ }^{\text {TM }}$ Ultra Starter Dimensions
Table 18.141: TeSys Ultra Starter Dimensions


NOTE: Minimum electrical clearance
$\mathrm{X} 1: 35 \mathrm{~mm}$ for $\mathrm{Ue}=440 \mathrm{~V}$; and 70 mm for $\mathrm{Ue}=500$ and 690 V
X1: 35
$\times 2: 0$

## Reversing Block for Mounting Separately from Power Base

Reversing Block for Mounting Separately from Power Base $\quad$ Rail Mounting $\quad$ Screw Mounting


Door interlock Mechanisms
LU9APN43 and LU9APN44


## Altistart ${ }^{\text {TM }}$ U01 and TeSys ${ }^{\text {TM }}$ Ultra Soft Starters, Mounting

Table 18.142: Altistart U01 and TeSys Ultra Soft Starters


TeSys ${ }^{\text {TM }}$ Deca GV2 and GV3 Manual Starter and Protector Dimensions
Table 18.143: TeSys ${ }^{\text {TM }}$ Deca GV2 and GV3 Manual Starter and Protector Dimensions

| GV2M | GV2AD, AM, AN, AU, AS, AX | GV2AE | Mounting of GV2M |
| :---: | :---: | :---: | :---: |
|  |  |  | On 35 mm ぃ rail <br> C $=78.5 \mathrm{~mm}\left(3.09{ }^{\prime \prime}\right)$ on AM1DP200 ( $35 \times 7.5 \mathrm{~mm}$ ) <br> C $=86 \mathrm{~mm}\left(3.39^{\prime \prime}\right)$ on AM1DE200, ED200 ( $35 \times 15 \mathrm{~mm}$ ) |
| GV2P | GV2AD, AM, AN, AU, AS, AX | GV2AK00 | Mounting of GV2P |
|  |  |  | On 35 mm 凹 rail <br> $\mathrm{C}=98.5 \mathrm{~mm}\left(3.88^{\prime \prime}\right)$ on AM1DP200 $(35 \times 7.5 \mathrm{~mm})$ <br> $\mathrm{C}=106 \mathrm{~mm}$ (4.17") on AM1DE200, ED200 ( $35 \times 15 \mathrm{~mm}$ ) |



| GV2 | b |  | b1 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | in. | mm | in. | mm |
| MP01, MP02 | 5.51 | 140 | 5.00 | 127 |
| MP03, MP04 | 5.24 | 133 | 4.61 | 117 |

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Table 18.144: TeSys $^{\text {TM }}$ Deca GV2 and GV3 Manual Starter and Protector Dimensions (cont'd)

Sets of bus bars, GV2G445, GV2G454, GV2G472 with terminal block GV2G05
Sets of bus bars with terminal block GV1G09
GV2G254, GV2G272

$X 1=$ Electrical clearance (ISC max)


Dimension


Blocks GV AN••, GV AD••, GV AM11
Block GV3 AU‘• and GV3 AS••
Mounting on pre-slotted mounting plate AM1PA


[^73]TeSys Power Motor Circuit Breakers Dimensions



BV4 and GV4PB With Extended Rotary Handle
Front extended rotary handle GV4APN01, GV4APN02, GV4APN04


Front and side extended rotary handle, door/side panel cut-out
Front and side extended rotary handle


www.se.com/us
Table 18.145: GV5PB and GV6PB Motor Protective Circuit Breakers

| Circuit Breaker Frame | Dimensions - Inches |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | D | E | F | G |
| GV5PB150 | 6.40 | 4.12 | 2.87 | 4.36 | 0.74 | 1.92 | 1.38 |
| GV5PB250 | 7.52 | 4.12 | 2.87 | 5.00 | 1.30 | 4.92 | 1.38 |
| GV6PB | 13.38 | 5.51 | 3.75 | 6.61 | 2.22 | 7.87 | 1.77 |

GV5PB


GV6PB


## Section 19



## Push Buttons and Operator Interface

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Push Button and Pilot Light Selection Guide

| Family | XVL | Type J | XB6 | XB6E |
| :---: | :---: | :---: | :---: | :---: |
| XVLA1•• |  |  |  |  |
|  | XVLA3.• |  |  |  |
| Type of Product | Mini Pilot Light | Compact Pilot Light | 16 mm Push Button (plastic) | 16 mm Push Button (plastic) |
| Mounting Hole Diameter | $8 \mathrm{~mm} / 12 \mathrm{~mm}$ | 17.5 mm ( 0.68 in ) | 16.2 mm | 16.2 mm |
| Approvals | UL Recognized File E164353, CCN NKCR | UL File E78403, CCN NKCR | UL File E164353, CCN NKCR | UL File E164353, CCN NKCR |
|  | $\begin{array}{\|l\|} \hline \text { CSA File LR44078, } \\ \text { Class 3211-03 } \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { CSA File LR25490, } \\ \text { Class 3211-03 } \\ \hline \end{array}$ | $\begin{aligned} & \text { CSA File LR44087 } \\ & \text { Class 3211-03 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { CSA File LR44087 } \\ & \text { Class 3211-03 } \\ & \hline \end{aligned}$ |
| Conforming to Standards | CE Marked RoHS Compliant IEC337-2 <br> NF C 63-140 <br> VDE 0660-200 | CE Marked RoHS Compliant | CE Marked <br> RoHS Compliant <br> EN/IEC 60947-1, EN/IEC 60947-5- <br> 1, EN/IEC 60947-5-5 <br> EN/IEC 60204-1 and <br> EN/ISO 13850: 2006 (trigger action <br> and mechanical latching <br> Emergency Stop push buttons) <br> JIS C 4520 and 853 <br> UL 508 and CSA C22-2 no. 14 <br> Gost <br> CCC | CE Marked RoHS Compliant EN/IEC 60947-1, EN/IEC 60947-51, EN/IEC 60947-5-5, <br> EN/IEC 60947-5-5 EN/IEC 60204-1 and EN/ISO 13850: 2006 (trigger action and mechanical latching Emergency Stop push buttons) UL 508 and CSA C22-2 no. 14 CCC |
| Degree of Protection | $\begin{array}{\|l\|} \hline \text { IP40 } \\ \text { (IP65 with seal) } \end{array}$ | NEMA 4, 13 | $\begin{array}{\|l} \text { IP65 } \\ \text { NEMA } 1,12 \\ \hline \end{array}$ | $\begin{array}{\|l} \hline \text { IP65 } \\ \text { NEMA } 13 \\ \hline \end{array}$ |
| Operating Temperature $\mathrm{F}^{\circ}\left(\mathrm{C}^{\circ}\right)$ | -13 to 158 (-25 to 70) | 104 (40) Max | -13 to 158 (-25 to 70) | 14 to 151 (-10 to 55) |
| Storage Temperature $\mathrm{F}^{\circ}\left(\mathrm{C}^{\circ}\right)$ | -40 to 158 (-40 to 70) |  | -40 to 158 (-40 to 70) | -40 to 158 (-40 to 70) |
| Electric Shock Protection | - | - | - | - |
| Electrical Consumption | - | - | - | - |
| LED | 25 mA | - | 6-30 Vac/Vdc: 15 mA $48-120$ Vac: 20 mA | 10 mA |
| Rated Operational Characteristics | - | - | $\begin{aligned} & \mathrm{AC}-15 ; \mathrm{B} 300 \\ & \mathrm{Ue}=240 \mathrm{Vac} \text { and } \mathrm{le}=1.5 \mathrm{~A} \\ & \mathrm{Ue}=120 \mathrm{Vac} \text { and } \mathrm{le}=3 \mathrm{~A} \\ & \text { Continuous } 5 \mathrm{~A} \\ & \hline \end{aligned}$ | $\mathrm{AC}-13 ; \mathrm{Ue}=240 \mathrm{Vac}$ and $\mathrm{le}=0.7 \mathrm{~A}$ $\mathrm{Ue}=120 \mathrm{Vac}$ and $\mathrm{le}=1 \mathrm{~A}$ Continuous 5 A |
|  | - | - | $\begin{array}{\|l\|} \hline \mathrm{DC}-13 ; \mathrm{R} 300 \\ \mathrm{U}=250 \mathrm{Vdc} \text { and } \mathrm{le}=0.1 \mathrm{~A} \\ \mathrm{Ue}=125 \mathrm{Vdc} \text { and } \mathrm{le}=0.22 \mathrm{~A} \\ \hline \end{array}$ | $\mathrm{DC}-13 ; \mathrm{Ue}=125 \mathrm{Vdc}$ and $\mathrm{le}=0.15$ $\mathrm{A} \mathrm{Ue}=24 \mathrm{Vdc}$ and $\mathrm{le}=0.7 \mathrm{~A}$ |
| Connection Type | XVLA1** and XVLA2 ${ }^{* *}=$ <br> $2.8 \mathrm{~mm} \times 0.5 \mathrm{~mm}$ Faston <br> XVLA3** $=$ Screw Terminals | Screw Terminal | Quick Connect/ Solder Tabs $0.11 \times 0.02$ in. ( $2.8 \times 0.5 \mathrm{~mm}$ ) | Quick Connect/ Solder Tabs 0.11 x 0.02 in. $(2.8 \times 0.5 \mathrm{~mm})$ |
| Cable Size | $1 \times 1.5 \mathrm{~mm}^{2}$ max. | $2 \times 14$ AWG (copper only) | - | - |
| Digest Location | XVL, page 19-10 | Type J, page 19-11 | XB6, page 19-12 | XB6E, page 19-21 |

Push Button Selection Guide

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Family \& XB4 \& XB5 \& XB7 \& 9001 K \& 9001SK \& 9001KX \\
\hline \&  \&  \&  \&  \&  \&  \\
\hline Type of Product \& \[
\begin{aligned}
\& \text { *22 mm Push Button } \\
\& \text { (metal) }
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { **22 mm Push Button } \\
\& \text { (plastic) }
\end{aligned}
\] \& ***22mm Push Button (plastic) \& \(\qquad\) (metal) \& \[
\begin{aligned}
\& \text { **** } 30 \mathrm{~mm} \text { Push Button } \\
\& \text { (plastic) } \\
\& \hline
\end{aligned}
\] \& ****30 mm Push Button (metal, square) \\
\hline Mounting Hole Diameter \& 22.5 mm \& 22.5 mm \& 22.5 mm \& \[
\begin{aligned}
\& \hline 31 \mathrm{~mm} \\
\& (1.22 \mathrm{in}) \\
\& \hline
\end{aligned}
\] \& \[
\begin{array}{|l|}
\hline 31 \mathrm{~mm} \\
(1.22 \mathrm{in}) \\
\hline
\end{array}
\] \& \[
\begin{array}{|l|}
\hline 31 \mathrm{~mm} \\
(1.22 \mathrm{in}) \\
\hline
\end{array}
\] \\
\hline \multirow[t]{2}{*}{Approvals} \& \begin{tabular}{l}
UL Listed File E164353, CCN NKCR \\
UL Recognized File E164353. CCN NKCR2
\end{tabular} \& \begin{tabular}{l}
UL Listed File E164353, CCN NKCR \\
UL Recognized File E164353., CCN NKCR2
\end{tabular} \& UL File E164353, CCN NKCR \& UL File E78403. CCN NKCR \& UL File E78403. CCN NKCR \& UL File E78403. CCN NKCR \\
\hline \& \[
\begin{aligned}
\& \text { CSA File LR44087. } \\
\& \text { Class 3211-03 } \\
\& \hline
\end{aligned}
\] \& \[
\begin{aligned}
\& \hline \text { CSA File LR44087. } \\
\& \text { Class 3211-03 } \\
\& \hline
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { CSA File LR44087-122 } \\
\& \text { Class 3211-03 } \\
\& \hline
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { CSA File LR25490. } \\
\& \text { Class 3211-03 } \\
\& \hline
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { CSA File LR25490. } \\
\& \text { Class 3211-03 } \\
\& \hline
\end{aligned}
\] \& CSA File LR25490.
Class 3211-03 \\
\hline \multirow{11}{*}{Conforming to Standards} \& CE Marked RoHS Compliant \& CE Marked RoHS Compliant \& CE Marked RoHS Compliant \& CE Marked RoHS Compliant \& CE Marked RoHS Compliant \& CE Marked RoHS Compliant \\
\hline \& \[
\begin{aligned}
\& \text { EN/IEC 60947-1, } \\
\& \text { EN/IEC 60947-5-1, } \\
\& \text { EN/IEC 60947-5-4, } \\
\& \text { EN/IEC 60947-5-5 }
\end{aligned}
\] \& \begin{tabular}{l}
EN/IEC 60947-1, \\
EN/IEC 60947-5-1, \\
EN/IEC 60947-5-4, \\
EN/IEC 60947-5-5
\end{tabular} \& \begin{tabular}{l}
EN/IEC 60947-1, \\
EN/IEC 60947-5-1 for push buttons, pilot lights, illuminated push buttons and selector switches \\
EN/IEC 60947-1, \\
EN/IEC 60947-5-1, \\
EN/IEC 60947-5-5,
\end{tabular} \& EN/IEC 60947-1 \& EN/IEC 60947-1 \& EN/IEC 60947-1 \\
\hline \& EN/IEC 60204-1 and EN/ISO 13850: 2006 (trigger action and mechanical latching emergency stop push buttons) \& EN/IEC 60204-1 and EN/ISO 13850: 2006 (trigger action and mechanical latching emergency stop push button). \& EN/IEC 60204-1 and EN/ISO 13850 for Emergency Stop trigger action push buttons \& EN/IEC60947-5-1 \& EN/IEC60947-5-1 \& EN/IEC60947-5-1 \\
\hline \& EN/IEC 60364-5-53 (emergency switching of mechanical latching push buttons) \& EN/IEC 60364-5-53 (emergency switching of mechanical latching push buttons) \& \& EN/IEC60947-5-4 \& EN/IEC60947-5-4 \& EN/IEC60947-5-4 \\
\hline \& - \& EN81-1 (emergency stop trigger action and mechanical latching push buttons with mechanical state indicator) \& \& \& \& \\
\hline \& JIS C 4520 \& JIS C 4520 \& \& JIS C 4520 and 852 \& JIS C 4520 and 852 \& JIS C 4520 and 852 \\
\hline \& UL 508 \& UL 508 \& UL 508 \& UL 508 \& UL 508 \& UL 508 \\
\hline \& CSA C22.2 No. 14 \& CSA C22.-2 No. 14 \& CSA C22 No. 14 \& CSA C22.2 No. 14 \& CSA C22.2 No. 14 \& CSA C22.2 No. 14 \\
\hline \& GOST \& GOST \& \& \& \& \\
\hline \& CCC \& CCC \& CCC \& \& \& \\
\hline \& \& \& GB 14048.5 for all XB7 range \& \& \& \\
\hline \multirow[b]{3}{*}{Degree of Protection} \& IP65, IP69, IP69K \& IP65, IP69, IP69K \& IP54, IP65 \& IP65 \& IP65 \& IP66 \\
\hline \& IP66 for booted \& IP66 for booted \& - \& - \& - \& - \\
\hline \& NEMA 1, 2, 3, 4, 4X, 12, 13 \& \[
\begin{array}{|l|}
\hline \text { NEMA 1, 2, 3, 3R, 4, 4X, 12, } \\
13
\end{array}
\] \& NEMA 3, 4, 12 \& NEMA 1, 2, 3, 3R, 4, 12, 13 \& \[
\begin{aligned}
\& \text { NEMA 1, 2, 3, 3R, 4, 4X, } \\
\& 12,13
\end{aligned}
\] \& \[
\begin{aligned}
\& \hline \text { NEMA 1, 2, 3, 3R, 4, 12, } \\
\& 13
\end{aligned}
\] \\
\hline Operating Temperature \(\mathrm{F}^{\circ}\) (C) \& -40 to 158 (-40 to 70) \& -40 to \(158(-40\) to 70\()\) \& -13 to 158 (-25 to 70) \& -22 to 140 (-30 to 60) \& -22 to 140 (-30 to 60) \& -22 to 140 (-30 to 60) \\
\hline Storage Temperature \(\mathrm{F}^{\circ}\) (Cㅇ) \& -40 to 158 (-40 to 70) \& -40 to 158 (-40 to 70) \& -40 to 158 (-40 to 70) \& -40 to 158 (-40 to 70) \& -40 to 158 (-40 to 70) \& -40 to 158 (-40 to 70) \\
\hline Electric Shock Protection \& Class I \& Class I \& - \& Class II \& Class II \& Class II \\
\hline \multicolumn{3}{|l|}{Electrical Consumption} \& \& \& \& \\
\hline LED \& \begin{tabular}{l}
\(24 \mathrm{Vac} / \mathrm{Vdc}: 18 \mathrm{~mA}\) \\
\hline \(120 \mathrm{Vac}: 14 \mathrm{~mA}\) \\
\\
\(240 \mathrm{Vac}: 14 \mathrm{~mA}\)
\end{tabular} \& \(24 \mathrm{Vac} / \mathrm{Vdc}: 18 \mathrm{~mA}\)
\(120 \mathrm{Vac}: 14 \mathrm{~mA}\)

$240 \mathrm{Vac}: 14 \mathrm{~mA}$ \& | Illuminated Push |
| :--- |
| Buttons: |
| 24V-18mA |
| $120 \mathrm{~V}-12 \mathrm{~mA}$ |
| $230 \mathrm{~V}-22 \mathrm{~mA}$ |
| Pilot Lights |
| $24 \mathrm{~V}-20 \mathrm{~mA}$ |
| $120 \mathrm{~V}-18 \mathrm{~mA}$ |
| $230 \mathrm{~V}-16 \mathrm{~mA}$ | \& | Incandescent and LED bulbs. |
| :--- |
| For ratings, see Standard Light Modules, page 19-91. | \& | Incandescent and LED bulbs. |
| :--- |
| For ratings, see Standard Light Modules, page 19-91. | \& Incandescent <br>

\hline \multirow[b]{2}{*}{Rated Operational Characteristics} \& \[
$$
\begin{aligned}
& \text { AC-15; B600 } \\
& \text { Ue }=600 \mathrm{Vac} \text { and } \mathrm{le}=1.2 \mathrm{~A} \\
& \mathrm{Ue}=240 \mathrm{Vac} \text { and } \\
& \mathrm{le}=3 \mathrm{~A} \\
& \text { Ue }=120 \mathrm{Vac} \text { and } \mathrm{le}=6 \mathrm{~A} \\
& \text { Continuous } 10 \mathrm{~A} \\
& \hline
\end{aligned}
$$

\] \& | AC-15; B600 |
| :--- |
| $\mathrm{Ue}=600 \mathrm{Vac}$ and $\mathrm{le}=1.2 \mathrm{~A}$ |
| $\mathrm{Ue}=240 \mathrm{Vac}$ and $\mathrm{le}=3 \mathrm{~A}$ |
| $\mathrm{Ue}=120 \mathrm{Vac}$ and $\mathrm{le}=6 \mathrm{~A}$ |
| Continuous 10 A | \& \[

$$
\begin{aligned}
& \hline \mathrm{AC}-14 ; \mathrm{D} 300 \\
& \mathrm{Ue}=240 \mathrm{Vac} \text { and } \mathrm{le}= \\
& 0.3 \mathrm{~A} \\
& \mathrm{Ue}=120 \mathrm{Vac} \text { and } \mathrm{le}= \\
& 0.6 \mathrm{~A} \\
& \text { Continuous } 4 \mathrm{~A} \\
& \hline
\end{aligned}
$$

\] \& | AC-15; A600 |
| :--- |
| Continuous 10 A | \& AC-15; A600 Continuous 10 A \& | AC-15; A600 |
| :--- |
| Continuous 10 A | <br>

\hline \& $$
\begin{aligned}
& \text { DC-13; Q600 } \\
& \text { Ue }=600 \mathrm{Vdc} \text { and } \\
& \mathrm{le}=0.1 \mathrm{~A} \\
& \mathrm{Ue}=250 \mathrm{Vdc} \text { and } \\
& \mathrm{le}=0.27 \mathrm{~A} \\
& \mathrm{Ue}=125 \mathrm{Vdc} \text { and } \\
& \mathrm{le}=0.55 \mathrm{~A} \\
& \hline
\end{aligned}
$$ \& \[

$$
\begin{aligned}
& \text { DC-13; Q600 } \\
& \text { Ue }=600 \mathrm{Vdc} \text { and } \\
& \mathrm{le}=0.1 \mathrm{~A} \\
& \mathrm{Ue}=250 \mathrm{Vdc} \text { and } \\
& \mathrm{le}=0.27 \mathrm{~A} \\
& \mathrm{Ue}=125 \mathrm{Vdc} \text { and } \\
& \mathrm{le}=0.55 \mathrm{~A} \\
& \hline
\end{aligned}
$$

\] \& DC-13; R300 $\mathrm{Ue}=250 \mathrm{Vdc}$ and $\mathrm{le}=$ 0.1 A $\mathrm{Ue}=125 \mathrm{Vdc}$ and $\mathrm{le}=$ 0.22A \& \[

$$
\begin{aligned}
& \hline \text { DC-13; Q600 } \\
& \mathrm{Ue}=600 \mathrm{Vdc} \text { and } \\
& \mathrm{le}=0.1 \mathrm{~A} \\
& \mathrm{Ue}=250 \mathrm{Vdc} \text { and } \\
& \mathrm{le}=0.27 \mathrm{~A} \\
& \mathrm{Ue}=125 \mathrm{Vdc} \text { and } \\
& \mathrm{le}=0.55 \mathrm{~A} \\
& \hline
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& \text { DC-13; Q600 } \\
& \text { Ue }=600 \mathrm{Vdc} \text { and } \\
& \mathrm{le}=0.1 \mathrm{~A} \\
& \mathrm{Ue}=250 \mathrm{Vdc} \text { and } \\
& \mathrm{le}=0.27 \mathrm{~A} \\
& \mathrm{Ue}=125 \mathrm{Vdc} \text { and } \\
& \mathrm{le}=0.55 \mathrm{~A} \\
& \hline
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& \hline \text { DC-13; Q600 } \\
& \mathrm{Ue}=600 \mathrm{Vdc} \text { and } \\
& \mathrm{le}=0.1 \mathrm{~A} \\
& \mathrm{Ue}=250 \mathrm{Vdc} \text { and } \\
& \mathrm{le}=0.27 \mathrm{~A} \\
& \mathrm{Ue}=125 \mathrm{Vdc} \text { and } \\
& \mathrm{le}=0.55 \mathrm{~A} \\
& \hline
\end{aligned}
$$
\] <br>

\hline \multirow[t]{2}{*}{Connection Type} \& \multicolumn{2}{|l|}{IP20 Fingersafe Screw or Spring Terminal} \& \multirow[b]{3}{*}{Screw and captive clamp terminal connections Faston clip connections (pilot lights)} \& \multicolumn{3}{|c|}{\multirow[b]{2}{*}{IP20 Fingersafe Screw Terminal}} <br>
\hline \& Screw Terminal: \& Spring Terminal: \& \& \& \& <br>

\hline Cable Size \& $1 \times 24$ AWG ( $0.22 \mathrm{~mm}^{2}$ ) min. $2 \times 14$ AWG ( $2.5 \mathrm{~mm}^{2}$ ) max. $2 \times 16$ AWG ( $1.5 \mathrm{~mm}^{2}$ ) max. \& $1 \times 24$ AWG ( $0.22 \mathrm{~mm}^{2}$ ) min. $2 \times 14$ AWG ( $2.5 \mathrm{~mm}^{2}$ ) max. $2 \times 16$ AWG (1.5 mm²) max. \& \& | $1 \times 24$ AWG ( $0.22 \mathrm{~mm}^{2}$ ) min. |
| :--- |
| $2 \times 16$ AWG (1.5 mm ${ }^{2}$ ) max | \& \[

$$
\begin{array}{|l}
\hline 1 \times 24 \text { AWG }\left(0.22 \mathrm{~mm}^{2}\right) \\
\mathrm{min} . \\
2 \times 16 \text { AWG }\left(1.5 \mathrm{~mm}^{2}\right) \\
\max \\
\hline
\end{array}
$$
\] \& ```

1\times24 AWG (0.2 2mm}
min.
2 x 16 AWG (1.5 mm2)
max

``` \\
\hline Digest Location & XB4, page 19-24 & XB5, page 19-43 & XB7, page 19-68 & Type K, page 19-72 & Type SK, page 19-82 & KX, page 19-102 \\
\hline
\end{tabular}

Control Station Selection Guide


Tower Lights and Beacons Selection Guide (1 of 2)
\begin{tabular}{|c|c|c|}
\hline Family & XVB L & XVB C \\
\hline &  &  \\
\hline Type of Product & Beacon & Tower Light \\
\hline Diameter & 70 mm & 70 mm \\
\hline Features & Product for Customer Configuration & Product for Customer Configuration \\
\hline \multirow[t]{2}{*}{Approvals} & UL File E164353 CCN NKCR & UL File E164353 CCN NKCR \\
\hline & CSA File LR 44087 Class 321103 & CSA File LR 44087 Class 321103 \\
\hline \multirow{4}{*}{Conforming to Standards} & CE Marked & CE Marked \\
\hline & IEC/EN 60947-5-1 & IEC/EN 60947-5-1 \\
\hline & UL 508 & UL 508 \\
\hline & CSA 22.2 No 14 & CSA 22.2 No 14 \\
\hline Degree of Protection & IP65 & IP65 \\
\hline Operating Temperature \(\mathrm{F}^{\circ}\left(\mathrm{C}^{\circ}\right)\) & -13 to122 (-25 to 50) & -13 to 122 (-25 to 50) \\
\hline Storage Temperature \(\mathrm{F}^{\circ}\left(\mathrm{C}^{\circ}\right)\) & -40 to 158 (-40 to 70) & -40 to 158 (-40 to 70) \\
\hline Light Source & LED / Incandescent & LED / Incandescent \\
\hline \multicolumn{3}{|l|}{Electrical Consumption} \\
\hline \multirow[t]{2}{*}{LED Steady} & \(24 \mathrm{Vac} / \mathrm{dc}:<30 \mathrm{~mA}\) & \(24 \mathrm{Vac} / \mathrm{dc}:<30 \mathrm{~mA}\) \\
\hline & \(120-230 \mathrm{Vac}:<30 \mathrm{~mA}\) & \(120-230 \mathrm{Vac}:<30 \mathrm{~mA}\) \\
\hline \multirow[t]{3}{*}{LED Flashing with Buzzer} & \(24 \mathrm{Vac} / \mathrm{dc}:<40 \mathrm{~mA}\) & \(24 \mathrm{Vac} / \mathrm{dc}:<40 \mathrm{~mA}\) \\
\hline & 120-230 Vac: < 15 mA & 120-230 Vac: < 15 mA \\
\hline & 1 Hz (1 flash per second) & 1 Hz (1 flash per second) \\
\hline \multirow{4}{*}{Strobe (Energized)} & \begin{tabular}{l}
24 Vdc : \\
5 Joules unit < 430 mA ; 10 J unit: < 850 mA
\end{tabular} & 24 Vdc:
5 Joules unit \(<430 \mathrm{~mA}\); 10 J unit: \(<850 \mathrm{~mA}\) \\
\hline & \[
\begin{array}{|l|}
\hline 120 \text { Vac: } \\
5 \text { Joules unit: }<130 \mathrm{~mA} ; 10 \mathrm{~J} \text { unit: }<260 \mathrm{~mA} \\
\hline
\end{array}
\] & \[
\begin{array}{|l}
\hline 120 \text { Vac: } \\
5 \text { Joules unit: < } 130 \mathrm{~mA} ; 10 \text { J unit: < } 260 \mathrm{~mA} \\
\hline
\end{array}
\] \\
\hline & \begin{tabular}{l}
230 Vac: \\
5 Joules unit: < 105 mA ; 10 J unit: < 210 mA
\end{tabular} & \begin{tabular}{l}
230 Vac: \\
5 Joules unit: < 105 mA ; 10 J unit: < 210 mA
\end{tabular} \\
\hline & 1 Hz (1 flash per second) & 1 Hz (1 flash per second) \\
\hline \multirow{3}{*}{Audible Sounders} & \(12-48 \mathrm{Vac} / \mathrm{dc}:<20 \mathrm{~mA}\) & \(12-48 \mathrm{Vac} / \mathrm{dc}:<20 \mathrm{~mA}\) \\
\hline & 120-230 Vac: < 50 mA & \(120-230 \mathrm{Vac}:<50 \mathrm{~mA}\) \\
\hline & 90 decibels at 1 meter & 90 decibels at 1 meter \\
\hline Connection Type & Screw Clamp & Screw Clamp \\
\hline Cable Size & \[
\begin{array}{|l|}
\hline 1 \times 16 \text { AWG }\left(1.5 \mathrm{~mm}^{2}\right) \\
\text { With Cable End } \\
\hline
\end{array}
\] & \[
\begin{aligned}
& \hline 1 \times 16 \text { AWG }\left(1.5 \mathrm{~mm}^{2}\right) \\
& \text { With Cable End } \\
& \hline
\end{aligned}
\] \\
\hline Digest Location & XVB 70 mm Beacons, page 19-115 & XVB 70 mm Components, page 19-116 \\
\hline
\end{tabular}

Tower Lights and Beacons Selection Guide (2 of 2)


Pendant Station Selection Guide
\begin{tabular}{|c|c|c|c|c|c|}
\hline Family & \[
\begin{aligned}
& \text { XAR } \\
& \text { eXL Hoist }
\end{aligned}
\] & 9001 BW & XACA2 & XACAO & 9001SKYP \\
\hline & New! &  &  &  &  \\
\hline Type of Product & *Wireless Pendant & **2-Button Pendant & **2-Button Pistol Grip Pendant & **General Purpose Pendant & **Heavy Duty Pendant \\
\hline Number of operators & 6 & 2 & 2 & 2, 3, 4, 6, 8, 12 & 2, 4, 6, 8, 10 \\
\hline Approvals & UL File E164353, CCN NKCR/NKR7 (cULus) CSA File LR44087 Class 3211-07 & UL File E78403 CNN NKCR CSA File LR25490 Class 3211-03 & \[
\begin{array}{|l|}
\hline \text { UL File E164353 } \\
\text { CNN NKCR } \\
\text { CSA File LR } 44087 \text { Class } \\
\text { 3211-03 } \\
\hline
\end{array}
\] & \begin{tabular}{l}
UL File E164353 CNN NKCR \\
CSA File LR 44087 Class \\
3211-03
\end{tabular} & \[
\begin{array}{|l}
\hline \text { UL File E78403 } \\
\text { CNN NKCR } \\
\text { CSA File LR25490 } \\
\text { Class } 3211-03 \\
\hline
\end{array}
\] \\
\hline Conforming to Standards & EN/IEC 60947-5-1,
EN/IEC 60204-32,
UL 508,
CSA 22-2 No. 14 and
EN/SO 13849-1,
EN/IEC 62061,
EN//EC 61508,
EN/ISO 13850
EN 13557,
EN 15011
UL,
CSA,
CE,
CCC
RoHS Compliant & CE Marked & \begin{tabular}{l}
EN/IEC 60947-5-1, \\
EN/IEC 60204-32, \\
EN/IEC 60947-5-5, and \\
EN/ISO 13850 (for versions \\
with trigger action emergency stop) \\
UL 508 \\
CSA C22-2 No. 14 \\
RoHS compliant
\end{tabular} & \begin{tabular}{l}
EN/IEC 60947-5-1, \\
EN/IEC 60204-32, \\
EN/IEC 60947-5-5, and EN/ISO 13850 (for versions with trigger action emergency stop) UL 508 \\
CSA C22-2 No. 14 \\
RoHS compliant
\end{tabular} & CE Marked \\
\hline Degree of Protection & IP65, NEMA 4 & NEMA 1, 3, 3R, 4, 4X & \[
\begin{array}{|l|}
\hline \text { NEMA 1, 4, 4X, } 5 \\
\text { lP65 } \\
\text { lK08 } \\
\hline
\end{array}
\] & \[
\begin{array}{|l|}
\hline \text { NEMA 1, 4, 4X, } 5 \\
\text { IP65 } \\
\text { IK08 } \\
\hline
\end{array}
\] & NEMA 1,2, 3, 4, 4X, 12, 13 \\
\hline \[
\begin{aligned}
& \hline \text { Operating Temperature } \\
& \mathrm{F}^{\circ}\left(\mathrm{C}^{\circ}\right) \\
& \hline
\end{aligned}
\] & -4 to 140 (-20 to 60) & -13 to 140 (-25 to 60\()\) & -13 to 140 (-25 to 60\()\) & -13 to 140 (-25 to 60) & -13 to 140 (-25 to 60) \\
\hline \[
\begin{aligned}
& \text { Storage Temperature } \mathrm{F}^{\circ} \\
& \left(\mathrm{C}^{\circ}\right)
\end{aligned}
\] & -4 to 140 (-20 to 60) & -40 to 158 (-40 to 70) & -40 to 158 (-40 to 70) & -40 to 158 (-40 to 70) & -40 to 158 (-40 to 70) \\
\hline Housing Material & Polycarbonate (PBT) & Polycarbonate / PET Polyester Blend & Yellow Polypropylene & Yellow Polypropylene & Yellow Polycarbonate \\
\hline \multirow[t]{2}{*}{Rated Operational Characteristics [1]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { ZBRH•H } \\
& \text { AC-C300 } \\
& \text { ZBRH•W } \\
& \text { AC-B300 } \\
& \text { DC - R300 }
\end{aligned}
\]} & AC - B600 & \[
\begin{array}{|l}
\hline \mathrm{AC}-15: \mathrm{A} 600 \\
\text { or } \mathrm{Ue}=600 \mathrm{~V}, \mathrm{le}=1.2 \mathrm{~A} \\
\text { or } \mathrm{Ue}=240 \mathrm{~V}, \mathrm{le}=3 \mathrm{~A} \\
\hline
\end{array}
\] & \[
\begin{aligned}
& \mathrm{AC}-15: \mathrm{A} 600 \\
& \text { or } \mathrm{Oe}=600 \mathrm{~V}, \mathrm{l}=1.2 \mathrm{~A} \\
& \text { or } \mathrm{Ue}=240 \mathrm{~V}, \mathrm{le}=3 \mathrm{~A} \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline \text { SKRU2-SKRU5 } \\
& \text { AC - B300 } \\
& \text { DC - P600 } \\
& \hline
\end{aligned}
\] \\
\hline & & DC - P600 & \[
\begin{array}{|l|}
\hline \text { DC-13: Q600 } \\
\text { or Ue }=600 \mathrm{~V} \text {. le }=0.1 \mathrm{~A} \\
\text { or } \mathrm{Ue}=250 \mathrm{~V} \text {, le }=0.27 \mathrm{~A} \\
\hline
\end{array}
\] & \[
\begin{aligned}
& \text { DC-13: Q600 } \\
& \text { or Ue }=600 \mathrm{~V} . \mathrm{le}=0.1 \mathrm{~A} \\
& \text { or } \mathrm{Ue}=250 \mathrm{~V} \text {, } \mathrm{le}=0.27 \mathrm{~A}
\end{aligned}
\] & \[
\begin{aligned}
& \hline \text { SKRU1, 10, } 11 \\
& \text { AC - A600 } \\
& \text { DC-P600 } \\
& \hline
\end{aligned}
\] \\
\hline Thermal Current & \[
\begin{array}{|l|}
\hline \text { ZBRH•H-4A } \\
\text { ZBRH•W -6A } \\
\hline
\end{array}
\] & Continuous 5A & Continuous 10A & Continuous 10A & - \\
\hline Connection Type & - & 1/2 in. NPT screw clamp terminals & 8-26 mm cable entry screw clamp terminals & \(8-26 \mathrm{~mm}\) cable entry
screw clamp terminals & NPT threaded conduit entry screw clamp terminals \\
\hline Cable Size & None: Wireless & - & \[
\begin{aligned}
& 1 \times 0.5 \mathrm{~mm}^{2}(20 \mathrm{AWG}) \text { min. } \\
& 2 \times 1.5 \mathrm{~mm}^{2} \text { (16AWGG) max. } \\
& 1 \times 2.5 \mathrm{~mm}^{2}(14 \mathrm{AWG}) \text { max. }
\end{aligned}
\] & \(1 \times 14\) AWG (copper only) & - \\
\hline Digest Location & XAR, page & Type BW, page 19-132 & XAC, page 19-133 & XAC, page 19-133 & SKYP, page 19-136 \\
\hline
\end{tabular}

22 and 30 mm Most Common Complete Operators

XB4-XB5 Common Operators, Complete
with Contact Blocks
Schneider
FElectric
www.se.com/us

XB4-XB5 Common Operators

Table 19.1: BLACK—Start Push Buttons (flush head)
\begin{tabular}{l|c|c|c|c}
\multicolumn{1}{c}{ Operator } \\
Style
\end{tabular}\(\quad\) Description \begin{tabular}{c} 
Contact \\
Block
\end{tabular}\(\quad\) Type \begin{tabular}{c} 
Legend Plate \\
\hline \begin{tabular}{l} 
XB4 Die Cast \\
Chrome
\end{tabular} \\
\hline
\end{tabular}

Table 19.3: BLACK—Off-On Selector Switch
\begin{tabular}{l|c|c|c|c}
\multicolumn{1}{c}{\begin{tabular}{c} 
Operator \\
Style
\end{tabular}} & Description & \begin{tabular}{c} 
Contact \\
Block
\end{tabular} & Type & Legend Plate \\
\hline \begin{tabular}{l} 
XB4 Die Cast \\
Chrome
\end{tabular} & & XB4BD21 & ZBY2367 \\
\hline \begin{tabular}{l} 
XB5 Double \\
Insulated
\end{tabular} & & 1 N.O. & X & XB5AD21
\end{tabular} ZBY2367

Table 19.5: RED—120 Vac LED—On Pilot Light
\begin{tabular}{l|c|c|c|c}
\multicolumn{1}{c|}{\begin{tabular}{c} 
Operator \\
Style
\end{tabular}} & Description & \begin{tabular}{c} 
Contact \\
Block
\end{tabular} & Type & Legend Plate \\
\hline \begin{tabular}{l} 
XB4 Die Cast \\
Chrome
\end{tabular} & & \begin{tabular}{c}
120 Vac \\
Red LED
\end{tabular} & XB4BVG4 & ZBY2311 \\
\hline \begin{tabular}{l} 
XB5 Double \\
Insulated
\end{tabular} & & \begin{tabular}{l}
120 Vac \\
Red LED
\end{tabular} & XB5AVG4 & ZBY2311 \\
\hline
\end{tabular}

Table 19.7: RED-40 mm Mushroom Stop (Push-Pull)
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \hline \text { Operator } \\
& \text { Style } \\
& \hline
\end{aligned}
\] & Description & Contact Block & Type & Legend Plate \\
\hline XB4 Die Cast Chrome &  & \[
\overbrace{1 \text { N.C. }}^{4}
\] & XB4BT42 & ZBY9320 \\
\hline XB5 Double Insulated &  & \[
\overbrace{1 \text { N.C. }}^{4}
\] & XB5AT42 & ZBY9320 \\
\hline
\end{tabular}

Table 19.2: RED—Stop Push Buttons (extended head)
\begin{tabular}{l|c|c|c|c}
\begin{tabular}{c} 
Operator \\
Style
\end{tabular} & Description & \begin{tabular}{c} 
Contact \\
Block
\end{tabular} & Type & Legend Plate \\
\hline \begin{tabular}{l} 
XB4 Die Cast \\
Chrome
\end{tabular} & & XB4BL42 & ZBY2304 \\
\hline \begin{tabular}{l} 
XB5 Double \\
Insulated
\end{tabular} & & 1 N.C. & & \\
\hline
\end{tabular}

Table 19.4: Hand-Off-Auto Selector Switch
\begin{tabular}{l|c|c|c|c}
\begin{tabular}{c} 
Operator \\
Style
\end{tabular} & Description & \begin{tabular}{c} 
Contact \\
Block
\end{tabular} & Type & Legend Plate \\
\begin{tabular}{l} 
XB4 Die Cast \\
Chrome
\end{tabular} & & XB4BD33 & ZBY2387 \\
\hline \begin{tabular}{l} 
XB5 Double \\
Insulated
\end{tabular} & & 2 & XB5AD33 & ZBY2387 \\
\hline
\end{tabular}

Table 19.6: GREEN—120 Vac LED—Off Pilot Light
\begin{tabular}{l|c|c|c|c}
\hline \multicolumn{1}{c}{\begin{tabular}{c} 
Operator \\
Style
\end{tabular}} & Description & \begin{tabular}{c} 
Contact \\
Block
\end{tabular} & Type & Legend Plate \\
\hline \begin{tabular}{l} 
XB4 Die Cast \\
Chrome
\end{tabular} & & \begin{tabular}{c}
120 Vac \\
Green LED
\end{tabular} & XB4BVG3 & ZBY2312 \\
\hline \begin{tabular}{l} 
XB5 Double \\
Insulated
\end{tabular} & & \begin{tabular}{c}
120 Vac \\
Green LED
\end{tabular} & XB5AVG3 & ZBY2312 \\
\hline
\end{tabular}

Table 19.8: RED-40 mm Mushroom Emergency Stop (Trigger Action, Turn-to-Release)
\begin{tabular}{l|c|c|c|c}
\hline \begin{tabular}{c} 
Operator \\
Style
\end{tabular} & Description & \begin{tabular}{c} 
Contact \\
Block
\end{tabular} & Type & \begin{tabular}{c} 
Legend \\
Plate \\
60 mm \\
Round
\end{tabular} \\
\hline \begin{tabular}{l} 
XB4 Die Cast \\
Chrome
\end{tabular} & & 1 N.O./1 N.C. & & \\
\hline \begin{tabular}{l} 
XB5 Double \\
Insulated
\end{tabular} & & XB4BS8445 & ZBY9320 \\
\hline
\end{tabular}

Type K, SK Common Operators, Complete with Contact Blocks

22 and 30 mm Most Common Complete Operators
Class 9001 / Refer to Catalog 9001CT1103
Type K and SK Common Operators

Table 19.9: BLACK—Start Push Buttons
\begin{tabular}{|c|c|c|c|c|}
\hline Operator Style & Description & Contact Block & Type [1] & \[
\begin{gathered}
\text { Legend Plate } \\
{[1]} \\
\hline
\end{gathered}
\] \\
\hline 30 mm Industrial (Metal) &  & \[
\begin{array}{ll}
0 \\
0 & 0
\end{array}
\] & KR1BH13 & KN201 \\
\hline \begin{tabular}{l}
30 mm \\
Corrosion Resistant (Non-Metallic)
\end{tabular} &  & \[
\begin{array}{ll}
0 \\
0 & 0 \\
0 & 0
\end{array}
\] & SKR1BH13 & KN101SP \\
\hline
\end{tabular}

Table 19.11: BLACK—Off-On Selector Switch
\begin{tabular}{|c|c|c|c|c|}
\hline Operator Style & Description & Contact Sequence (Contact Block Included) & Type [1] & \begin{tabular}{l}
Legend \\
Plate [1]
\end{tabular} \\
\hline 30 mm Industrial (Metal) &  & \multirow{2}{*}{\[
\]} & KS11BH13 & KN244 \\
\hline 30 mm Corrosion Resistant (Non-Metallic) & & & SKS11BH13 & KN144SP \\
\hline
\end{tabular}

Table 19.13: RED—120 Vac—On Pilot Light
\begin{tabular}{|c|c|c|c|}
\hline Operator Style & Description & Type [1] & \[
\begin{gathered}
\hline \text { Legend Plate } \\
{[1]} \\
\hline
\end{gathered}
\] \\
\hline 30 mm Industrial (Metal) & \[
3
\] & KP1R31 & KN203 \\
\hline 30 mm Corrosion Resistant (Non-Metallic) &  & SKP1R31 & KN103SP \\
\hline
\end{tabular}

Table 19.15: RED—120 Vac—On Push-To-Test Pilot Light
\begin{tabular}{l|c|c|c}
\hline \multicolumn{1}{c}{\begin{tabular}{c} 
Operator \\
Style
\end{tabular}} & Description & Type [1] & \begin{tabular}{c} 
Legend Plate \\
{\([1]\)}
\end{tabular} \\
\hline \begin{tabular}{l}
30 mm \\
Industrial \\
(Metal)
\end{tabular} & & KT1R31 & KN203 \\
\hline \begin{tabular}{l}
30 mm \\
Corrosion \\
Resistant \\
(Non-Metallic)
\end{tabular} & S)
\end{tabular}

Table 19.10: RED—Stop Push Buttons
\left.\begin{tabular}{l|c|c|c|c}
\hline \multicolumn{1}{c}{ Operator } \\
Style
\end{tabular}\(\right)\) Description \begin{tabular}{c} 
Contact \\
Block
\end{tabular}\(\quad\) Type [1] \begin{tabular}{c} 
Legend \\
Plate [1] \\
\hline \begin{tabular}{l}
30 mm \\
Industrial \\
(Metal)
\end{tabular} \\
\hline
\end{tabular}

Table 19.12: BLACK—Hand-Off-Auto Selector Switch
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{aligned}
& \text { Operator } \\
& \text { Style }
\end{aligned}
\] & Description & Contact
Sequence
(Contact
Block
Included) & Type [1] & Legend
Plate [1] \\
\hline 30 mm Industria (Metal) &  & \multirow{2}{*}{\[
\begin{array}{ccc}
x & 1 & 1 \\
1 & 1 \\
0 & 0 & 0
\end{array}
\]} & KS43BH13 & KN260 \\
\hline 30 mm Resistant Metallic) & & & SKS43BH13 & KN160SP \\
\hline
\end{tabular}

Table 19.14: GREEN—120 Vac—Off Pilot Light
\begin{tabular}{l|c|c|c}
\hline \multicolumn{1}{c|}{\begin{tabular}{c} 
Operator \\
Style
\end{tabular}} & Description & Type [1] & \begin{tabular}{c} 
Legend Plate \\
{\([1]\)}
\end{tabular} \\
\hline \begin{tabular}{l}
30 mm \\
Industrial \\
(Metal)
\end{tabular} & & KP1G31 & KN204 \\
\hline \begin{tabular}{l}
30 mm \\
Corrosion \\
Resistant \\
(Non- \\
Metallic)
\end{tabular} & & SKP1G31 & KN104SP \\
\hline
\end{tabular}

Table 19.16: GREEN—120 Vac—Off Push-To-Test Pilot Light
\begin{tabular}{|c|c|c|c|}
\hline Operator Style & Description & Type [1] & \[
\begin{gathered}
\text { Legend Plate } \\
{[1]} \\
\hline
\end{gathered}
\] \\
\hline 30 mm Industrial (Metal) &  & KT1G31 & KN204 \\
\hline 30 mm Corrosion Resistant (NonMetallic) &  & SKT1G31 & KN104RP \\
\hline
\end{tabular}

\section*{When ordering, please specify:}

XVL Miniature LED
Table 19.17: Specifications
\begin{tabular}{l|l}
\hline Conforming to standards & IEC 337-2, NF C 63-140, VDE 0660-200 \\
\hline Degree of protection & IP40 (IP65 with seal) conforming to IEC 529 and NF C 20-010 \\
\hline Current consumption & 25 mA \\
\hline Cabling & \begin{tabular}{l} 
XVLA1 \(\bullet \bullet\), XVLA2 \(\bullet \bullet:\) tags for \(2.8 \times 0.5 \mathrm{~mm}\) Faston connectors, also for \\
soldered connections. \\
XVLA3 \(\bullet \cdot\) : threaded connectors, clamping, capacity: min. \(1 \times 0.2 \mathrm{~mm}^{2}\), max. \(1 \times\) \\
\(1.5 \mathrm{~mm}^{2}\)
\end{tabular} \\
\hline
\end{tabular}

Table 19.18: With Black Bezel, Raised LED


XVLA1••


XVLA3••


XVLZ91•
\begin{tabular}{|c|c|c|c|}
\hline Description & Supply Voltage DC & Color & Catalog Number \\
\hline \multirow[t]{6}{*}{\begin{tabular}{l}
\(\varnothing 8 \mathrm{~mm}\) [1] \\
with integral ballast resistor and reverse polarity protection diode Degree of protection IP40 LED pilot lights \(\varnothing 8 \mathrm{~mm}\), with black bezel, visible LED XVLA1••
\end{tabular}} & \multirow{3}{*}{12 V} & Green & XVLA123 \\
\hline & & Red & XVLA124 \\
\hline & & Amber & XVLA125 \\
\hline & \multirow{3}{*}{24 V} & Green & XVLA133 \\
\hline & & Red & XVLA134 \\
\hline & & Amber & XVLA135 \\
\hline
\end{tabular}

Table 19.19: With Integral Lens Cap, Covered LED
\begin{tabular}{|c|c|c|c|}
\hline Description & Supply Voltage DC & Color & Catalog Number \\
\hline \multirow[t]{6}{*}{\begin{tabular}{l}
Ø 8 mm[1] \\
with integral ballast resistor and reverse polarity protection diode Degree of protection IP40 \(\varnothing 8 \mathrm{~mm}\), with lens incorporated, LED XVLA2
\end{tabular}} & \multirow{3}{*}{12 V} & Green & XVLA223 \\
\hline & & Red & XVLA224 \\
\hline & & Amber & XVLA225 \\
\hline & \multirow{3}{*}{24 V} & Green & XVLA233 \\
\hline & & Red & XVLA234 \\
\hline & & Amber & XVLA235 \\
\hline \multirow[t]{6}{*}{\begin{tabular}{l}
Ø 12 mm [2] \\
with integral ballast resistor and reverse polarity protection diode Degree of protection IP40 \(\varnothing 12 \mathrm{~mm}\), with lens incorporated, LED XVLA3
\end{tabular}} & \multirow{3}{*}{12 V} & Green & XVLA323 \\
\hline & & Red & XVLA324 \\
\hline & & Amber & XVLA325 \\
\hline & \multirow{3}{*}{24 V} & Green & XVLA333 \\
\hline & & Red & XVLA334 \\
\hline & & Amber & XVLA335 \\
\hline
\end{tabular}

Table 19.20: Accessories
\begin{tabular}{c|l|c}
\multirow{2}{c|}{ Description } & Catalog Number \\
\cline { 2 - 3 } \begin{tabular}{c} 
Tightening tools \\
(Sold singly)
\end{tabular} & For \(\varnothing 8 \mathrm{~mm}\) pilot lights & XVLX08 \\
\cline { 2 - 3 } \begin{tabular}{c} 
Seals (IP65) \\
(Sold in lots of 10 )
\end{tabular} & For \(\varnothing 8 \mathrm{~mm}\) pilot lights & XVLX12 \\
\cline { 2 - 3 } & For \(\varnothing 12 \mathrm{~mm}\) pilot lights & XVLZ911 \\
\hline
\end{tabular}


Type JP1R29

Standard, Push-To-Test, and Remote Test Pilot Lights
Class 9001 Type J compact pilot lights are designed to be mounted in a 0.69 in . (11/16 in. or 17.5 mm ) diameter mounting hole. Each terminal accepts up to two 14 AWG wires (CU only). Type J compact pilot lights meet NEMA 4 (watertight) and NEMA 13 (oiltight). Type JT push-to-test pilot lights have contacts built into the encapsulated body. Type JTR remote test pilot lights have dual inputs for one push remote testing-all you need is a push button with a current rating equal to or greater than the total lamp draw. Type JTR remote test pilot lights can also be energized from two separate input signals of the same voltage and polarity. This is done by wiring the Test terminal to the second input signal.

Table 19.21: Standard Pilot Light \({ }_{[3]}\)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Style/Voltage}} & \multicolumn{4}{|c|}{Color Cap[4]} & \multirow[b]{2}{*}{Lamp} & \multirow[t]{2}{*}{Replacement Lamp} \\
\hline & & None & Red & Green & Yellow & & \\
\hline \multicolumn{2}{|l|}{\[
\begin{gathered}
\text { Transformer, } \\
110-120 \mathrm{~V}, 50-60 \mathrm{~Hz}
\end{gathered}
\]} & JP1 & JP1R29 & JP1G29 & JP1Y29 & \[
\begin{array}{|l}
\hline 6.3 \mathrm{~V}, \\
0.15 \mathrm{~A} \\
\hline
\end{array}
\] & 2550101020 \\
\hline \multicolumn{2}{|l|}{Incandescent, \(120 \mathrm{Vac} / \mathrm{Vdc}\)} & JP38 & JP38R29 & JP38G29 & JP38Y29 & \[
\begin{array}{|l|}
\hline 120 \mathrm{~V}, \\
0.015 \mathrm{~A} \\
\hline
\end{array}
\] & 2550101040 \\
\hline \multicolumn{2}{|l|}{Incandescent, 24-28 Vac/Vdc} & JP35 & JP35R29 & JP35G29 & JP35Y29 & \[
\begin{array}{|l|}
\hline 28 \mathrm{~V}, \\
0.040 \mathrm{~A} \\
\hline
\end{array}
\] & 2550101024 \\
\hline \multicolumn{2}{|l|}{LED, 24-28 Vac} & - & JP35LRR29 & JP35LGG29 & JP35LYY29 & \[
\begin{aligned}
& 28 \mathrm{~V}, \\
& 0.03 \mathrm{~A}
\end{aligned}
\] & - \\
\hline \multicolumn{2}{|l|}{LED, \(24-28 \mathrm{Vdc}\)} & - & JP35DRR29 & JP35DGG29 & JP35DYY29 & \[
\begin{aligned}
& 28 \mathrm{~V}, \\
& 0.03 \mathrm{~A}
\end{aligned}
\] & - \\
\hline \multicolumn{2}{|l|}{LED, 120 Vac} & - & JP38LRR29 & JP38LGG29 & JP38LYY29 & \[
\begin{aligned}
& 28 \mathrm{~V}, \\
& 0.03 \mathrm{~A}
\end{aligned}
\] & - \\
\hline \multirow{3}{*}{Replacement LED, 120 Vac} & Red & - & - & - & - & & 6508805207 \\
\hline & Yellow & - & - & - & - & - & 6508805208 \\
\hline & Green & - & - & - & - & - & 6508805209 \\
\hline
\end{tabular}

Table 19.22: Push-To-Test Pilot Light \({ }_{[3]}\)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{\multirow[b]{2}{*}{Style/Voltage}} & \multicolumn{4}{|c|}{Color Cap[4]} & \multirow[b]{2}{*}{Lamp} & \multirow[t]{2}{*}{Replacement Lamp} \\
\hline & & None & Red & Green & Yellow & & \\
\hline \multicolumn{2}{|l|}{\[
\begin{aligned}
& \text { Transformer, } \\
& 110-120 \mathrm{~V}, 50-60 \mathrm{~Hz}
\end{aligned}
\]} & JT1 & JT1R29 & JT1G29 & JT1Y29 & 6.3 V, 0.15 A & 2550101020 \\
\hline \multicolumn{2}{|l|}{Incandescent, \(120 \mathrm{Vac} / \mathrm{Vdc}\)} & JT38 & JT38R29 & JT38G29 & JT38Y29 & \[
\begin{gathered}
120 \mathrm{~V}, 0.015 \\
\mathrm{~A}
\end{gathered}
\] & 2550101040 \\
\hline \multicolumn{2}{|l|}{Incandescent, 24-28 Vac/ Vdc} & JT35 & JT35R29 & JT35G29 & JT35Y29 & \[
\begin{gathered}
28 \mathrm{~V}, 0.040 \\
\mathrm{~A} \\
\hline
\end{gathered}
\] & 2550101024 \\
\hline \multicolumn{2}{|l|}{LED, 24-28 Vac} & - & JT35LRR29 & JT35LGG29 & JT35LYY29 & \(28 \mathrm{~V}, 0.03 \mathrm{~A}\) & - \\
\hline \multicolumn{2}{|l|}{LED, 24-28 Vdc} & - & JT35DRR29 & JT35DGG29 & JT35DYY29 & \(28 \mathrm{~V}, 0.03 \mathrm{~A}\) & - \\
\hline \multicolumn{2}{|l|}{LED, 120 Vac} & - & JT38LRR29 & JT38LGG29 & JT38LYY29 & \(28 \mathrm{~V}, 0.03 \mathrm{~A}\) & - \\
\hline \multirow[b]{3}{*}{Replacement LED, 120 Vac} & Red & - & - & - & - & - & 6508805207 \\
\hline & Yellow & - & - & - & - & - & 6508805208 \\
\hline & Green & - & - & - & - & - & 6508805209 \\
\hline
\end{tabular}

Table 19.23: Color Caps, Class 9001 Type J
\begin{tabular}{c|c}
\hline \multirow{2}{*}{ Color } & Replacement Color Caps \\
\cline { 2 - 3 } & Plastic[4] \\
\hline Red & R29 \\
Green & G29 \\
Amber & A29 \\
Whe & L29 \\
Yellow & W29 \\
\hline
\end{tabular}

Table 19.24: Legend Plates
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Description} & Maximum Number of Lines & Maximum Number of Characters & Catalog Number[4] \\
\hline \multirow[t]{2}{*}{} & Blank & Black Field Red Field & \multirow[b]{2}{*}{2} & \multirow[b]{2}{*}{8} & \[
\begin{gathered}
\hline \text { JN100 } \\
\text { JN100R } \\
\hline
\end{gathered}
\] \\
\hline & Special Marking (Specify Marking) & Black Field Red Field & & & JN199 JN199R \\
\hline & Blank & Aluminum Field & \multirow[b]{2}{*}{2} & \multirow[b]{2}{*}{16} & JN700 \\
\hline & Special Marking (Specify Marking) & Aluminum Field & & & JN799 \\
\hline
\end{tabular}

XB6 Complete Devices
Table 19.25: Illuminated Push Buttons (12-24 Vac/Vdc LED included) Complete Units with Quick Connectors/Solder Tabs
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type of Operator} & \multicolumn{2}{|l|}{Type of Contact} & \multirow[t]{2}{*}{Color} &  &  &  \\
\hline & N.O. & N.C. & & \multicolumn{3}{|c|}{Catalog Number} \\
\hline \multirow{10}{*}{Flush, spring return} & \multirow{4}{*}{1} & \multirow{4}{*}{-} & White & XB6DW1B1B & XB6CW1B1B & XB6AW1B1B \\
\hline & & & Green & XB6DW3B1B & XB6CW3B1B & XB6AW3B1B \\
\hline & & & Yellow & XB6DW5B1B & XB6CW5B1B & XB6AW5B1B \\
\hline & & & Blue & XB6DW6B1B & XB6CW6B1B & XB6AW6B1B \\
\hline & - & 1 & Red & XB6DW4B2B & XB6CW4B2B & XB6AW4B2B \\
\hline & \multirow{5}{*}{1} & \multirow{5}{*}{1} & White & XB6DW1B5B & XB6CW1B5B & XB6AW1B5B \\
\hline & & & Green & XB6DW3B5B & XB6CW3B5B & XB6AW3B5B \\
\hline & & & Red & XB6DW4B5B & XB6CW4B5B & XB6AW4B5B \\
\hline & & & Yellow & XB6DW5B5B & XB6CW5B5B & XB6AW5B5B \\
\hline & & & Blue & XB6DW6B5B & XB6CW6B5B & XB6AW6B5B \\
\hline \multirow{10}{*}{Flush, maintained} & \multirow{4}{*}{1} & \multirow{4}{*}{-} & White & XB6DF1B1B & XB6CF1B1B & XB6AF1B1B \\
\hline & & & Green & XB6DF3B1B & XB6CF3B1B & XB6AF3B1B \\
\hline & & & Yellow & XB6DF5B1B & XB6CF5B1B & XB6AF5B1B \\
\hline & & & Blue & XB6DF6B1B & XB6CF6B1B & XB6AF6B1B \\
\hline & - & 1 & Red & XB6DF4B2B & XB6CF4B2B & XB6AF4B2B \\
\hline & \multirow{5}{*}{1} & \multirow{5}{*}{1} & White & XB6DF1B5B & XB6CF1B5B & XB6AF1B5B \\
\hline & & & Green & XB6DF3B5B & XB6CF3B5B & XB6AF3B5B \\
\hline & & & Red & XB6DF4B5B & XB6CF4B5B & XB6AF4B5B \\
\hline & & & Yellow & XB6DF5B5B & XB6CF5B5B & XB6AF5B5B \\
\hline & & & Blue & XB6DF6B5B & XB6CF6B5B & XB6AF6B5B \\
\hline \multirow{10}{*}{Extended, spring return} & \multirow{4}{*}{1} & \multirow{4}{*}{-} & White & XB6DE1B1B & XB6CE1B1B & XB6AE1B1B \\
\hline & & & Green & XB6DE3B1B & XB6CE3B1B & XB6AE3B1B \\
\hline & & & Yellow & XB6DE5B1B & XB6CE5B1B & XB6AE5B1B \\
\hline & & & Blue & XB6DE6B1B & XB6CE6B1B & XB6AE6B1B \\
\hline & - & 1 & Red & XB6DE4B2B & XB6CE4B2B & XB6AE4B2B \\
\hline & \multirow{5}{*}{1} & \multirow{5}{*}{1} & White & XB6DE1B5B & XB6CE1B5B & XB6AE1B5B \\
\hline & & & Green & XB6DE3B5B & XB6CE3B5B & XB6AE3B5B \\
\hline & & & Red & XB6DE4B5B & XB6CE4B5B & XB6AE4B5B \\
\hline & & & Yellow & XB6DE5B5B & XB6CE5B5B & XB6AE5B5B \\
\hline & & & Blue & XB6DE6B5B & XB6CE6B5B & XB6AE6B5B \\
\hline
\end{tabular}

Table 19.26: Illuminated Push Buttons (120 Vac LED included)
Complete Units with Quick Connectors/Solder Tabs
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type of Operator} & \multicolumn{2}{|l|}{Type of Contact} & \multirow[t]{2}{*}{Color} & Rectangular & Square &  \\
\hline & N.O. & N.C. & & \multicolumn{3}{|c|}{Catalog Number} \\
\hline \multirow{10}{*}{Flush, spring return} & \multirow{4}{*}{1} & \multirow{4}{*}{-} & White & XB6DW1G1B & XB6CW1G1B & XB6AW1G1B \\
\hline & & & Green & XB6DW3G1B & XB6CW3G1B & XB6AW3G1B \\
\hline & & & Yellow & XB6DW5G1B & XB6CW5G1B & XB6AW5G1B \\
\hline & & & Blue & XB6DW6G1B & XB6CW6G1B & XB6AW6G1B \\
\hline & - & 1 & Red & XB6DW4G2B & XB6CW4G2B & XB6AW4G2B \\
\hline & \multirow{5}{*}{1} & \multirow{5}{*}{1} & White & XB6DW1G5B & XB6CW1G5B & XB6AW1G5B \\
\hline & & & Green & XB6DW3G5B & XB6CW3G5B & XB6AW3G5B \\
\hline & & & Red & XB6DW4G5B & XB6CW4G5B & XB6AW4G5B \\
\hline & & & Yellow & XB6DW5G5B & XB6CW5G5B & XB6AW5G5B \\
\hline & & & Blue & XB6DW6G5B & XB6CW6G5B & XB6AW6G5B \\
\hline \multirow{10}{*}{Flush, maintained} & \multirow{4}{*}{1} & \multirow{4}{*}{-} & White & XB6DF1G1B & XB6CF1G1B & XB6AF1G1B \\
\hline & & & Green & XB6DF3G1B & XB6CF3G1B & XB6AF3G1B \\
\hline & & & Yellow & XB6DF5G1B & XB6CF5G1B & XB6AF5G1B \\
\hline & & & Blue & XB6DF6G1B & XB6CF6G1B & XB6AF6G1B \\
\hline & - & 1 & Red & XB6DF4G2B & XB6CF4G2B & XB6AF4G2B \\
\hline & \multirow{5}{*}{1} & \multirow{5}{*}{1} & White & XB6DF1G5B & XB6CF1G5B & XB6AF1G5B \\
\hline & & & Green & XB6DF3G5B & XB6CF3G5B & XB6AF3G5B \\
\hline & & & Red & XB6DF4G5B & XB6CF4G5B & XB6AF4G5B \\
\hline & & & Yellow & XB6DF5G5B & XB6CF5G5B & XB6AF5G5B \\
\hline & & & Blue & XB6DF6G5B & XB6CF6G5B & XB6AF6G5B \\
\hline \multirow{10}{*}{Extended, spring return} & \multirow{4}{*}{1} & \multirow{4}{*}{-} & White & XB6DE1G1B & XB6CE1G1B & XB6AE1G1B \\
\hline & & & Green & XB6DE3G1B & XB6CE3G1B & XB6AE3G1B \\
\hline & & & Yellow & XB6DE5G1B & XB6CE5G1B & XB6AE5G1B \\
\hline & & & Blue & XB6DE6G1B & XB6CE6G1B & XB6AE6G1B \\
\hline & - & 1 & Red & XB6DE4G2B & XB6CE4G2B & XB6AE4G2B \\
\hline & \multirow{5}{*}{1} & \multirow{5}{*}{1} & White & XB6DE1G5B & XB6CE1G5B & XB6AE1G5B \\
\hline & & & Green & XB6DE3G5B & XB6CE3G5B & XB6AE3G5B \\
\hline & & & Red & XB6DE4G5B & XB6CE4G5B & XB6AE4G5B \\
\hline & & & Yellow & XB6DE5G5B & XB6CE5G5B & XB6AE5G5B \\
\hline & & & Blue & XB6DE6G5B & XB6CE6G5B & XB6AE6G5B \\
\hline
\end{tabular}

For Legends, see XB6 Legend Plates and Legends, page 19-20
Table 19.27: Pilot Lights (12-24 Vac/Vdc LED included) Complete Units with Quick Connectors/Solder Tabs
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{Color} & Rectangular & Square &  \\
\hline & \multicolumn{3}{|c|}{Catalog Number} \\
\hline White & XB6DV1BB & XB6CV1BB & XB6AV1BB \\
\hline Green & XB6DV3BB & XB6CV3BB & XB6AV3BB \\
\hline Red & XB6DV4BB & XB6CV4BB & XB6AV4BB \\
\hline Yellow & XB6DV5BB & XB6CV5BB & XB6AV5BB \\
\hline Blue & XB6DV6BB & XB6CV6BB & XB6AV6BB \\
\hline
\end{tabular}
Table 19.28: Pilot Lights (120 Vac LED)
Complete Units with Quick Connectors/Solder Tabs
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{Color} & Rectangular &  & Round \\
\hline & \multicolumn{3}{|c|}{Catalog Number} \\
\hline White & XB6DV1GB & XB6CV1GB & XB6AV1GB \\
\hline Green & XB6DV3GB & XB6CV3GB & XB6AV3GB \\
\hline Red & XB6DV4GB & XB6CV4GB & XB6AV4GB \\
\hline Yellow & XB6DV5GB & XB6CV5GB & XB6AV5GB \\
\hline Blue & XB6DV6GB & XB6CV6GB & XB6AV6GB \\
\hline
\end{tabular}
Table 19.29: Push Buttons (Non-Illuminated)
Complete Units with Quick Connectors/Solder Tabs
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type of Push} & \multicolumn{2}{|l|}{Type of Contact} & \multirow[t]{2}{*}{Color} & Rectangular & Square &  \\
\hline & N.O. & N.C. & & \multicolumn{3}{|c|}{Catalog Number} \\
\hline \multirow{13}{*}{Flush, spring return} & \multirow{5}{*}{1} & \multirow{5}{*}{-} & White & XB6DA11B & XB6CA11B & XB6AA11B \\
\hline & & & Black & XB6DA21B & XB6CA21B & XB6AA21B \\
\hline & & & Green & XB6DA31B & XB6CA31B & XB6AA31B \\
\hline & & & Yellow & XB6DA51B & XB6CA51B & XB6AA51B \\
\hline & & & Blue & XB6DA61B & XB6CA61B & XB6AA61B \\
\hline & \multirow[b]{2}{*}{-} & \multirow[b]{2}{*}{1} & Black & XB6DA22B & XB6CA22B & XB6AA22B \\
\hline & & & Red & XB6DA42B & XB6CA42B & XB6AA42B \\
\hline & \multirow{6}{*}{1} & \multirow{6}{*}{1} & White & XB6DA15B & XB6CA15B & XB6AA15B \\
\hline & & & Black & XB6DA25B & XB6CA25B & XB6AA25B \\
\hline & & & Green & XB6DA35B & XB6CA35B & XB6AA35B \\
\hline & & & Red & XB6DA45B & XB6CA45B & XB6AA45B \\
\hline & & & Yellow & XB6DA55B & XB6CA55B & XB6AA55B \\
\hline & & & Blue & XB6DA65B & XB6CA65B & XB6AA65B \\
\hline
\end{tabular}
Table 19.30: Trigger Action Emergency Stop Mushroom Head Push Buttons (Color Red) [1]
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of Head} & \multirow[t]{2}{*}{Type of Push} & \multicolumn{2}{|c|}{Type of Contact} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Diameter } \\
\text { of Head }(\mathrm{mm}) \\
\hline
\end{gathered}
\]} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & N.O. & N.C. & & \\
\hline \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{Turn-to-release} & - & 1 & 30 & XB6AS8342B \\
\hline & & 1 & 1 & 30 & XB6AS8345B \\
\hline \multirow[t]{2}{*}{(D)} & \multirow[b]{2}{*}{Key release} & - & 1 & 30 & XB6AS9342B [2] \\
\hline & & 1 & 1 & 30 & XB6AS9345B [2] \\
\hline
\end{tabular}
Table 19.31: Circular Legends, 45 mm
\begin{tabular}{c|c|c|c}
\hline Description & Color & Text & Catalog Number \\
\hline \multirow{2}{*}{ Circular legends, 45 mm} & \multirow{2}{*}{ Yellow } & Blank & ZB6Y7001 \\
\cline { 3 - 4 } & & Emergency stop & ZB6Y7330 \\
\hline
\end{tabular}
For Legends, see XB6 Legend Plates and Legends, page 19-20

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Table 19.32: Selector Switches (Switching Angle: Handle: 60) Complete Units with Quick Connectors/Solder Tabs
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type of Operator} & \multicolumn{2}{|l|}{Type of Contact} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Number and Type of Positions}} & (1) & (1) &  \\
\hline & N.O. & N.C. & & & \multicolumn{3}{|c|}{Catalog Number} \\
\hline \multirow{4}{*}{Handle} & 1 & - & \[
\stackrel{2-}{\text { maintained }}
\] & \(V\) & XB6DD221B & XB6CD221B & XB6AD221B \\
\hline & \multirow[t]{2}{*}{1} & \multirow[t]{2}{*}{1} & \[
\stackrel{2-}{\text { maintained }}
\] & \(V\) & XB6DD225B & XB6CD225B & XB6AD225B \\
\hline & & & \[
\stackrel{3-}{\text { maintained }}
\] & \(\downarrow\) & XB6DD235B & XB6CD235B & XB6AD235B \\
\hline & 2 & - & \[
\stackrel{3-}{\text { maintained }}
\] & \[
\downarrow
\] & XB6DD233B & XB6CD233B & XB6AD233B \\
\hline
\end{tabular}

Table 19.33: Selector Switches (Switching Angle: Key: \(7 \mathbf{0}^{\circ}\) ) Complete Units with Quick Connectors/Solder Tabs
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type of Operator} & \multicolumn{2}{|l|}{Type of Contact} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Number and Type of Positions}} & (1) & (1) & (1) \\
\hline & N.O. & N.C. & & & \multicolumn{3}{|c|}{Catalog Number} \\
\hline \multirow{4}{*}{Key} & \multirow{3}{*}{1} & \multirow{3}{*}{1} & \[
\stackrel{2-}{\text { maintained }}
\] & 8 & XB6DGC5B & XB6CGC5B & XB6AGC5B \\
\hline & & & \[
\stackrel{2-}{\text { maintained }}
\] & 8 & XB6DGB5B & XB6CGB5B & XB6AGB5B \\
\hline & & & 3maintained & 88 & XB6DGH5B & XB6CGH5B & XB6AGH5B \\
\hline & 2 & - & 3maintained & 88 & XB6DGH3B & XB6CGH3B & XB6AGH3B \\
\hline
\end{tabular}

NOTE: The symbol 8 indicates key withdrawal position(s).
Table 19.34: Selector Switch Sequence
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{2 Position Selector Switch} \\
\hline \multicolumn{2}{|l|}{(1)} & (1) & Contact block guide [3] \\
\hline 0 & & X & 1 N.O. (left or right) \\
\hline X & & 0 & 1 N.C. (left or right) \\
\hline \multirow[t]{2}{*}{0} & & X & 1 N.O. \\
\hline & & & and \\
\hline X & & 0 & 1 N.C. \\
\hline & & & \\
\hline \multicolumn{4}{|c|}{3 Position Selector Switch} \\
\hline (1) & (4) & (1) & Contact block guide [3] \\
\hline 0 & 0 & X & 1 N.O. (left) \\
\hline X & 0 & X & 2 N.O. wired in parallel (side by side) \\
\hline X & 0 & 0 & 1 N.O. (right) \\
\hline 0 & X & X & 1 N.C. (right) \\
\hline X & X & 0 & 1 N.C. (left) \\
\hline 0 & X & 0 & 2 N.C. wired in series (side by side) \\
\hline
\end{tabular}

For Legends, see Legend Plates and Legends, page 19-20

XB6 Electrical Components
16 mm Push Buttons
Refer to Catalog DIA5ED2130406EN
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XB6 Electrical Components
Table 19.35: Contact Blocks and Light Modules for Illuminated Push Buttons [4]
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Description} & \multirow[t]{2}{*}{Supply Voltage} & \multicolumn{2}{|l|}{Type of Contact} & \multirow[t]{2}{*}{Color of Light Source} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & N.O. & N.C. & & \\
\hline \multicolumn{6}{|l|}{Quick connectors/solder tabs} \\
\hline \multirow{22}{*}{Integral LED [5]} & \multirow{11}{*}{\[
\begin{gathered}
\text { 12-24 Vac/ } \\
\text { Vdc }
\end{gathered}
\]} & \multirow{4}{*}{1} & \multirow{4}{*}{-} & White & ZB6ZB11B \\
\hline & & & & Green & ZB6ZB31B \\
\hline & & & & Yellow & ZB6ZB51B \\
\hline & & & & Blue & ZB6ZB61B \\
\hline & & \multirow[b]{2}{*}{-} & \multirow[b]{2}{*}{1} & Red & ZB6ZB42B \\
\hline & & & & Yellow & ZB6ZB52B \\
\hline & & \multirow{5}{*}{1} & \multirow{5}{*}{1} & White & ZB6ZB15B \\
\hline & & & & Green & ZB6ZB35B \\
\hline & & & & Red & ZB6ZB45B \\
\hline & & & & Yellow & ZB6ZB55B \\
\hline & & & & Blue & ZB6ZB65B \\
\hline & \multirow{11}{*}{120 Vac} & \multirow{4}{*}{1} & \multirow{4}{*}{-} & White & ZB6ZG11B \\
\hline & & & & Green & ZB6ZG31B \\
\hline & & & & Yellow & ZB6ZG51B \\
\hline & & & & Blue & ZB6ZG61B \\
\hline & & \multirow[b]{2}{*}{-} & \multirow[b]{2}{*}{1} & Red & ZB6ZG42B \\
\hline & & & & Yellow & ZB6ZG52B \\
\hline & & \multirow{5}{*}{1} & \multirow{5}{*}{1} & White & ZB6ZG15B \\
\hline & & & & Green & ZB6ZG35B \\
\hline & & & & Red & ZB6ZG45B \\
\hline & & & & Yellow & ZB6ZG55B \\
\hline & & & & Blue & ZB6ZG65B \\
\hline \multirow[t]{3}{*}{Direct for incandescent bulb (not included) [6]} & \multirow{3}{*}{< \(24 \mathrm{Vac} / \mathrm{Vdc}\)} & 1 & - & - & ZB6ZH01B \\
\hline & & - & 1 & - & ZB6ZH02B \\
\hline & & 1 & 1 & - & ZB6ZH05B \\
\hline
\end{tabular}

Table 19.36: Contact Blocks for Push Buttons and Selector Switches
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{Description} & \multicolumn{2}{|c|}{Type of Contact} & \multirow[b]{2}{*}{Catalog Number} \\
\hline & N.O. & N.C. & \\
\hline \multicolumn{4}{|l|}{Quick connectors/solder tabs} \\
\hline \multirow{5}{*}{Contact blocks with mounting base} & 1 & - & ZB6Z1B \\
\hline & - & 1 & ZB6Z2B \\
\hline & 2 & - & ZB6Z3B \\
\hline & - & 2 & ZB6Z4B \\
\hline & 1 & 1 & ZB6Z5B \\
\hline
\end{tabular}

Table 19.37: Light Modules for Pilot Lights
\begin{tabular}{|c|c|c|c|}
\hline Description & Supply Voltage & Color of Light Source & Catalog Number \\
\hline \multicolumn{4}{|l|}{Quick connectors/solder tabs [7]} \\
\hline \multirow{10}{*}{Integral LED [8]} & \multirow{5}{*}{12-24 Vac/Vdc} & White & ZB6EB1B \\
\hline & & Green & ZB6EB3B \\
\hline & & Red & ZB6EB4B \\
\hline & & Yellow & ZB6EB5B \\
\hline & & Blue & ZB6EB6B \\
\hline & \multirow{5}{*}{120 Vac} & White & ZB6EG1B \\
\hline & & Green & ZB6EG3B \\
\hline & & Red & ZB6EG4B \\
\hline & & Yellow & ZB6EG5B \\
\hline & & Blue & ZB6EG6B \\
\hline \multirow[t]{2}{*}{With resistor for 95 V neon bulb (not included) [6] [9]} & 110 Vac & - & ZB6EG0B \\
\hline & 230 Vac & - & ZB6EM0B \\
\hline Direct supply for 0.6 W max. incandescent bulb (not included) [6] & < \(24 \mathrm{Vac} / \mathrm{Vdc}\) & - & ZB6EH0B \\
\hline
\end{tabular}

Table 19.38: Separate Contact Blocks (Maximum of 3 contacts per mounting base.)
\begin{tabular}{l|c|c|c|c}
\multirow{2}{*}{ Contact Material } & \multirow{2}{*}{ For use with mounting base } & \multicolumn{2}{|c}{ Type of Contact } & \multirow{2}{*}{ Catalog Number } \\
\cline { 3 - 4 } & & N.O. & N.C. & \\
\hline \multirow{2}{*}{ Silver alloy } & \multirow{2}{*}{ Quick connectors/solder tabs } & 1 & - & ZB6E1B \\
\cline { 3 - 5 } & \multirow{2}{*}{ Gold flashed } & - & 1 & ZB6E2B \\
\hline
\end{tabular}

Table 19.39: Accessories for Printed Circuit Board Installations
\begin{tabular}{l|l|c}
\hline Description & for use with & \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} \\
\hline Plug-in Socket Adapter & contact blocks and light modules & ZB6Y010 \\
\hline Body Bracket & plug-in socket adapter & ZB6Y011 \\
\hline
\end{tabular}
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XB6 Illuminated Operators
Table 19.40: Heads for Illuminated Push Buttons \([10]\)

\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type of Push} & \multirow[t]{2}{*}{Color} & Rectangular & Square & Round \\
\hline & & \multicolumn{3}{|c|}{Catalog Number} \\
\hline \multirow{6}{*}{Flush, spring return} & White & ZB6DW1 & ZB6CW1 & ZB6AW1 \\
\hline & Green & ZB6DW3 & ZB6CW3 & ZB6AW3 \\
\hline & Red & ZB6DW4 & ZB6CW4 & ZB6AW4 \\
\hline & Yellow & ZB6DW5 & ZB6CW5 & ZB6AW5 \\
\hline & Blue & ZB6DW6 & ZB6CW6 & ZB6AW6 \\
\hline & 5 colors [11] & ZB6DW9 & ZB6CW9 & ZB6AW9 \\
\hline \multirow{6}{*}{Flush, maintained} & White & ZB6DF1 & ZB6CF1 & ZB6AF1 \\
\hline & Green & ZB6DF3 & ZB6CF3 & ZB6AF3 \\
\hline & Red & ZB6DF4 & ZB6CF4 & ZB6AF4 \\
\hline & Yellow & ZB6DF5 & ZB6CF5 & ZB6AF5 \\
\hline & Blue & ZB6DF6 & ZB6CF6 & ZB6AF6 \\
\hline & 5 colors [11] & ZB6DF9 & ZB6CF9 & ZB6AF9 \\
\hline \multirow{6}{*}{Extended, spring return} & White & ZB6DE1 & ZB6CE1 & ZB6AE1 \\
\hline & Green & ZB6DE3 & ZB6CE3 & ZB6AE3 \\
\hline & Red & ZB6DE4 & ZB6CE4 & ZB6AE4 \\
\hline & Yellow & ZB6DE5 & ZB6CE5 & ZB6AE5 \\
\hline & Blue & ZB6DE6 & ZB6CE6 & ZB6AE6 \\
\hline & 5 colors[11] & ZB6DE9 & ZB6CE9 & ZB6AE9 \\
\hline
\end{tabular}

Table 19.41: Heads for Pilot Lights [10]

\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{Color} & Rectangular & Square & Round \\
\hline & \multicolumn{3}{|c|}{Catalog Number} \\
\hline White & ZB6DV1 & ZB6CV1 & ZB6AV1 \\
\hline Green & ZB6DV3 & ZB6CV3 & ZB6AV3 \\
\hline Red & ZB6DV4 & ZB6CV4 & ZB6AV4 \\
\hline Yellow & ZB6DV5 & ZB6CV5 & ZB6AV5 \\
\hline Blue & ZB6DV6 & ZB6CV6 & ZB6AV6 \\
\hline 5 colors [11] & ZB6DV9 & ZB6CV9 & ZB6AV9 \\
\hline
\end{tabular}

For legends, see Legend Plates and Legends, page 19-20

\section*{XB6 Non-Illuminated Operators}

Table 19.42: Heads for Push Buttons [12]
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type of Push} & \multirow[t]{2}{*}{Color} & Rectangular & Square &  \\
\hline & & \multicolumn{3}{|c|}{Catalog Number} \\
\hline \multirow{7}{*}{Flush, spring return} & White & ZB6DA1 & ZB6CA1 & ZB6AA1 \\
\hline & Black & ZB6DA2 & ZB6CA2 & ZB6AA2 \\
\hline & Green & ZB6DA3 & ZB6CA3 & ZB6AA3 \\
\hline & Red & ZB6DA4 & ZB6CA4 & ZB6AA4 \\
\hline & Yellow & ZB6DA5 & ZB6CA5 & ZB6AA5 \\
\hline & Blue & ZB6DA6 & ZB6CA6 & ZB6AA6 \\
\hline & 6 colors[11] & ZB6DA9 & ZB6CA9 & ZB6AA9 \\
\hline
\end{tabular}

Table 19.43: Mushroom Heads for Trigger Action Push Buttons (30 mm)[13]
\begin{tabular}{l|l|c|c}
\begin{tabular}{c} 
Shape of \\
Head
\end{tabular} & Type of Push & Cap Color & Catalog Number \\
\hline & Turn-to-release & Red & ZB6AS834 \\
\hline (D) & Key release & Red & ZB6AS934 [14] \\
\hline
\end{tabular}

Table 19.44: Circular Legends, 45 mm

\begin{tabular}{l|c|c|c}
\hline Description & Color & Text & Catalog Number \\
\hline \multirow{2}{*}{ Circular legends, 45 mm} & \multirow{2}{*}{ Yellow } & Blank & ZB6Y7001 \\
\cline { 3 - 4 } & & Emergency stop & ZB6Y7330 \\
\hline
\end{tabular}


XB6 Non-Illuminated Selector Switches
Table 19.45: Heads for Non-Illuminated Selector Switches[15][16]
(To combine with complete bodies and contact blocks, see XB6 Electrical
Components, page 19-15.)
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Number and Type of Positions}} & \multirow[t]{2}{*}{Color of Handle} & Rectangular &  &  \\
\hline & & & \multicolumn{3}{|c|}{Catalog Number} \\
\hline \multicolumn{6}{|l|}{Switching angle: maintained positions \(60^{\circ}\), spring return positions \(45^{\circ}\)} \\
\hline 2-maintained & \(V\) & Black & ZB6DD22 & ZB6CD22 & ZB6AD22 \\
\hline 2-maintained & \(\checkmark\) & Black & ZB6DD28 [17] & ZB6CD28 [17] & ZB6AD28 [17] \\
\hline 3-maintained & \[
\vee
\] & Black & ZB6DD23 & ZB6CD23 & ZB6AD23 \\
\hline 2-spring return to center & V & Black & ZB6DD24 & ZB6CD24 & ZB6AD24 \\
\hline 3 -spring return to center & \[
\nabla
\] & Black & ZB6DD25 & ZB6CD25 & ZB6AD25 \\
\hline 3 -spring return from right to center & \[
V
\] & Black & ZB6DD26 & ZB6CD26 & ZB6AD26 \\
\hline 3 -spring return from left to center & \[
\downarrow
\] & Black & ZB6DD27 & ZB6CD27 & ZB6AD27 \\
\hline \multicolumn{6}{|l|}{Legends: Legend Plates and Legends, page 19-20} \\
\hline
\end{tabular}


XB6 Keyed Selector Switches
Table 19.46: Heads for Ronis Key Operated Selector Switches [18] (To combine with complete bodies and contact blocks, see XB6 Electrical Components, page 19-15.)
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Number and Type of Positions}} & \multirow[t]{2}{*}{Key Withdrawal} & Rectangular & \begin{tabular}{l}
(1) \\
Square
\end{tabular} &  \\
\hline & & & \multicolumn{3}{|c|}{Catalog Number} \\
\hline \multicolumn{6}{|l|}{Switching angle: maintained positions \(70^{\circ}\), spring return positions \(45^{\circ}\)} \\
\hline \multirow{3}{*}{2-maintained} & \(\checkmark\) & Right-hand position & ZB6DGA & ZB6CGA & ZB6AGA \\
\hline & 8 & Center position & ZB6DGB & ZB6CGB & ZB6AGB \\
\hline & 88 & Both positions & ZB6DGC & ZB6CGC & ZB6AGC \\
\hline 2-spring return from right to center & 8 & Center position & ZB6DGL & ZB6CGL & ZB6AGL \\
\hline \multirow{7}{*}{3-maintained} & \(\&\) & Left-hand position & ZB6DGD & ZB6CGD & ZB6AGD \\
\hline & \(\square\) & Center position & ZB6DGE & ZB6CGE & ZB6AGE \\
\hline & 88 & Left-hand and center positions & ZB6DGF & ZB6CGF & ZB6AGF \\
\hline & \(\downarrow \rho\) & Right-hand position & ZB6DGG & ZB6CGG & ZB6AGG \\
\hline & \& \(\beta^{8}\) & All 3 positions & ZB6DGH & ZB6CGH & ZB6AGH \\
\hline & \(Q 8\) & Left-hand and righthand positions & ZB6DGJ & ZB6CGJ & ZB6AGJ \\
\hline & 8 & Right-hand and center positions & ZB6DGK & ZB6CGK & ZB6AGK \\
\hline \multirow{3}{*}{3-spring return from right to center} & \(8 \sqrt{\circ}\) & Left-hand position & ZB6DGQ & ZB6CGQ & ZB6AGQ \\
\hline & \(\sqrt{8}\) & Center position & ZB6DGR & ZB6CGR & ZB6AGR \\
\hline & 88 & Left-hand and center positions & ZB6DGS & ZB6CGS & ZB6AGS \\
\hline 3-spring return to center & - & Center position & ZB6DGT & ZB6CGT & ZB6AGT \\
\hline
\end{tabular}

8 Indicates key withdrawal position.
Table 19.47: Selector Switch Sequence
(using contact block assemblies, see XB6 Electrical Components, page 19-15)
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|r|}{2 Position Selector Switch} \\
\hline \multicolumn{2}{|l|}{} & (1) & Contact block guide [19] \\
\hline 0 & & X & 1 N.O. (left or right) \\
\hline X & & 0 & 1 N.C. (left or right) \\
\hline \multirow[t]{2}{*}{0} & & X & 1 N.O. \\
\hline & & & and \\
\hline \multirow[t]{2}{*}{X} & & 0 & 1 N.C. \\
\hline & & & \\
\hline \multicolumn{4}{|r|}{3 Position Selector Switch} \\
\hline  & (4) & (1) & Contact block guide [19] \\
\hline 0 & 0 & X & 1 N.O. (left) \\
\hline X & 0 & X & 2 N.O. wired in parallel (side by side) \\
\hline X & 0 & 0 & 1 N.O. (right) \\
\hline 0 & X & X & 1 N.C. (right) \\
\hline X & X & 0 & 1 N.C. (left) \\
\hline 0 & X & 0 & 2 N.C. wired in series (side by side) \\
\hline
\end{tabular}

For legends, see Legend Plates and Legends, page 19-20



XB6 Legend Plates and Legends
Table 19.51: Standard Legend Plate ( \(24 \times 28 \mathrm{~mm}\) ) for \(8 \times 21 \mathrm{~mm}\) Legend \({ }_{[22]}\)
\begin{tabular}{l|l|c}
\hline Description & \multicolumn{1}{|c}{ Background Color of Legend } & Catalog Number \\
\hline Without legend insert & - & ZB6YD20 \\
\hline \multirow{2}{*}{ With blank legend insert } & White or yellow & ZB6YD21 \\
\cline { 2 - 3 } & Black or red & ZB6YD22 \\
\hline
\end{tabular}

Table 19.52: \(8 \times 21 \mathrm{~mm}\) Marked Legends (for \(24 \times 28 \mathrm{~mm}\) legend holder ZB6YD20) [22]
\begin{tabular}{|c|c|c|c|}
\hline Color & \multicolumn{2}{|r|}{Marking} & Catalog Number \\
\hline \multirow{19}{*}{\begin{tabular}{l}
White Text \\
Red Background (Stop and Fault) \\
Black Background (all others)
\end{tabular}} & \multirow{4}{*}{International} & O-I & ZB6Y2178 \\
\hline & & I-II & ZB6Y2179 \\
\hline & & I-O-II & ZB6Y2186 \\
\hline & & 0 & ZB6Y2190 \\
\hline & \multirow{15}{*}{English} & HAND-O-AUTO & ZB6Y2387 \\
\hline & & CLOSE & ZB6Y2314 \\
\hline & & DOWN & ZB6Y2308 \\
\hline & & FORWARD & ZB6Y2305 \\
\hline & & FAULT & ZB6Y2334 \\
\hline & & LEFT & ZB6Y2310 \\
\hline & & OFF & ZB6Y2312 \\
\hline & & ON & ZB6Y2303 \\
\hline & & OPEN & ZB6Y2313 \\
\hline & & RESET & ZB6Y2323 \\
\hline & & REVERSE & ZB6Y2306 \\
\hline & & RIGHT & ZB6Y2309 \\
\hline & & RUN & ZB6Y2311 \\
\hline & & STOP & ZB6Y2304 \\
\hline & & UP & ZB6Y2307 \\
\hline
\end{tabular}

Table 19.53: Circular Legends, 45 mm
\begin{tabular}{c|c|c|c|}
\hline Description & Color & Text & Catalog Number \\
\hline Circular legends, 45 mm & & Blank & ZB6Y7001 \\
\cline { 3 - 4 } & & & \\
\hline
\end{tabular}


XB6EAA••P


XB6ECA••P


XB6EDA••P

New!) XB6E Flush, Spring Return Push Buttons
Table 19.54: Push Buttons, Flush, Spring Return
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Shape of head} & \multirow[t]{2}{*}{} & & & \\
\hline & & Color & Sold in lots of & Catalog Number \\
\hline \multirow{12}{*}{} & \multirow{6}{*}{1} & White & 5 & XB6EAA11P \\
\hline & & Black & 5 & XB6EAA21P \\
\hline & & Green & 5 & XB6EAA31P \\
\hline & & Red & 5 & XB6EAA41P \\
\hline & & Yellow & 5 & XB6EAA51P \\
\hline & & Blue & 5 & XB6EAA61P \\
\hline & \multirow{6}{*}{2} & White & 5 & XB6EAA12P \\
\hline & & Black & 5 & XB6EAA22P \\
\hline & & Green & 5 & XB6EAA32P \\
\hline & & Red & 5 & XB6EAA42P \\
\hline & & Yellow & 5 & XB6EAA52P \\
\hline & & Blue & 5 & XB6EAA62P \\
\hline \multirow{12}{*}{Square} & \multirow{6}{*}{1} & White & 5 & XB6ECA11P \\
\hline & & Black & 5 & XB6ECA21P \\
\hline & & Green & 5 & XB6ECA31P \\
\hline & & Red & 5 & XB6ECA41P \\
\hline & & Yellow & 5 & XB6ECA51P \\
\hline & & Blue & 5 & XB6ECA61P \\
\hline & \multirow{6}{*}{2} & White & 5 & XB6ECA12P \\
\hline & & Black & 5 & XB6ECA22P \\
\hline & & Green & 5 & XB6ECA32P \\
\hline & & Red & 5 & XB6ECA42P \\
\hline & & Yellow & 5 & XB6ECA52P \\
\hline & & Blue & 5 & XB6ECA62P \\
\hline \multirow{12}{*}{Rectangular} & \multirow{6}{*}{1} & White & 5 & XB6EDA11P \\
\hline & & Black & 5 & XB6EDA21P \\
\hline & & Green & 5 & XB6EDA31P \\
\hline & & Red & 5 & XB6EDA41P \\
\hline & & Yellow & 5 & XB6EDA51P \\
\hline & & Blue & 5 & XB6EDA61P \\
\hline & \multirow{6}{*}{2} & White & 5 & XB6EDA12P \\
\hline & & Black & 5 & XB6EDA22P \\
\hline & & Green & 5 & XB6EDA32P \\
\hline & & Red & 5 & XB6EDA42P \\
\hline & & Yellow & 5 & XB6EDA52P \\
\hline & & Blue & 5 & XB6EDA62P \\
\hline
\end{tabular}

New!) XB6E Pilot Lights
Table 19.55: XB6E Pilot Lights with 12 or 24 V Integral LED

\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of head} & \multirow[b]{2}{*}{Color} & \multirow[t]{2}{*}{Sold in lots of} & \multicolumn{2}{|c|}{Catalog Number} \\
\hline & & & With 12 V LED & With 24 V LED \\
\hline \multirow{6}{*}{Circular} & White & 5 & XB6EAV1JP & XB6EAV1BP \\
\hline & Green & 5 & XB6EAV3JP & XB6EAV3BP \\
\hline & Red & 5 & XB6EAV4JP & XB6EAV4BP \\
\hline & Yellow & 5 & XB6EAV5JP & XB6EAV5BP \\
\hline & Blue & 5 & XB6EAV6JP & XB6EAV6BP \\
\hline & Orange & 5 & XB6EAV8JP & XB6EAV8BP \\
\hline \multirow{6}{*}{Square} & White & 5 & XB6ECV1JP & XB6ECV1BP \\
\hline & Green & 5 & XB6ECV3JP & XB6ECV3BP \\
\hline & Red & 5 & XB6ECV4JP & XB6ECV4BP \\
\hline & Yellow & 5 & XB6ECV5JP & XB6ECV5BP \\
\hline & Blue & 5 & XB6ECV6JP & XB6ECV6BP \\
\hline & Orange & 5 & XB6ECV8JP & XB6ECV8BP \\
\hline \multirow{6}{*}{Rectangular} & White & 5 & XB6EDV1JP & XB6EDV1BP \\
\hline & Green & 5 & XB6EDV3JP & XB6EDV3BP \\
\hline & Red & 5 & XB6EDV4JP & XB6EDV4BP \\
\hline & Yellow & 5 & XB6EDV5JP & XB6EDV5BP \\
\hline & Blue & 5 & XB6EDV6JP & XB6EDV6BP \\
\hline & Orange & 5 & XB6EDV8JP & XB6EDV8BP \\
\hline
\end{tabular}

Nem.)
XB6E Illuminated Push Buttons, Spring Return
Table 19.56: Illuminated Push Buttons, Flush, Spring Return, with 12 or 24 V Integral LED
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Shape of head} & \multirow[t]{2}{*}{Type of contacts} & \multirow[b]{2}{*}{Color} & \multirow[b]{2}{*}{Sold in lots of} & \multicolumn{2}{|c|}{Catalog Number} \\
\hline & & & & With 12 V LED & With 24 V LED \\
\hline \multirow{12}{*}{Circular} & \multirow[t]{6}{*}{1} & White & 5 & XB6EAW1J1P & XB6EAW1B1P \\
\hline & & Green & 5 & XB6EAW3J1P & XB6EAW3B1P \\
\hline & & Red & 5 & XB6EAW4J1P & XB6EAW4B1P \\
\hline & & Yellow & 5 & XB6EAW5J1P & XB6EAW5B1P \\
\hline & & Blue & 5 & XB6EAW6J1P & XB6EAW6B1P \\
\hline & & Orange & 5 & XB6EAW8J1P & XB6EAW8B1P \\
\hline & \multirow{6}{*}{2} & White & 5 & XB6EAW1J2P & XB6EAW1B2P \\
\hline & & Green & 5 & XB6EAW3J2P & XB6EAW3B2P \\
\hline & & Red & 5 & XB6EAW4J2P & XB6EAW4B2P \\
\hline & & Yellow & 5 & XB6EAW5J2P & XB6EAW5B2P \\
\hline & & Blue & 5 & XB6EAW6J2P & XB6EAW6B2P \\
\hline & & Orange & 5 & XB6EAW8J2P & XB6EAW8B2P \\
\hline \multirow{12}{*}{Square} & \multirow{6}{*}{1} & White & 5 & XB6ECW1J1P & XB6ECW1B1P \\
\hline & & Green & 5 & XB6ECW3J1P & XB6ECW3B1P \\
\hline & & Red & 5 & XB6ECW4J1P & XB6ECW4B1P \\
\hline & & Yellow & 5 & XB6ECW5J1P & XB6ECW5B1P \\
\hline & & Blue & 5 & XB6ECW6J1P & XB6ECW6B1P \\
\hline & & Orange & 5 & XB6ECW8J1P & XB6ECW8B1P \\
\hline & \multirow{6}{*}{2} & White & 5 & XB6ECW1J2P & XB6ECW1B2P \\
\hline & & Green & 5 & XB6ECW3J2P & XB6ECW3B2P \\
\hline & & Red & 5 & XB6ECW4J2P & XB6ECW4B2P \\
\hline & & Yellow & 5 & XB6ECW5J2P & XB6ECW5B2P \\
\hline & & Blue & 5 & XB6ECW6J2P & XB6ECW6B2P \\
\hline & & Orange & 5 & XB6ECW8J2P & XB6ECW8B2P \\
\hline \multirow{12}{*}{Rectangular} & \multirow{6}{*}{1} & White & 5 & XB6EDW1J1P & XB6EDW1B1P \\
\hline & & Green & 5 & XB6EDW3J1P & XB6EDW3B1P \\
\hline & & Red & 5 & XB6EDW4J1P & XB6EDW4B1P \\
\hline & & Yellow & 5 & XB6EDW5J1P & XB6EDW5B1P \\
\hline & & Blue & 5 & XB6EDW6J1P & XB6EDW6B1P \\
\hline & & Orange & 5 & XB6EDW8J1P & XB6EDW8B1P \\
\hline & \multirow{6}{*}{2} & White & 5 & XB6EDW1J2P & XB6EDW1B2P \\
\hline & & Green & 5 & XB6EDW3J2P & XB6EDW3B2P \\
\hline & & Red & 5 & XB6EDW4J2P & XB6EDW4B2P \\
\hline & & Yellow & 5 & XB6EDW5J2P & XB6EDW5B2P \\
\hline & & Blue & 5 & XB6EDW6J2P & XB6EDW6B2P \\
\hline & & Orange & 5 & XB6EDW8J2P & XB6EDW8B2P \\
\hline
\end{tabular}


XB6EAF•••P


XB6ECF•••P


New!) XB6E Illuminated Push Buttons, Latching
Table 19.57: Illuminated Push Buttons, Flush, Latching,
with 12 or 24 V Integral LED
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Shape of Head} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Type of Contacts } \\
& \hline-C O \\
& \hline-C O
\end{aligned}
\]} & \multirow[b]{2}{*}{Color} & \multirow[b]{2}{*}{Sold in lots of} & \multicolumn{2}{|c|}{Catalog Number} \\
\hline & & & & With 12 V LED & With 24 V LED \\
\hline \multirow{12}{*}{\begin{tabular}{l}
\(\bigcirc\) \\
Circular
\end{tabular}} & \multirow[t]{6}{*}{1} & White & 5 & XB6EAF1J1P & XB6EAF1B1P \\
\hline & & Green & 5 & XB6EAF3J1P & XB6EAF3B1P \\
\hline & & Red & 5 & XB6EAF4J1P & XB6EAF4B1P \\
\hline & & Yellow & 5 & XB6EAF5J1P & XB6EAF5B1P \\
\hline & & Blue & 5 & XB6EAF6J1P & XB6EAF6B1P \\
\hline & & Orange & 5 & XB6EAF8J1P & XB6EAF8B1P \\
\hline & \multirow{6}{*}{2} & White & 5 & XB6EAF1J2P & XB6EAF1B2P \\
\hline & & Green & 5 & XB6EAF3J2P & XB6EAF3B2P \\
\hline & & Red & 5 & XB6EAF4J2P & XB6EAF4B2P \\
\hline & & Yellow & 5 & XB6EAF5J2P & XB6EAF5B2P \\
\hline & & Blue & 5 & XB6EAF6J2P & XB6EAF6B2P \\
\hline & & Orange & 5 & XB6EAF8J2P & XB6EAF8B2P \\
\hline \multirow{12}{*}{Square} & \multirow{6}{*}{1} & White & 5 & XB6ECF1J1P & XB6ECF1B1P \\
\hline & & Green & 5 & XB6ECF3J1P & XB6ECF3B1P \\
\hline & & Red & 5 & XB6ECF4J1P & XB6ECF4B1P \\
\hline & & Yellow & 5 & XB6ECF5J1P & XB6ECF5B1P \\
\hline & & Blue & 5 & XB6ECF6J1P & XB6ECF6B1P \\
\hline & & Orange & 5 & XB6ECF8J1P & XB6ECF8B1P \\
\hline & \multirow{6}{*}{2} & White & 5 & XB6ECF1J2P & XB6ECF1B2P \\
\hline & & Green & 5 & XB6ECF3J2P & XB6ECF3B2P \\
\hline & & Red & 5 & XB6ECF4J2P & XB6ECF4B2P \\
\hline & & Yellow & 5 & XB6ECF5J2P & XB6ECF5B2P \\
\hline & & Blue & 5 & XB6ECF6J2P & XB6ECF6B2P \\
\hline & & Orange & 5 & XB6ECF8J2P & XB6ECF8B2P \\
\hline \multirow{12}{*}{Rectangular} & \multirow{6}{*}{1} & White & 5 & XB6EDF1J1P & XB6EDF1B1P \\
\hline & & Green & 5 & XB6EDF3J1P & XB6EDF3B1P \\
\hline & & Red & 5 & XB6EDF4J1P & XB6EDF4B1P \\
\hline & & Yellow & 5 & XB6EDF5J1P & XB6EDF5B1P \\
\hline & & Blue & 5 & XB6EDF6J1P & XB6EDF6B1P \\
\hline & & Orange & 5 & XB6EDF8J1P & XB6EDF8B1P \\
\hline & \multirow{6}{*}{2} & White & 5 & XB6EDF1J2P & XB6EDF1B2P \\
\hline & & Green & 5 & XB6EDF3J2P & XB6EDF3B2P \\
\hline & & Red & 5 & XB6EDF4J2P & XB6EDF4B2P \\
\hline & & Yellow & 5 & XB6EDF5J2P & XB6EDF5B2P \\
\hline & & Blue & 5 & XB6EDF6J2P & XB6EDF6B2P \\
\hline & & Orange & 5 & XB6EDF8J2P & XB6EDF8B2P \\
\hline
\end{tabular}


Nem.
XB6E Selector Switches
Table 19.59: Selector Switches with Standard Handle or Key Switches


XB6EAD•••P


XB6ECD•••P


XB6EDD•••P


XB6ECG•••P


XB6EDG•••P
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Shape of Head} & \multirow[b]{2}{*}{Type of push} & Type of contacts & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Number and type of positions}} & \multirow[b]{2}{*}{Sold in lots of} & \multirow[b]{2}{*}{Catalog Number} \\
\hline & &  & & & & \\
\hline \multirow{6}{*}{Circular} & \multirow[t]{3}{*}{Standard black handle} & 1 & 2-maintained &  & 5 & XB6EAD221P \\
\hline & & 2 & 2-maintained & V & 5 & XB6EAD222P \\
\hline & & 2 & 3-maintained &  & 5 & XB6EAD232P \\
\hline & \multirow[b]{3}{*}{Key [23]} & 1 & 2-maintained & \[
8 \sqrt{8}
\] & 5 & XB6EAG221P \\
\hline & & 2 & 2-maintained & \[
88
\] & 5 & XB6EAG222P \\
\hline & & 2 & 3-maintained & \(88^{8}\) & 5 & XB6EAG232P \\
\hline \multirow{6}{*}{Square} & \multirow[t]{3}{*}{Standard black handle} & 1 & 2-maintained &  & 5 & XB6ECD221P \\
\hline & & 2 & 2-maintained & V & 5 & XB6ECD222P \\
\hline & & 2 & 3-maintained & \(\downarrow\) & 5 & XB6ECD232P \\
\hline & \multirow[b]{3}{*}{Key [23]} & 1 & 2-maintained & \[
88
\] & 5 & XB6ECG221P \\
\hline & & 2 & 2-maintained & 88 & 5 & XB6ECG222P \\
\hline & & 2 & 3-maintained & 88 & 5 & XB6ECG232P \\
\hline \multirow{6}{*}{Rectangular} & \multirow[t]{3}{*}{Standard black handle} & 1 & 2-maintained & V & 5 & XB6EDD221P \\
\hline & & 2 & 2-maintained & V & 5 & XB6EDD222P \\
\hline & & 2 & 3-maintained & \(\downarrow\) & 5 & XB6EDD232P \\
\hline & \multirow{3}{*}{Key [23]} & 1 & 2-maintained & \[
8 \beta^{8}
\] & 5 & XB6EDG221P \\
\hline & & 2 & 2-maintained & 8 & 5 & XB6EDG222P \\
\hline & & 2 & 3-maintained & \[
88
\] & 5 & XB6EDG232P \\
\hline
\end{tabular}

NemI XB6E Accessories
Table 19.60: Fast Connector Sockets
\begin{tabular}{l|c|c|c}
\hline \multirow{3}{*}{ Table 19.60: Fast Connector Sockets } & \multirow{2}{*}{} \\
\hline \multirow{2}{*}{ For use with } & \multicolumn{2}{c}{ Sold in lots of } & Catalog Number \\
& Type of Contacts & & \\
\hline \multirow{2}{*}{ Illuminated Push Button } & CO & 10 & ZB6YF01 \\
\hline Pilot Lights & 1 & 10 & ZB6YF02 \\
\hline \begin{tabular}{l} 
Push Button and Selector \\
Switches
\end{tabular} & - & 10 & ZB6YF03 \\
\hline
\end{tabular}

Table 19.61: Accessories for Push Buttons
\begin{tabular}{l|l|c|c}
\hline For use with & For use with & Sold in lots of & Catalog Number \\
\begin{tabular}{l} 
Bezel Tightening tool + Bulb \\
Extractor
\end{tabular} & \begin{tabular}{l} 
Tightening and slackening the \\
bezel changing
\end{tabular} & 2 & ZB6Y905 \\
\hline \multirow{2}{*}{ Protective Covers } & Circle or square push buttons & 1 & ZB6YA001 \\
\cline { 2 - 4 } & Rectangular push buttons & 1 & ZB6YD001 \\
\hline Blanking Plug & - & 10 & ZB6Y005 \\
\hline
\end{tabular}

XB4 Complete Devices-Non-Illuminated
Table 19.63: Non-Illuminated Push Buttons, Momentary
(screw clamp terminal connections)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of Head} & \multirow[t]{2}{*}{Type of Push} & \multicolumn{2}{|l|}{Type of Contact} & \multirow[t]{2}{*}{Marking} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Cap } \\
& \text { Color }
\end{aligned}
\]} & \multirow[t]{2}{*}{Catalog Number} & \multirow[t]{2}{*}{Components} \\
\hline & & N.O. & N.C. & & & & \\
\hline & \multirow{10}{*}{Flush} & \multirow{4}{*}{1} & \multirow{4}{*}{-} & \multirow{4}{*}{-} & Black & XB4BA21 & (ZB4BZ101 + ZB4BA2) \\
\hline & & & & & Green & XB4BA31 & (ZB4BZ101 + ZB4BA3) \\
\hline & & & & & Yellow & XB4BA51 & (ZB4BZ101 + ZB4BA5) \\
\hline & & & & & Blue & XB4BA61 & (ZB4BZ101 + ZB4BA6) \\
\hline & & - & 1 & - & Red & XB4BA42 & (ZB4BZ102 + ZB4BA4) \\
\hline & & \multirow{5}{*}{1} & \multirow[t]{5}{*}{1} & \multirow{5}{*}{-} & Black & XB4BA25 & (ZB4BZ105 + ZB4BA2) \\
\hline & & & & & Green & XB4BA35 & (ZB4BZ105 + ZB4BA3) \\
\hline & & & & & Red & XB4BA45 & (ZB4BZ105 + ZB4BA4) \\
\hline & & & & & Yellow & XB4BA55 & (ZB4BZ105 + ZB4BA5) \\
\hline & & & & & Blue & XB4BA65 & (ZB4BZ105 + ZB4BA6) \\
\hline \[
1
\] & Flush & 1 & - & \[
\begin{gathered}
\text { "l" } \\
\text { (white) }
\end{gathered}
\] & Green & XB4BA3311 & (ZB4BZ101 + ZB4BA331) \\
\hline  & Flush & - & 1 & \[
\begin{aligned}
& \text { "O" } \\
& \text { (white) }
\end{aligned}
\] & Red & XB4BA4322 & (ZB4BZ102 + ZB4BA432) \\
\hline \multirow{5}{*}{(} & \multirow[t]{5}{*}{Flush with clear silicone boot (color of pusher unobscured)} & \multirow{4}{*}{1} & \multirow{4}{*}{-} & \multirow{4}{*}{-} & Black & XB4BP21 & (ZB4BZ101 + ZB4BP2) \\
\hline & & & & & Green & XB4BP31 & (ZB4BZ101 + ZB4BP3) \\
\hline & & & & & Yellow & XB4BP51 & (ZB4BZ101 + ZB4BP5) \\
\hline & & & & & Blue & XB4BP61 & (ZB4BZ101 + ZB4BP6) \\
\hline & & - & 1 & - & Red & XB4BP42 & (ZB4BZ102 + ZB4BP4) \\
\hline \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{Extended} & - & 1 & - & Red & XB4BL42 & (ZB4BZ102 + ZB4BL4) \\
\hline & & 1 & 1 & - & Red & XB4BL45 & (ZB4BZ105 + ZB4BL4) \\
\hline  & Mushroom head \(\varnothing 40 \mathrm{~mm}\) & 1 & - & - & Black & XB4BC21 & (ZB4BZ101 + ZB4BC2) \\
\hline
\end{tabular}

Table 19.64: Two Button Push Buttons, Momentary (screw clamp terminal connections)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of Head} & \multirow[t]{2}{*}{Type of Push} & \multicolumn{2}{|l|}{Type of Contact} & \multirow[t]{2}{*}{Marking} & \multirow[t]{2}{*}{Degree of Protection} & \multirow[t]{2}{*}{Catalog Number} & \multirow[t]{2}{*}{Components} \\
\hline & & N.O. & N.C. & & & & \\
\hline  & One flush green push* One extended red push** & 1 & 1 & *"!" (white) **"O" (white) & \[
\begin{aligned}
& \text { IP66 } \\
& \text { IP69K }
\end{aligned}
\] & XB4BL73415 & \[
\begin{aligned}
& \text { (ZB4BZ105 + } \\
& \text { ZB4BL7341) }
\end{aligned}
\] \\
\hline
\end{tabular}

Table 19.65: Two Button Push Buttons, Momentary + one white central pilot light (screw clamp terminal connections)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of Head} & \multirow[t]{2}{*}{Type of Push} & \multicolumn{2}{|l|}{Type of Contact} & \multirow[t]{2}{*}{Marking} & \multirow[t]{2}{*}{Degree of Protection} & \multirow[t]{2}{*}{Pilot Light Voltage} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & N.O. & N.C. & & & & \\
\hline  & One flush green push* One extended red push** One white central pilot light block & 1 & 1 & *"" (white) **"O" (white) & \[
\begin{aligned}
& \text { IP66 } \\
& \text { IP69K }
\end{aligned}
\] & \[
\begin{gathered}
24 \\
120 \\
240
\end{gathered}
\] & XB4BW73731B5 XB4BW73731G5 XB4BW73731M5 \\
\hline
\end{tabular}

Table 19.66: Three Button Push Buttons, Momentary
(screw clamp terminal connections)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of Head} & \multirow[t]{2}{*}{Type of Push} & \multicolumn{2}{|l|}{Type of Contact} & \multirow[t]{2}{*}{Degree of Protection} & \multirow[t]{2}{*}{Marking and Cap Color} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & N.O. & N.C. & & & \\
\hline  & \multirow[t]{2}{*}{\begin{tabular}{l}
Two flush pushes \\
+ one central projecting red push*
\end{tabular}} & \multirow[b]{2}{*}{2} & \multirow[b]{2}{*}{1} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { IP66 } \\
\text { IP69K }
\end{gathered}
\]} & White "I" on green background White "II" on green background *White "Stop" on red background & XB4BA731327 \\
\hline  & & & & & Black " \(\rightarrow\) " on white background White " \(\triangleleft\) " on black background *White "Stop" on red background & XB4BA711237 \\
\hline
\end{tabular}

For Legends, refer to XB4 Legend Holders, page 19-38, XB4 Legend Inserts, page 19-39 and XB4 Legend Sheets, page 19-39.
For Caps, refer to XB4 Accessories, page 19-40.


XB4BS9445


XB4BS542


XB4BG33


XB4BD33


Table 19.67: Non-Illuminated Trigger Action Emergency Stop Push Buttons, Ø 40 mm , Red (screw clamp terminal connections)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of Head} & \multirow[b]{2}{*}{Type of Push} & \multicolumn{2}{|l|}{Type of Contact} & & & \multirow[t]{2}{*}{Catalog Number} & \multirow[b]{2}{*}{Components} \\
\hline & & N.O. & N.C. & & & & \\
\hline \[
0
\] & Trigger action push-pull [1] & 1 & 1 & & & XB4BT845 & \[
\begin{aligned}
& \text { (ZB4BZ105 + } \\
& \text { ZB4BT84) }
\end{aligned}
\] \\
\hline \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{Trigger action turn-to-release[1]} & 1 & 1 & & & XB4BS8445 & \[
\begin{aligned}
& \text { (ZB4BZ105 + } \\
& \text { ZB4BS844) } \\
& \hline
\end{aligned}
\] \\
\hline & & 1 & 2 & & & XB4BS84441 & \[
\begin{array}{|l}
\hline \text { (ZB4BZ141 + } \\
\text { ZB4BS844) } \\
\hline
\end{array}
\] \\
\hline \[
2
\] & Trigger action Key release [1] (No. 455) & 1 & 1 & & & XB4BS9445 & \[
\begin{aligned}
& \text { (ZB4BZ105 + } \\
& \text { ZB4BS944) }
\end{aligned}
\] \\
\hline  & Trigger action Push-pull[1] & - & 1 & & & XB4BT842 & \[
\begin{aligned}
& \text { (ZB4BZ102 + } \\
& \text { ZB4BT84) }
\end{aligned}
\] \\
\hline (®) & Trigger action Turn-to-release[1] & - & 1 & & & XB4BS8442 & \[
\begin{aligned}
& (\text { ZB4BZ102 + } \\
& \text { ZB4BS844) }
\end{aligned}
\] \\
\hline (0) & Trigger action Key release [1] (No. 455) & - & 1 & & & XB4BS9442 & \[
\begin{aligned}
& (\text { ZB4BZ102 + } \\
& \text { ZB4BS944) }
\end{aligned}
\] \\
\hline
\end{tabular}

Table 19.68: Non-Illuminated Selector Switches and Key Switches (screw clamp terminal connections) [2]
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Shape } \\
& \text { of } \\
& \text { Head }
\end{aligned}
\]} & \multirow[t]{2}{*}{Type of Operator} & \multicolumn{2}{|l|}{Type of Contact} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Number and Type of Positions}} & \multirow[t]{2}{*}{Catalog Number} & \multirow[t]{2}{*}{Components} \\
\hline & & N.O. & N.C. & & & & \\
\hline \multirow{4}{*}{(1)} & \multirow{4}{*}{Standard lever, black} & 1 & - & 2-maintained & \(\checkmark\) & XB4BD21 & (ZB4BZ101 + ZB4BD2) \\
\hline & & 1 & 1 & 2-maintained & \(\checkmark\) & XB4BD25 & (ZB4BZ105 + ZB4BD2) \\
\hline & & \multirow[b]{2}{*}{2} & \multirow[b]{2}{*}{-} & 3-maintained & \(\downarrow\) & XB4BD33 & (ZB4BZ103 + ZB4BD3) \\
\hline & & & & 3-momentary to center & \(\checkmark\) & XB4BD53 & (ZB4BZ103 + ZB4BD5) \\
\hline \multirow{3}{*}{} & \multirow{3}{*}{Extended lever, black} & 1 & - & 2-maintained & \(\checkmark\) & XB4BJ21 & (ZB4BZ101 + ZB4BJ2) \\
\hline & & \multirow[b]{2}{*}{2} & \multirow[b]{2}{*}{-} & 3-maintained & \(\downarrow\) & XB4BJ33 & (ZB4BZ103 + ZB4BJ3) \\
\hline & & & & 3-momentary to center & \(\nabla\) & XB4BJ53 & (ZB4BZ103 + ZB4BJ5) \\
\hline \multirow{5}{*}{©} & \multirow{5}{*}{Key (No. 455)} & \multirow{3}{*}{1} & \multirow{3}{*}{-} & \multirow[b]{2}{*}{2-maintained} & Q & XB4BG21 & (ZB4BZ101 + ZB4BG2) \\
\hline & & & & & \(Q\) & XB4BG41 & (ZB4BZ101 + ZB4BG4) \\
\hline & & & & \[
\begin{array}{|l|}
\hline \text { 2-momentary } \\
\text { to left } \\
\hline
\end{array}
\] & 5 & XB4BG61 & (ZB4BZ101 + ZB4BG6) \\
\hline & & \multirow[b]{2}{*}{2} & \multirow[b]{2}{*}{-} & \multirow[t]{2}{*}{3-maintained} & \(8^{8}\) & XB4BG03 & (ZB4BZ103 + ZB4BG0) \\
\hline & & & & & \(\stackrel{8}{8}\) & XB4BG33 & (ZB4BZ103 + ZB4BG3) \\
\hline
\end{tabular}

NOTE: The symbol \(\&\) indicates key withdrawal position(s).
For Legends, refer to XB4 Legend Holders, page 19-38, XB4 Legend Inserts, page 19-39 and XB4 Legend Sheets, page 19-39.
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XB4BV64


XB4BV33


XB4BW3465
XB4 Complete Devices-Illuminated
Table 19.69: Pilot Lights with Protected LED \({ }^{\text {тм }}\) (screw clamp terminal connections) [3]
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Shape of Head} & Supply Voltage & Color & \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & Components \\
\hline & \multirow{10}{*}{} & \multirow{5}{*}{\(24 \mathrm{Vac} / \mathrm{Vdc}\)} & White & XB4BVB1 & (ZB4BVB1 + ZB4BV013) \\
\hline & & & Green & XB4BVB3 & (ZB4BVB3 + ZB4BV033) \\
\hline & & & Red & XB4BVB4 & (ZB4BVB4 + ZB4BV043) \\
\hline & & & Yellow & XB4BVB5 & (ZB4BVB5 + ZB4BV053) \\
\hline \multirow[t]{6}{*}{} & & & Blue & XB4BVB6 & (ZB4BVB6 + ZB4BV063) \\
\hline & & \multirow{5}{*}{110-120 Vac} & White & XB4BVG1 & (ZB4BVG1 + ZB4BV013) \\
\hline & & & Green & XB4BVG3 & (ZB4BVG3 + ZB4BV033) \\
\hline & & & Red & XB4BVG4 & (ZB4BVG4 + ZB4BV043) \\
\hline & & & Yellow & XB4BVG5 & (ZB4BVG5 + ZB4BV053) \\
\hline & & & Blue & XB4BVG6 & (ZB4BVG6 + ZB4BV063) \\
\hline
\end{tabular}

Table 19.70: Pilot Lights for BA9s Bulb (screw clamp terminal connections)
\begin{tabular}{|c|c|c|c|c|}
\hline Shape of Head & Supply Voltage & Color & Catalog Number & Components \\
\hline \multicolumn{5}{|l|}{Direct supply, for BA9s (incandescent, LED, neon) V < \(250 \mathrm{~V}, \mathbf{2 . 4} \mathbf{~ W ~ b u l b ~ ( b u l b ~ n o t ~ i n c l u d e d ) ~}\)} \\
\hline \multirow{4}{*}{\(\square\)} & \multirow{4}{*}{<250 Vac/Vdc} & White & XB4BV61 & (ZB4BV6 + ZB4BV01) \\
\hline & & Green & XB4BV63 & (ZB4BV6 + ZB4BV03) \\
\hline & & Red & XB4BV64 & (ZB4BV6 + ZB4BV04) \\
\hline & & Yellow & XB4BV65 & (ZB4BV6 + ZB4BV05) \\
\hline \multicolumn{5}{|l|}{Transformer type with \(1.2 \mathrm{VA}, 6 \mathrm{~V}\) secondary. BA9s incandescent bulb included} \\
\hline \multirow{4}{*}{} & \multirow{4}{*}{\[
\begin{gathered}
110-120 \mathrm{Vac} \\
50 / 60 \mathrm{~Hz}
\end{gathered}
\]} & White & XB4BV31 & (ZB4BV3 + ZB4BV01) \\
\hline & & Green & XB4BV33 & (ZB4BV3 + ZB4BV03) \\
\hline & & Red & XB4BV34 & (ZB4BV3 + ZB4BV04) \\
\hline & & Yellow & XB4BV35 & (ZB4BV3 + ZB4BV05) \\
\hline
\end{tabular}

Table 19.71: Illuminated Push Buttons, Momentary (screw clamp terminal connections) [3]
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of Head} & \multirow[t]{2}{*}{Description} & \multicolumn{2}{|l|}{Type of Contact} & \multirow[t]{2}{*}{Supply Voltage} & \multirow[t]{2}{*}{Color of Push} & \multirow[t]{2}{*}{Catalog Number} & \multirow[t]{2}{*}{Components} \\
\hline & & N.O. & N.C. & & & & \\
\hline \multicolumn{8}{|l|}{Flush} \\
\hline \multirow{10}{*}{} & \multirow{10}{*}{} & \multirow{10}{*}{1} & \multirow{10}{*}{1} & \multirow{5}{*}{\(24 \mathrm{Vac} / \mathrm{Vdc}\)} & White & XB4BW31B5 & (ZB4BW0B15 + ZB4BW313) \\
\hline & & & & & Green & XB4BW33B5 & (ZB4BW0B35 + ZB4BW333) \\
\hline & & & & & Red & XB4BW34B5 & (ZB4BW0B45 + ZB4BW343) \\
\hline & & & & & Yellow & XB4BW35B5 & (ZB4BW0B55 + ZB4BW353) \\
\hline & & & & & Blue & XB4BW36B5 & (ZB4BW0B65 + ZB4BW363) \\
\hline & & & & \multirow{5}{*}{\[
\begin{gathered}
\text { 110-120 } \\
\text { Vac }
\end{gathered}
\]} & White & XB4BW31G5 & (ZB4BW0G15 + ZB4BW313) \\
\hline & & & & & Green & XB4BW33G5 & (ZB4BW0G35 + ZB4BW333) \\
\hline & & & & & Red & XB4BW34G5 & (ZB4BW0G45 + ZB4BW343) \\
\hline & & & & & Yellow & XB4BW35G5 & (ZB4BW0G55 + ZB4BW353) \\
\hline & & & & & Blue & XB4BW36G5 & (ZB4BW0G65 + ZB4BW363) \\
\hline \multirow{4}{*}{} & \multirow[t]{4}{*}{\begin{tabular}{l} 
Direct supply \\
for BA9s \\
2.4 W max. \\
bulb not \\
included \\
\hline
\end{tabular}} & \multirow{4}{*}{1} & \multirow{4}{*}{1} & \multirow{4}{*}{\[
\underset{\text { Vdc }}{250 \mathrm{Vac}}
\]} & White & XB4BW3165 & (ZB4BW065 + ZB4BW31) \\
\hline & & & & & Green & XB4BW3365 & (ZB4BW065 + ZB4BW33) \\
\hline & & & & & Red & XB4BW3465 & (ZB4BW065 + ZB4BW34) \\
\hline & & & & & Yellow & XB4BW3565 & (ZB4BW065 + ZB4BW35) \\
\hline \multirow{8}{*}{} & \multirow{8}{*}{Transformer type 1.2 VA, 6 V secondary. BA9s incandescent bulb included} & \multirow{8}{*}{1} & \multirow{8}{*}{1} & \multirow{4}{*}{\[
\begin{gathered}
110-120 \\
\mathrm{Vac} \\
5 / 60 \mathrm{~Hz}
\end{gathered}
\]} & White & XB4BW3135 & (ZB4BW035 + ZB4BW31) \\
\hline & & & & & Green & XB4BW3335 & (ZB4BW035 + ZB4BW33) \\
\hline & & & & & Red & XB4BW3435 & (ZB4BW035 + ZB4BW34) \\
\hline & & & & & Yellow & XB4BW3535 & (ZB4BW035 + ZB4BW35) \\
\hline & & & & \multirow{4}{*}{\[
\begin{gathered}
230-240 \\
\mathrm{Vac} \\
50 / 60 \mathrm{~Hz}
\end{gathered}
\]} & White & XB4BW3145 & (ZB4BW045 + ZB4BW31) \\
\hline & & & & & Green & XB4BW3345 & (ZB4BW045 + ZB4BW33) \\
\hline & & & & & Red & XB4BW3445 & (ZB4BW045 + ZB4BW34) \\
\hline & & & & & Yellow & XB4BW3545 & (ZB4BW045 + ZB4BW35) \\
\hline \multicolumn{8}{|l|}{Extended} \\
\hline \multirow[b]{10}{*}{} & \multirow{10}{*}{} & \multirow{10}{*}{1} & \multirow{10}{*}{1} & \multirow{5}{*}{\(24 \mathrm{Vac} / \mathrm{Vdc}\)} & White & XB4BW11B5 & (ZB4BW0B15 + ZB4BW113) \\
\hline & & & & & Green & XB4BW13B5 & (ZB4BW0B35 + ZB4BW133) \\
\hline & & & & & Red & XB4BW14B5 & (ZB4BW0B45 + ZB4BW143) \\
\hline & & & & & Yellow & XB4BW15B5 & (ZB4BW0B55 + ZB4BW153) \\
\hline & & & & & Blue & XB4BW16B5 & (ZB4BW0B65 + ZB4BW163) \\
\hline & & & & \multirow{5}{*}{\[
\begin{gathered}
110-120 \\
\text { Vac }
\end{gathered}
\]} & White & XB4BW11G5 & (ZB4BW0G15 + ZB4BW113) \\
\hline & & & & & Green & XB4BW13G5 & (ZB4BW0G35 + ZB4BW133) \\
\hline & & & & & Red & XB4BW14G5 & (ZB4BW0G45 + ZB4BW143) \\
\hline & & & & & Yellow & XB4BW15G5 & (ZB4BW0G55 + ZB4BW153) \\
\hline & & & & & Blue & XB4BW16G5 & (ZB4BW0G65 + ZB4BW163) \\
\hline
\end{tabular}

For legends, refer to XB4 Legend Holders, page 19-38, XB4 Legend Inserts, page 19-39, and XB4 Legend Sheets, page 19-39.

XB4 Operators
22 mm Push Buttons


XB4 Operators
Table 19.72: Non-Illuminated Operators, Momentary—Unmarked
\begin{tabular}{|c|c|c|c|}
\hline Shape of Head & Type of Push & Cap Color & Catalog Number \\
\hline  & Flush, without color cap [4] & - & ZB4BA0 \\
\hline  & Flush, with set of 6 color caps & White Black Green Red Yellow Blue & ZB4BA9 \\
\hline  & Flush & \begin{tabular}{l}
White \\
Black \\
Green \\
Red \\
Yellow \\
Blue \\
Gray
\end{tabular} & \[
\begin{aligned}
& \text { ZB4BA1 } \\
& \text { ZB4BA2 } \\
& \text { ZB4BA3 } \\
& \text { ZB4BA4 } \\
& \text { ZB4BA5 } \\
& \text { ZB4BA6 } \\
& \text { ZB4BA8 } \\
& \hline
\end{aligned}
\] \\
\hline  & Flush with transparent cap, for insertion of legend [5] & White Green Red Yellow
Blue & ZB4BA18
ZB4BA38
ZB4BA48
ZB4BA58
ZB4BA68 \\
\hline  & Booted Flush (clear silicone) Cap color unobscured & \begin{tabular}{l}
White \\
Black \\
Green \\
Red \\
Yellow \\
Blue
\end{tabular} & ZB4BPA1
ZB4BPA2
ZB4BPA3
ZB4BPA4
ZB4BPA5
ZB4BPA6 \\
\hline  & Booted Extended (clear silicone) Cap color unobscured & \begin{tabular}{l}
White \\
Black \\
Green Red Yellow Blue
\end{tabular} & ZB4BP1
ZB4BP2
ZB4BP3
ZB4BP4
ZB4BP5
ZB4BP6 \\
\hline  & Booted (colored silicone) Cap color unobscured & \begin{tabular}{l}
White \\
Black Green Red Yellow Blue
\end{tabular} & ZB4BP1S
ZB4BP2S
ZB4BP3S
ZB4BP4S
ZB4BP5S
ZB4BP6S \\
\hline  & Booted (clear silicone) for insertion of legend [5] Cap color unobscured & White Green Red Yellow Blue & ZB4BP18
ZB4BP38
ZB4BP48
ZB4BP58
ZB4BP68 \\
\hline \[
0
\] & Extended & \begin{tabular}{l}
White \\
Black Green Red Yellow Blue
\end{tabular} & ZB4BL1
ZB4BL2
ZB4BL3
ZB4BL4
ZB4BL5
ZB4BL6 \\
\hline  & Guarded Head & White Black Green Red Yellow Blue & ZB4BA16
ZB4BA26
ZB4BA36
ZB4BA46
ZB4BA56
ZB4BA66 \\
\hline
\end{tabular}

Table 19.73: Non-Illuminated Operators, Momentary-Premarked
\begin{tabular}{|c|c|c|c|c|c|}
\hline Shape of Head & Type of Push & Marking Text & Marking Color & Cap Color & Catalog Number \\
\hline \multirow{16}{*}{} & \multirow{16}{*}{Flush} & \multirow[b]{2}{*}{I} & White & Green & ZB4BA331 \\
\hline & & & Black & White & ZB4BA131 \\
\hline & & \multirow[t]{2}{*}{START} & White & Green & ZB4BA333 \\
\hline & & & Black & White & ZB4BA133 \\
\hline & & \multirow[t]{2}{*}{ON} & White & Green & ZB4BA341 \\
\hline & & & Black & White & ZB4BA141 \\
\hline & & RESET & White & Black & ZB4BA222 \\
\hline & & JOG & White & Black & ZB4BA245 \\
\hline & & \multirow[t]{2}{*}{0} & \multirow[t]{2}{*}{White} & Red & ZB4BA432 \\
\hline & & & & Black & ZB4BA232 \\
\hline & & \multirow[b]{2}{*}{STOP} & \multirow[b]{2}{*}{White} & Red & ZB4BA434 \\
\hline & & & & Black & ZB4BA234 \\
\hline & & \multirow[t]{2}{*}{OFF} & \multirow[t]{2}{*}{White} & Red & ZB4BA435 \\
\hline & & & & Black & ZB4BA235 \\
\hline & & \multirow[t]{2}{*}{个 [6]} & Black & White & ZB4BA334 \\
\hline & & & White & Black & ZB4BA335 \\
\hline \multirow{6}{*}{} & \multirow{6}{*}{Extended} & \multirow[t]{2}{*}{0} & \multirow[t]{2}{*}{White} & Red & ZB4BL432 \\
\hline & & & & Black & ZB4BL232 \\
\hline & & \multirow[t]{2}{*}{STOP} & \multirow[t]{2}{*}{White} & Red & ZB4BL434 \\
\hline & & & & Black & ZB4BL234 \\
\hline & & \multirow[t]{2}{*}{OFF} & \multirow[t]{2}{*}{White} & Red & ZB4BL435 \\
\hline & & & & Black & ZB4BL235 \\
\hline
\end{tabular}
[5] For legend ordering information, see XB4 Legend Sheets, page 1y-3y.
[6] Cap supplied not clipped-in, allowing orientation of arrow in any one of 4 directions



Table 19.74: Non-Illuminated Push-on/Push-off Operators
\begin{tabular}{|c|c|c|c|}
\hline Shape of Head & Type of Push & Color of Push & Catalog Number \\
\hline \multirow{6}{*}{(0)} & \multirow{6}{*}{Flush} & White & ZB4BH01 \\
\hline & & Black & ZB4BH02 \\
\hline & & Green & ZB4BH03 \\
\hline & & Red & ZB4BH04 \\
\hline & & Yellow & ZB4BH05 \\
\hline & & Blue & ZB4BH06 \\
\hline \multirow{6}{*}{} & \multirow{6}{*}{Extended} & White & ZB4BH1 \\
\hline & & Black & ZB4BH2 \\
\hline & & Green & ZB4BH3 \\
\hline & & Red & ZB4BH4 \\
\hline & & Yellow & ZB4BH5 \\
\hline & & Blue & ZB4BH6 \\
\hline
\end{tabular}

Table 19.75: Three Head Operators, Momentary
\begin{tabular}{|c|c|c|c|c|c|}
\hline Shape of Head & Description & Marking & Cap Color & Degree of Protection & Catalog Number \\
\hline \multicolumn{6}{|l|}{Premarked} \\
\hline \multirow{8}{*}{Two flush + one central projecting red push marked "Stop"} & \multirow{8}{*}{Two flush} & \begin{tabular}{l}
"I" (white) \\
"II" (white)
\end{tabular} & Green Green & \multirow{8}{*}{\[
\begin{aligned}
& \text { IP66 } \\
& \text { IP69K }
\end{aligned}
\]} & ZB4BA73132 \\
\hline & & \begin{tabular}{l}
" \(\leftarrow\) " (white) \\
\(" \rightarrow\) " (white)
\end{tabular} & Green Green & & ZB4BA73133 \\
\hline & & \[
\begin{aligned}
& \text { " "" (white) } \\
& \text { " } \downarrow \text { " (white) }
\end{aligned}
\] & Green Green & & ZB4BA73134 \\
\hline & & \begin{tabular}{l}
"+" (white) \\
"-" (white)
\end{tabular} & Green Green & & ZB4BA73135 \\
\hline & & \[
\begin{aligned}
& \text { "+" (black) } \\
& \text { "-" (black) }
\end{aligned}
\] & White White & & ZB4BA71115 \\
\hline & & \begin{tabular}{l}
" - " (black) \\
\(" \rightarrow\) " (white)
\end{tabular} & White Black & & ZB4BA71123 \\
\hline & & \[
\begin{aligned}
& " \uparrow " \text { (black) } \\
& \text { " } \downarrow \text { " (white) }
\end{aligned}
\] & White Black & & ZB4BA71124 \\
\hline & & \[
\begin{aligned}
& \text { " } 1 \text { " (white) } \\
& \text { " " (white) }
\end{aligned}
\] & Black Black & & ZB4BA72124 \\
\hline \multicolumn{6}{|l|}{Without caps} \\
\hline & Two flush without caps & - & - & \[
\begin{gathered}
\text { IP66 } \\
\text { IP69K }
\end{gathered}
\] & ZB4BA791 \\
\hline
\end{tabular}

Table 19.76: Two Head Operators, Momentary


For Legends, refer to XB4 Legend Holders, page 19-38, XB4 Legend Inserts, page 19-39, and XB4 Legend Sheets, page 19-39.


ZB4BC2


ZB4BR2


ZB4BS834


ZB4BT4

ZB4BS64


ZB4BS74


ZBY9320
XB4 Operators and Emergency Stop Operators
Table 19.77: Mushroom Heads, Momentary
\begin{tabular}{|c|c|c|c|}
\hline Shape of Head & Diameter of Head & Color of Head & Catalog Number \\
\hline \multirow{15}{*}{} & \multirow{5}{*}{30 mm} & Black & ZB4BC24 \\
\hline & & Green & ZB4BC34 \\
\hline & & Red & ZB4BC44 \\
\hline & & Yellow & ZB4BC54 \\
\hline & & Blue & ZB4BC64 \\
\hline & \multirow{5}{*}{40 mm} & Black & ZB4BC2 \\
\hline & & Green & ZB4BC3 \\
\hline & & Red & ZB4BC4 \\
\hline & & Yellow & ZB4BC5 \\
\hline & & Blue & ZB4BC6 \\
\hline & \multirow{5}{*}{60 mm} & Black & ZB4BR2 \\
\hline & & Green & ZB4BR3 \\
\hline & & Red & ZB4BR4 \\
\hline & & Yellow & ZB4BR5 \\
\hline & & Blue & ZB4BR6 \\
\hline
\end{tabular}

Table 19.78: Mushroom Heads for Maintained Push Buttons
\begin{tabular}{|c|c|c|c|c|}
\hline Shape of Head & Type of Push & Diameter of Head & Color & Catalog Number \\
\hline \multicolumn{5}{|l|}{For use in Emergency Stop applications} \\
\hline & \multirow[b]{2}{*}{Trigger action Push-pull [7]} & 40 mm & Red & ZB4BT84 \\
\hline & & 60 mm & Red & ZB4BX84 \\
\hline & \multirow{4}{*}{Trigger action Turn-to-release [7]} & 30 mm & Red & ZB4BS834 \\
\hline & & \multirow[b]{2}{*}{40 mm} & Red & ZB4BS844 \\
\hline & & & Red marked "EMO" & ZB4BS84430 \\
\hline & & 60 mm & Red & ZB4BS864 \\
\hline & \multirow[b]{3}{*}{Trigger action Key release (No. 455) [7]} & 30 mm & Red & ZB4BS934 \\
\hline & & 40 mm & Red & ZB4BS944 [8] \\
\hline 3 & & 60 mm & Red & ZB4BS964 \\
\hline \multicolumn{5}{|l|}{For use in non-Emergency Stop applications} \\
\hline & \multirow[b]{2}{*}{Push-pull} & 40 mm & Black & ZB4BT2 \\
\hline & & 60 mm & Black & ZB4BX2 \\
\hline \multirow{5}{*}{} & \multirow{5}{*}{Turn-to-release} & 30 mm & Black & ZB4BS42 \\
\hline & & \multirow[b]{3}{*}{40 mm} & Black & ZB4BS52 \\
\hline & & & Yellow & ZB4BS55 \\
\hline & & & Yellow marked "Robot Stop" & ZB4BS5550 \\
\hline & & 60 mm & Black & ZB4BS62 \\
\hline \multirow[b]{3}{*}{} & \multirow[b]{3}{*}{Key release (No. 455)} & 30 mm & Black & ZB4BS72 \\
\hline & & 40 mm & Black & ZB4BS12 \\
\hline & & 60 mm & Black & ZB4BS22 \\
\hline
\end{tabular}

Table 19.79: Circular Legends for Emergency Stop Mushroom Heads (yellow background)
\begin{tabular}{c|l|c}
\hline Diameter & Text & Catalog Number \\
\hline \multirow{3}{*}{90 mm} & Blank & ZBY8101 \\
\cline { 2 - 3 } & EMERGENCY STOP & ZBY8330 \\
\hline \multirow{3}{*3}{60 mm Bezeled } & Blank & ZBY9121 \\
\cline { 2 - 3 } & Emergency Stop & ZBY9320 \\
\cline { 2 - 3 } & Prada de Emergencia & ZBY9420 \\
\cline { 2 - 3 } & Not Halt & ZBY9220 \\
\hline
\end{tabular}

For Legends, refer to XB4 Legend Holders, page 19-38, XB4 Legend Inserts, page 19-39, andXB4 Legend Sheets, page 19-39.
 action push button (per EN/IEC 13850).
[8] Other key numbers:
-key no. 421 E : add the suffix 12 to the catalog number.
-key no. 458A: add the suffix 10 to the catalog number.
-key no. 520 E : add the suffix 14 to the catalog number.
-key no. 3131 A : add the suffix 20 to the catalog number.
Example: The catalog number for a \(\varnothing 40 \mathrm{~mm}\) red mushroom head for a trigger action, maintained push button, with release by key no. 421E becomes: ZB5AS94412.


ZB4BJ3 Extended Lever

XB4 Selector Switches
Table 19.80: Non-Illuminated Selector Switches [9]
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Color} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Number and Type of Positions}} & Standard Lever [10] & Extended Lever \\
\hline & & & \multicolumn{2}{|c|}{Catalog Number} \\
\hline Black & 2-maintained & \[
V
\] & ZB4BD2 & ZB4BJ2 \\
\hline Black & 2-momentary from right to left & \[
5
\] & ZB4BD4 & ZB4BJ4 \\
\hline Black & 3-maintained & \(V\) & ZB4BD3 & ZB4BJ3 \\
\hline Black & 3-momentary to center & \[
\sqrt{\square}
\] & ZB4BD5 & ZB4BJ5 \\
\hline Black & 3-momentary from left to center & \[
\boxtimes
\] & ZB4BD7 & ZB4BJ7 \\
\hline Black & 3-momentary from right to center & \[
V^{*}
\] & ZB4BD8 & ZB4BJ8 \\
\hline
\end{tabular}

Table 19.81: Non-Illuminated Key Switches [9]

\begin{tabular}{|c|c|c|c|}
\hline Type of Operator & \multicolumn{2}{|l|}{Number and Type of Positions} & Catalog Number \\
\hline \multirow{5}{*}{} & \multirow{3}{*}{2-maintained} & 8 & ZB4BG2 \\
\hline & & 8 & ZB4BG02 \\
\hline & & 8 & ZB4BG4 \\
\hline & 2-momentary from right to left & 5 & ZB4BG6 \\
\hline & \multirow{7}{*}{3-maintained} & \(88^{8}\) & ZB4BG0 \\
\hline \multirow[t]{6}{*}{\begin{tabular}{l}
NOTE: The symbol 8 indicates key withdrawal position(s). Other key numbers: -key no. 421E: add the suffix 12 to the catalog number. \\
-key no. 458A: add the suffix 10 to the catalog number. \\
-key no. 520E: add the suffix 14 to the catalog number. \\
-key no. 3131 A : add the suffix 20 to the catalog number. \\
-key no. 8D1: add the suffix \(D\) to the catalog number.
\end{tabular}} & & 8 & ZB4BG3 \\
\hline & & 48 & ZB4BG03 \\
\hline & & \(\sqrt{8}\) & ZB4BG04 \\
\hline & & 8 & ZB4BG5 \\
\hline & & \(8 /\) & ZB4BG9 \\
\hline & & \(\checkmark\) & ZB4BG09 \\
\hline \multirow[t]{6}{*}{Example: The catalog number for a head with key no. 421E for a 2 position maintained, lockable selector switch, with key withdrawal from the left-hand position, becomes: ZB5AG212} & \multirow[b]{2}{*}{3-momentary from left to center} & \(\checkmark\) & ZB4BG1 \\
\hline & & - & ZB4BG01 \\
\hline & 3-momentary to center & \(\square \square^{2}\) & ZB4BG7 \\
\hline & \multirow{3}{*}{3-momentary from right to center} & \(8^{8}\) & ZB4BG8 \\
\hline & & \(88^{8}\) & ZB4BG05 \\
\hline & & 8 & ZB4BG08 \\
\hline
\end{tabular}

Table 19.82: Sequence of Contacts on Selector Switch Bodies


For Legends, refer to XB4 Legend Holders, page 19-38, XB4 Legend Inserts, page 19-39, and XB4 Legend Sheets, page 19-39.
For Selector Switch Sequence, refer to Sequence of Contacts on Illuminated Selector Switch Bodies, page 19-33.

XB4 Specialty Operators
22 mm Push Buttons


XB4 Specialty Operators
Table 19.83: Potentiometer Operator (with Mounting Collar)
\begin{tabular}{|c|c|c|c|}
\hline Shape of Head & Description & Application & Catalog Number \\
\hline \multirow[t]{2}{*}{(8)} & \multirow[t]{2}{*}{For potentiometer with shaft length 1.73 to 1.97 in. ( 45 to 50 mm ) (potentiometer not included)} & For shaft \(\varnothing 1 / 4 \mathrm{in}\). ( 6.35 mm ) & ZB4BD922 \\
\hline & & For shaft \(\varnothing 0.24 \mathrm{in}\). ( 6 mm ) & ZB4BD912 \\
\hline
\end{tabular}

Table 19.84: Complete Potentiometers
\begin{tabular}{c|c|c|c}
\hline Description & Resistance (k \(\Omega\) ) & Weight (kg/lb) & Catalog Number \\
\hline \multirow{3}{*}{\begin{tabular}{c}
\(+/-10 \%\) linear mode precision \\
complete potentiometer with \\
screw terminals
\end{tabular}} & 1 & \(0.095 / 0.209\) & XB4BD912R1K \\
\cline { 2 - 4 } & 4.7 & \(0.095 / 0.209\) & XB4BD912R4K7 \\
\cline { 2 - 4 } & 10 & \(0.095 / 0.209\) & XB4BD912R10K \\
\cline { 2 - 4 } & 47 & \(0.095 / 0.209\) & XB4BD912R47K \\
\cline { 2 - 4 } & 100 & \(0.095 / 0.209\) & XB4BD912R100K \\
\cline { 2 - 4 } & 470 & \(0.095 / 0.209\) & XB4BD912R470K \\
\hline
\end{tabular}

Table 19.85: Joysticks ( 54 mm , Extended Operating Shaft) \({ }_{[11]}\)
\begin{tabular}{|c|c|c|c|}
\hline Description & Contact Operation & Action & Catalog Number \\
\hline 2 direction & & Maintained & XD4PA12 \\
\hline i & 1 step 1 N.O. contact per direction & Momentary & XD4PA22 \\
\hline 4 direction & & Maintained & XD4PA14 \\
\hline  & 1 step 1 N.O. contact per direction & Momentary & XD4PA24 \\
\hline
\end{tabular}

Table 19.86: Legends for Joysticks
\begin{tabular}{|c|c|c|c|}
\hline Description & For use with & Color & Catalog Number \\
\hline \multirow[t]{2}{*}{Legends \(30 \times 48 \mathrm{~mm}\) for customer engraving} & \multirow[b]{2}{*}{2 direction} & Black one side Red reverse & ZBG2201 \\
\hline & & White one side Yellow reverse & ZBG2401 \\
\hline \multirow[t]{2}{*}{Legends \(48 \times 48 \mathrm{~mm}\) for customer engraving} & \multirow[b]{2}{*}{4 direction} & Black one side Red reverse & ZBG4201 \\
\hline & & White one side Yellow reverse & ZBG4401 \\
\hline
\end{tabular}

Table 19.87: Two Position Toggle Switch
\begin{tabular}{c|c|c|c}
\hline Shape of Head & Color & Type of Positions & Catalog Number \\
\hline \multirow{4}{*}{} & Black & Maintained & ZB4BD28 \\
\cline { 2 - 4 } & Black & Momentary & ZB4BD48 \\
\hline
\end{tabular}

Table 19.88: Reset Operators, Flush, Adjustable Shaft
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Shape of Head} & \multicolumn{2}{|c|}{Travel} & \multicolumn{2}{|l|}{Actuation Distance} & \multirow[b]{2}{*}{Color} & \multirow[b]{2}{*}{Catalog Number} \\
\hline & in. & mm & in. & mm & & \\
\hline & \multirow{6}{*}{0.39} & \multirow{6}{*}{10} & \multirow{3}{*}{\[
\begin{gathered}
0.24- \\
0.63
\end{gathered}
\]} & \multirow{3}{*}{6-16} & Black & XB4BA821 \\
\hline & & & & & Red & XB4BA841 \\
\hline & & & & & Blue & XB4BA861 \\
\hline & & & \multirow[t]{3}{*}{\[
\begin{gathered}
0.63- \\
1.02
\end{gathered}
\]} & \multirow{3}{*}{16-26} & Black & XB4BA822 \\
\hline & & & & & Red & XB4BA842 \\
\hline & & & & & Blue & XB4BA862 \\
\hline & \multirow{6}{*}{0.55} & \multirow{6}{*}{14} & \multirow[b]{3}{*}{\[
\begin{aligned}
& 1.18- \\
& 5.12
\end{aligned}
\]} & \multirow{3}{*}{30-130} & Black & XB4BA921 \\
\hline & & & & & Red & XB4BA941 \\
\hline & & & & & Blue & XB4BA961 \\
\hline & & & \multirow{3}{*}{\[
\begin{aligned}
& 5.12- \\
& 10.12
\end{aligned}
\]} & \multirow{3}{*}{130-257} & Black & XB4BA922 \\
\hline & & & & & Red & XB4BA942 \\
\hline & & & & & Blue & XB4BA962 \\
\hline
\end{tabular}



XB4 Pilot Lights
Table 19.89: Pilot Light Heads
\begin{tabular}{|c|c|c|c|}
\hline Shape of Head & For Use with Body Comprising Light Module Type & Color of Lens & Catalog Number \\
\hline \multirow{4}{*}{} & Protected LED \({ }^{\text {TM }}\) only & White Green Red Yellow Blue & \begin{tabular}{l}
ZB4BV013 \\
ZB4BV033 \\
ZB4BV043 \\
ZB4BV053 \\
ZB4BV063
\end{tabular} \\
\hline & Protected LED only Fresnel (jeweled) lens [12] & White Green Red Amber Blue & \begin{tabular}{l}
ZB4BV013S \\
ZB4BV033S \\
ZB4BV043S \\
ZB4BV053S \\
ZB4BV063S
\end{tabular} \\
\hline & For BA9s incandescent bulb, neon or LED only [13] & White Green Red Yellow Blue Clear & ZB4BV01
ZB4BV03
ZB4BV04
ZB4BV05
ZB4BV06
ZB4BV07 \\
\hline & For BA9s incandescent bulb, neon or LED Fresnel (jeweled) lens [13] & White Green Red Amber Blue Clear & ZB4BV01S ZB4BV03S ZB4BV04S ZB4BV05S ZB4BV06S
ZB4BV07S \\
\hline
\end{tabular}

Table 19.90: Complete Bodies (Mounting Collar + Light Module for BA9s Incandescent Bulb, Neon or LED)
\begin{tabular}{|c|c|c|c|}
\hline Description & Light Source & Supply Voltage (V) & Catalog Number \\
\hline \multicolumn{4}{|l|}{Screw clamp terminal connections} \\
\hline Direct supply & BA9s bulb 2.4 W max. Not included [13] & <250 & ZB4BV6 \\
\hline Direct supply & BA9s incandescent bulb included & 24 v 2 Watt & ZB4BV624 \\
\hline Direct supply & BA9s incandescent bulb included & 120 v 2.4 Watt & ZB4BV6120 \\
\hline \multirow{5}{*}{Transformer type 1.2 VA, 6 V secondary} & \multirow{5}{*}{BA9s incandescent bulb included} & \[
\begin{gathered}
110-120 \mathrm{Vac} \\
50 / 60 \mathrm{~Hz} \\
\hline
\end{gathered}
\] & ZB4BV3 \\
\hline & & \[
\begin{gathered}
230-240 \mathrm{Vac} \\
50 / 60 \mathrm{~Hz} \\
\hline
\end{gathered}
\] & ZB4BV4 \\
\hline & & \(400-50 \mathrm{~Hz}\) & ZB4BV5 \\
\hline & & \[
\begin{gathered}
440-480 \mathrm{Vac} \\
60 \mathrm{~Hz} \\
\hline
\end{gathered}
\] & ZB4BV8 \\
\hline & & \[
\begin{gathered}
550-600 \mathrm{Vac} \\
60 \mathrm{~Hz} \\
\hline
\end{gathered}
\] & ZB4BV9 \\
\hline
\end{tabular}

Table 19.91: Complete Bodies (Mounting Collar + Light Module with Protected LED \({ }^{\text {TM }}\) ) \({ }^{[14]}\)
\begin{tabular}{|c|c|c|c|}
\hline Light Source & Supply Voltage & Color of Light Source & Catalog Number \\
\hline \multicolumn{4}{|l|}{Screw clamp terminal connections [15]} \\
\hline \multirow{4}{*}{} & \(12 \mathrm{Vac} / \mathrm{Vdc}\) & White Green Red Yellow Blue & \[
\begin{aligned}
& \hline \text { ZB4BVJ1 } \\
& \text { ZB4BVJ3 } \\
& \text { ZB4BVJ4 } \\
& \text { ZB4BVJ5 } \\
& \text { ZB4BVJ6 } \\
& \hline
\end{aligned}
\] \\
\hline & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & White Green Red Yellow Blue & \begin{tabular}{l}
ZB4BVB1 \\
ZB4BVB3 \\
ZB4BVB4 \\
ZB4BVB5 \\
ZB4BVB6
\end{tabular} \\
\hline & 24-120 Vac/Vdc & White Green Red Yellow Blue & ZB4BVBG1
ZB4BVBG3
ZB4BVBG4
ZB4BVBG5
ZB4BVBG6 \\
\hline & 110-120 Vac & White Green Red Yellow Blue & \begin{tabular}{l}
ZB4BVG1 \\
ZB4BVG3 \\
ZB4BVG4 \\
ZB4BVG5 \\
ZB4BVG6
\end{tabular} \\
\hline \[
\begin{aligned}
& \text { Flashing } \\
& \text { Protected }
\end{aligned}
\] & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & White Green Red Yellow Blue & ZB4BV18B1 ZB4BV18B3 ZB4BV18B4 ZB4BV18B5 ZB4BV18B6 \\
\hline  & 110-120 Vac & White Green Red Yellow Blue & \[
\begin{aligned}
& \hline \text { ZB4BV18G1 } \\
& \text { ZB4BV18G3 } \\
& \text { ZB4BV18G4 } \\
& \text { ZB4BV18G5 } \\
& \text { ZB4BV18G6 }
\end{aligned}
\] \\
\hline
\end{tabular}

For Legends, refer to XB4 Legend Holders, page 19-38, XB4 Legend Inserts, page 19-39 and XB4 Legend Sheets, page 19-39.


XB4 Illuminated Operators
Table 19.92: Heads for Momentary Illuminated Push Buttons
\begin{tabular}{|c|c|c|c|}
\hline Shape of Head & Type of Push & Color & Catalog Number \\
\hline \multicolumn{4}{|l|}{Only use with Protected LED \({ }^{\text {TM }}\) light modules} \\
\hline \multirow{5}{*}{} & \multirow{5}{*}{Flush} & White & ZB4BW313 \\
\hline & & Green & ZB4BW333 \\
\hline & & Red & ZB4BW343 \\
\hline & & Yellow & ZB4BW353 \\
\hline & & Blue & ZB4BW363 \\
\hline \multirow{5}{*}{} & \multirow{5}{*}{Flush with clear silicone boot} & White & ZB4BW513 \\
\hline & & Green & ZB4BW533 \\
\hline & & Red & ZB4BW543 \\
\hline & & Yellow & ZB4BW553 \\
\hline & & Blue & ZB4BW563 \\
\hline \multirow{5}{*}{(1)} & \multirow{5}{*}{Flush for insertion of legend} & White & ZB4BA18 \\
\hline & & Green & ZB4BA38 \\
\hline & & Red & ZB4BA48 \\
\hline & & Yellow & ZB4BA58 \\
\hline & & Blue & ZB4BA68 \\
\hline \multirow{5}{*}{} & \multirow{5}{*}{Extended} & White & ZB4BW113 \\
\hline & & Green & ZB4BW133 \\
\hline & & Red & ZB4BW143 \\
\hline & & Yellow & ZB4BW153 \\
\hline & & Blue & ZB4BW163 \\
\hline & \multirow{5}{*}{Mushroom (40 mm)} & Clear & ZB4BW413 \\
\hline & & Green & ZB4BW433 \\
\hline & & Red & ZB4BW443 \\
\hline & & Yellow & ZB4BW453 \\
\hline & & Blue & ZB4BW463 \\
\hline \multicolumn{4}{|l|}{Only use with light modules for a BA9s incandescent bulb, neon or LED} \\
\hline \multirow{6}{*}{} & \multirow{6}{*}{Flush} & White & ZB4BW31 \\
\hline & & Green & ZB4BW33 \\
\hline & & Red & ZB4BW34 \\
\hline & & Yellow & ZB4BW35 \\
\hline & & Blue & ZB4BW36 \\
\hline & & Clear & ZB4BW37 \\
\hline \multirow{6}{*}{} & \multirow{6}{*}{Extended} & White & ZB4BW11 \\
\hline & & Green & ZB4BW13 \\
\hline & & Red & ZB4BW14 \\
\hline & & Yellow & ZB4BW15 \\
\hline & & Blue & ZB4BW16 \\
\hline & & Clear & ZB4BW17 \\
\hline
\end{tabular}

Table 19.93: Heads for Maintained Illuminated Push Buttons
\begin{tabular}{|c|c|c|c|}
\hline Shape of Head & Type of Push & Color of Lens & Catalog Number \\
\hline \multicolumn{4}{|l|}{Only use with Protected LED light modules} \\
\hline \multirow[b]{5}{*}{} & \multirow{5}{*}{Push/Pull Mushroom (40 mm)} & Clear & ZB4BW613 \\
\hline & & Green & ZB4BW633 \\
\hline & & Red & ZB4BW643 \\
\hline & & Yellow & ZB4BW653 \\
\hline & & Blue & ZB4BW663 \\
\hline
\end{tabular}

Table 19.94: Illuminated Push-On/Push-Off Operators
\begin{tabular}{|c|c|c|c|}
\hline Shape of Head & Type of Push & Color of Lens & Catalog Number \\
\hline \multicolumn{4}{|l|}{Only use with Protected LED light modules} \\
\hline \multirow{5}{*}{} & \multirow{5}{*}{Flush} & White & ZB4BH013 \\
\hline & & Green & ZB4BH033 \\
\hline & & Red & ZB4BH043 \\
\hline & & Yellow & ZB4BH053 \\
\hline & & Blue & ZB4BH063 \\
\hline \multirow{5}{*}{} & \multirow{5}{*}{Extended} & White & ZB4BH13 \\
\hline & & Green & ZB4BH33 \\
\hline & & Red & ZB4BH43 \\
\hline & & Yellow & ZB4BH53 \\
\hline & & Blue & ZB4BH63 \\
\hline
\end{tabular}

For Legends, refer to XB4 Legend Holders, page 19-38, XB4 Legend Inserts, page 19-39 and XB4 Legend Sheets, page 19-39.


Table 19.95: Two Button with Clear Pilot Light, Momentary
\begin{tabular}{|c|c|c|c|c|c|}
\hline Shape of Head & Description & Marking & Cap Color & Degree of
Protection & Catalog Number \\
\hline \multicolumn{6}{|l|}{No Marking} \\
\hline \multirow[b]{2}{*}{} & \multirow[b]{2}{*}{Two flush} & - & Green
Red & \multirow{3}{*}{\[
\begin{gathered}
\text { IP66 } \\
\text { IP69K }
\end{gathered}
\]} & ZB4BW7A3740 \\
\hline & & - & White Black & & ZB4BW7A1720 \\
\hline  & One flush One extended & - & \[
\begin{aligned}
& \text { Green } \\
& \text { Red }
\end{aligned}
\] & & zB4BW7L3740 \\
\hline \multicolumn{6}{|l|}{Premarked} \\
\hline \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{Two flush} &  & Green Red & \multirow{5}{*}{\[
\begin{aligned}
& \text { IP66 } \\
& \text { IP69K }
\end{aligned}
\]} & ZB4BW7A3741 \\
\hline & & \[
\begin{aligned}
& \text { "O", (black) } \\
& \text { "Ohite) }
\end{aligned}
\] & White
Black & & ZB4BW7A1721 \\
\hline  & One flush One extended &  & Green
Red & & ZB4BW7L3741 \\
\hline  & Two flush & \[
\begin{aligned}
& \text { " } " \text { "(black) } \\
& " \text { " (white) }
\end{aligned}
\] & White Black & & ZB4BW7A1724 \\
\hline otec & Two flush & \[
\begin{aligned}
& \text { "+" (black) } \\
& \text { "-" (white) }
\end{aligned}
\] & White
Black & & ZB4BW7A1715 \\
\hline \multicolumn{6}{|l|}{Without caps} \\
\hline & Two flush
without caps & - & - & \[
\begin{aligned}
& \text { IP66 } \\
& \text { IP69K }
\end{aligned}
\] & zB4BW7A9 \\
\hline
\end{tabular}

Table 19.96: Illuminated Selector Switches, Standard Lever
\begin{tabular}{|c|c|c|c|}
\hline Shape of Head & \multicolumn{2}{|l|}{Number and Type of Positions} & Catalog Number [16] \\
\hline \multicolumn{4}{|l|}{Only use with Protected LED light modules} \\
\hline \multirow{6}{*}{} & 2-maintained & V & ZB4BK12•3 \\
\hline & 2-momentary from right to left & \[
5
\] & ZB4BK14•3 \\
\hline & 3-maintained & \(\downarrow\) & ZB4BK13•3 \\
\hline & 3-momentary to center & \(\checkmark\) & ZB4BK15•3 \\
\hline & 3-momentary from right to center & \[
V^{V}
\] & ZB4BK18•3 \\
\hline & 3-momentary from left to center & \[
\downarrow
\] & ZB4BK17•3 \\
\hline
\end{tabular}

Table 19.97: Sequence of Contacts on Illuminated Selector Switch Bodies


For Legends, refer to XB4 Legend Holders, page 19-38, XB4 Legend Inserts, page 19-39, and XB4 Legend Sheets, page 19-39.
For Caps, refer to XB4 Accessories, page 19-40.
XB4 Electrical Components
Table 19.98: Contact Blocks (Mounting Collar with Contact Blocks)
\begin{tabular}{c|c|c|c}
\multirow{2}{*}{ Description } & \multicolumn{2}{|c|}{ Type of Contact } & \multirow{2}{*}{ Catalog Number } \\
\cline { 2 - 4 } & N.O. & N.C. & ZB4BZ101 \\
\cline { 2 - 4 } & 1 & - & ZB4BZ102 \\
\cline { 2 - 4 } \begin{tabular}{c} 
Screw clamp terminal \\
connections
\end{tabular} & - & - & ZB4BZ103 \\
\cline { 2 - 4 } & 2 & 2 & ZB4BZ104 \\
\cline { 2 - 4 } & - & 1 & ZB4BZ105 \\
\cline { 2 - 4 } & 1 & 2 & ZB4BZ141 \\
\cline { 2 - 4 } & & 1 & 2
\end{tabular}

\footnotetext{
0.250 " or \(2 \times 0.110\) ").

For Ring Tongue compatible blocks add " 9 " to the end of the catalog number (Example: ZB4BZ1029).
Electrical components with connection by printed circuit board pins are available. Refer to Catalog 9001 CT0001.
Electrical components with connection by plug-in connector are available. Refer to Catalog 9001CT0001.
}
Table 19.99: Complete Bodies
(Mounting Collar + Single Contact Block + Light Module with Protected LED \({ }^{\text {TM }}\) )
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Light Source} & \multicolumn{2}{|l|}{\[
\begin{gathered}
\text { Type of Contact } \\
\text { [17] } \\
\hline
\end{gathered}
\]} & \multirow{3}{*}{Color} & \multicolumn{2}{|l|}{Supply Voltage [18]} \\
\hline & \multirow[b]{2}{*}{N.O.} & \multirow[b]{2}{*}{N.C.} & & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & 110-120 Vac \\
\hline & & & & \multicolumn{2}{|c|}{Catalog Number} \\
\hline \multicolumn{6}{|l|}{Screw clamp terminal connections} \\
\hline & & & White & ZB4BW0B11 & ZB4BW0G11 \\
\hline & & & Green & ZB4BW0B31 & ZB4BW0G31 \\
\hline & 1 & - & Red & ZB4BW0B41 & ZB4BW0G41 \\
\hline & & & Yellow & ZB4BW0B51 & ZB4BW0G51 \\
\hline & & & Blue & ZB4BW0B61 & ZB4BW0G61 \\
\hline & \multirow{5}{*}{-} & \multirow{5}{*}{1} & White & ZB4BW0B12 & ZB4BW0G12 \\
\hline & & & Green & ZB4BW0B32 & ZB4BW0G32 \\
\hline & & & Red & ZB4BW0B42 & ZB4BW0G42 \\
\hline \multirow[t]{12}{*}{t} & & & Yellow & ZB4BW0B52 & ZB4BW0G52 \\
\hline & & & Blue & ZB4BW0B62 & ZB4BW0G62 \\
\hline & \multirow{5}{*}{2} & \multirow{5}{*}{-} & White & ZB4BW0B13 & ZB4BW0G13 \\
\hline & & & Green & ZB4BW0B33 & ZB4BW0G33 \\
\hline & & & Red & ZB4BW0B43 & ZB4BW0G43 \\
\hline & & & Yellow & ZB4BW0B53 & ZB4BW0G53 \\
\hline & & & Blue & ZB4BW0B63 & ZB4BW0G63 \\
\hline & \multirow{5}{*}{1} & \multirow{5}{*}{1} & White & ZB4BW0B15 & ZB4BW0G15 \\
\hline & & & Green & ZB4BW0B35 & ZB4BW0G35 \\
\hline & & & Red & ZB4BW0B45 & ZB4BW0G45 \\
\hline & & & Yellow & ZB4BW0B55 & ZB4BW0G55 \\
\hline & & & Blue & ZB4BW0B65 & ZB4BW0G65 \\
\hline
\end{tabular}
Table 19.100: Mounting Collar, Contact Block and Light Module (with screw clamp terminal connections)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Supply} & \multirow[t]{2}{*}{Light Source} & \multirow[t]{2}{*}{Supply Voltage} & \multicolumn{2}{|l|}{Type of Contact [19]} & \multirow[t]{2}{*}{Color of Light Source} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & & N.O. & N.C. & & \\
\hline \multicolumn{7}{|l|}{Screw clamp terminal connections} \\
\hline \multirow{4}{*}{Direct supply} & \multirow{4}{*}{\begin{tabular}{l}
BA9s \\
2.4 W max. bulb Not included [20]
\end{tabular}} & \multirow{4}{*}{< \(250 \mathrm{Vac} / \mathrm{Vdc}\)} & 1 & - & - & ZB4BW061 \\
\hline & & & - & 1 & - & ZB4BW062 \\
\hline & & & 2 & - & - & ZB4BW063 \\
\hline & & & 1 & 1 & - & ZB4BW065 \\
\hline \multirow{5}{*}{Transformer type 1.2 VA, 6 V secondary} & \multirow{5}{*}{BA9s incandescent bulb included} & \multirow[t]{2}{*}{\[
\begin{gathered}
110-120 \mathrm{Vac} \\
50 / 60 \mathrm{~Hz} \\
\hline
\end{gathered}
\]} & 1 & - & - & ZB4BW031 \\
\hline & & & 1 & 1 & - & ZB4BW035 \\
\hline & & \multirow[t]{2}{*}{\[
\begin{gathered}
\hline 230-240 \mathrm{Vac} \\
50 / 60 \mathrm{~Hz} \\
\hline
\end{gathered}
\]} & 1 & - & - & ZB4BW041 \\
\hline & & & 1 & 1 & - & ZB4BW045 \\
\hline & & \[
\begin{gathered}
440-480 \mathrm{Vac} \\
60 \mathrm{~Hz} \\
\hline
\end{gathered}
\] & 1 & - & - & ZB4BW081 \\
\hline
\end{tabular}
www.se.com/us
Table 19.101: Body/Mounting Collar
\begin{tabular}{l|c}
\hline For use with & Catalog Number \\
\hline Electrical block (contact or light module) & ZB4BZ009 \\
\hline
\end{tabular}
Table 19.102: Add-On Contact Block (with screw clamp terminal connections) [21] [22]
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Description}} & \multicolumn{2}{|c|}{Type of Contact} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & N.O. & N.C. & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Standard single contact blocks [23][24]}} & 1 & - & ZBE101 \\
\hline & & - & 1 & ZBE102 \\
\hline \multicolumn{2}{|l|}{\multirow{3}{*}{Standard double contact blocks [23][24]}} & 2 & - & ZBE203 \\
\hline & & - & 2 & ZBE204 \\
\hline & & 1 & 1 & ZBE205 \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Special contact blocks for low power switching [25]}} & 1 & - & ZBE1016 \\
\hline & & - & 1 & ZBE1026 \\
\hline \multirow[t]{2}{*}{Low-power switching} & \multirow[t]{2}{*}{\begin{tabular}{l}
Dusty environment [25] \\
(IP5X, \(50 \mu \mathrm{~m}\) dust)
\end{tabular}} & 1 & - & ZBE1016P \\
\hline & & - & 1 & ZBE1026P \\
\hline \multirow{4}{*}{Staggered contacts} & \[
\begin{aligned}
& \text { Early make } \\
& \text { N.O. }
\end{aligned}
\] & 1 & - & ZBE201 \\
\hline & Late break N.C. & - & 1 & ZBE202 \\
\hline & Overlapping
N.O.+N.C. & 1 & 1 & ZB4BZ106 \\
\hline & Staggered
N.O.+N.C. & - & 2 & ZB4BZ107 \\
\hline
\end{tabular}
Table 19.103: Light Modules (with screw clamp terminal connections) [21][22]

ZBVB•
\begin{tabular}{|c|c|c|c|}
\hline Description & Supply Voltage & Color of Light Source & Catalog Number \\
\hline & & White & ZBVJ1 \\
\hline & & Green & ZBVJ3 \\
\hline & \(12 \mathrm{Vac} / \mathrm{Vdc}\) & Red & ZBVJ4 \\
\hline & & Yellow & ZBVJ5 \\
\hline & & Blue & ZBVJ6 \\
\hline & & White & ZBVB1 \\
\hline & & Green & ZBVB3 \\
\hline & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & Red & ZBVB4 \\
\hline & & Yellow & ZBVB5 \\
\hline & & Blue & ZBVB6 \\
\hline ceted & & White & ZBVG1 \\
\hline rotecte & & Green & ZBVG3 \\
\hline & 110-120 Vac & Red & ZBVG4 \\
\hline & & Yellow & ZBVG5 \\
\hline & & Blue & ZBVG6 \\
\hline & & White & ZBVBG1 \\
\hline & & Green & ZBVBG3 \\
\hline & 24-120 Vac/Vdc & Red & ZBVBG4 \\
\hline & & Yellow & ZBVBG5 \\
\hline & & Blue & ZBVBG6 \\
\hline & & White & ZBVM1 \\
\hline & & Green & ZBVM3 \\
\hline & 230-240 Vac & Red & ZBVM4 \\
\hline & & Yellow & ZBVM5 \\
\hline & & Blue & ZBVM6 \\
\hline \begin{tabular}{l}
Direct supply for BA9s \\
2.4 W max. bulb not included \\
See Table 19.119 BA9s Bulbs and Associated Accessories, page 19-41
\end{tabular} & < \(250 \mathrm{Vac} / \mathrm{Vdc}\) & - & ZBV6 \\
\hline
\end{tabular}


Table 19.104: Body/Mounting Collar


Table 19.106: Light Modules [26]
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Spring Terminal Connections} \\
\hline Description & Supply voltage & Color of light source & Catalog Number \\
\hline \multirow{20}{*}{Integral LED (to combine with heads for integral LED)
protected} & \multirow{5}{*}{\(12 \mathrm{Vac} / \mathrm{Vdc}\)} & White & ZBVJ15 \\
\hline & & Green & ZBVJ35 \\
\hline & & Red & ZBVJ45 \\
\hline & & Orange & ZBVJ55 \\
\hline & & Blue & ZBVJ65 \\
\hline & \multirow{5}{*}{\(24 \mathrm{Vac} / \mathrm{Vdc}\)} & White & ZBVB15 \\
\hline & & Green & ZBVB35 \\
\hline & & Red & ZBVB45 \\
\hline & & Orange & ZBVB55 \\
\hline & & Blue & ZBVB65 \\
\hline & \multirow{5}{*}{110-120 Vac} & White & ZBVG15 \\
\hline & & Green & ZBVG35 \\
\hline & & Red & ZBVG45 \\
\hline & & Orange & ZBVG55 \\
\hline & & Blue & ZBVG65 \\
\hline & \multirow{5}{*}{230-240 Vac} & White & ZBVM15 \\
\hline & & Green & ZBVM35 \\
\hline & & Red & ZBVM45 \\
\hline & & Orange & ZBVM55 \\
\hline & & Blue & ZBVM65 \\
\hline
\end{tabular}

XB4 Legend Holders
Table 19.107: Standard ( \(30 \times 40 \mathrm{~mm}\) ) Legend Holders for \(8 \times 27 \mathrm{~mm}\) Legends
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{Description} & \multicolumn{2}{|r|}{Legend} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & Color & Text & \\
\hline Without legend [27] & - & - & ZBZ32 \\
\hline \multirow[t]{2}{*}{With blank legend (for engraving)} & Black or red background & - & ZBY2101 \\
\hline & White or yellow background & - & ZBY4101 \\
\hline \multirow[t]{4}{*}{Custom Legend (Specify Engraving) 2 lines of 11 characters (including spaces) maximum per line} & Black background & White & ZBY2002 \\
\hline & Red background & White & ZBY2004 \\
\hline & White background & Black & ZBY4001 \\
\hline & Yellow background & Black & ZBY4005 \\
\hline \multirow{7}{*}{With legend marked with international language} & \multirow{7}{*}{Black or red background [28]} & O (black background) & ZBY2146 \\
\hline & & O (red background) & ZBY2931 \\
\hline & & 1 & ZBY2147 \\
\hline & & 11 & ZBY2148 \\
\hline & & O-I & ZBY2178 \\
\hline & & I-II & ZBY2179 \\
\hline & & I-O-II & ZBY2186 \\
\hline \multirow{29}{*}{With legend marked with English language} & \multirow{29}{*}{Black or red background[28]} & AUTO & ZBY2115 \\
\hline & & AUTO-HAND & ZBY2364 \\
\hline & & AUTO-O-HAND & ZBY2385 \\
\hline & & CLOSE & ZBY2314 \\
\hline & & DOWN & ZBY2308 \\
\hline & & EMERGENCY STOP & ZBY2330 \\
\hline & & FAST & ZBY2328 \\
\hline & & FORWARD & ZBY2305 \\
\hline & & FOR-REV & ZBY2371 \\
\hline & & HAND & ZBY2316 \\
\hline & & HAND-OFF-AUTO & ZBY2387 \\
\hline & & INCH & ZBY2321 \\
\hline & & JOG & ZBY2382 \\
\hline & & LEFT & ZBY2310 \\
\hline & & OFF & ZBY2312 \\
\hline & & OFF-ON & ZBY2367 \\
\hline & & ON & ZBY2311 \\
\hline & & OPEN & ZBY2313 \\
\hline & & POWER ON & ZBY2326 \\
\hline & & RESET (red background) & ZBY2323 \\
\hline & & RESET (black background) & ZBY2322 \\
\hline & & REVERSE & ZBY2306 \\
\hline & & RIGHT & ZBY2309 \\
\hline & & RUN & ZBY2334 \\
\hline & & SLOW & ZBY2327 \\
\hline & & START & ZBY2303 \\
\hline & & STOP & ZBY2304 \\
\hline & & STOP-START & ZBY2366 \\
\hline & & UP & ZBY2307 \\
\hline
\end{tabular}

Table 19.108: Large ( \(30 \times 50 \mathrm{~mm}\) ) Legend Holders for \(18 \times 27 \mathrm{~mm}\) Legends
\begin{tabular}{l|l|c}
\hline Description [29] & Color & Catalog Number \\
\hline Without legend insert & - & ZBZ33 \\
\hline \multirow{2}{*}{ With blank legend insert } & Black or red background & ZBY6101 \\
\cline { 2 - 3 } & White or yellow background & ZBY6102 \\
\hline
\end{tabular}

Table 19.109: \(30 \times 40 \mathrm{~mm}\) legend holder (flush mounting with bezel) for \(\mathbf{8 \times 2 7} \mathbf{~ m m}\) legends
\begin{tabular}{l|l|c}
\hline Description [29] & Color & Catalog Number \\
\hline Without legend & - & ZBZ34 \\
\hline \multirow{2}{*}{ With blank legend } & Black or red background & ZBY2H101 \\
\cline { 2 - 3 } & White or yellow background & ZBY4H101 \\
\hline
\end{tabular}

Table 19.110: \(30 \times 50 \mathrm{~mm}\) legend holder (flush mounting with bezel) for \(18 \times 27 \mathrm{~mm}\) legends
\begin{tabular}{l|l|c}
\hline Description [29] & Color & Catalog Number \\
\hline Without legend & - & ZBZ35 \\
\hline With blank legend & Black or red background & ZBY6H101 \\
\hline & White or yellow background & ZBY6H102 \\
\hline
\end{tabular}


ZBY1101

XB4 Legend Inserts
Table 19.111: Marked Legends for \(8 \times 27 \mathrm{~mm}\) (for \(30 \times 40 \mathrm{~mm}\) legend holders ZBZ32)
\begin{tabular}{|c|c|c|c|}
\hline Color & Marking & Text & Catalog Number \\
\hline \multirow{36}{*}{Black or red background [30]} & \multirow{7}{*}{International} & O (black background) & ZBY02146 \\
\hline & & O (red background) & ZBY02931 \\
\hline & & I & ZBY02147 \\
\hline & & II & ZBY02148 \\
\hline & & O-I & ZBY02178 \\
\hline & & I-II & ZBY02179 \\
\hline & & I-O-II & ZBY02186 \\
\hline & \multirow{29}{*}{English} & AUTO & ZBY02115 \\
\hline & & AUTO-HAND & ZBY02364 \\
\hline & & AUTO-O-HAND & ZBY02385 \\
\hline & & CLOSE & ZBY02314 \\
\hline & & DOWN & ZBY02308 \\
\hline & & EMERGENCY STOP & ZBY02330 \\
\hline & & FAST & ZBY02328 \\
\hline & & FORWARD & ZBY02305 \\
\hline & & FOR-REV & ZBY02371 \\
\hline & & HAND & ZBY02316 \\
\hline & & HAND-OFF-AUTO & ZBY02387 \\
\hline & & INCH & ZBY02321 \\
\hline & & JOG & ZBY02382 \\
\hline & & LEFT & ZBY02310 \\
\hline & & OFF & ZBY02312 \\
\hline & & OFF-ON & ZBY02367 \\
\hline & & ON & ZBY02311 \\
\hline & & OPEN & ZBY02313 \\
\hline & & POWER ON & ZBY02326 \\
\hline & & RESET (red background) & ZBY02323 \\
\hline & & RESET (black background) & ZBY02322 \\
\hline & & REVERSE & ZBY02306 \\
\hline & & RIGHT & ZBY02309 \\
\hline & & RUN & ZBY02334 \\
\hline & & SLOW & ZBY02327 \\
\hline & & START & ZBY02303 \\
\hline & & STOP & ZBY02304 \\
\hline & & STOP-START & ZBY02366 \\
\hline & & UP & ZBY02307 \\
\hline
\end{tabular}

Table 19.112: Legends for Customer Engraving (inserts only)
\begin{tabular}{l|c|c|c|c}
\hline Description & For use with & Color & Text & Catalog Number \\
\hline \multirow{2}{*}{\(8 \times 27 \mathrm{~mm}\)} & \begin{tabular}{c}
\(30 \times 40 \mathrm{~mm}\) \\
legend holders
\end{tabular} & Black or red background & White & ZBY0101 \\
\cline { 3 - 5 } & White or yellow background & Black & ZBY0102 \\
\hline \multirow{2}{*}{\(18 \times 27 \mathrm{~mm}\)} & \begin{tabular}{c}
\(30 \times 50 \mathrm{~mm}\) \\
legend holders
\end{tabular} & Black or red background & White & ZBY5101 \\
\cline { 3 - 5 } & White or yellow background & Black & ZBY5102 \\
\hline
\end{tabular}

Table 19.113: Legends for Factory Engraving (inserts only)
\begin{tabular}{|c|c|c|c|c|}
\hline Description & For use with & Color & Text Color & Catalog Number \\
\hline \multirow[t]{4}{*}{\begin{tabular}{l}
\(8 \times 27 \mathrm{~mm}\) Custom Legend/Insert Only (Specify Engraving) 2 lines of 11 characters (including spaces) maximum per line \\
(Example: ZBY01002 marked "Robot")
\end{tabular}} & \multirow{4}{*}{\[
\begin{gathered}
30 \times 40 \mathrm{~mm} \\
\text { legend } \\
\text { holders }
\end{gathered}
\]} & Black background & White & ZBY01002 \\
\hline & & Red background & White & ZBY01004 \\
\hline & & White background & Black & ZBY01001 \\
\hline & & Yellow background & Black & ZBY01005 \\
\hline \multirow[t]{4}{*}{\begin{tabular}{l}
\(18 \times 27 \mathrm{~mm}\) Custom Legend/Insert Only (Specify Engraving) 3 lines of 11 characters (including spaces) maximum per line \\
(Example: ZBY05002 marked "Robot")
\end{tabular}} & \multirow{4}{*}{\[
\begin{gathered}
30 \times 50 \mathrm{~mm} \\
\text { legend } \\
\text { holders }
\end{gathered}
\]} & Black background & White & ZBY05002 \\
\hline & & Red background & White & ZBY05004 \\
\hline & & White background & Black & ZBY05001 \\
\hline & & Yellow background & Black & ZBY05005 \\
\hline
\end{tabular}

XB4 Legend Sheets
Table 19.114: Sheets of Legends for Push Buttons, Switches, and Pilot Lights
\begin{tabular}{|c|c|c|c|}
\hline Description & Marking & Text & Catalog Number \\
\hline \multirow{11}{*}{Sheets of 66 circular peel-off transparent self-adhesive legends} & Blank & & ZBY1101 \\
\hline & \multirow{6}{*}{International} & 0 & ZBY1146 \\
\hline & & 1 & ZBY1147 \\
\hline & & II & ZBY1148 \\
\hline & & III & ZBY1149 \\
\hline & & STOP & ZBY1304 \\
\hline & & \(\rightarrow\) & ZBY1912 \\
\hline & \multirow{4}{*}{English} & HAND & ZBY1316 \\
\hline & & OFF & ZBY1312 \\
\hline & & ON & ZBY1311 \\
\hline & & START & ZBY1303 \\
\hline
\end{tabular}

XB4 Accessories
Table 19.115: Push Button Caps—Unmarked

\begin{tabular}{|c|c|c|c|}
\hline For use with & Type of Push & Color & Catalog Number \\
\hline \multirow{14}{*}{\begin{tabular}{l}
ZB4BA0 \\
push button heads
\end{tabular}} & \multirow{7}{*}{Flush} & White & ZBA1 \\
\hline & & Black & ZBA2 \\
\hline & & Green & ZBA3 \\
\hline & & Red & ZBA4 \\
\hline & & Yellow & ZBA5 \\
\hline & & Blue & ZBA6 \\
\hline & & 6 colors [31] & ZBA9 \\
\hline & \multirow{7}{*}{Extended} & White & ZBL1 \\
\hline & & Black & ZBL2 \\
\hline & & Green & ZBL3 \\
\hline & & Red & ZBL4 \\
\hline & & Yellow & ZBL5 \\
\hline & & Blue & ZBL6 \\
\hline & & 6 colors [31] & ZBL9 \\
\hline
\end{tabular}

Table 19.116: Push Button Caps-Marked
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{For use with} & \multirow[t]{2}{*}{Type of Push} & \multicolumn{2}{|l|}{Marking} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Cap } \\
\text { Color } \\
\hline
\end{gathered}
\]} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & Text [32] & Color & & \\
\hline \multirow{19}{*}{ZB4BA0 push button heads} & \multirow{19}{*}{Flush} & \multirow[t]{2}{*}{1 [33]} & White & Green & ZBA331 \\
\hline & & & Black & White & ZBA131 \\
\hline & & \multirow[t]{2}{*}{START [33]} & White & Green & ZBA333 \\
\hline & & & Black & White & ZBA133 \\
\hline & & \multirow[t]{2}{*}{ON} & White & Green & ZBA341 \\
\hline & & & Black & White & ZBA141 \\
\hline & & UP [33] & Black & White & ZBA343 \\
\hline & & DOWN [33] & White & Black & ZBA344 \\
\hline & & \[
\begin{aligned}
& \text { (1) } \\
& {[33]}
\end{aligned}
\] & White & Green & ZBA345 \\
\hline & & \[
\begin{gathered}
(1) \\
{[33]} \\
\hline
\end{gathered}
\] & White & Black & ZBA245 \\
\hline & & - \({ }^{\text {d }}\) & White & Green & ZBA346 \\
\hline & & \multirow[b]{2}{*}{\(\uparrow\)} & Black & White & \[
\begin{gathered}
\hline \text { ZBA334 } \\
{[34]} \\
\hline
\end{gathered}
\] \\
\hline & & & White & Black & \[
\begin{gathered}
\hline \text { ZBA3355 } \\
{[34]} \\
\hline
\end{gathered}
\] \\
\hline & & \multirow[t]{2}{*}{O [33]} & \multirow[t]{2}{*}{White} & Red & ZBA432 \\
\hline & & & & Black & ZBA232 \\
\hline & & STOP [33] & White & Red & ZBA434
ZBA234 \\
\hline & & \multirow[t]{2}{*}{OFF} & \multirow[t]{2}{*}{White} & Red & ZBA435 \\
\hline & & & & Black & ZBA235 \\
\hline & & R [34] & White & Blue & ZBA639 \\
\hline
\end{tabular}
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Table 19.117: Multiple-head and XB5R Push Button Caps[35]
\begin{tabular}{|c|c|c|c|c|}
\hline For use with & Type of Push & Marking & Cap Color & Catalog Number \\
\hline \multirow{19}{*}{\begin{tabular}{l}
Double push button heads \\
Tripe push button heads \\
ZB4RZA0 \\
ZB5RZA0
\end{tabular}} & \multirow{19}{*}{Flush} & Unmarked & \multirow{4}{*}{White} & ZBA71 \\
\hline & & "|" black & & ZBA7131 \\
\hline & & \(\rightarrow\) black & & ZBA7134 \\
\hline & & "+" black & & ZBA7138 \\
\hline & & Unmarked & \multirow{5}{*}{Black} & ZBA72 \\
\hline & & "O" white & & ZBA7232 \\
\hline & & "+" white & & ZBA7233 \\
\hline & & \(\Rightarrow\) white & & ZBA7235 \\
\hline & & " \({ }^{\text {] }}\) white & & ZBA7237 \\
\hline & & Unmarked & \multirow{5}{*}{Green} & ZBA73 \\
\hline & & " \({ }^{\text {] }}\) white & & ZBA7331 \\
\hline & & "+" white & & ZBA7333 \\
\hline & & ¢ white & & ZBA7335 \\
\hline & & "Il" white & & ZBA7336 \\
\hline & & Unmarked & \multirow[t]{2}{*}{Red} & ZBA74 \\
\hline & & "O" white & & ZBA7432 \\
\hline & & Unmarked & Yellow & ZBA75 \\
\hline & & Unmarked & Blue & ZBA76 \\
\hline & & Assorted & 10 colors[36] & ZBA79 \\
\hline
\end{tabular}
Table 19.118: Accessories

\begin{tabular}{|c|c|c|c|}
\hline Description & Application & Color & Catalog Number \\
\hline \begin{tabular}{l}
Padlocking kit \\
Conforming to EN/ISO 13850 \\
[37] \\
(See legends below)
\end{tabular} & \begin{tabular}{l}
For Emergency Stop function only, with the following \(\varnothing 40\) trigger-action push buttons: \\
XB4BT8• \\
XB4BS8• \\
XB4BS9• \\
ZB4BT8• \\
ZB4BS8• \\
ZB4BS9•
\end{tabular} & Yellow & ZBZ3605 \\
\hline \multirow{5}{*}{Metal guards Padlockable} & \multirow[t]{5}{*}{\begin{tabular}{l}
For Emergency Stop function only with the following \(\varnothing 40 \mathrm{~mm}\) trigger-action push buttons: \\
XB4BT8• \\
XB4BS8• \\
XB4BS9• \\
ZB4BT8• (except ZB5AT8643M) \\
ZB4BS8• \\
ZB4BS9•
\end{tabular}} & Chrome Plated & ZBZ1600 \\
\hline & & Black & ZBZ1602 \\
\hline & & Red & ZBZ1604 \\
\hline & & Yellow & ZBZ1605 \\
\hline & & Blue & ZBZ1606 \\
\hline Metal guard, padlockable & For Emergency Stop function with XB4 and XB5 E-Stop 30 mm and 40 mm operators & Chrome Plated & ZBZ1700 \\
\hline Metal guard & For XB4 illuminated push buttons & Chrome Plated & ZBZ1800 \\
\hline \multirow{3}{*}{Plastic guards[38]} & Round Guard for ZB4BS5430, 2.5" dia EMO Mushroom Operators & Yellow & ZB4BZ1905 \\
\hline & Narrow Flange Guard for ZB4BS5430 or ZB4BS84430 EMO Mushroom Operators[39] & Yellow & ZB4BZ2005 \\
\hline & Trigger Action Guard for ZB4BS84430, 3" dia EMO Mushroom Operators & Yellow & ZB4BZ2105 \\
\hline \multirow[t]{2}{*}{Padlockable flaps} & \multirow[t]{2}{*}{For push buttons} & Black & ZB4BZ62 \\
\hline & & Red & ZB4BZ64 \\
\hline Mounting kits For push buttons with flush mounting bezel head and 30 mm mounting hole & \begin{tabular}{l}
Metal flush mounting kit (PB and PL) \\
Metal flush mounting kit (SS and IPB) \\
Plastic flush mounting kit (PB and PL) \\
Plastic flush mounting kit (SS and IPB) \\
Plastic flush mounting kit for legend \(8 \times 27\) (PB \\
Plastic flush mounting kit for legend \(8 \times 27\) (SS \\
Plastic flush mounting kit for legend \(18 \times 27\) (PB \\
Plastic flush mounting kit for legend \(18 \times 27\) (SS
\end{tabular} & \begin{tabular}{l}
nd PL) \\
nd IPB) \\
and PL) \\
and IPB)
\end{tabular} & ZB4BZ021
ZB4BZ022
ZB5AZ021
ZB5AZ022
ZB5AZ023
ZB5AZ024
ZB5AZ025
ZB5AZ026 \\
\hline Metal blanking plug, round chrome plated [40] & For \(\varnothing 22 \mathrm{~mm}\) control and signalling units & & ZB4SZ3 \\
\hline Plastic blanking plug, round black with mounting nut & For Ø 22 mm control and signalling units & & ZB5SZ3 \\
\hline Description & Marking & Color & Catalog Number \\
\hline \multirow[t]{2}{*}{Ø 60 mm Legend for padlocking device ZBZ3605} & Without & Yellow & ZBY9101T \\
\hline & EMERGENCY STOP & Yellow & ZBY9330T \\
\hline
\end{tabular}
Table 19.119: BA9s Bulbs and Associated Accessories
\begin{tabular}{l|l|c}
\hline Description & Characteristics & Catalog Number \\
\hline \multirow{3}{*}{\begin{tabular}{l} 
Replacement bulbs \\
(Type BA9s) \\
Incandescent
\end{tabular}} & \(6 \mathrm{~V}, 1.2 \mathrm{~W}\) & DL1CB006 \\
\cline { 2 - 3 } & \(12 \mathrm{~V}, 2 \mathrm{~W}\) & DL1CE012 \\
\cline { 2 - 3 } & \(24 \mathrm{~V}, 2 \mathrm{~W}\) & DL1CE024 \\
\cline { 2 - 3 } Neon bulbs & \(120-130 \mathrm{~V}, 2.4 \mathrm{~W}\) & DL1CE130 \\
\hline Bulb extractor & \(120-130 \mathrm{~V}, 1.8 \mathrm{~mA}\) & DL1CF110 \\
\cline { 2 - 3 } & \(230-240 \mathrm{~V}, 1,8 \mathrm{~mA}\) & DL1CF220 \\
\hline \begin{tabular}{ll} 
Lens cap tightening tool \\
Power driver bits for mounting and wiring \\
(package of 5)
\end{tabular} & - & XBFX13 \\
\hline Mounting Adapter & Cross headed screw (POZIDRIV type 1) & ZBZ8 \\
\hline
\end{tabular}
[35] Sold in lots of 10.
[36] Set of 10 different caps: white, black, green, red, yellow, blue, white " \(l\) " on green background, black " \(l\) " on white background, white "O" on red background, white "O" on black background.
[37] Standard circular legends are not compatible with this product. Use special legends ZBY••T listed above.
[38] For additional information, refer to publication 9001DB0601R6/06.
[39] Maximum panel thickness is 2.5 mm .
[40] Requires a ZB4BZ009 body/mounting collar for mounting, see XB4 Electrical Components, page 19-35.

Table 19.120: Bellows Seals for Harsh Environments (IP 69K) [41]
\begin{tabular}{l|l|c|c|c}
\hline Description & For use with & \begin{tabular}{c} 
Color \& \\
Material
\end{tabular} & \begin{tabular}{c} 
Sold in \\
Lots of
\end{tabular} & Catalog Number \\
\hline \multirow{3}{*}{\begin{tabular}{l} 
Bellows seals for harsh \\
\begin{tabular}{l} 
environments \\
(Humidity, dust, high-pressure \\
cleaning)
\end{tabular} \\
\hline
\end{tabular}} & \begin{tabular}{l} 
Any Harmony XB4 metal, \\
mushroom head push button \\
\(\varnothing 40 \mathrm{~mm}\) or \(\varnothing 60 \mathrm{~mm}\) (except \\
ZB4BR•16)
\end{tabular} & \begin{tabular}{c} 
Red \\
Silicone
\end{tabular} & 2 & ZBZ48 \\
\cline { 3 - 5 } & \begin{tabular}{c} 
Black \\
EPDM
\end{tabular} & 2 & ZBZ28 \\
\cline { 3 - 5 } & \begin{tabular}{c} 
Yellow \\
EPDM
\end{tabular} & 2 & ZBZ58 \\
\hline
\end{tabular}

Table 19.121: Boot for Standard Selector Switch Handle
\begin{tabular}{l|l|c}
\hline Description & For use with & Catalog Number \\
\hline Boot for standard handle & ZB4BD \(\cdot\). & ZBD D2 \\
\hline
\end{tabular}

Table 19.122: Replacement Keys
\begin{tabular}{l|c|c}
\hline Description & Key Number & Catalog Number \\
\hline \multirow{4}{*}{ Set of 2 keys } & 455 & ZBG455 \\
\cline { 2 - 3 } & 421 E & ZBG421E \\
\cline { 2 - 3 } & 458 A & ZBG458A \\
\cline { 2 - 3 } & & ZBG520E \\
\cline { 2 - 3 } & ZBG3131A & ZBG455P \\
\hline \multirow{3}{*}{\begin{tabular}{l} 
Set of 2 keys, \\
One of which is supplied booted (rubber boot)
\end{tabular}} & 3131 A & ZBG421EP \\
\cline { 2 - 3 } & 455 & ZBG458AP \\
\cline { 2 - 3 } & & 421 E \\
\cline { 2 - 3 } & & 458 A \\
\hline
\end{tabular}

Table 19.123: Clear Boots
Table 19.123: Clear Boots
\begin{tabular}{c|l|l|c}
\hline Description & For use with & Material & Catalog Number \\
\hline \multirow{2}{*}{ Single boots } & Booted push buttons with circular head & & ZBPA \\
\cline { 2 - 2 } & \begin{tabular}{l} 
Booted push buttons with circular head used in food \\
industry applications
\end{tabular} & \multirow{3}{c}{} & ZBP0A \\
\hline \multirow{2}{*}{ Double boots } & Double-headed push buttons, two flush & & ZBA708 \\
\cline { 2 - 2 } & Double-headed push buttons, one flush + one projecting & & ZBA710 \\
\hline Triple boot & Triple-headed push buttons, two flush + one projecting & & ZBA709 \\
\hline
\end{tabular}

Table 19.124: Lens Caps
\begin{tabular}{|c|c|c|}
\hline For use with & Color & Catalog Number \\
\hline \multicolumn{3}{|l|}{Lens caps for Protected LED \({ }^{\text {TM }}\) light modules} \\
\hline \multirow{5}{*}{Pilot lights} & White & ZBV0113 \\
\hline & Green & ZBV0133 \\
\hline & Red & ZBV0143 \\
\hline & Yellow & ZBV0153 \\
\hline & Blue & ZBV0163 \\
\hline \multirow{5}{*}{Illuminated push buttons with flush push} & White & ZBW9113 \\
\hline & Green & ZBW9133 \\
\hline & Red & ZBW9143 \\
\hline & Yellow & ZBW9153 \\
\hline & Blue & ZBW9163 \\
\hline \multirow{5}{*}{Illuminated push buttons with extended push} & White & ZBW9313 \\
\hline & Green & ZBW9333 \\
\hline & Red & ZBW9343 \\
\hline & Yellow & ZBW9353 \\
\hline & Blue & ZBW9363 \\
\hline \multicolumn{3}{|l|}{Lens caps for BA9 light modules} \\
\hline \multirow{6}{*}{Pilot lights} & White & ZBV011 \\
\hline & Green & ZBV013 \\
\hline & Red & ZBV014 \\
\hline & Yellow & ZBV015 \\
\hline & Blue & ZBV016 \\
\hline & Clear & ZBV017 \\
\hline \multirow{6}{*}{Illuminated push buttons with flush push} & White & ZBW911 \\
\hline & Green & ZBW913 \\
\hline & Red & ZBW914 \\
\hline & Yellow & ZBW915 \\
\hline & Blue & ZBW916 \\
\hline & Clear & ZBW917 \\
\hline \multirow{6}{*}{Illuminated push buttons with extended push} & White & ZBW931 \\
\hline & Green & ZBW933 \\
\hline & Red & ZBW934 \\
\hline & Yellow & ZBW935 \\
\hline & Blue & ZBW936 \\
\hline & Clear & ZBW937 \\
\hline
\end{tabular}


XB5 Complete Devices
Table 19.125: Non-Illuminated Push Buttons, Momentary (screw clamp terminal connections)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of Head} & \multirow[t]{2}{*}{Type of Push} & \multicolumn{2}{|l|}{Type of Contact} & \multirow[t]{2}{*}{Marking} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Cap } \\
& \text { Color } \\
& \hline
\end{aligned}
\]} & \multirow[t]{2}{*}{Catalog Number} & \multirow[t]{2}{*}{Components} \\
\hline & & N.O. & N.C. & & & & \\
\hline \multirow{10}{*}{} & \multirow{10}{*}{Flush} & \multirow{4}{*}{1} & \multirow{4}{*}{-} & \multirow{4}{*}{-} & Black & XB5AA21 & (ZB5AZ101 + ZB5AA2) \\
\hline & & & & & Green & XB5AA31 & (ZB5AZ101 + ZB5AA3) \\
\hline & & & & & Yellow & XB5AA51 & (ZB5AZ101 + ZB5AA5) \\
\hline & & & & & Blue & XB5AA61 & (ZB5AZ101 + ZB5AA6) \\
\hline & & - & 1 & - & Red & XB5AA42 & (ZB5AZ102 + ZB5AA4) \\
\hline & & \multirow{5}{*}{1} & \multirow{5}{*}{1} & \multirow{5}{*}{-} & Black & XB5AA25 & (ZB5AZ105 + ZB5AA2) \\
\hline & & & & & Green & XB5AA35 & (ZB5AZ105 + ZB5AA3) \\
\hline & & & & & Red & XB5AA45 & (ZB5AZ105 + ZB5AA4) \\
\hline & & & & & Yellow & XB5AA55 & (ZB5AZ105 + ZB5AA5) \\
\hline & & & & & Blue & XB5AA65 & (ZB5AZ105 + ZB5AA6) \\
\hline \[
D
\] & Flush & 1 & - & \[
\begin{gathered}
\text { "l" } \\
\text { (white) }
\end{gathered}
\] & Green & XB5AA3311 & \[
\begin{aligned}
& \text { (ZB5AZ101 + } \\
& \text { ZB5AA331) }
\end{aligned}
\] \\
\hline  & Flush & - & 1 & \[
\begin{aligned}
& \text { "O" } \\
& \text { (white) }
\end{aligned}
\] & Red & XB5AA4322 & \[
\begin{aligned}
& \text { (ZB5AZ102 + } \\
& \text { ZB5AA432) }
\end{aligned}
\] \\
\hline \multirow{5}{*}{} & \multirow[t]{5}{*}{Flush with clear silicone boot (color of pusher unobscured)} & \multirow{4}{*}{1} & \multirow{4}{*}{-} & \multirow{4}{*}{-} & Black & XB5AP21 & (ZB5AZ101 + ZB5AP2) \\
\hline & & & & & Green & XB5AP31 & (ZB5AZ101 + ZB5AP3) \\
\hline & & & & & Yellow & XB5AP51 & (ZB5AZ101 + ZB5AP5) \\
\hline & & & & & Blue & XB5AP61 & (ZB5AZ101 + ZB5AP6) \\
\hline & & - & 1 & - & Red & XB5AP42 & (ZB5AZ102 + ZB5AP4) \\
\hline \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{Extended} & - & 1 & - & Red & XB5AL42 & (ZB5AZ102 + ZB5AL4) \\
\hline & & 1 & 1 & - & Red & XB5AL45 & (ZB5AZ105 + ZB5AL4) \\
\hline  & Mushroom head \(\varnothing 40 \mathrm{~mm}\) & 1 & - & - & Black & XB5AC21 & (ZB5AZ101 + ZB5AC2) \\
\hline
\end{tabular}

Table 19.126: Two Button Push Buttons, Momentary (screw clamp terminal connections)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of Head} & \multirow[t]{2}{*}{Type of Push} & \multicolumn{2}{|l|}{Type of Contact} & \multirow[b]{2}{*}{Marking} & \multirow[t]{2}{*}{Degree of Protection} & \multirow[t]{2}{*}{Catalog Number} & \multirow[b]{2}{*}{Components} \\
\hline & & N.O. & N.C. & & & & \\
\hline \[
1
\] & One flush green push* One extended red push** & 1 & 1 & *" " (white) (white) & \[
\begin{aligned}
& \text { IP66 } \\
& \text { IP69K }
\end{aligned}
\] & XB5AL73415 & \[
\begin{aligned}
& \text { (ZB5AZ105 + } \\
& \text { ZB5AL7341) }
\end{aligned}
\] \\
\hline
\end{tabular}

Table 19.127: Two Button Push Buttons, Momentary + one white central pilot light (screw clamp terminal connections)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of Head} & \multirow[t]{2}{*}{Type of Push} & \multicolumn{2}{|l|}{Type of Contact} & \multirow[t]{2}{*}{Marking} & \multirow[t]{2}{*}{Degree of Protection} & \multirow[t]{2}{*}{Pilot Light Voltage} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & N.O. & N.C. & & & & \\
\hline & \multirow[t]{4}{*}{One flush green push* One extended red push** One white central pilot light block} & \multirow{4}{*}{1} & \multirow{4}{*}{1} & \multirow{4}{*}{*"" (white) **"O" (white)} & \multirow{4}{*}{\[
\begin{aligned}
& \text { IP66 } \\
& \text { IP69K }
\end{aligned}
\]} & 24 & XB5AW73731B5 \\
\hline 1 & & & & & & 120 & XB5AW73731G5 \\
\hline & & & & & & & \\
\hline otected & & & & & & 240 & XB5AW73731M5 \\
\hline
\end{tabular}

Table 19.128: Three Button Push Buttons, Momentary (screw clamp terminal connections)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of Head} & \multirow[t]{2}{*}{Type of Push} & \multicolumn{2}{|l|}{Type of Contact} & \multirow[t]{2}{*}{Degree of Protection} & \multirow[b]{2}{*}{Marking and Cap Color} & \multirow[b]{2}{*}{Catalog Number} \\
\hline & & N.O. & N.C. & & & \\
\hline \[
0
\] & \multirow[t]{2}{*}{Two flush pushes + one central projecting red push*} & \multirow[t]{2}{*}{2} & \multirow[t]{2}{*}{1} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { IP66 } \\
& \text { IP69K }
\end{aligned}
\]} & White "I" on green background White "II" on green background *White "Stop" on red background & XB5AA731327 \\
\hline \[
\overline{\mathrm{T}}
\] & & & & & \begin{tabular}{l}
Black " \(\rightarrow\) " on white background \\
White "く" on black background \\
*White "Stop" on red background
\end{tabular} & XB5AA711237 \\
\hline
\end{tabular}

For Legends, see XB5 Legend Holders, page 19-58 and XB5 Legend Inserts, page 19-59.
Caps, see XB5 Accessories, page 19-60.
For Legends, see XB5 Legend Holders, page 19-58 and XB5 Legend Inserts, page 19-59.
Caps, see XB5 Accessories, page 19-60.

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XB5AS 40 mm KR


XB5AS 40 mm TR


XB5AT 40 mm PP


XB5AG33

Table 19.129: Non-Illuminated Trigger Action Emergency Stop Push Buttons, Ø 40 mm (Red) (screw clamp terminal connections)
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of Head} & \multirow[t]{2}{*}{Type of Push} & \multicolumn{2}{|r|}{Type of Contact} & \multirow[t]{2}{*}{Catalog Number} & \multirow[t]{2}{*}{Components} \\
\hline & & N.O. & N.C. & & \\
\hline & Trigger action push-pull [42] & 1 & 1 & XB5AT845 & \[
\begin{aligned}
& \text { (ZB5AZ105 + } \\
& \text { ZB5AT84) }
\end{aligned}
\] \\
\hline \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{Trigger action turn-to-release [42]} & 1 & 1 & XB5AS8445 & \[
\begin{aligned}
& \hline \text { (ZB5AZ105 + } \\
& \text { ZB5AS844) } \\
& \hline
\end{aligned}
\] \\
\hline & & - & 2 & XB5AS8444 & \[
\begin{aligned}
& \hline \text { (ZB5AZ104 + } \\
& \text { ZB5AS844) }
\end{aligned}
\] \\
\hline  & Trigger action Key release (No. 455) [42] & 1 & 1 & XB5AS9445 & \[
\begin{aligned}
& \text { (ZB5AZ105+ } \\
& \text { ZB5AS944) }
\end{aligned}
\] \\
\hline & Trigger action Push-pull [42] & - & 1 & XB5AT842 & \[
\begin{aligned}
& (\text { ZB5AZ102 + } \\
& \text { ZB5AT84) }
\end{aligned}
\] \\
\hline \[
(\infty)
\] & Trigger action Turn-to-release [42] & - & 1 & XB5AS8442 & \[
\begin{aligned}
& \text { (ZB5AZ102 + } \\
& \text { ZB5AS844) }
\end{aligned}
\] \\
\hline  & Trigger action Key release (No. 455) [42] & - & 1 & XB5AS9442 & \[
\begin{aligned}
& (\text { ZB5AZ102 + } \\
& \text { ZB5AS944) }
\end{aligned}
\] \\
\hline
\end{tabular}

Table 19.130: Non-Illuminated Selector Switches and Key Switches (screw clamp terminal connections) [43]
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of Head} & \multirow[t]{2}{*}{Type of Operator} & \multicolumn{2}{|r|}{Type of Contact} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Number and Type of Positions}} & \multirow[t]{2}{*}{Catalog Number} & \multirow[t]{2}{*}{Components} \\
\hline & & N.O. & N.C. & & & & \\
\hline \multirow{4}{*}{} & \multirow{4}{*}{Standard lever, black} & 1 & - & 2-maintained & V & XB5AD21 & (ZB5AZ101 + ZB5AD2) \\
\hline & & 1 & 1 & 2-maintained & V & XB5AD25 & (ZB5AZ105 + ZB5AD2) \\
\hline & & \multirow[b]{2}{*}{2} & \multirow[b]{2}{*}{-} & 3-maintained & \(V\) & XB5AD33 & (ZB5AZ103 + ZB5AD3) \\
\hline & & & & 3-momentary to center & \[
\downarrow^{*}
\] & XB5AD53 & (ZB5AZ103 + ZB5AD5) \\
\hline \multirow[b]{3}{*}{} & \multirow{3}{*}{Extended lever, black} & 1 & - & 2-maintained & \(\downarrow\) & XB5AJ21 & (ZB5AZ101 + ZB5AJ2) \\
\hline & & \multirow[b]{2}{*}{2} & \multirow[b]{2}{*}{-} & 3-maintained & \(V\) & XB5AJ33 & (ZB5AZ103 + ZB5AJ3) \\
\hline & & & & 3-momentary to center & \(\downarrow\) & XB5AJ53 & (ZB5AZ103 + ZB5AJ5) \\
\hline \multirow{5}{*}{} & \multirow{5}{*}{\[
\begin{aligned}
& \text { Key (No. } \\
& \text { 455) }
\end{aligned}
\]} & \multirow{3}{*}{1} & \multirow{3}{*}{-} & \multirow[b]{2}{*}{2-maintained} & \(8 /\) & XB5AG21 & (ZB5AZ101 + ZB5AG2) \\
\hline & & & & & 88 & XB5AG41 & (ZB5AZ101 + ZB5AG4) \\
\hline & & & & \[
\begin{array}{|c}
\text { 2-momentary } \\
\text { to left }
\end{array}
\] & \[
5
\] & XB5AG61 & (ZB5AZ101 + ZB5AG6) \\
\hline & & \multirow[b]{2}{*}{2} & \multirow[b]{2}{*}{-} & \multirow[b]{2}{*}{3-maintained} & 88 & XB5AG03 & (ZB5AZ103 + ZB5AG0) \\
\hline & & & & & \(\square^{8}\) & XB5AG33 & (ZB5AZ103 + ZB5AG3) \\
\hline
\end{tabular}

NOTE: The symbol \(\&\) indicates key withdrawal position(s).
For Legends, see XB5 Legend Holders, page 19-58 and XB5 Legend Inserts Only, page 19-59


XB5EVG1



XB5AW3465


XB5AW3335
For legends, see XB5 Legend Holders, page 19-58 and XB5 Legend Inserts Only, page 19-59.
For LEDs, see LED, BA9s Base, page 19-134.

Table 19.131: Pilot Lights with Protected LED \({ }^{\text {TM }}\) (screw clamp terminal connections) [44]
\(\left.\)\begin{tabular}{|c|c|c|c|c|l}
\hline \multicolumn{2}{c|}{ Shape of Head } & \begin{tabular}{c} 
Supply \\
Voltage
\end{tabular} & Color & \begin{tabular}{c} 
Monolithic \\
Units
\end{tabular} & \begin{tabular}{c} 
Complete \\
Units
\end{tabular}
\end{tabular} \begin{tabular}{l} 
Complete Unit \\
Components
\end{tabular} \right\rvert\,

Table 19.132: Pilot Lights for BA9s Bulb (screw clamp terminal connections)
\begin{tabular}{|c|c|c|c|c|}
\hline Shape of Head & Supply Voltage & Color & Catalog Number & Components \\
\hline \multicolumn{5}{|l|}{Direct supply, for BA9s (incandescent, LED, neon) V <250 V, 2.4 W bulb (bulb not included) [45]} \\
\hline \multirow[b]{4}{*}{} & \multirow{4}{*}{\[
\begin{gathered}
<250 \mathrm{Vac} / \\
\text { Vdc }
\end{gathered}
\]} & White & XB5AV61 & (ZB5AV6 + ZB5AV01) \\
\hline & & Green & XB5AV63 & (ZB5AV6 + ZB5AV03) \\
\hline & & Red & XB5AV64 & (ZB5AV6 + ZB5AV04) \\
\hline & & Yellow & XB5AV65 & (ZB5AV6 + ZB5AV05) \\
\hline \multicolumn{5}{|l|}{Transformer type with 1.2 VA, 6 V secondary. BA9s incandescent bulb included} \\
\hline \multirow{4}{*}{} & \multirow{4}{*}{\[
\begin{gathered}
110-120 \\
\mathrm{Vac} \\
50 / 60 \mathrm{~Hz}
\end{gathered}
\]} & White & XB5AV31 & (ZB5AV3 + ZB5AV01) \\
\hline & & Green & XB5AV33 & (ZB5AV3 + ZB5AV03) \\
\hline & & Red & XB5AV34 & (ZB5AV3 + ZB5AV04) \\
\hline & & Yellow & XB5AV35 & (ZB5AV3 + ZB5AV05) \\
\hline
\end{tabular}

Table 19.133: Illuminated Push Buttons, Momentary (screw clamp terminal connections) [44]
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of Head} & \multirow[t]{2}{*}{Description} & \multicolumn{2}{|l|}{Type of Contact} & \multirow[t]{2}{*}{Supply Voltage} & \multirow[t]{2}{*}{Color of Push} & \multirow[t]{2}{*}{Catalog Number} & \multirow[t]{2}{*}{Components} \\
\hline & & N.O. & N.C. & & & & \\
\hline \multicolumn{8}{|l|}{Flush} \\
\hline \multirow{10}{*}{} & \multirow{10}{*}{} & \multirow{10}{*}{1} & \multirow{10}{*}{1} & \multirow{5}{*}{\[
\begin{gathered}
24 \mathrm{Vac/} \\
\mathrm{Vdc}
\end{gathered}
\]} & White & XB5AW31B5 & (ZB5AW0B15 + ZB5AW313) \\
\hline & & & & & Green & XB5AW33B5 & (ZB5AW0B35 + ZB5AW333) \\
\hline & & & & & Red & XB5AW34B5 & (ZB5AW0B45 + ZB5AW343) \\
\hline & & & & & Yellow & XB5AW35B5 & (ZB5AW0B55 + ZB5AW353) \\
\hline & & & & & Blue & XB5AW36B5 & (ZB5AW0B65 + ZB5AW363) \\
\hline & & & & \multirow{5}{*}{\[
\begin{gathered}
110-120 \\
\text { Vac }
\end{gathered}
\]} & White & XB5AW31G5 & (ZB5AW0G15 + ZB5AW313) \\
\hline & & & & & Green & XB5AW33G5 & (ZB5AW0G35 + ZB5AW333) \\
\hline & & & & & Red & XB5AW34G5 & (ZB5AW0G45 + ZB5AW343) \\
\hline & & & & & Yellow & XB5AW35G5 & (ZB5AW0G55 + ZB5AW353) \\
\hline & & & & & Blue & XB5AW36G5 & (ZB5AW0G65 + ZB5AW363) \\
\hline \multirow{4}{*}{} & \multirow[t]{4}{*}{Direct supply for BA9s 2.4 W max. bulb not included} & \multirow{4}{*}{1} & \multirow{4}{*}{1} & \multirow{4}{*}{\[
\begin{gathered}
<250 \\
\mathrm{Vac} / \mathrm{Vdc}
\end{gathered}
\]} & White & XB5AW3165 & (ZB5AW065 + ZB5AW31) \\
\hline & & & & & Green & XB5AW3365 & (ZB5AW065 + ZB5AW33) \\
\hline & & & & & Red & XB5AW3465 & (ZB5AW065 + ZB5AW34) \\
\hline & & & & & Yellow & XB5AW3565 & (ZB5AW065 + ZB5AW35) \\
\hline \multirow[b]{8}{*}{} & \multirow{8}{*}{Transformer type 1.2 VA, 6 V secondary. BA9s incandescent bulb included} & \multirow{8}{*}{1} & \multirow{8}{*}{1} & \multirow{4}{*}{\[
\begin{gathered}
110-120 \\
\mathrm{Vac} \\
50 / 60 \mathrm{~Hz}
\end{gathered}
\]} & White & XB5AW3135 & (ZB5AW035 + ZB5AW31) \\
\hline & & & & & Green & XB5AW3335 & (ZB5AW035 + ZB5AW33) \\
\hline & & & & & Red & XB5AW3435 & (ZB5AW035 + ZB5AW34) \\
\hline & & & & & Yellow & XB5AW3535 & (ZB5AW035 + ZB5AW35) \\
\hline & & & & \multirow{4}{*}{\[
\begin{gathered}
230-240 \\
\mathrm{Vac} \\
50 / 60 \mathrm{~Hz}
\end{gathered}
\]} & White & XB5AW3145 & (ZB5AW045 + ZB5AW31) \\
\hline & & & & & Green & XB5AW3345 & (ZB5AW045 + ZB5AW33) \\
\hline & & & & & Red & XB5AW3445 & (ZB5AW045 + ZB5AW34) \\
\hline & & & & & Yellow & XB5AW3545 & (ZB5AW045 + ZB5AW35) \\
\hline \multicolumn{8}{|l|}{Extended} \\
\hline \multirow[b]{10}{*}{} & \multirow{10}{*}{protected} & \multirow{10}{*}{1} & \multirow{10}{*}{1} & \multirow{5}{*}{\[
\begin{gathered}
24 \mathrm{Vacl} \\
\mathrm{Vdc}
\end{gathered}
\]} & White & XB5AW11B5 & (ZB5AW0B15 + ZB5AW113) \\
\hline & & & & & Green & XB5AW13B5 & (ZB5AW0B35 + ZB5AW133) \\
\hline & & & & & Red & XB5AW14B5 & (ZB5AW0B45 + ZB5AW143) \\
\hline & & & & & Yellow & XB5AW15B5 & (ZB5AW0B55 + ZB5AW153) \\
\hline & & & & & Blue & XB5AW16B5 & (ZB5AW0B65 + ZB5AW163) \\
\hline & & & & \multirow{5}{*}{\[
\begin{gathered}
110-120 \\
\text { Vac }
\end{gathered}
\]} & White & XB5AW11G5 & (ZB5AW0G15 + ZB5AW113) \\
\hline & & & & & Green & XB5AW13G5 & (ZB5AW0G35 + ZB5AW133) \\
\hline & & & & & Red & XB5AW14G5 & (ZB5AW0G45 + ZB5AW143) \\
\hline & & & & & Yellow & XB5AW15G5 & (ZB5AW0G55 + ZB5AW153) \\
\hline & & & & & Blue & XB5AW16G5 & (ZB5AW0G65 + ZB5AW163) \\
\hline
\end{tabular}


XB5 Non-Illuminated Operators
Table 19.134: Non-Illuminated Operators, Momentary-Unmarked
\begin{tabular}{|c|c|c|c|}
\hline Shape of Head & Type of Push & Cap Color & Catalog Number \\
\hline & Flush, without color cap [46] & - & ZB5AA0 \\
\hline & Flush, with set of 6 color caps & 6 colors [47] & ZB5AA9 \\
\hline \multirow{7}{*}{} & \multirow{7}{*}{Flush} & White & ZB5AA1 \\
\hline & & Black & ZB5AA2 \\
\hline & & Green & ZB5AA3 \\
\hline & & Red & ZB5AA4 \\
\hline & & Yellow & ZB5AA5 \\
\hline & & Blue & ZB5AA6 \\
\hline & & Gray & ZB5AA8 \\
\hline \multirow{5}{*}{} & \multirow{5}{*}{Flush with transparent cap, for insertion of legend [48]} & White & ZB5AA18 \\
\hline & & Green & ZB5AA38 \\
\hline & & Red & ZB5AA48 \\
\hline & & Yellow & ZB5AA58 \\
\hline & & Blue & ZB5AA68 \\
\hline & \multirow{6}{*}{Extended} & White & ZB5AL1 \\
\hline & & Black & ZB5AL2 \\
\hline & & Green & ZB5AL3 \\
\hline & & Red & ZB5AL4 \\
\hline & & Yellow & ZB5AL5 \\
\hline & & Blue & ZB5AL6 \\
\hline \multirow{6}{*}{} & \multirow{6}{*}{Booted Flush (clear) Cap color unobscured} & White & ZB5APA1 \\
\hline & & Black & ZB5APA2 \\
\hline & & Green & ZB5APA3 \\
\hline & & Red & ZB5APA4 \\
\hline & & Yellow & ZB5APA5 \\
\hline & & Blue & ZB5APA6 \\
\hline \multirow{6}{*}{} & \multirow{6}{*}{Booted Extended (clear) Cap color unobscured} & White & ZB5AP1 \\
\hline & & Black & ZB5AP2 \\
\hline & & Green & ZB5AP3 \\
\hline & & Red & ZB5AP4 \\
\hline & & Yellow & ZB5AP5 \\
\hline & & Blue & ZB5AP6 \\
\hline \multirow{6}{*}{} & \multirow{6}{*}{Booted (colored) Cap color unobscured} & White & ZB5AP1S \\
\hline & & Black & ZB5AP2S \\
\hline & & Green & ZB5AP3S \\
\hline & & Red & ZB5AP4S \\
\hline & & Yellow & ZB5AP5S \\
\hline & & Blue & ZB5AP6S \\
\hline \multirow{5}{*}{} & \multirow{5}{*}{Booted (clear) for insertion of legend [48] Cap color unobscured} & White & ZB5AP18 \\
\hline & & Green & ZB5AP38 \\
\hline & & Red & ZB5AP48 \\
\hline & & Yellow & ZB5AP58 \\
\hline & & Blue & ZB5AP68 \\
\hline \multirow{6}{*}{} & \multirow{6}{*}{Flush Plunger (with high guard)} & White & ZB5AA14 \\
\hline & & Black & ZB5AA24 \\
\hline & & Green & ZB5AA34 \\
\hline & & Red & ZB5AA44 \\
\hline & & Yellow & ZB5AA54 \\
\hline & & Blue & ZB5AA64 \\
\hline \multirow{6}{*}{} & \multirow{6}{*}{Flush} & White & ZB5CA1 \\
\hline & & Black & ZB5CA2 \\
\hline & & Green & ZB5CA3 \\
\hline & & Red & ZB5CA4 \\
\hline & & Yellow & ZB5CA5 \\
\hline & & Blue & ZB5CA6 \\
\hline \multirow{6}{*}{} & \multirow{6}{*}{Extended} & White & ZB5CL1 \\
\hline & & Black & ZB5CL2 \\
\hline & & Green & ZB5CL3 \\
\hline & & Red & ZB5CL4 \\
\hline & & Yellow & ZB5CL5 \\
\hline & & Blue & ZB5CL6 \\
\hline \multirow{6}{*}{} & \multirow{6}{*}{Heads only Recessed (high guard)} & White & ZB5AA16 \\
\hline & & Black & ZB5AA26 \\
\hline & & Green & ZB5AA36 \\
\hline & & Red & ZB5AA46 \\
\hline & & Yellow & ZB5AA56 \\
\hline & & Blue & ZB5AA66 \\
\hline \multirow{6}{*}{} & \multirow{6}{*}{Heads only Recessed (high guard)} & White & ZB5CA16 \\
\hline & & Black & ZB5CA26 \\
\hline & & Green & ZB5CA36 \\
\hline & & Red & ZB5CA46 \\
\hline & & Yellow & ZB5CA56 \\
\hline & & Blue & ZB5CA66 \\
\hline
\end{tabular}

For Legends, see XB5 Legend Holders, page 19-58 and XB5 Legend Inserts Only, page 19-59


Table 19.135: Non-Illuminated Operators, Momentary—Premarked
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of Head} & \multirow[t]{2}{*}{Type of Push} & \multicolumn{2}{|c|}{Marking} & \multirow[t]{2}{*}{Cap Color} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & Text & Color & & \\
\hline \multirow{17}{*}{} & \multirow{17}{*}{Flush} & \multirow[b]{2}{*}{I} & White & Green & ZB5AA331 \\
\hline & & & Black & White & ZB5AA131 \\
\hline & & \multirow[b]{2}{*}{START} & White & Green & ZB5AA333 \\
\hline & & & Black & White & ZB5AA133 \\
\hline & & \multirow[b]{2}{*}{ON} & White & Green & ZB5AA341 \\
\hline & & & Black & White & ZB5AA141 \\
\hline & & T & White & Green & ZB5AA345 \\
\hline & & \multirow[t]{2}{*}{O} & \multirow[t]{2}{*}{White} & Red & ZB5AA432 \\
\hline & & & & Black & ZB5AA232 \\
\hline & & \multirow[b]{2}{*}{STOP} & \multirow[b]{2}{*}{White} & Red & ZB5AA434 \\
\hline & & & & Black & ZB5AA234 \\
\hline & & \multirow[t]{2}{*}{OFF} & \multirow[t]{2}{*}{White} & Red & ZB5AA435 \\
\hline & & & & Black & ZB5AA235 \\
\hline & & UP & Black & White & ZB5AA343 \\
\hline & & DOWN & White & Black & ZB5AA344 \\
\hline & & \multirow[t]{2}{*}{\(\dagger_{\text {[49] }}\)} & Black & White & ZB5AA334 \\
\hline & & & White & Black & ZB5AA335 \\
\hline \multirow{6}{*}{} & \multirow{6}{*}{Extended} & \multirow[t]{2}{*}{0} & \multirow[t]{2}{*}{White} & Red & ZB5AL432 \\
\hline & & & & Black & ZB5AL232 \\
\hline & & \multirow[t]{2}{*}{STOP} & \multirow[t]{2}{*}{White} & Red & ZB5AL434 \\
\hline & & & & Black & ZB5AL234 \\
\hline & & \multirow[t]{2}{*}{OFF} & \multirow[t]{2}{*}{White} & Red & ZB5AL435 \\
\hline & & & & Black & ZB5AL235 \\
\hline \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{Flush} & 1 & White & Green & ZB5CA331 \\
\hline & & O & White & Red & ZB5CA432 \\
\hline
\end{tabular}

Table 19.136: Mushroom Heads, Momentary

\begin{tabular}{|c|c|c|c|}
\hline Shape of Head & Diameter of Head & Color of Head & Catalog Number \\
\hline \multirow{15}{*}{\[
\square
\]} & \multirow{5}{*}{30 mm} & Black & ZB5AC24 \\
\hline & & Green & ZB5AC34 \\
\hline & & Red & ZB5AC44 \\
\hline & & Yellow & ZB5AC54 \\
\hline & & Blue & ZB5AC64 \\
\hline & \multirow{5}{*}{40 mm} & Black & ZB5AC2 \\
\hline & & Green & ZB5AC3 \\
\hline & & Red & ZB5AC4 \\
\hline & & Yellow & ZB5AC5 \\
\hline & & Blue & ZB5AC6 \\
\hline & \multirow{5}{*}{60 mm} & Black & ZB5AR2 \\
\hline & & Green & ZB5AR3 \\
\hline & & Red & ZB5AR4 \\
\hline & & Yellow & ZB5AR5 \\
\hline & & Blue & ZB5AR6 \\
\hline
\end{tabular}

\footnotetext{
For legends, see XB5 Legend Holders, page 19-58 and XB5 Legend Inserts Only, page 19-59
}


ZB5AH04



Table 19.138: Two Head Operators, Momentary
\begin{tabular}{|c|c|c|c|c|c|}
\hline Shape of Head & Description & Marking & Cap Color & Degree of Protection & \begin{tabular}{l}
Catalog \\
Number
\end{tabular} \\
\hline \multicolumn{6}{|l|}{No Marking} \\
\hline ) & \multirow[b]{2}{*}{Two flush} & - & Green Red & \multirow{3}{*}{\[
\begin{aligned}
& \text { IP66 } \\
& \text { IP69K }
\end{aligned}
\]} & ZB5AA7340 \\
\hline & & - & White Black & & ZB5AA7120 \\
\hline \[
\exists
\] & One flush One extended & - & Green Red & & ZB5AL7340 \\
\hline \multicolumn{6}{|l|}{Premarked} \\
\hline \(\square\) & \multirow[b]{2}{*}{Two flush} & \begin{tabular}{l}
"I" (white) \\
"O" (white)
\end{tabular} & Green Red & \multirow{3}{*}{\[
\begin{aligned}
& \text { IP66 } \\
& \text { IP69K }
\end{aligned}
\]} & ZB5AA7341 \\
\hline \(\bigcirc\) & & \begin{tabular}{l}
"I" (black) \\
"O" (white)
\end{tabular} & White Black & & ZB5AA7121 \\
\hline & One flush One extended & \begin{tabular}{l}
"I" (white) \\
"O" (white)
\end{tabular} & Green Red & & ZB5AL7341 \\
\hline \multicolumn{6}{|l|}{Without caps} \\
\hline  & Two flush without caps & - & - & \[
\begin{gathered}
\text { IP66 } \\
\text { IP69K }
\end{gathered}
\] & ZB5AA79 \\
\hline
\end{tabular}

Table 19.139: Three Head Operators, Momentary

\begin{tabular}{|c|c|c|c|c|c|}
\hline Shape of Head & Description & Marking & Cap Color & Degree of Protection & Catalog Number \\
\hline \multicolumn{6}{|l|}{Premarked} \\
\hline \multirow{8}{*}{Two flush + one central projecting red push marked "Stop"} & \multirow{8}{*}{Two flush} & \begin{tabular}{l}
"I" (white) \\
"II" (white)
\end{tabular} & Green Green & \multirow{8}{*}{\[
\begin{aligned}
& \text { IP66 } \\
& \text { IP69K }
\end{aligned}
\]} & ZB5AA73132 \\
\hline & & \begin{tabular}{l}
" \(\leftarrow\) " (white) \\
" \(\rightarrow\) " (white)
\end{tabular} & Green Green & & ZB5AA73133 \\
\hline & & \[
\begin{aligned}
& \text { " } \uparrow " \text { "(white) } \\
& \text { " } \downarrow \text { " (white) }
\end{aligned}
\] & Green Green & & ZB5AA73134 \\
\hline & & \begin{tabular}{l}
" + " (white) \\
"-" (white)
\end{tabular} & Green Green & & ZB5AA73135 \\
\hline & & \[
\text { " }+ \text { " (black) }
\]
"-" (black) & White White & & ZB5AA71115 \\
\hline & &  & White Black & & ZB5AA71123 \\
\hline & & " " \({ }^{\text {" " (black) }}\) & White Black & & ZB5AA71124 \\
\hline & & " \(\ddagger\) " (white)
" \(\downarrow\) (white) & Black Black & & ZB5AA72124 \\
\hline \multicolumn{6}{|l|}{Without caps} \\
\hline & Two flush without caps & - & - & \[
\begin{aligned}
& \text { IP66 } \\
& \text { IP69K }
\end{aligned}
\] & ZB5AA791 \\
\hline
\end{tabular}

For caps, see XB5 Accessories, page 19-60


ZB5AC 30 mm


ZB5AS 60 mm

XB5 Emergency Stop Operators
Table 19.140: Mushroom Heads for Maintained Push Buttons
\begin{tabular}{|c|c|c|c|c|}
\hline Shape of Head & Type of Push & Diameter of Head & Color & Catalog Number \\
\hline \multicolumn{5}{|l|}{For use in Emergency Stop applications} \\
\hline & \multirow[b]{3}{*}{Trigger action Push-pull [50]} & 30 mm & Red & ZB5AT844 \\
\hline 0 & & 40 mm & Red & ZB5AT84 \\
\hline & & 60 mm & Red & ZB5AX84 \\
\hline & \multirow[b]{3}{*}{Trigger action Turn-to-release [50]} & 30 mm & Red & ZB5AS834 \\
\hline & & 40 mm & Red & ZB5AS844 \\
\hline & & 60 mm & Red & ZB5AS864 \\
\hline & \multirow[b]{3}{*}{Trigger action Key release (No. 455) [50]} & 30 mm & Red & ZB5AS934 \\
\hline & & 40 mm & Red & ZB5AS944 [51] \\
\hline & & 60 mm & Red & ZB5AS964 \\
\hline \multicolumn{5}{|l|}{For use in non-Emergency Stop applications} \\
\hline \multirow[b]{3}{*}{} & \multirow{3}{*}{Push-pull} & 30 mm & Black & ZB5AT24 \\
\hline & & 40 mm & Black & ZB5AT2 \\
\hline & & 60 mm & Black & ZB5AX2 \\
\hline \multirow[b]{4}{*}{} & \multirow{4}{*}{Turn-to-release} & 30 mm & Black & ZB5AS42 \\
\hline & & 40 mm & Black & ZB5AS52 \\
\hline & & 40 mm & Yellow & ZB5AS55 \\
\hline & & 60 mm & Black & ZB5AS62 \\
\hline & \multirow[b]{3}{*}{Key release (No. 455)} & 30 mm & Black & ZB5AS72 \\
\hline & & 40 mm & Black & ZB5AS12 \\
\hline \(\xrightarrow{3}\) & & 60 mm & Black & ZB5AS22 \\
\hline
\end{tabular}

Table 19.141: Circular Legends for Emergency Stop Mushroom Heads (yellow background)
\begin{tabular}{c|l|c} 
Diameter & Text & Catalog Number \\
\multirow{3}{*}{90 mm} & Blank & ZBY8101 \\
\cline { 2 - 3 } & EMERGENCY STOP & ZBY8330 \\
\hline \multirow{3}{*}{60 mm Bezeled } & Blank & ZBY9121 \\
\cline { 2 - 3 } & Emergency Stop & ZBY9320 \\
\cline { 2 - 3 } & Prada de Emergencia & ZBY9420 \\
\cline { 2 - 3 } & Not Halt & ZBY9220 \\
\hline
\end{tabular}

For Legends, see XB5 Legend Holders, page 19-58 and XB5 Legend Inserts, page 19-59
ZBY9320


ZB5AD• Standard Lever

XB5 Selector Switches
Table 19.142: Non-Illuminated Selector Switches
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Color} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Number and Type of Positions}} & Standard Lever [52] & Extended Lever [52] \\
\hline & & & \multicolumn{2}{|c|}{Catalog Number} \\
\hline Black & 2-maintained &  & ZB5AD2 & ZB5AJ2 \\
\hline Black & 2-momentary from right to left &  & ZB5AD4 & ZB5AJ4 \\
\hline Black & 3-maintained & \[
\downarrow
\] & ZB5AD3 & ZB5AJ3 \\
\hline Black & 3-momentary to center & \[
\stackrel{V}{V}
\] & ZB5AD5 & ZB5AJ5 \\
\hline Black & 3-momentary from left to center & \[
ゝ
\] & ZB5AD7 & ZB5AJ7 \\
\hline Black & 3-momentary from right to center & \[
V^{V}
\] & ZB5AD8 & ZB5AJ8 \\
\hline
\end{tabular}

Table 19.143: Non-Illuminated Key Switches

\begin{tabular}{c|c|c|c}
\hline \multirow{3}{c|}{\begin{tabular}{c} 
Type of Operator
\end{tabular}} & \multicolumn{2}{|c}{ Number and Type of Positions } & \begin{tabular}{c} 
Catalog Number \\
[53]
\end{tabular} \\
\hline
\end{tabular}

Table 19.144: Sequence of Contacts on Selector Switch Bodies


For Selector Switch Sequence, see Sequence of Contacts on Illuminated Selector Switch Bodies, page 19-33

XB5 Specialty Operators
22 mm Push Buttons


XB5 Specialty Operators
Table 19.145: Reset Operators
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of Head} & \multicolumn{2}{|l|}{Actuation Distance} & \multirow[t]{2}{*}{Text} & \multirow[t]{2}{*}{Color} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & in & mm & & & \\
\hline \multirow[t]{11}{*}{Flush} & \multicolumn{5}{|l|}{Adjustable Shaft Shaft only (short) is W40437632} \\
\hline & \multirow{5}{*}{0.67-4.72} & \multirow{5}{*}{17-120} & \multirow{3}{*}{Without} & Green & XB5AA831 \\
\hline & & & & Red & XB5AA841 \\
\hline & & & & Blue & XB5AA861 \\
\hline & & & 0 & Red & XB5AA84101 \\
\hline & & & R & Blue & XB5AA86102 \\
\hline & \multirow{5}{*}{4.72-10.12} & \multirow{5}{*}{120-257} & \multirow{3}{*}{Without} & Green & XB5AA832 \\
\hline & & & & Red & XB5AA842 \\
\hline & & & & Blue & XB5AA862 \\
\hline & & & 0 & Red & XB5AA84201 \\
\hline & & & R & Blue & XB5AA86202 \\
\hline \multicolumn{6}{|l|}{Extended} \\
\hline & 0.67-4.72 & 17-120 & 0 & Red & XB5AL84101 \\
\hline ) & 4.72-10.12 & 120-257 & \(\bigcirc\) & Red & XB5AL84201 \\
\hline
\end{tabular}

Table 19.146: Potentiometer Operator (with Mounting Collar)
\begin{tabular}{|c|c|c|c|}
\hline Shape of Head & Description & Application & Catalog Number \\
\hline \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{For potentiometer with shaft length 1.73 to 1.97 in . ( 44 to 50 mm ) (potentiometer not included)} & \[
\begin{gathered}
\text { For shaft } \varnothing 0.25 \text { in. (6.35 } \\
\mathrm{mm})
\end{gathered}
\] & ZB5AD922 \\
\hline & & For shaft \(\varnothing 0.24\) in. ( 6 mm ) & ZB5AD912 \\
\hline
\end{tabular}

Table 19.147: Complete Potentiometers
\begin{tabular}{c|c|c|c} 
Description & Resistance (k \(\Omega\) ) & Weight \((\mathbf{k g} / \mathrm{lb})\) & Catalog Number \\
\hline \multirow{3}{*}{\begin{tabular}{c} 
+/- 10\% linear mode precision \\
complete potentiometer with \\
screw terminals
\end{tabular}} & 1 & \(0.048 / 0.106\) & XB5AD912R1K \\
\cline { 2 - 4 } & 4.7 & \(0.048 / 0.106\) & XB5AD912R4K7 \\
\cline { 2 - 4 } & 10 & \(0.048 / 0.106\) & XB5AD912R10K \\
\cline { 2 - 4 } & 47 & \(0.048 / 0.106\) & XB5AD912R47K \\
\cline { 2 - 4 } & 100 & \(0.048 / 0.106\) & XB5AD912R100K \\
\cline { 2 - 4 } & 470 & \(0.048 / 0.106\) & XB5AD912R470K \\
\hline
\end{tabular}

Table 19.148: Joystick, 54 mm, Extended Operating Shaft. Do not use standard contact blocks ZBE10• (single) or ZBE20• (double)
\begin{tabular}{|c|c|c|c|}
\hline Description & Contact Operation & Action & Catalog Number \\
\hline \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{1 step 1 N.O. contact per direction} & Maintained & XD5PA12 \\
\hline & & Momentary & XD5PA22 \\
\hline \(\uparrow\) & & Maintained & XD5PA14 \\
\hline 4 direction & 1 step 1 N.O. contact per direction & Momentary & XD5PA24 \\
\hline
\end{tabular}

Table 19.149: Legends for Joystick
\begin{tabular}{l|c|c|c}
\multicolumn{1}{|c}{} \\
\hline Description & For use with & Color & Catalog Number \\
\hline \begin{tabular}{l} 
Legends \\
\(30 \times 48 \mathrm{~mm}\) for engraving
\end{tabular} & \multirow{2}{*}{2 direction } & \begin{tabular}{c} 
Black one side \\
Red reverse
\end{tabular} & ZBG2201 \\
\hline & \begin{tabular}{c} 
White one side \\
Yellow reverse
\end{tabular} & ZBG2401 \\
\hline \begin{tabular}{l} 
Legends \\
\(48 \times 48 \mathrm{~mm}\) for engraving
\end{tabular} & \multirow{3}{*}{\begin{tabular}{c} 
Black one side \\
Red reverse
\end{tabular}} & ZBG4201 \\
\hline
\end{tabular}

Table 19.150: Hour Counters (UR E191025, XHNR2 and XHNR8)


XB5DS•


XB5KS•

\begin{tabular}{l|l|c}
\hline Characteristics & Supply Voltage & Catalog Number \\
\hline \multirow{3}{*}{\begin{tabular}{l} 
Indication 0-9999.9 \\
(IP40 NEMA 1)
\end{tabular}} & \(12-24 \mathrm{Vdc}\) or Vac, \(50 / 60 \mathrm{~Hz}\) & XB5DSB \\
\cline { 2 - 3 } & \(120 \mathrm{Vac}, 60 \mathrm{~Hz}\) & XB5DSG \\
\cline { 2 - 3 } & \(230-240 \mathrm{Vac}, 50 \mathrm{~Hz}\) & XB5DSM \\
\hline
\end{tabular}

Table 19.151: Buzzer (UR E191025, XHNR2 and XHNR8)
\begin{tabular}{l|l|c}
\hline Characteristics & Supply Voltage & Catalog Number \\
\hline \begin{tabular}{l}
85 db buzer:4kHz, continuous or \\
intermittent \\
(IP40 NEMA 1)
\end{tabular} & 24 Vdc or Vac, \(50 / 60 \mathrm{~Hz}\) & XB5KSB \\
\cline { 2 - 3 } & \(120 \mathrm{Vac}, 60 \mathrm{~Hz}\) & XB5KSG \\
\hline
\end{tabular}

Table 19.152: Two Position Toggle Switch
\begin{tabular}{|c|c|c|c}
\hline Shape of Head & Color & Type of Positions & Catalog Number \\
\hline (O) & Black & Maintained & ZB5AD28 \\
\cline { 2 - 4 } & Black & Momentary & ZB5AD48 \\
\hline
\end{tabular}

\footnotetext{
For legends, see XB5 Legend Holders, page 19-58, XB5 Legend Inserts, page 19-59, and Table 19.179 Sheets of Legends for Push Buttons, Switches, and Pilot Lights, page 19-60.
}


XB5 Pilot Lights
Table 19.153: Pilot Light Heads
\begin{tabular}{|c|c|c|c|}
\hline Shape of Head & For use with Body Comprising Light Module Type & Color of Lens & Catalog Number \\
\hline \multirow{4}{*}{} & Protected LED \({ }^{\text {TM }}\) only & White Green Red Yellow Blue & ZB5AV013
ZB5AV033
ZB5AV043
ZB5AV053
ZB5AV063 \\
\hline & Protected LED only Fresnel (jeweled) lens [54] & White Green Red Amber Blue & \begin{tabular}{l}
ZB5AV013S \\
ZB5AV033S \\
ZB5AV043S \\
ZB5AV053S \\
ZB5AV063S
\end{tabular} \\
\hline & For BA9s incandescent bulb, neon or LED only [55] & White Green Red Yellow Blue Clear & ZB5AV01
ZB5AV03
ZB5AV04
ZB5AV05
ZB5AV06
ZB5AV07 \\
\hline & For BA9s incandescent bulb, neon or LED Fresnel (jeweled) lens [55] & White Green Red Amber Blue Clear & \[
\begin{aligned}
& \hline \text { ZB5AV01S } \\
& \text { ZB5AV03S } \\
& \text { ZB5AV04S } \\
& \text { ZB5AV05S } \\
& \text { ZB5AV06S } \\
& \text { ZB5AV07S } \\
& \hline
\end{aligned}
\] \\
\hline & Protected LED only & White Green Red Yellow Blue & ZB5CV013
ZB5CV033
ZB5CV043
ZB5CV053
ZB5CV063 \\
\hline
\end{tabular}

For legends, refer to XB5 Legend Holders, page 19-58, XB5 Legend Inserts, page 19-59, and Table 19.179 Sheets of Legends for Push Buttons, Switches, and Pilot Lights, page 19-60



Table 19.154: Complete Bodies (Mounting Collar + Light Module for BA9s Incandescent Bulb, Neon or LED)
\begin{tabular}{|c|c|c|c|}
\hline Description & Light Source & Supply Voltage (V) & Catalog Number \\
\hline \multicolumn{4}{|l|}{Screw clamp terminal connections} \\
\hline Direct supply & BA9s bulb 2.4 W max. Not included [55] & <250 & ZB5AV6 \\
\hline Direct supply & BA9s incandescent, bulb included & 24 V 2 W & ZB5AV624 \\
\hline Direct supply & BA9s incandescent, bulb included & 120 V 2.4 W & ZB5AV6120 \\
\hline \multirow{5}{*}{Transformer type 1.2 VA, 6 V secondary} & \multirow{5}{*}{BA9s incandescent bulb included} & \(110-120 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & ZB5AV3 \\
\hline & & \(230-240 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & ZB5AV4 \\
\hline & & \(400-50 \mathrm{~Hz}\) & ZB5AV5 \\
\hline & & \(440-480 \mathrm{Vac}, 60 \mathrm{~Hz}\) & ZB5AV8 \\
\hline & & \(550-600 \mathrm{Vac}, 60 \mathrm{~Hz}\) & ZB5AV9 \\
\hline
\end{tabular}

Table 19.155: Complete Bodies
(Mounting Collar + Protected LED \({ }^{\text {TM }}\) Light Module) [56/[57]
\begin{tabular}{|c|c|c|c|}
\hline Light Source & Supply Voltage & Color of Light Source & Catalog Number \\
\hline \multicolumn{4}{|l|}{Screw clamp terminal connections} \\
\hline \multirow{4}{*}{} & \(12 \mathrm{Vac} / \mathrm{Vdc}\) & White Green Red Yellow Blue & \[
\begin{aligned}
& \text { ZB5AVJ1 } \\
& \text { ZB5AVJ3 } \\
& \text { ZB5AVJ4 } \\
& \text { ZB5AVJ5 } \\
& \text { ZB5AVJ6 }
\end{aligned}
\] \\
\hline & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & White Green Red Yellow Blue & \[
\begin{aligned}
& \text { ZB5AVB1 } \\
& \text { ZB5AVB3 } \\
& \text { ZB5AVB4 } \\
& \text { ZB5AVB5 } \\
& \text { ZB5AVB6 } \\
& \hline
\end{aligned}
\] \\
\hline & 24-120 Vac/Vdc & White Green Red Yellow Blue & ZB5AVBG1
ZB5AVBG3
ZB5AVBG4
ZB5AVBG5
ZB5AVBG6 \\
\hline & 110-120 Vac & White Green Red Yellow Blue & \begin{tabular}{l}
ZB5AVG1 \\
ZB5AVG3 \\
ZB5AVG4 \\
ZB5AVG5 \\
ZB5AVG6
\end{tabular} \\
\hline \multirow[t]{2}{*}{} & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & White Green Red Yellow Blue & ZB5AV18B1 ZB5AV18B3 ZB5AV18B4 ZB5AV18B5 ZB5AV18B6 \\
\hline & 110-120 Vac & White Green Red Yellow Blue & ZB5AV18G1 ZB5AV18G3 ZB5AV18G4 ZB5AV18G5 ZB5AV18G6 \\
\hline
\end{tabular}


ZB5AW143


ZB5CW313

XB5 Illuminated Operators
Table 19.156: Heads for Momentary Illuminated Push Buttons
\begin{tabular}{|c|c|c|c|}
\hline Shape of Head & Type of Push & Color & Catalog Number \\
\hline \multicolumn{4}{|l|}{Only use with Protected LED \({ }^{\text {TM }}\) light modules} \\
\hline \multirow{5}{*}{} & \multirow{5}{*}{Flush} & White & ZB5AW313 \\
\hline & & Green & ZB5AW333 \\
\hline & & Red & ZB5AW343 \\
\hline & & Yellow & ZB5AW353 \\
\hline & & Blue & ZB5AW363 \\
\hline \multirow{5}{*}{(1)} & \multirow{5}{*}{Flush with clear boot} & White & ZB5AW513 \\
\hline & & Green & ZB5AW533 \\
\hline & & Red & ZB5AW543 \\
\hline & & Yellow & ZB5AW553 \\
\hline & & Blue & ZB5AW563 \\
\hline \multirow{5}{*}{} & \multirow{5}{*}{Flush for insertion of legend} & White & ZB5AA18 \\
\hline & & Green & ZB5AA38 \\
\hline & & Red & ZB5AA48 \\
\hline & & Yellow & ZB5AA58 \\
\hline & & Blue & ZB5AA68 \\
\hline \multirow{5}{*}{} & \multirow{5}{*}{Extended} & White & ZB5AW113 \\
\hline & & Green & ZB5AW133 \\
\hline & & Red & ZB5AW143 \\
\hline & & Yellow & ZB5AW153 \\
\hline & & Blue & ZB5AW163 \\
\hline \multirow{5}{*}{} & \multirow{5}{*}{Flush for insertion of legend} & White & ZB5CW313 \\
\hline & & Green & ZB5CW333 \\
\hline & & Red & ZB5CW343 \\
\hline & & Yellow & ZB5CW353 \\
\hline & & Blue & ZB5CW363 \\
\hline & \multirow{5}{*}{Extended} & White & ZB5CW113 \\
\hline \(\bigcirc\) & & Green & ZB5CW133 \\
\hline O & & Red & ZB5CW143 \\
\hline & & Yellow & ZB5CW153 \\
\hline & & Blue & ZB5CW163 \\
\hline \multicolumn{4}{|l|}{Only use with light modules for a BA9s incandescent bulb, neon or LED} \\
\hline \multirow{6}{*}{} & \multirow{6}{*}{Flush} & White & ZB5AW31 \\
\hline & & Green & ZB5AW33 \\
\hline & & Red & ZB5AW34 \\
\hline & & Yellow & ZB5AW35 \\
\hline & & Blue & ZB5AW36 \\
\hline & & Clear & ZB5AW37 \\
\hline \multirow{6}{*}{} & \multirow{6}{*}{Extended} & White & ZB5AW11 \\
\hline & & Green & ZB5AW13 \\
\hline & & Red & ZB5AW14 \\
\hline & & Yellow & ZB5AW15 \\
\hline & & Blue & ZB5AW16 \\
\hline & & Clear & ZB5AW17 \\
\hline
\end{tabular}

Table 19.157: Illuminated Push-on/Push-off Operators


For legends, refer to XB5 Legend Holders, page 19-58, XB5 Legend Inserts, page 19-59, and Table 19.179 Sheets of Legends for Push Buttons, Switches, and Pilot Lights, page 19-60



ZB5AW7•


ZB5AT8643M

ZB5AK1463



ZB5AK1213

Table 19.158: Two Button with Clear Pilot Light, Momentary
\begin{tabular}{|c|c|c|c|c|c|}
\hline Shape of Head & Description & Marking & Cap Color & Degree of Protection & Catalog Number \\
\hline \multicolumn{6}{|l|}{No Marking} \\
\hline protected & \multirow[b]{2}{*}{Two flush} & - & Green Red & \multirow{3}{*}{\[
\begin{aligned}
& \text { IP66 } \\
& \text { IP69K }
\end{aligned}
\]} & ZB5AW7A3740 \\
\hline & & - & White Black & & ZB5AW7A1720 \\
\hline protected & One flush One extended & - & Green Red & & ZB5AW7L3740 \\
\hline \multicolumn{6}{|l|}{Premarked} \\
\hline protected I & \multirow[b]{2}{*}{Two flush} & \begin{tabular}{l}
" "" (white) \\
"O" (white)
\end{tabular} & Green Red & \multirow{5}{*}{\[
\begin{aligned}
& \text { IP66 } \\
& \text { IP69K }
\end{aligned}
\]} & ZB5AW7A3741 \\
\hline  & & \[
\begin{aligned}
& \text { "I" (black) } \\
& \text { "O" (white) }
\end{aligned}
\] & White Black & & ZB5AW7A1721 \\
\hline  & One flush One extended & \begin{tabular}{l}
"I" (white) \\
"O" (white)
\end{tabular} & Green Red & & ZB5AW7L3741 \\
\hline  & Two flush & \begin{tabular}{l}
" \(\uparrow\) " (black) \\
" \(\downarrow\) " (white)
\end{tabular} & White Black & & ZB5AW7A1724 \\
\hline  & Two flush & \begin{tabular}{l}
"+" (black) \\
"-" (black)
\end{tabular} & White White & & ZB5AW7A1715 \\
\hline \multicolumn{6}{|l|}{Without caps} \\
\hline Two flush without caps & & - & - & IP66, IP69K & ZB5AW7A9 \\
\hline
\end{tabular}

Table 19.159: Heads for Maintained Illuminated Push Buttons
\begin{tabular}{|c|c|c|c|}
\hline Shape of Head & Type of Push & Color & Catalog Number \\
\hline \multicolumn{4}{|l|}{Only use with Protected LED light modules} \\
\hline \multirow[b]{5}{*}{} & \multirow{5}{*}{Turn-to-Release Mushroom (40 mm)} & White & ZB5AW713 \\
\hline & & Green & ZB5AW733 \\
\hline & & Red & ZB5AW743 \\
\hline & & Yellow & ZB5AW753 \\
\hline & & Blue & ZB5AW763 \\
\hline
\end{tabular}

Table 19.160: Emergency Stop, Trigger Action and Mech Latching Push Button with Mech State Indicator for Elevator Inspection Box Applications-Heads Only


Table 19.161: Illuminated Selector Switches, Standard Lever
\begin{tabular}{|c|c|c|c|}
\hline Shape of Head & \multicolumn{2}{|c|}{Number and Type of Positions} & Catalog Number [58] \\
\hline \multicolumn{4}{|l|}{Only use with Protected LED light modules} \\
\hline \multirow{6}{*}{} & 2-maintained & V/ & ZB5AK12•3 \\
\hline & 2-momentary from right to left &  & ZB5AK14•3 \\
\hline & 3-maintained & \(\downarrow\) & ZB5AK13•3 \\
\hline & 3-momentary to center & - & ZB5AK15•3 \\
\hline & 3-momentary from right to center & \(V^{*}\) & ZB5AK18•3 \\
\hline & 3-momentary from left to center & \[
\downarrow
\] & ZB5AK17•3 \\
\hline
\end{tabular}

Table 19.162: Sequence of Contacts on Selector Switch Bodies


For legends, see XB5 Legend Holders, page 19-58, XB5 Legend Inserts, page 19-59, and Table 19.179 Sheets of Legends for Push Buttons, Switches, and Pilot Lights, page 19-60.
For Caps, see Table 19.189 Lens Caps, page 19-62


ZB5AW0••1

XB5 Electrical Components
NOTE: For the Quick-Connect version, add the numeral 3 to the end of the number. Example: ZB5AZ1013 (Quick-Connect size \(1 \times 0.250\) " or \(2 \times 0.110\) ").
Table 19.163: Contact Blocks
(Mounting Collar with Contact Blocks) [59] [60] [61]
\begin{tabular}{c|c|c|c}
\multirow{2}{*}{ Description } & \multicolumn{2}{|c|}{ Type of Contact } & \multirow{2}{*}{ Catalog Number } \\
\cline { 2 - 3 } & N.O. & N.C. & ZB5AZ101 \\
\cline { 2 - 4 } & 1 & - & ZB5AZ102 \\
\cline { 2 - 4 } \begin{tabular}{c} 
Screw clamp terminal \\
connections
\end{tabular} & - & 1 & ZB5AZ103 \\
\cline { 2 - 4 } & 2 & - & ZB5AZ104 \\
\cline { 2 - 5 } & - & 2 & ZB5AZ105 \\
\cline { 2 - 5 } & 1 & 1 & ZB5AZ141 \\
\hline
\end{tabular}

Table 19.164: Complete Bodies
(Mounting Collar + Single Contact Block + Light Module with Protected LED \({ }^{\text {TM }}\) )
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Light Source} & \multicolumn{2}{|l|}{Type of Contact [62]} & \multirow{3}{*}{Color} & \multicolumn{2}{|c|}{Supply Voltage [63]} \\
\hline & \multirow[b]{2}{*}{N.O.} & \multirow[b]{2}{*}{N.C.} & & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & 110-120 Vac \\
\hline & & & & \multicolumn{2}{|c|}{Catalog Number} \\
\hline \multicolumn{6}{|l|}{Screw clamp terminal connections} \\
\hline & & & White & ZB5AW0B11 & ZB5AW0G11 \\
\hline & & & Green & ZB5AW0B31 & ZB5AW0G31 \\
\hline & 1 & - & Red & ZB5AW0B41 & ZB5AW0G41 \\
\hline & & & Yellow & ZB5AW0B51 & ZB5AW0G51 \\
\hline & & & Blue & ZB5AW0B61 & ZB5AW0G61 \\
\hline & \multirow{5}{*}{-} & \multirow{5}{*}{1} & White & ZB5AW0B12 & ZB5AW0G12 \\
\hline & & & Green & ZB5AW0B32 & ZB5AW0G32 \\
\hline & & & Red & ZB5AW0B42 & ZB5AW0G42 \\
\hline \multirow[t]{12}{*}{protecte} & & & Yellow & ZB5AW0B52 & ZB5AW0G52 \\
\hline & & & Blue & ZB5AW0B62 & ZB5AW0G62 \\
\hline & \multirow{5}{*}{2} & \multirow{5}{*}{-} & White & ZB5AW0B13 & ZB5AW0G13 \\
\hline & & & Green & ZB5AW0B33 & ZB5AW0G33 \\
\hline & & & Red & ZB5AW0B43 & ZB5AW0G43 \\
\hline & & & Yellow & ZB5AW0B53 & ZB5AW0G53 \\
\hline & & & Blue & ZB5AW0B63 & ZB5AW0G63 \\
\hline & \multirow{5}{*}{1} & \multirow{5}{*}{1} & White & ZB5AW0B15 & ZB5AW0G15 \\
\hline & & & Green & ZB5AW0B35 & ZB5AW0G35 \\
\hline & & & Red & ZB5AW0B45 & ZB5AW0G45 \\
\hline & & & Yellow & ZB5AW0B55 & ZB5AW0G55 \\
\hline & & & Blue & ZB5AW0B65 & ZB5AW0G65 \\
\hline
\end{tabular}

For LEDs, see LED, BA9s Base, page 19-134.
Table 19.165: Mounting Collar, Contact Block and Light Module (with screw clamp terminal connections)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Supply} & \multirow[t]{2}{*}{Light Source} & \multirow[t]{2}{*}{Supply Voltage} & \multicolumn{2}{|l|}{Type of Contact [62]} & \multirow[t]{2}{*}{Color of Light Source} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & & N.O. & N.C. & & \\
\hline \multicolumn{7}{|l|}{Screw clamp terminal connections} \\
\hline \multirow{4}{*}{Direct supply} & \multirow[t]{4}{*}{\begin{tabular}{l}
BA9s \\
2.4 W max. bulb Not included [64]
\end{tabular}} & \multirow{4}{*}{\[
\begin{gathered}
<250 \mathrm{Vac} / \\
\text { Vdc }
\end{gathered}
\]} & 1 & - & - & ZB5AW061 \\
\hline & & & - & 1 & - & ZB5AW062 \\
\hline & & & 2 & - & - & ZB5AW063 \\
\hline & & & 1 & 1 & - & ZB5AW065 \\
\hline \multirow[t]{4}{*}{Transformer type 1.2 VA, 6 V secondary} & \multirow{4}{*}{BA9s incandescent bulb included} & \multirow[t]{2}{*}{\[
\begin{gathered}
110-120 \mathrm{Vac} \\
50 / 60 \mathrm{~Hz} \\
\hline
\end{gathered}
\]} & 1 & - & - & ZB5AW031 \\
\hline & & & 1 & 1 & - & ZB5AW035 \\
\hline & & \multirow[t]{2}{*}{\[
\begin{gathered}
230-240 \mathrm{Vac} \\
50 / 60 \mathrm{~Hz}
\end{gathered}
\]} & 1 & - & - & ZB5AW041 \\
\hline & & & 1 & 1 & - & ZB5AW045 \\
\hline
\end{tabular}

Table 19.166: Body/Mounting Collar
\begin{tabular}{l|c|}
\hline For use with & Catalog Number \\
\hline Electrical block (contact or light module) & ZB5AZ009 \\
\hline
\end{tabular}

Table 19.167: Add-On Contact Block (with screw clamp terminal connections) [65] [66]
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Description}} & \multicolumn{2}{|c|}{Type of Contact} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & N.O. & N.C. & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Standard single contact blocks[67][68]}} & 1 & - & ZBE101 \\
\hline & & - & 1 & ZBE102 \\
\hline \multicolumn{2}{|l|}{\multirow{3}{*}{Standard double contact blocks[67][68]}} & 2 & - & ZBE203 \\
\hline & & - & 2 & ZBE204 \\
\hline & & 1 & 1 & ZBE205 \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Special contact blocks for low-power switching [69]}} & 1 & - & ZBE1016 \\
\hline & & - & 1 & ZBE1026 \\
\hline \multirow[b]{2}{*}{Low-power switching} & \multirow[t]{2}{*}{\begin{tabular}{l}
Dusty environment [69] \\
(IP5X, \(50 \mu \mathrm{~m}\) dust)
\end{tabular}} & 1 & - & ZBE1016P \\
\hline & & - & 1 & ZBE1026P \\
\hline \multirow{4}{*}{Staggered contacts} & Early make N.O. & 1 & - & ZBE201 \\
\hline & Late break N.C. & - & 1 & ZBE202 \\
\hline & Overlapping
N.O. + N.C. & 1 & 1 & ZB4BZ106 \\
\hline & Staggered
N.O. + N.O. & - & 2 & ZB4BZ107 \\
\hline
\end{tabular}

Table 19.168: Light Modules (with screw clamp terminal connections)[65][66]

zbvB.
\begin{tabular}{|c|c|c|c|}
\hline Description & Supply Voltage & Color of Light Source & Catalog Number \\
\hline & & White & ZBVJ1 \\
\hline & & Green & ZBVJ3 \\
\hline & \(12 \mathrm{Vac} / \mathrm{Vdc}\) & Red & ZBVJ4 \\
\hline & & Yellow & ZBVJ5 \\
\hline & & Blue & ZBVJ6 \\
\hline & & White & ZBVB1 \\
\hline & & Green & ZBVB3 \\
\hline & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & Red & ZBVB4 \\
\hline & & Yellow & ZBVB5 \\
\hline & & Blue & ZBVB6 \\
\hline otected & & White & ZBVG1 \\
\hline rotected & & Green & ZBVG3 \\
\hline  & 110-120 Vac & Red & ZBVG4 \\
\hline & & Yellow & ZBVG5 \\
\hline & & Blue & ZBVG6 \\
\hline & & White & ZBVBG1 \\
\hline & & Green & ZBVBG3 \\
\hline & 24-120 Vac/Vdc & Red & ZBVBG4 \\
\hline & & Yellow & ZBVBG5 \\
\hline & & Blue & ZBVBG6 \\
\hline & & White & ZBVM1 \\
\hline & & Green & ZBVM3 \\
\hline & 230-240 Vac & Red & ZBVM4 \\
\hline & & Yellow & ZBVM5 \\
\hline & & Blue & ZBVM6 \\
\hline \begin{tabular}{l}
Direct supply for BA9s \\
(2.4 W max. bulb not included-see Table \\
19.184 BA9s Bulbs and Associated Accessories, \\
page 19-61)
\end{tabular} & <250 Vac/Vdc & - & ZBV6 \\
\hline
\end{tabular}

For LEDs, see LED, BA9s Base, page 19-134.



Table 19.169: Body/Mounting Collar
\begin{tabular}{l|c}
\hline For use with & Catalog Number \\
\hline Contact block or light module & ZB5AZ009 \\
\hline
\end{tabular}

Table 19.170: Contact Blocks [70]


Table 19.171: Light Modules [70]
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Spring Terminal Connections} \\
\hline Description & Supply voltage & Color of light source & Catalog Number \\
\hline \multirow{20}{*}{\begin{tabular}{l}
Integral LED (to combine with heads for integral LED) \\
protected \({ }^{\prime}\)
\end{tabular}} & \multirow{5}{*}{\(12 \mathrm{Vac} / \mathrm{Vdc}\)} & White & ZBVJ15 \\
\hline & & Green & ZBVJ35 \\
\hline & & Red & ZBVJ45 \\
\hline & & Orange & ZBVJ55 \\
\hline & & Blue & ZBVJ65 \\
\hline & \multirow{5}{*}{\(24 \mathrm{Vac} / \mathrm{Vdc}\)} & White & ZBVB15 \\
\hline & & Green & ZBVB35 \\
\hline & & Red & ZBVB45 \\
\hline & & Orange & ZBVB55 \\
\hline & & Blue & ZBVB65 \\
\hline & \multirow{5}{*}{110-120 Vac} & White & ZBVG15 \\
\hline & & Green & ZBVG35 \\
\hline & & Red & ZBVG45 \\
\hline & & Orange & ZBVG55 \\
\hline & & Blue & ZBVG65 \\
\hline & \multirow{5}{*}{230-240 Vac} & White & ZBVM15 \\
\hline & & Green & ZBVM35 \\
\hline & & Red & ZBVM45 \\
\hline & & Orange & ZBVM55 \\
\hline & & Blue & ZBVM65 \\
\hline
\end{tabular}

\section*{XB5 Legend Holders}

Table 19.172: Standard ( \(30 \times 40 \mathrm{~mm}\) ) Legend Holders for \(8 \times 27 \mathrm{~mm}\) Legends
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{Description} & \multicolumn{2}{|r|}{Legend} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & Color & Text & \\
\hline Without legend [71] & - & - & ZBZ32 \\
\hline \multirow[t]{2}{*}{With blank legend (for engraving)} & Black or red background & - & ZBY2101 \\
\hline & White or yellow background & - & ZBY4101 \\
\hline \multirow[t]{4}{*}{Custom Legend (Specify Engraving) 2 lines of 11 characters (including spaces) maximum per line} & Black background & White & ZBY2002 \\
\hline & Red background & White & ZBY2004 \\
\hline & White background & Black & ZBY4001 \\
\hline & Yellow background & Black & ZBY4005 \\
\hline \multirow{7}{*}{With legend marked with international language} & \multirow{7}{*}{Black or red background [72]} & O (black background) & ZBY2146 \\
\hline & & O (red background) & ZBY2931 \\
\hline & & I & ZBY2147 \\
\hline & & 11 & ZBY2148 \\
\hline & & O-I & ZBY2178 \\
\hline & & I-II & ZBY2179 \\
\hline & & I-O-II & ZBY2186 \\
\hline \multirow{29}{*}{With legend marked with English language} & \multirow{29}{*}{Black or red background[72]} & AUTO & ZBY2115 \\
\hline & & AUTO-HAND & ZBY2364 \\
\hline & & AUTO-O-HAND & ZBY2385 \\
\hline & & CLOSE & ZBY2314 \\
\hline & & DOWN & ZBY2308 \\
\hline & & EMERGENCY STOP & ZBY2330 \\
\hline & & FAST & ZBY2328 \\
\hline & & FORWARD & ZBY2305 \\
\hline & & FOR-REV & ZBY2371 \\
\hline & & HAND & ZBY2316 \\
\hline & & HAND-OFF-AUTO & ZBY2387 \\
\hline & & INCH & ZBY2321 \\
\hline & & JOG & ZBY2382 \\
\hline & & LEFT & ZBY2310 \\
\hline & & OFF & ZBY2312 \\
\hline & & OFF-ON & ZBY2367 \\
\hline & & ON & ZBY2311 \\
\hline & & OPEN & ZBY2313 \\
\hline & & POWER ON & ZBY2326 \\
\hline & & RESET (red background) & ZBY2323 \\
\hline & & RESET (black background) & ZBY2322 \\
\hline & & REVERSE & ZBY2306 \\
\hline & & RIGHT & ZBY2309 \\
\hline & & RUN & ZBY2334 \\
\hline & & SLOW & ZBY2327 \\
\hline & & START & ZBY2303 \\
\hline & & STOP & ZBY2304 \\
\hline & & STOP-START & ZBY2366 \\
\hline & & UP & ZBY2307 \\
\hline
\end{tabular}

Table 19.173: Large ( \(30 \times 50 \mathrm{~mm}\) ) Legend Holders for \(18 \times 27 \mathrm{~mm}\) Legends
\begin{tabular}{l|l|c}
\hline Description \([73]\) & Color & Catalog Number \\
\hline Without legend insert & - & ZBZ33 \\
\hline \multirow{2}{*}{ With blank legend insert } & Black or red background & ZBY6101 \\
\cline { 2 - 3 } & White or yellow background & ZBY6102 \\
\hline
\end{tabular}

Table 19.174: \(30 \times 40 \mathrm{~mm}\) legend holder (flush mounting with bezel) for \(\mathbf{8 \times 2 7} \mathbf{~ m m}\) legends
\begin{tabular}{l|l|c}
\hline Description [73] & Color & Catalog Number \\
\hline Without legend & - & ZBZ34 \\
\hline \multirow{2}{*}{ With blank legend } & Black or red background & ZBY2H101 \\
\cline { 2 - 3 } & White or yellow background & ZBY4H101 \\
\hline
\end{tabular}

Table 19.175: \(30 \times 50 \mathrm{~mm}\) legend holder (flush mounting with bezel) for \(18 \times 27 \mathrm{~mm}\) legends
\begin{tabular}{l|l|c}
\hline Description [73] & Color & Catalog Number \\
\hline Without legend & - & ZBZ35 \\
\hline With blank legend & Black or red background & ZBY6H101 \\
\hline & White or yellow background & ZBY6H102 \\
\hline
\end{tabular}

\footnotetext{
[71] For legends, see XB5 Legend Inserts Only, page 19-59.
[72] Start functions: white letters on black background. Stop functions: white letters on red background (unless otherwise specified above).
[73] For custom legends, see Iable 19.1/y Sheets of Legends for Push Buttons, Switches, and Pilot Lights, page 19-60
}


XB5 Legend Inserts
Table 19.176: Marked Legends for \(8 \times 27 \mathrm{~mm}\) (for \(30 \times 40 \mathrm{~mm}\) legend holders ZBZ32)
\begin{tabular}{|c|c|c|c|}
\hline Color & Marking & Text & Catalog Number \\
\hline \multirow{36}{*}{Black or red background [74]} & \multirow{7}{*}{International} & O (black background) & ZBY02146 \\
\hline & & O (red background) & ZBY02931 \\
\hline & & I & ZBY02147 \\
\hline & & II & ZBY02148 \\
\hline & & O-I & ZBY02178 \\
\hline & & I-II & ZBY02179 \\
\hline & & I-O-II & ZBY02186 \\
\hline & \multirow{29}{*}{English} & AUTO & ZBY02115 \\
\hline & & AUTO-HAND & ZBY02364 \\
\hline & & AUTO-O-HAND & ZBY02385 \\
\hline & & CLOSE & ZBY02314 \\
\hline & & DOWN & ZBY02308 \\
\hline & & EMERGENCY STOP & ZBY02330 \\
\hline & & FAST & ZBY02328 \\
\hline & & FORWARD & ZBY02305 \\
\hline & & FOR-REV & ZBY02371 \\
\hline & & HAND & ZBY02316 \\
\hline & & HAND-OFF-AUTO & ZBY02387 \\
\hline & & INCH & ZBY02321 \\
\hline & & JOG & ZBY02382 \\
\hline & & LEFT & ZBY02310 \\
\hline & & OFF & ZBY02312 \\
\hline & & OFF-ON & ZBY02367 \\
\hline & & ON & ZBY02311 \\
\hline & & OPEN & ZBY02313 \\
\hline & & POWER ON & ZBY02326 \\
\hline & & RESET (red background) & ZBY02323 \\
\hline & & RESET (black background) & ZBY02322 \\
\hline & & REVERSE & ZBY02306 \\
\hline & & RIGHT & ZBY02309 \\
\hline & & RUN & ZBY02334 \\
\hline & & SLOW & ZBY02327 \\
\hline & & START & ZBY02303 \\
\hline & & STOP & ZBY02304 \\
\hline & & STOP-START & ZBY02366 \\
\hline & & UP & ZBY02307 \\
\hline
\end{tabular}

Table 19.177: Legends for Customer Engraving (inserts only)
\begin{tabular}{l|c|c|c|c}
\hline Description & For use with & Color & \begin{tabular}{c} 
Text \\
Color
\end{tabular} & Catalog Number \\
\hline \multirow{2}{*}{\(8 \times 27 \mathrm{~mm}\)} & \(30 \times 40 \mathrm{~mm}\) legend holders & \begin{tabular}{c} 
Black or red \\
background
\end{tabular} & White & ZBY0101 \\
\cline { 3 - 5 } \cline { 3 - 5 } \(18 \times 27 \mathrm{~mm}\) & \begin{tabular}{c} 
White or yellow \\
background
\end{tabular} & Black & ZBY0102 \\
\hline \multirow{3}{*}{\begin{tabular}{ll} 
Black or red \\
background
\end{tabular}} & White & ZBY5101 \\
\hline
\end{tabular}

Table 19.178: Legends for Factory Engraving (inserts only)
\begin{tabular}{|c|c|c|c|c|}
\hline Description & For use with & Color & Text Color & Catalog Number \\
\hline \multirow[t]{4}{*}{\begin{tabular}{l}
\(8 \times 27 \mathrm{~mm}\) Custom Legend/Insert Only (Specify Engraving) 2 lines of 11 characters (including spaces) maximum per line \\
(Example: ZBY01002 marked "Robot")
\end{tabular}} & \multirow{4}{*}{\[
\begin{gathered}
30 \times 40 \mathrm{~mm} \\
\text { legend } \\
\text { holders }
\end{gathered}
\]} & Black background & White & ZBY01002 \\
\hline & & Red background & White & ZBY01004 \\
\hline & & White background & Black & ZBY01001 \\
\hline & & Yellow background & Black & ZBY01005 \\
\hline \multirow[t]{4}{*}{\(18 \times 27 \mathrm{~mm}\) Custom Legend/Insert Only (Specify Engraving) 3 lines of 11 characters (including spaces) maximum per line (Example: ZBY05002 marked "Robot")} & \multirow{4}{*}{\[
\begin{gathered}
30 \times 50 \mathrm{~mm} \\
\text { legend } \\
\text { holders }
\end{gathered}
\]} & Black background & White & ZBY05002 \\
\hline & & Red background & White & ZBY05004 \\
\hline & & White background & Black & ZBY05001 \\
\hline & & Yellow background & Black & ZBY05005 \\
\hline
\end{tabular}

XB5 Accessories
Table 19.179: Sheets of Legends for Push Buttons, Switches, and Pilot Lights


ZBY1101


ZBA•


ZBL• push button heads
\begin{tabular}{|c|c|c|c|}
\hline For use with & Type of Push & Color & Catalog Number \\
\hline \multirow{14}{*}{\begin{tabular}{l}
ZB4BA0 \\
push button heads
\end{tabular}} & \multirow{7}{*}{Flush} & White & ZBA1 \\
\hline & & Black & ZBA2 \\
\hline & & Green & ZBA3 \\
\hline & & Red & ZBA4 \\
\hline & & Yellow & ZBA5 \\
\hline & & Blue & ZBA6 \\
\hline & & 6 colors [75] & ZBA9 \\
\hline & \multirow{7}{*}{Extended} & White & ZBL1 \\
\hline & & Black & ZBL2 \\
\hline & & Green & ZBL3 \\
\hline & & Red & ZBL4 \\
\hline & & Yellow & ZBL5 \\
\hline & & Blue & ZBL6 \\
\hline & & 6 colors [75] & ZBL9 \\
\hline
\end{tabular}

Table 19.181: Push Button Caps-Marked

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{For use with} & \multirow[b]{2}{*}{Type of Push} & \multicolumn{2}{|c|}{Marking} & \multirow[b]{2}{*}{Cap Color} & \multirow[b]{2}{*}{Catalog Number} \\
\hline & & Text [76] & Color & & \\
\hline \multirow{20}{*}{ZB4BA0 push button heads} & \multirow{20}{*}{Flush} & \multirow[t]{2}{*}{1 [77]} & White & Green & ZBA331 \\
\hline & & & Black & White & ZBA131 \\
\hline & & \multirow[t]{2}{*}{START [77]} & White & Green & ZBA333 \\
\hline & & & Black & White & ZBA133 \\
\hline & & \multirow[b]{2}{*}{ON} & White & Green & ZBA341 \\
\hline & & & Black & White & ZBA141 \\
\hline & & UP [77] & Black & White & ZBA343 \\
\hline & & DOWN [77] & White & Black & ZBA344 \\
\hline & & \begin{tabular}{l}
(1) \\
[77]
\end{tabular} & White & Green & ZBA345 \\
\hline & & \[
\begin{gathered}
(1) \\
{[77]} \\
\hline
\end{gathered}
\] & White & Black & ZBA245 \\
\hline & & -1> & White & Green & ZBA346 \\
\hline & & \multirow[b]{2}{*}{\(\uparrow\)} & Black & White & ZBA334 [78] \\
\hline & & & White & Black & ZBA335 [78] \\
\hline & & \multirow[t]{2}{*}{O [77]} & \multirow[t]{2}{*}{White} & Red & ZBA432 \\
\hline & & & & Black & ZBA232 \\
\hline & & \multirow[t]{2}{*}{STOP [77]} & \multirow[t]{2}{*}{White} & Red & ZBA434 \\
\hline & & & & Black & ZBA234 \\
\hline & & \multirow[t]{2}{*}{OFF} & \multirow[b]{2}{*}{White} & Red & ZBA435 \\
\hline & & & & Black & ZBA235 \\
\hline & & R [77] & White & Blue & ZBA639 \\
\hline
\end{tabular}
www.se.com/us


ZBZ160•


ZBZ1700


DL1CE•••


XBFX13


ZB5SZ3


DL1CF•••


ZBZ8


79] Sold in lots of 10
[80] Set of 10 different caps: white, black, green, red, yellow, blue, white " \(l\) " on green background, black " \(\mid\) " on white background, white " \(O\) " on red background, white "O" on black background.
[81] Standard circular legends are not compatible with this product. Use special legends ZBY \(\bullet\) T listed above.
[82] For additional information, refer to publication 9001DB0601R6/06.
[83] Maximum panel thickness is 2.5 mm .
[84] Mounting nut included with blanking plug.
[85] Only when mounted on control stations. Use special legends ZBY••T.
www.se com/us

Table 19.186: Boot for Standard Selector Switch Handle
\begin{tabular}{l|l|c}
\hline Description & For use with & Catalog Number \\
\hline Boot for standard handle & ZB4BD•• & ZBD D2 \\
\hline
\end{tabular}

Table 19.187: Replacement Keys
\begin{tabular}{|c|c|c|}
\hline Description & Key Number & Catalog Number \\
\hline \multirow{5}{*}{Set of 2 keys} & 455 & ZBG455 \\
\hline & 421E & ZBG421E \\
\hline & 458A & ZBG458A \\
\hline & 520E & ZBG520E \\
\hline & 3131A & ZBG3131A \\
\hline \multirow{5}{*}{Set of 2 keys, One of which is supplied booted (rubber boot)} & 455 & ZBG455P \\
\hline & 421E & ZBG421EP \\
\hline & 458A & ZBG458AP \\
\hline & 520 E & ZBG520EP \\
\hline & 3131A & ZBG3131AP \\
\hline
\end{tabular}

Table 19.188: Clear Boots
\begin{tabular}{l|l|l|c}
\hline Description & For use with & Material & Catalog Number \\
\hline \multirow{2}{*}{ Single boots } & Booted push buttons with circular head & & ZBPA \\
\cline { 2 - 2 } & \begin{tabular}{l} 
Booted push buttons with circular head used in food \\
industry applications
\end{tabular} & \multirow{3}{*}{ Silicone } & ZBP0A \\
\hline \multirow{2}{*}{ Double boots } & Double-headed push buttons, two flush & & ZBA708 \\
\cline { 2 - 2 } & Double-headed push buttons, one flush + one projecting & & ZBA710 \\
\hline Triple boot & Triple-headed push buttons, two flush + one projecting & & ZBA709 \\
\hline
\end{tabular}



ZBV01•


Table 19.189: Lens Caps
\begin{tabular}{|c|c|c|}
\hline For use with & Color & Catalog Number \\
\hline \multicolumn{3}{|l|}{Lens caps for Protected LED \({ }^{\text {M }}\) light modules} \\
\hline Pilot lights & White Green Red Yellow Blue & ZBV0113
ZBV0133
ZBV0143
ZBV0153
ZBV0163 \\
\hline Illuminated push buttons with flush push & White Green Red Yellow Blue & \begin{tabular}{l}
ZBW9113 \\
ZBW9133 \\
ZBW9153 \\
ZBW9163
\end{tabular} \\
\hline Illuminated push buttons with extended push & White Green Red Yellow Blue & \begin{tabular}{l}
ZBW9313 \\
ZBW9333 \\
ZBW9353 \\
ZBW9363
\end{tabular} \\
\hline \multicolumn{3}{|l|}{Lens caps for BA9 light modules} \\
\hline Pilot lights & White Green Red Yellow Blue Clear & \[
\begin{aligned}
& \text { ZBV011 } \\
& \text { ZBV013 } \\
& \text { ZBV014 } \\
& \text { ZBV015 } \\
& \text { ZBV016 } \\
& \text { ZBV017 } \\
& \hline
\end{aligned}
\] \\
\hline Illuminated push buttons with flush push & White Green Red Yellow Blue Clear & \begin{tabular}{l}
ZBW911 \\
ZBW913 \\
ZBW915 \\
ZBW916 \\
ZBW917
\end{tabular} \\
\hline Illuminated push buttons with extended push & White Green Red Yellow Blue Clear & \[
\begin{aligned}
& \text { ZBW931 } \\
& \text { ZBW933 } \\
& \text { ZBW934 } \\
& \text { ZBW935 } \\
& \text { ZBW936 } \\
& \text { ZBW937 }
\end{aligned}
\] \\
\hline \multicolumn{3}{|l|}{Square lens caps for Protected LED light modules (ZB5C operators only)} \\
\hline Pilot lights & White Green Red Yellow Blue & \begin{tabular}{l}
ZBCV0113 \\
ZBCV0133 \\
ZBCV0143 \\
ZBCV0153 \\
ZBCV0163
\end{tabular} \\
\hline llluminated push buttons with flush push & White Green Red Yellow Blue & \begin{tabular}{l}
ZBCW9113 \\
ZBCW9133 \\
ZBCW9143 \\
ZBCW9153 \\
ZBCW9163
\end{tabular} \\
\hline Illuminated push buttons with extended push & White Green Red Yellow Blue & \begin{tabular}{l}
zBCW9313 \\
ZBCW9333 \\
ZBCW9343 \\
ZBCW9353 \\
ZBCW9363
\end{tabular} \\
\hline
\end{tabular}

Nem.) XB5R Plastic and XB4R Metal Wireless, Batteryless Push Buttons
Table 19.190: Ready-to-use Packs [86]

\begin{tabular}{|c|c|c|c|c|}
\hline Description & Transmitter Type & \begin{tabular}{l}
Voltage \\
Receiver \\
V
\end{tabular} & Receiver Type & Catalog Number \\
\hline \multirow[t]{4}{*}{\begin{tabular}{l}
Packs include: \\
- 1 push button/ transmitter \\
1 receiver \\
The push button and receiver are factory-paired [87]
\end{tabular}} & \(\varnothing 22 \mathrm{~mm}\) plastic head + 1 set of 10 different colored caps & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { ~/--- } \\
& 24 \text { to } 240
\end{aligned}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
Programmable receiver with: \\
- 2 relay outputs type RT 3A[88]
\end{tabular}} & XB5RFA02 \\
\hline & \(\varnothing 22 \mathrm{~mm}\) metallic head +1 set of 10 different colored caps & & & XB4RFA02 \\
\hline & \(\varnothing 22 \mathrm{~mm}\) plastic head & \multirow[b]{2}{*}{24} & \multirow[t]{2}{*}{\begin{tabular}{l}
Non-programmable receiver with: \\
- 1 relay output type RT 3A[89]
\end{tabular}} & XB5RFB01 \\
\hline & \(\varnothing 22 \mathrm{~mm}\) metallic head & & & XB4RFB01 \\
\hline \multirow[t]{2}{*}{Packs include: - 1 push button/ transmitter in handy box [90] - 1 receiver The push button and receiver are factory-paired [87]} & \(\varnothing 22 \mathrm{~mm}\) plastic head +1 set of 10 different colored caps & \[
\begin{aligned}
& \widetilde{---} \\
& 24 \text { to } 240
\end{aligned}
\] & \begin{tabular}{l}
Programmable receiver with: \\
- 2 relay outputs type RT 3A[88]
\end{tabular} & XB5RMA04 \\
\hline & \(\varnothing 22 \mathrm{~mm}\) metallic head +1 operator head & \[
\begin{aligned}
& \overline{24} \\
& \hline 1
\end{aligned}
\] & \begin{tabular}{l}
Non-programmable receiver with: \\
- 1 relay output type RT 3A[89]
\end{tabular} & XB5RMB03 \\
\hline
\end{tabular}

Table 19.191: Transmitter Components for Wireless, Batteryless Push Buttons
\begin{tabular}{|c|c|c|c|}
\hline Description & Type of Push & Cap Color & Catalog Number \\
\hline \multirow[b]{2}{*}{Transmitter for wireless, batteryless push buttons [91] [92]} & 1 radio frame sent at the push of the button & - & ZBRT1 \\
\hline & Dual Action: 1 radio frame sent at the push of the button 1 radio frame sent at therelease of the button & - & ZBRT2 \\
\hline \multirow[t]{2}{*}{Spring return push button heads for transmitter ZBRT1} & Plastic & Without cap [93] & ZB5RZA0 \\
\hline & Metal & Without cap [93] & ZB4RZA0 \\
\hline \multirow{16}{*}{\begin{tabular}{l}
Wireless, batteryless push buttons including: \\
- a transmitter fitted with mounting collar \\
- a spring return push button head with clipped-in cap [94]
\end{tabular}} & \multirow{8}{*}{Plastic} & White & ZB5RTA1 \\
\hline & & Black & ZB5RTA2 \\
\hline & & Green & ZB5RTA3 \\
\hline & & Green with white "l" & ZB5RTA331 \\
\hline & & Red & ZB5RTA4 \\
\hline & & Red with white "O" & ZB5RTA432 \\
\hline & & Yellow & ZB5RTA5 \\
\hline & & Blue & ZB5RTA6 \\
\hline & \multirow{8}{*}{Metal} & White & ZB4RTA1 \\
\hline & & Black & ZB4RTA2 \\
\hline & & Green & ZB4RTA3 \\
\hline & & Green with white "l" & ZB4RTA331 \\
\hline & & Red & ZB4RTA4 \\
\hline & & Red with white "O" & ZB4RTA432 \\
\hline & & Yellow & ZB4RTA5 \\
\hline & & Blue & ZB4RTA6 \\
\hline
\end{tabular}
[86] Wireless and batteryless push button and receiver, factory-paired.
[87] For additional components, these devices can be field-paired.
[88] Supplied with output function set to momentary. Outputs programmable to maintained and Start-Stop.
[89] Non-programmable momentary output function.
[90] Supplied with a magnet.
[91] Mounting collar ZB5AZ009 (plastic) or ZB4BZ009 (metal) to be ordered separately.
[92] Only heads ZB4RZA0 and ZB5RZA0 are mechanically compatible.
[93] Cap to be ordered separately: see Caps for Harmony Push Button Heads ZB5RZA0 and ZB4RZA0.
[94] This cap is fitted by Schneider Electric and cannot be removed (risk of damage).

Refer to Catalog DIA5ED2121214EN


ZBRRA



ZBRM22



Table 19.194: Boxes for Wireless, Batteryless Push Buttons
\begin{tabular}{l|l|l|l|l}
\hline Description & For use with: & Marking & \begin{tabular}{l} 
Sold in \\
lots of
\end{tabular} & \begin{tabular}{l} 
Catalog \\
Number
\end{tabular} \\
\hline \multirow{3}{*}{\begin{tabular}{l} 
Mobile box, plastic, empty \\
197]
\end{tabular}} & \begin{tabular}{l} 
For mobile and fixed applications with \\
wireless and batteryless push buttons
\end{tabular} & 1 cut-out & 1 & ZBRM21 \\
\cline { 2 - 5 } & \begin{tabular}{ll} 
Support for tube or wall specific for
\end{tabular} & - & 1 & ZBRM22 \\
\hline \begin{tabular}{l} 
Empty plastic boxes for \\
wireless and batteryless push \\
buttons [98]
\end{tabular} & \begin{tabular}{l} 
For fixed or on-board wireless and \\
batteryless push buttons
\end{tabular} & 1 cut-out & 1 & ZBRACS \\
\cline { 3 - 5 } & 2 cut-outs & 1 & XALD01H7 \\
\hline
\end{tabular}

\section*{XB5R and XB4R Accessories}

Table 19.195: Accessories

\begin{tabular}{|c|c|c|c|c|}
\hline Description & For use with: & Marking & Sold in lots of & Catalog Number \\
\hline External antenna [99] & Between transmitter and receiver, used to increase the range and/or get around obstacles & \[
\begin{aligned}
& \text { ~/ } \overline{=-} \\
& 24 \text { to } 240 \mathrm{~V} \\
& -5 \mathrm{~m} \text { cable } \\
& -1 \text { power-ON LED } \\
& -2 \text { LEDs } \\
& \text { reception/transmission }
\end{aligned}
\] & 1 & ZBRA1 \\
\hline \multirow[t]{2}{*}{Mounting collar} & \multirow[t]{2}{*}{-} & Plastic & 10 & ZB5AZ009 \\
\hline & & Metal & 10 & ZB4BZ009 \\
\hline Legend plate, \(27 \times 8 \mathrm{~mm}\), for engraving & For adhering to handy box ZBRM01 & Self-adhesive, blank, black background & 10 & ZBY0101T \\
\hline \begin{tabular}{l}
External antenna access point \\
\(2 \mathrm{~m} / 6.56 \mathrm{ft}\) cable with 1 RF connector
\end{tabular} & \multicolumn{3}{|l|}{Access point (ZBRN1 or ZBRN2) Used to increase the distance of transmission} & ZBRA2 \\
\hline
\end{tabular}

New.) ZBRN1 and ZBRN2 Access Points
The access point of Harmony wireless and batteryless range provides network connectivity openness by operating as an intermediate equipment between the transmiter and the PLC (Programmable Logic Controller). The access point receives radio signals from the transmitters and converts them to communication protocols. Based on the model, it is connected to the PLC using either RS485 Modbus Serial line or Modbus/TCP protocol.
The access point can be used with transmitters such as XB4R and XB5R wireless and batteryless push buttons, rope pull switch, mushroom head push button (1), and all PLCs that support Modbus Serial line over RS485 or Modbus/TCP protocols.
Depending on the application, an external or a relay antenna can be used to improve signal reception. An access point can support up to 60 radio transmitters


ZBRN2


ZBRN1


Table 19.196: Configurable Access Points
\begin{tabular}{|c|c|c|c|c|}
\hline Description & Data Function & Output Type & Receiver Voltage (V) & Catalog Number \\
\hline \begin{tabular}{l}
Configurable access points equipped with: \\
- 7-segment display \\
- jog dial \\
- 8 indicating LEDs
\end{tabular} & Monostable (adjustable from 100 ms to 1 s ) & 2 RS485 connectors that provides connectivity for Modbus RS485 Serial line & \[
\widetilde{(\overline{---}} 24 \text { to } 240
\] & ZBRN2 \\
\hline \begin{tabular}{l}
communication \\
status, signal strength) \\
- external antenna connector and protective plug
\end{tabular} & Monostable (adjustable from 100 ms to 1 s ) & 1 slot for communication module ZBRCETH (should be ordered separately) & \[
\widetilde{24} \overline{---}
\] & ZBRN1 \\
\hline
\end{tabular}

Table 19.197: Communication Module
\begin{tabular}{c|c|c|c}
\hline Description & Characteristics & Communication Port & Catalog Number \\
\begin{tabular}{c} 
Modbus/TCP network \\
communication module
\end{tabular} & \begin{tabular}{c} 
Modbus/TCP protocol with \\
embedded Web pages in 5 \\
languages for \\
configuration, monitoring \\
and diagnostics
\end{tabular} & \begin{tabular}{c} 
2 RJ45 connectors that \\
provides connectivity for \\
daisy chain and daisy \\
chain loop operation
\end{tabular} & ZBRCETH \\
\hline
\end{tabular}


Stand-alone biometric switch (XB5S1/XB5S2)


Stand-alone USB biometric switch (XB5S3/XB5S4)


USB biometric switch dedicated to Schneider HMI (XB5S5)

\section*{Biometric Switches}

The biometric switches of the Harmony® XB5S range are designed to control and secure access to systems and machines by checking users' authorization through fingerprint recognition.
The following types of biometric switches are available:
- Stand-alone biometric switches
- type XB5S1, with 2 fixed states (bistable)
- type XB5S2, with pulse control (monostable)
- Stand-alone USB biometric switches
- type XB5S3, with 2 fixed states (bistable)
- type XB5S4, with pulse control (monostable)
- USB biometric switches dedicated to Schneider HMI
- type XB5S5, connected permanently with HMI

The biometric switches are aimed at 2 categories:
- Administrators, who decide and manage the list of users
- the only people who can record the fingerprints in the device memory
- Users, who are authorized to use the biometric switch as a control unit
- at least 1 of their fingerprints should be recorded in the device memory
- access is granted when the finger is placed on the sensing screen

The USB switches communicate with the PC/HMI via the USB port to manage the user database. This database can be visualized, saved, and duplicated by PC/HMI with XB5SSoft application [100] [101]. The fingerprint records can also be erased in the absence of users.
The Schneider HMI [102] with VijeoDesigner software [103] enables the switches to authorize different access levels and trace HMI operations of each user.

The switch operates on 24 Vdc and provides protection against:
- Reverse polarity
- Overload and short-circuit (switching capacity \(\leq 200 \mathrm{~mA}\) )

\section*{Mounting}

The product is of monolithic design (a single plastic housing) and is mounted by means of a nut (hand-tightened without need for tools) in a standard \(22.5 \mathrm{~mm} / 0.886\) in. diameter hole. It can be installed on a flat, horizontal, or vertical surface.
A protective cover is available as an accessory to protect the active face of the sensing screen. This cover is mounted using a self-adhesive hinge.

A Female/Female USB extension cable makes it possible for the USB biometric switch to have the female USB port within a \(22 \mathrm{~mm} / 0.866 \mathrm{in}\). diameter hole on the control panel front.

\section*{Environment}
- Conformity to standards: UL, CSA, GOST, and CE
- Product certifications:
- CSA C22-2 No. 14
- UL 508
- IEC 61000-6-2 and IEC 61000-6-4
- Degree of protection conforming to standard IEC 60529:
- IP 65
- NEMA 12
- Ambient air temperature:
- For storage: -13 to \(158^{\circ} \mathrm{F}\left(-25\right.\) to \(\left.70^{\circ} \mathrm{C}\right)\)
- For operation: 23 to \(122^{\circ} \mathrm{F}\left(-5\right.\) to \(\left.50^{\circ} \mathrm{C}\right)\)

\footnotetext{
[100] Compatible with all versions of Harmony XB5SSoft application. The XB5SSoft is a freeware application and can be downloaded from our website www.schneider-electric.com
[101] The user database cannot be uploaded from USB biometric switch to the PC.
}
www.se.com/us


XB5S1B••••


XB5S3B••••


ZB5SZ70


ZB5SZ72

Description
- The stand-alone biometric switch (XB5S1/XB5S2) consists of a dark gray housing, with the following on its front face:
- A sensing screen 1 that allows the registration and subsequent recognition of the registered fingerprints,
- A green LED output state indicator 2 that illuminates when the output is activated (solid-state N.O. contact),
- An orange LED 3, indicating an administrator's "Registration" mode,
- An orange LED 4, indicating an operator's "Registration" mode,
- A red "RESET" LED 5 which indicates, in "Delete" mode, that the administrator is deleting all or part of the memory,
- A red LED 6 which flashes when the reader is presented with an "unrecognized" fingerprint or in the event of incorrect operation.
- The stand-alone USB biometric switch (XB5S3/XB5S4) consists of a dark gray housing with a sensing screen 1 for fingerprints, a green LED 2 for indicating the output state, and a red LED 6 for the unrecognized fingerprint on its front face.
- The USB biometric switch dedicated to Schneider HMI (XB5S5) consists of a dark gray housing with a sensing screen 1 for fingerprints on its front face.
Table 19.198: Biometric Switch Catalog Numbers
\begin{tabular}{|c|c|c|}
\hline Description & Connection & Catalog Number \\
\hline \multirow[t]{2}{*}{Bistable biometric switch 24 V DC PNP output} & By \(2 \mathrm{~m} / 6.56 \mathrm{ft} \mathrm{cable}\) & XB5S1B2L2 \\
\hline & By M12 connector & XB5S1B2M12 \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
Monostable biometric switch 24 V DC \\
PNP output
\end{tabular}} & By \(2 \mathrm{~m} / 6.56 \mathrm{ft} \mathrm{cable}\) & XB5S2B2L2 \\
\hline & By M12 connector & XB5S2B2M12 \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \hline \text { Bistable USB biometric switch } \\
& 24 \text { V DC } \\
& \text { PNP output }
\end{aligned}
\]} & By \(2 \mathrm{~m} / 6.56 \mathrm{ft} \mathrm{cable}\) & XB5S3B2L2 \\
\hline & By M12 connector & XB5S3B2M12 \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
Monostable USB biometric switch \\
24 V DC \\
PNP output
\end{tabular}} & By \(2 \mathrm{~m} / 6.56 \mathrm{ft} \mathrm{cable}\) & XB5S4B2L2 \\
\hline & By M12 connector & XB5S4B2M12 \\
\hline USB biometric switch dedicated to Schneider HMI 24 V DC & By \(2 \mathrm{~m} / 6.56 \mathrm{ft} \mathrm{cable}\) & XB5S5B2L2 \\
\hline
\end{tabular}

Table 19.199: Accessories
Table 19.199: Accessories
\begin{tabular}{l|l|c}
\multicolumn{1}{|c|}{ Description } & \multicolumn{1}{c|}{ Function } & Catalog Number \\
\hline \begin{tabular}{l} 
Protective cover, translucent and \\
self-adhesive
\end{tabular} & Protection of sensing screen & ZB5SZ70 \\
\hline Mounting nut, \(\varnothing 22 \mathrm{~mm} / 0.866 \mathrm{in}\). & Spare part & ZB5SZ71 \\
\hline \begin{tabular}{l} 
Legend plate, \(27 \times 8 \mathrm{~mm} / 1.06 \times 0.32\) \\
in., self-adhesive, blank, black \\
background, for engraving
\end{tabular} & - & ZBY0101T \\
\hline Stainless-steel protective cover & \begin{tabular}{l} 
Protects switch from outside \\
elements and vandalism
\end{tabular} & ZB5SZ72 \\
\hline
\end{tabular}

\section*{New!) XB7 Push Buttons}

Table 19.200: Push Buttons Without Marking


XB7NA31


XB7NL4•


XB7NH2•


XB7NA3133


XB7NA4234
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of Head} & \multirow[t]{2}{*}{Type of Push Button} & \multicolumn{2}{|l|}{Type of Contact} & \multicolumn{2}{|r|}{Marking} & \multirow[t]{2}{*}{Color of Push Button} & \multirow[t]{2}{*}{Sold in Lots of} & \multirow[b]{2}{*}{Catalog Number} \\
\hline & & N.O. & N.C. & Text & Color & & & \\
\hline \multicolumn{9}{|l|}{Spring return push button without marking} \\
\hline \multirow{14}{*}{} & \multirow{14}{*}{Flush} & 1 & - & - & - & White & 10 & XB7NA11 \\
\hline & & 1 & - & - & - & Black & 10 & XB7NA21 \\
\hline & & 1 & - & - & - & Green & 10 & XB7NA31 \\
\hline & & 1 & - & - & - & Yellow & 10 & XB7NA81 \\
\hline & & 1 & 1 & - & - & White & 10 & XB7NA15 \\
\hline & & 1 & 1 & - & - & Black & 10 & XB7NA25 \\
\hline & & 1 & 1 & - & - & Green & 10 & XB7NA35 \\
\hline & & 1 & 1 & - & - & Red & 10 & XB7NA45 \\
\hline & & 1 & 1 & - & - & Blue & 10 & XB7NA65 \\
\hline & & 1 & 1 & - & - & Yellow & 10 & XB7NA85 \\
\hline & & - & 1 & - & - & Red & 10 & XB7NA42 \\
\hline & & 2 & - & - & - & Black & 10 & XB7NA23 \\
\hline & & 2 & - & - & - & Green & 10 & XB7NA33 \\
\hline & & - & 2 & - & - & Red & 10 & XB7NA44 \\
\hline \multirow[t]{3}{*}{} & \multirow{3}{*}{Projecting} & - & 1 & - & - & Red & 10 & XB7NL42 \\
\hline & & 1 & 1 & - & - & Red & 10 & XB7NL45 \\
\hline & & - & 2 & - & - & Red & 10 & XB7NL44 \\
\hline \multicolumn{9}{|l|}{Latching push button without marking} \\
\hline \multirow{5}{*}{} & \multirow{5}{*}{Flush} & 1 & - & - & - & Black & 10 & XB7NH21 \\
\hline & & 1 & - & - & - & Green & 10 & XB7NH31 \\
\hline & & 1 & 1 & - & - & Black & 10 & XB7NH25 \\
\hline & & 1 & 1 & - & - & Green & 10 & XB7NH35 \\
\hline & & 1 & - & - & - & Yellow & 10 & XB7NH81 \\
\hline
\end{tabular}

Table 19.201: Push Buttons With Marking
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of Head} & \multirow[t]{2}{*}{Type of Push Button} & \multicolumn{2}{|l|}{Type of Contact} & \multicolumn{2}{|c|}{Marking} & \multirow[t]{2}{*}{Color of Push Button} & \multirow[t]{2}{*}{Sold in Lots of} & \multirow[b]{2}{*}{Catalog Number} \\
\hline & & N.O. & N.C. & Text & Color & & & \\
\hline \multicolumn{9}{|l|}{Spring return push button with marking} \\
\hline \multirow{18}{*}{} & \multirow{18}{*}{Flush} & 1 & - & I & White & Green & 10 & XB7NA3131 \\
\hline & & 1 & - & 11 & White & Green & 10 & XB7NA3136 \\
\hline & & 1 & - & START & White & Green & 10 & XB7NA3133 \\
\hline & & 1 & - & \(\downarrow\) & Black & White & 10 & XB7NA11343 \\
\hline & & 1 & - & \(\dagger\) & Black & White & 10 & XB7NA11341 \\
\hline & & 1 & - & V & White & Black & 10 & XB7NA21343 \\
\hline & & 1 & - & 介 & White & Black & 10 & XB7NA21341 \\
\hline & & - & 1 & 0 & White & Red & 10 & XB7NA4232 \\
\hline & & - & 1 & STOP & White & Red & 10 & XB7NA4234 \\
\hline & & 2 & - & 1 & White & Green & 10 & XB7NA3331 \\
\hline & & 2 & - & 11 & White & Green & 10 & XB7NA3336 \\
\hline & & 2 & - & START & White & Green & 10 & XB7NA3333 \\
\hline & & 1 & 1 & 0 & White & Red & 10 & XB7NA4532 \\
\hline & & 1 & 1 & STOP & White & Red & 10 & XB7NA4534 \\
\hline & & 1 & 1 & \(\downarrow\) & Black & White & 10 & XB7NA15343 \\
\hline & & 1 & 1 & \(\dagger\) & Black & White & 10 & XB7NA15341 \\
\hline & & 1 & 1 & V & White & Black & 10 & XB7NA25343 \\
\hline & & 1 & 1 & \(\hat{\sim}\) & White & Black & 10 & XB7NA25341 \\
\hline \multirow{4}{*}{} & \multirow{4}{*}{Projecting} & & 1 & 0 & White & Red & 10 & XB7NL4232 \\
\hline & & - & 1 & STOP & White & Red & 10 & XB7NL4234 \\
\hline & & 1 & 1 & 0 & White & Red & 10 & XB7NL4532 \\
\hline & & 1 & 1 & STOP & White & Red & 10 & XB7NL4534 \\
\hline
\end{tabular}


New!) XB7 Illuminated Push Buttons with Projecting Push
Table 19.202: With Integral LED
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of head} & \multirow[t]{2}{*}{Type of push and contacts} & \multirow[t]{2}{*}{Color of lens} & \multirow[t]{2}{*}{Sold in lots of} & \multicolumn{3}{|l|}{Unit reference by supply voltage [104]} \\
\hline & & & & 24 V ~/... & 120 V ~ & \(230 \mathrm{~V} \sim\) \\
\hline \multirow{14}{*}{} & \multirow{7}{*}{Spring return push with N.O. and N.C. contacts [104]} & Green & 10 & XB7NW33B1 & XB7NW33G1 & XB7NW33M1 \\
\hline & & \multirow[b]{2}{*}{Red} & 10 & XB7NW34B1 & XB7NW34G1 & XB7NW34M1 \\
\hline & & & 10 & XB7NW34B2 & XB7NW34G2 & XB7NW34M2 \\
\hline & & Orange & 10 & XB7NW35B1 & XB7NW35G1 & XB7NW35M1 \\
\hline & & Blue & 10 & XB7NW36B1 & XB7NW36G1 & XB7NW36M1 \\
\hline & & Clear & 10 & XB7NW37B1 & XB7NW37G1 & XB7NW37M1 \\
\hline & & Yellow & 10 & XB7NW38B1 & XB7NW38G1 & XB7NW38M1 \\
\hline & \multirow{7}{*}{Latching push} & Green & 10 & XB7NJ03B1 & XB7NJ03G1 & XB7NJ03M1 \\
\hline & & \multirow[b]{2}{*}{Red} & 10 & XB7NJ04B1 & XB7NJ04G1 & XB7NJ04M1 \\
\hline & & & 10 & XB7NJ04B2 & XB7NJ04G2 & XB7NJ04M2 \\
\hline & & Orange & 10 & XB7NJ05B1 & XB7NJ05G1 & XB7NJ05M1 \\
\hline & & Blue & 10 & XB7NJ06B1 & XB7NJ06G1 & XB7NJ06M1 \\
\hline & & Clear & 10 & XB7NJ07B1 & XB7NJ07G1 & XB7NJ07M1 \\
\hline & & Yellow & 10 & XB7NJ08B1 & XB7NJ08G1 & XB7NJ08M1 \\
\hline
\end{tabular}

Table 19.203: With BA 9s Base Fitting [105]

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of head} & \multirow[t]{2}{*}{Type of push} & \multicolumn{2}{|l|}{Type of contact} & \multirow[t]{2}{*}{Color of lights} & \multirow[t]{2}{*}{Sold in lots of} & \multirow[t]{2}{*}{Catalog Number 250 V ~} \\
\hline & & N.O. & N.C. & & & \\
\hline \multirow{12}{*}{} & \multirow{6}{*}{Spring return} & 1 & - & Green & 10 & XB7NW3361 \\
\hline & & 1 & - & Red & 10 & XB7NW3461 \\
\hline & & 1 & - & Orange & 10 & XB7NW3561 \\
\hline & & 1 & - & Blue & 10 & XB7NW3661 \\
\hline & & 1 & - & Clear & 10 & XB7NW3761 \\
\hline & & 1 & - & Yellow & 10 & XB7NW3861 \\
\hline & \multirow{6}{*}{Latching} & 1 & - & Green & 10 & XB7NJ0361 \\
\hline & & 1 & - & Red & 10 & XB7NJ0461 \\
\hline & & 1 & - & Orange & 10 & XB7NJ0561 \\
\hline & & 1 & - & Blue & 10 & XB7NJ0661 \\
\hline & & 1 & - & Clear & 10 & XB7NJ0761 \\
\hline & & 1 & - & Yellow & 10 & XB7NJ0861 \\
\hline
\end{tabular}

New!) XB7 Pilot Lights
Table 19.204: With Integral LED


XB7EV08•P

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of head} & \multirow[t]{2}{*}{Type of light source (included)} & \multirow[b]{2}{*}{Color of lens} & \multirow[t]{2}{*}{Sold in lots of} & \multicolumn{3}{|l|}{Catalog Number by supply voltage [106]} \\
\hline & & & & \(24 \mathrm{~V} \sim /=\) & 120 V & 230 V ~ \\
\hline \multirow{6}{*}{\(\square\)} & \multirow{6}{*}{Integral LED} & Green & 10 & XB7EV03BP & XB7EV03GP & XB7EV03MP \\
\hline & & Red & 10 & XB7EV04BP & XB7EV04GP & XB7EV04MP \\
\hline & & Yellow & 10 & XB7EV05BP & XB7EV05GP & XB7EV05MP \\
\hline & & Blue & 10 & XB7EV06BP & XB7EV06GP & XB7EV06MP \\
\hline & & Clear & 10 & XB7EV07BP & XB7EV07GP & XB7EV07MP \\
\hline & & Orange & 10 & XB7EV08BP & XB7EV08GP & XB7EV08MP \\
\hline
\end{tabular}
Table 19.205: With BA 9s base fitting
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of head} & \multirow[t]{2}{*}{Supply} & \multirow[t]{2}{*}{Color of lens} & \multirow[t]{2}{*}{Sold in lots of} & \multicolumn{2}{|c|}{Catalog Number[106]} \\
\hline & & & & With bulb & Without bulb \\
\hline \multirow{12}{*}{} & \multirow[t]{6}{*}{\begin{tabular}{l}
With resistor, for \(130 \mathrm{~V}, 2.6 \mathrm{~W}\) bulb \\
Supply voltage: \\
230 V ~,
\[
50-60 \mathrm{~Hz}
\]
\end{tabular}} & Green & 10 & XB7EV73P & XB7EV730P \\
\hline & & Red & 10 & XB7EV74P & XB7EV740P \\
\hline & & Yellow & 10 & XB7EV75P & XB7EV750P \\
\hline & & Blue & 10 & XB7EV76P & XB7EV760P \\
\hline & & Clear & 10 & XB7EV77P & XB7EV770P \\
\hline & & Orange & 10 & XB7EV78P & XB7EV780P \\
\hline & \multirow[t]{6}{*}{\begin{tabular}{l}
Direct for BA 9s base fitting incandescent bulb \\
Supply voltage: \(\leq 250 \mathrm{~V}\) [107]
\end{tabular}} & Green & 10 & - & XB7EV63P \\
\hline & & Red & 10 & - & XB7EV64P \\
\hline & & Yellow & 10 & - & XB7EV65P \\
\hline & & Blue & 10 & - & XB7EV66P \\
\hline & & Clear & 10 & - & XB7EV67P \\
\hline & & Orange & 10 & - & XB7EV68P \\
\hline
\end{tabular}

\footnotetext{
[104] All product references ending in "1" are for products with "NO" contacts (example: XB7NW34B1). All product references ending in " 2 " are for products with "NC" contacts (example: XB7NW34B2)
[105] Bulb, 1.2 W maximum, to be ordered separately
[106] For Faston connection version ( \(1 \times 6.35 \mathrm{~mm}\) and \(2 \times 2.8 \mathrm{~mm}\) ), add the number " 3 " to the end of the reference. Example: XB7EV07BP becomes XB7EV07BP3.
[107] Bulb characteristics for direct supply pilot lights: \(250 \mathrm{~V}, 2.6 \mathrm{~W}\).
}


XB7 Selector Switches and Key Switches
Table 19.206: Title
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of head} & \multirow[t]{2}{*}{Type of operator} & \multicolumn{2}{|l|}{Type of contact} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Number and type of positions}} & \multirow[t]{2}{*}{Sold in lots of} & \multirow[t]{2}{*}{\begin{tabular}{l}
Catalog \\
Number
\end{tabular}} \\
\hline & & N.O. & N.C. & & & & \\
\hline \multirow{3}{*}{} & \multirow{3}{*}{Standard handle, black} & 1 & - & 2, maintained & & 10 & XB7ND21 \\
\hline & & 1 & 1 & 2, maintained & & 10 & XB7ND25 \\
\hline & & 2 & - & 3, maintained & & 10 & XB7ND33 \\
\hline \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Key } \\
& \text { (key No. } \\
& 455 \text { ) }
\end{aligned}
\]} & 1 & - & 2, key withdrawal in LH position & & 10 & XB7NG21 \\
\hline & & 2 & - & 3, key withdrawal in center position & & 10 & XB7NG33 \\
\hline
\end{tabular}

NOTE: The symbol \(\&\) indicates key withdrawal position(s).
New.) XB7 Mushroom Head Push Buttons
Table 19.207: Ø 40 mm Emergency Stop Trigger Action and Mechanically Latching Mushroom Head Pushbuttons
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Shape of head} & \multirow[t]{2}{*}{Type of push} & \multirow[b]{2}{*}{Standards} & \multicolumn{2}{|l|}{Type of contact} & \multirow[b]{2}{*}{Color} & \multirow[t]{2}{*}{Sold in lots of} & \multirow[t]{2}{*}{Catalog Numbers} \\
\hline & & & N.O. & N.C. & & & \\
\hline \multirow[t]{3}{*}{} & \multirow{3}{*}{Turn to release} & \multirow{8}{*}{\begin{tabular}{l}
EN/IEC 60204-1, \\
EN/ISO 13850, \\
EN/IEC 60947-5- \\
5 , \\
Machinery \\
directive 2006/42/ \\
EC \\
and UL
\end{tabular}} & - & 1 & Red & 10 & XB7NS8442 \\
\hline & & & 1 & 1 & Red & 10 & XB7NS8445 \\
\hline & & & - & 2 & Red & 10 & XB7NS8444 \\
\hline \multirow[t]{3}{*}{} & \multirow[b]{3}{*}{Push-pull} & & - & 1 & Red & 10 & XB7NT842 \\
\hline & & & 1 & 1 & Red & 10 & XB7NT845 \\
\hline & & & - & 2 & Red & 10 & XB7NT844 \\
\hline & \multirow[b]{2}{*}{Key release ( \(\mathrm{n}^{\circ} 455\) )} & & - & 2 & Red & 10 & XB7NS9444 \\
\hline  & & & - & 1 & Red & 10 & XB7NS9445 \\
\hline
\end{tabular}

Table 19.208: Circular Legends, Yellow, For Mushroom Head Push Buttons
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Used for "Emergency Stop" function [108]} \\
\hline Conforming to Standards & Diameter (mm) & Marking on Yellow Background & Catalog Number \\
\hline \multirow{8}{*}{EN/IEC 60204-1 and EN/ISO 13850 [108]} & \multirow{4}{*}{60} & ARRET D'URGENCE & ZBY9130 \\
\hline & & NOT-HALT & ZBY9230 \\
\hline & & PARADA DE EMERGENCIA & ZBY9430 \\
\hline & & ARRESTO DE EMERGENZA & ZBY9630 \\
\hline & \multirow{4}{*}{90} & ARRET D'URGENCE & ZBY8130 \\
\hline & & EMERGENCY STOP & ZBY8330 \\
\hline & & PARADA DE EMERGENCIA & ZBY8430 \\
\hline & & ARRESTO DE EMERGENZA & ZBY8630 \\
\hline
\end{tabular}


ZBY9330



ZB5AZ905


DL1CE•••


Nem.
XB7 Legend Holders and Legends
Table 19.209: Standard ( \(30 \times 40 \mathrm{~mm}\) ) Legend Holders for \(8 \times 27 \mathrm{~mm}\) Legends
\begin{tabular}{l|c|c}
\hline Text & Sold in lots of & Catalog Number \\
\hline Without legend & 10 & ZBZ32 \\
\hline
\end{tabular}

Table 19.210: Legend Holder, \(30 \times 40 \mathrm{~mm}\) with Legend (black or red background)
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Text} & Sold in lots of & Catalog Number \\
\hline \multicolumn{4}{|l|}{With blank legend} \\
\hline \multicolumn{2}{|l|}{Without legend} & 10 & ZBY2101 \\
\hline \multicolumn{4}{|l|}{With marked legend (sold singly)} \\
\hline \multicolumn{4}{|l|}{Start functions: White characters on black background. Stop functions: White characters on red background.} \\
\hline Text & Catalog Number & Text & Catalog Number \\
\hline Auto & ZBY2115 & Reset & ZBY2323 \\
\hline Down & ZBY2308 & Reverse & ZBY2306 \\
\hline Forward & ZBY2305 & Right & ZBY2309 \\
\hline Hand & ZBY2316 & Start & ZBY2303 \\
\hline Inch & ZBY2321 & Stop & ZBY2304 \\
\hline Left & ZBY2310 & Up & ZBY2307 \\
\hline Off & ZBY2312 & 0 & ZBY2146 \\
\hline On & ZBY2311 & 1 & ZBY2147 \\
\hline Power on & ZBY2326 & O-I & ZBY2178 \\
\hline
\end{tabular}

Table 19.211: Standard ( \(30 \times 50 \mathrm{~mm}\) ) Legend Holders for \(18 \times 27 \mathrm{~mm}\) Legends
\begin{tabular}{|l|c|c}
\hline Text & Sold in lots of & Catalog Number \\
\hline Without legend & 10 & ZBZ33 \\
\hline
\end{tabular}

New!

\section*{XB7 Accessories}

Table 19.212: XB7 Push Button Accessories
\begin{tabular}{l|l|c|c}
\hline \multicolumn{1}{c|}{ Description } & Color & Sold in lots of & Catalog Number \\
\hline Anti-rotation plate & - & 10 & ZB5AZ902 \\
\hline Mounting nut & - & 10 & ZB5AZ901 \\
\hline \multirow{4}{*}{\begin{tabular}{l} 
Mounting nut tightening \\
tool
\end{tabular}} & - & 1 & ZB5AZ905 \\
\hline \multirow{4}{*}{\begin{tabular}{l} 
Grooved lenses for BA 9s \\
pilot lights
\end{tabular}} & White & 10 & ZB7EV01 \\
\cline { 2 - 4 } & Green & Red & 10 \\
\cline { 2 - 4 } & Yellow & 10 & ZB7EV03 \\
\cline { 2 - 4 } & Blue & 10 & ZB7EV04 \\
\cline { 2 - 4 } & Clear & 10 & ZB7EV05 \\
\cline { 2 - 4 } & Orange & 10 & ZB7EV06 \\
\hline \multirow{3}{*}{\begin{tabular}{l} 
Plastic circular blanking \\
plug (with mouinting nut)
\end{tabular}} & Black & 10 & ZB7EV07 \\
\hline
\end{tabular}

Table 19.213: BA 9s Bulbs
\begin{tabular}{|c|c|c|c|c|}
\hline Description & Voltage (V) & Power (W) & Sold in lots of & Catalog Number \\
\hline \multirow[t]{3}{*}{\begin{tabular}{l}
Incandescent bulbs, long life \(\varnothing 11\) mm max. \\
length 28 mm max.
\end{tabular}} & 6 & 1.2 & 10 & DL1CB006 \\
\hline & 24 & 2.0 & 10 & DL1CE024 \\
\hline & 130 & 2.6 & 10 & DL1CE130 \\
\hline \multirow[t]{2}{*}{Neon bulbs} & 120-130 & - & 10 & DL1CF110 \\
\hline & 230-240 & - & 10 & DL1CF220 \\
\hline
\end{tabular}

Type K Heavy Duty Operators
Class 9001 / Refer to Catalog 9001CT1103

\section*{Type K Heavy Duty Operators}

Table 19.214: Non-Illuminated Momentary Push Button Operators
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{Description} & Color & Operator with 1 N.O. and 1 N.C. Contact (KA1) [1] & Operator with 1 N.O. Contact (KA2) [1] & Operator with 1 N.C. Contact (KA3) [1] & Operator Only with No Contacts [1] \\
\hline \multirow[t]{5}{*}{9001KR1B} & \multirow{5}{*}{Full Guard} & Black & KR1BH13 & KR1BH5 & KR1BH6 & KR1B \\
\hline & & Red & KR1RH13 & KR1RH5 & KR1RH6 & KR1R \\
\hline & & Green & KR1GH13 & KR1GH5 & KR1GH6 & KR1G \\
\hline & & Universal [2] & KR1UH13 & KR1UH5 & KR1UH6 & KR1U \\
\hline & & Other [3] & KR1-H13 & KR1-H5 & KR1-H6 & KR1■ \\
\hline \multirow[b]{5}{*}{9001KR3B} & \multirow{5}{*}{No Guard} & Black & KR3BH13 & KR3BH5 & KR3BH6 & KR3B \\
\hline & & Red & KR3RH13 & KR3RH5 & KR3RH6 & KR3R \\
\hline & & Green & KR3GH13 & KR3GH5 & KR3GH6 & KR3G \\
\hline & & Universal [2] & KR3UH13 & KR3UH5 & KR3UH6 & KR3U \\
\hline & & Other [3] & KR3-H13 & KR3-H5 & KR3-H6 & KR3. \\
\hline & \multirow{5}{*}{Extended Guard} & Black & KR2BH13 & KR2BH5 & KR2BH6 & KR2B \\
\hline & & Red & KR2RH13 & KR2RH5 & KR2RH6 & KR2R \\
\hline () & & Green & KR2GH13 & KR2GH5 & KR2GH6 & KR2G \\
\hline & & Universal [2] & KR2UH13 & KR2UH5 & KR2UH6 & KR2U \\
\hline 9001KR2B & & Other[3] & KR2.H13 & KR2■H5 & KR2.H6 & KR2■ \\
\hline \multirow{11}{*}{9001KR4B} & \multirow{11}{*}{1-3/8 in. (35 mm) Diameter Mushroom Button} & \multicolumn{5}{|l|}{Snap-In Plastic Mushroom Button} \\
\hline & & Black & KR4BH13 & KR4BH5 & KR4BH6 & KR4B \\
\hline & & Red & KR4RH13 & KR4RH5 & KR4RH6 & KR4R \\
\hline & & Red [4] & KR4R05H13 & KR4R05H5 & KR4R05H6 & KR4R05 \\
\hline & & Green & KR4GH13 & KR4GH5 & KR4GH6 & KR4G \\
\hline & & Other [3] & KR4-H13 & KR4-H5 & KR4■H6 & KR4■ \\
\hline & & \multicolumn{5}{|l|}{Screw-On Mushroom Button with Set Screw Security, Plastic Head} \\
\hline & & Black & KR24BH13 & KR24BH5 & KR24BH6 & KR24B \\
\hline & & Red & KR24RH13 & KR24RH5 & KR24RH6 & KR24R \\
\hline & & Green & KR24GH13 & KR24GH5 & KR24GH6 & KR24G \\
\hline & & Other[3] & KR24■H13 & KR24-H5 & KR24■H6 & KR24■ \\
\hline & \multirow{4}{*}{1-1/2 in. ( 40 mm ) Diameter Mushroom Button} & \multicolumn{5}{|l|}{Screw-On Metal Mushroom Button with Set Screw Security} \\
\hline & & Black & - & - & - & 9001KR24BM \\
\hline & & Red & - & - & - & 9001KR24RM \\
\hline 9001KR24BM & & Green & - & - & - & 9001KR24GM \\
\hline \multirow{11}{*}{9001KR5B} & \multirow{11}{*}{2-1/4 in. ( 57 mm ) Diameter Mushroom Button} & \multicolumn{5}{|l|}{Snap-In Plastic Mushroom Button} \\
\hline & & Black & KR5BH13 & KR5BH5 & KR5BH6 & KR5B \\
\hline & & Red & KR5RH13 & KR5RH5 & KR5RH6 & KR5R \\
\hline & & Red [4] & KR5R05H13 [4] & KR5R05H5 [4] & KR5R05H6 [4] & KR5R05 [4] \\
\hline & & Green & KR5GH13 & KR5GH5 & KR5GH6 & KR5G \\
\hline & & Other[3] & KR5-H13 & KR5.H5 & KR5.H6 & KR5. \\
\hline & & \multicolumn{5}{|l|}{Screw-On Mushroom Button with Set Screw Security, Plastic Head} \\
\hline & & Black & KR25BH13 & KR25BH5 & KR25BH6 & KR25B \\
\hline & & Red & KR25RH13 & KR25RH5 & KR25RH6 & KR25R \\
\hline & & Green & KR25GH13 & KR25GH5 & KR25GH6 & KR25G \\
\hline & & Other[3] & KR25-H13 & KR25-H5 & KR25-H6 & KR25■ \\
\hline \multirow[t]{4}{*}{} & \multirow{4}{*}{\begin{tabular}{l}
2-3/8 in. (60 mm) \\
Diameter Mushroom Button
\end{tabular}} & \multicolumn{5}{|l|}{Screw-On Metal Mushroom Button with Set Screw Security} \\
\hline & & Black & - & , & - & 9001KR25BM \\
\hline & & Red & - & - & - & 9001KR25RM \\
\hline & & Green & - & - & - & 9001KR25GM \\
\hline
\end{tabular}

NOTE: To select contact blocks, light modules, and accessories, see Type KA Contact Blocks, page 19-90.
Table 19.215: Color Codes
\begin{tabular}{c|c|c}
\hline Color & \begin{tabular}{c} 
KR1, 2, 3 \\
Place Color Code \\
in Type Number
\end{tabular} & \begin{tabular}{c} 
KR4, 5, 24, 25 \\
Place Color Code \\
in Type Number
\end{tabular} \\
\hline Blue & L & L \\
\hline Yellow & Y & Y \\
\hline White & W & - \\
\hline Orange & S & S \\
\hline Gray & E & - \\
\hline \multicolumn{2}{c}{ NOTE: For use in hazardous locations-See Square D Offering According to Class, Division, and Group, page 19- }
\end{tabular}

NOTE: For use in hazardous locations-See Square D Offering According to Class, Division, and Group, page 19-
92. Contact blocks and legend plate not included unless otherwise noted.
92. Contact blocks and legend plate not included unless otherwise noted.

\footnotetext{
[1] When ordering, add prefix 9001 to the catalog number.
[2] The universal push button operators contain one each of the following color inserts: black, red, green, yellow, orange, blue and white.
[3] Choose color code from Table 19.217 Color Codes for Type K Operators, page 19-73.
[4] Knob has the words "Emergency Stop" in raised letters highlighted in white for readability.
}

Table 19.216: 30 mm Multifunction Operators



9001KR9P1
1.625 in. Diameter Knob

For 1-3/8 in. or 2-1/4 in. Diameter Knob [5]
Includes Type KN379
Legend Plate Marked
Pull To Start Push To Stop
Table 19.217: Color Codes for 30 mm Multifunction Operators \(\mathbf{V}\)
\begin{tabular}{c|c}
\hline Color & KR8, KR9 \\
\hline Black [15] & B \\
\hline Red & R \\
\hline Green & G \\
\hline Blue & L \\
\hline Yellow & Y \\
\hline White & W \\
\hline Orange \([15]\) & S \\
\hline Clear & C \\
\hline Amber & A \\
\hline Gray & - \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Description [5] & Voltage & \begin{tabular}{l}
With Red Knob and \(2 \mathrm{~N} . \mathrm{C}\). Contacts \\
(1 KA3, 1 KA5)
\end{tabular} & With Other Color Knob and 2 N.C. Contacts (1 KA3, 1 KA5) & With Other Color Knob Without Contacts [7] \\
\hline 3 Position Illuminated Momentary Pull Maintained Neutral Momentary Push[8] & \(110-120 \mathrm{~V}, 50-60 \mathrm{~Hz}\) Other-Transformer, LED, Flashing [13] Other-Full Voltage, Resistor, Neon [14] & KR8P1RH25
KR8P ARH25
KR8P RH25 & \[
\begin{aligned}
& \text { KR8P1 H25 } \\
& \text { KR8Pム } \mathbf{H} 25 \\
& \text { KR8P } \mathbf{H} 25
\end{aligned}
\] & KR8P1 7 KR8P \(\boldsymbol{V}\) KR8P \(\boldsymbol{V}\) \\
\hline Description [5] & Voltage & With Red[11]
Knob \& 1 N.O. Knob \& 1 N.O.
\& 1 N.C. Contact (KA1) & With Other Color Knob and 1 N.O. \& 1 N.C. Contact (KA1) & With Other Color Knob Without Contacts \\
\hline \begin{tabular}{l}
2 Position Illuminated \\
Maintained Pull Maintained Push
\end{tabular} & \[
\begin{gathered}
110-120 \mathrm{~V}, 50-60 \mathrm{~Hz} \\
\text { Other-Transformer, LED, } \\
\text { Flashing [13] } \\
\text { Other-FFill Voltage, } \\
\text { Resistor, Neon [14] } \\
\hline
\end{gathered}
\] & \begin{tabular}{l}
KR9P1RH13 \\
KR9P \(\Delta\) RH13 \\
KR9P \(\triangle\) RH13
\end{tabular} & \begin{tabular}{l}
KR9P1 H 13 \\
KR9P』VH13 \\
KR9P \(\boldsymbol{\wedge}\) V13
\end{tabular} & KR9P1V KR9P \(\operatorname{V}\) \\
\hline
\end{tabular}

Table 19.218: Contact Sequences
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{9001 KR8RH1 or H13} \\
\hline & & Pull & Ctr & Push \\
\hline \multirow[b]{2}{*}{(KA1)} & KA3 & X & 0 & O \\
\hline & KA2 & 0 & 0 & X \\
\hline \multicolumn{5}{|c|}{\multirow[b]{2}{*}{9001 KR8RH25}} \\
\hline & & & & \\
\hline \multicolumn{2}{|c|}{KA3} & X & O & 0 \\
\hline \multicolumn{2}{|c|}{KA5} & X & X & O \\
\hline
\end{tabular}

NOTE: To select contact blocks, light modules, and accessories, see Type KA Contact Blocks, page 19-90.
[5] For 1-3/8 in. or 2-1/4 in. Dia. Knob:
a) Order Type -20 or -21 knob from Additional Accessories for Type \(K\) and SK Operators, page 1y-yy.
b) Order 9001 K 54 adapter-allows Type -20 or -21 knob to fit on push pull operators. Voids UL and NEMA 6 rating.
c) Can order assembled operator by adding color code to Type -20 or -21. Example: 9001KR9R would be 9001KR9R20 or 9001 KR9R21.
[6] When ordering, add prefix 9001 to the catalog number.
[7] These operators can be ordered complete with contact blocks. For maximum block usage, see "H" Codes, page 19-93. Add the chosen "H" number to the end of the operator.
[8] For contact sequences, see Iable 19.218 Contact Sequences, page 19-/3
[9] \(\quad\) Choose one color from the Color Codes table here, and insert the color code in Type number. Example: KR9 with a yellow knob = KR9Y
[10] For color codes, see Color Codes for 30 mm Multifunction Operators, page 19-/3.
[11] To obtain a red knob with "Push Emergency Stop" printed on the red knob—substitute "R05" in place of "R"
[12] \(\boldsymbol{A}\) Add the voltage assembly code as chosen from Table 19.273 Standard Light Modules for Types K, SK, and KX Control Units, page 19-91. Example: KR8P with a 277 V \(50-60\) Hz voltage \(=\) KR8P8.
[13] The knob must be the same color as the LED light module chosen, for example, for a green LED, use a green knob.
[14] On neon light modules, use clear knobs only.
[15] These colors are not available on illuminated push-pull operators.

Table 19.219: Illuminated Momentary Push Button Operators
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Description} & \[
\begin{aligned}
& \text { Voltage } \\
& \text { and } \\
& \text { Frequency }
\end{aligned}
\] & Style & With Red Color Cap and 1 N.O. and 1 N.C. Contact (KA1) [16 & With Green Color Cap and 1 N.O. and 1 N.C. Contact (KA1) [16] & With Other Color Cap Without Contact Block [17] [18] [16] \\
\hline \multirow[b]{7}{*}{9001K1L1} & \multirow{7}{*}{\[
\begin{aligned}
& \text { Full Guard } \\
& \text { Illuminated } \\
& \text { Push Button } \\
& \text { Clear Plastic Top }
\end{aligned}
\]} & \(110-120 \mathrm{~V}, 50-60 \mathrm{~Hz}\) & Transformer & K1L1RH13 & K1L1GH13 & K1L1 \\
\hline & & \(220-240 \mathrm{~V}, 50-60 \mathrm{~Hz}\) & Transformer & K1L7RH13 & K1L7GH13 & K1L7 V \\
\hline & & \(24-28 \mathrm{Vac} / \mathrm{Vdc}\) & Full Voltage & K1L35RH13 & K1L35GH13 & K1L35 \({ }^{\text {V }}\) \\
\hline & & \multirow{4}{*}{For other voltages [19]■} & Transformer or Flashing & K1L R RH 13 & K1L GH13 & K1L. \({ }^{\text {V }}\) \\
\hline & & & Full Voltage & K1L R \({ }^{\text {R }} 13\) & K1L@GH13 & K1L. [18] \\
\hline & & & Resistor or Neon[20] & K1L』RH13 & K1L.GH13 & K1L. \({ }^{\text {V }}\) \\
\hline & & & LED [21] & K1LeRH13 & K1L.GH13 & K1L.V \\
\hline \multirow[b]{7}{*}{9001K3L1} & \multirow{7}{*}{Full Guard lluminated Push Button Metal Top} & \(110-120 \mathrm{~V}, 50-60 \mathrm{~Hz}\) & Transformer & K3L1RH13 & K3L1GH13 & K3L1 \\
\hline & & \(220-240 \mathrm{~V}, 50-60 \mathrm{~Hz}\) & Transformer & K3L7RH13 & K3L7GH13 & K3L7 \\
\hline & & \(24-28 \mathrm{Vac} / \mathrm{Vdc}\) & Full Voltage & K3L35RH13 & K3L35GH13 & K3L35 \({ }^{\text {V }}\) \\
\hline & & \multirow{4}{*}{For other voltages [19]■} & Transformer or Flashing & K3L^RH13 & K3L GH13 & K3L. V \\
\hline & & & Full Voltage & K3L R \({ }^{\text {H13 }}\) & K3L GH13 & K3L. [18] \\
\hline & & & Resistor or Neon [20] & K3L R \({ }^{\text {d }} 3\) & K3L GH13 & K3L. V \\
\hline & & & LED [21] & K3LeRH13 & K3L-GH13 & K3L.V \\
\hline & \multirow{7}{*}{No Guard Illuminated Push Button} & \(110-120 \mathrm{~V}, 50-60 \mathrm{~Hz}\) & Transformer & K2L1RH13 & K2L1GH13 & K2L1 \\
\hline & & \(220-240 \mathrm{~V}, 50-60 \mathrm{~Hz}\) & Transformer & K2L7RH13 & K2L7GH13 & K2L7 \\
\hline - & & \(24-28 \mathrm{Vac} / \mathrm{Vdc}\) & Full Voltage & K2L35RH13 & K2L35GH13 & K2L35 \({ }^{\text {V }}\) \\
\hline 1 & & \multirow{4}{*}{For other voltages [19]■} & Transformer or Flashing & K2LeRH13 & K2L GH13 & K2L [18] \\
\hline 1 & & & Full Voltage & K2LaRH13 & K2L.GH13 & K2LıV \\
\hline & & & Resistor or Neon [20] & K2L R \({ }^{\text {d }} 13\) & K2L GH13 & K2L. \({ }^{\text {V }}\) \\
\hline 9001K2L1 & & & LED [21] & K2LeRH13 & K2L.GH13 & K2L. \({ }^{\text {V }}\) \\
\hline \multirow[b]{7}{*}{9001K2LR20} & \multirow{7}{*}{\(1-3 / 8 \mathrm{in} .(35 \mathrm{~mm})\) llluminated Mushroom, Screw-On Plastic Head} & \(110-120 \mathrm{~V}, 50-60 \mathrm{~Hz}\) & Transformer & K2L1R20H13 & K2L1G20H13 & \multirow{7}{*}{Order K2L ■ \(\boldsymbol{V}\) Above [22]} \\
\hline & & \(220-240 \mathrm{~V}, 50-60 \mathrm{~Hz}\) & Transformer & K2L7R20H13 & K2L7G20H13 & \\
\hline & & \(24-28 \mathrm{Vac} / \mathrm{Vdc}\) & Full Voltage & K2L35R20H13 & K2L35G20H13 & \\
\hline & & \multirow{4}{*}{For other voltages [19]■} & Transformer or Flashing & K2LeR20H13 & K2L.G20H13 & \\
\hline & & & Full Voltage & K2LeR20H13 & K2L G20H13 & \\
\hline & & & Resistor or Neon [20] & K2LeR20H13 & K2L G20H13 & \\
\hline & & & LED [21] & K2LeR20H13 & K2LeG20H13 & \\
\hline \multirow[b]{7}{*}{9001K2LR21} & \multirow{7}{*}{2-1/4 in. ( 57 mm ) Illuminated Mushroom, Screw-On Plastic Head} & \(110-120 \mathrm{~V}, 50-60 \mathrm{~Hz}\) & Transformer & K2L1R21H13 & K2L1G21H13 & \multirow{7}{*}{\begin{tabular}{l}
Order K2L■ \(\boldsymbol{V}\) \\
Above [22]
\end{tabular}} \\
\hline & & \(220-240 \mathrm{~V}, 50-60 \mathrm{~Hz}\) & Transformer & K2L7R21H13 & K2L7G21H13 & \\
\hline & & \(24-28 \mathrm{Vac} / \mathrm{Vdc}\) & Full Voltage & K2L35R21H13 & K2L35G21H13 & \\
\hline & & \multirow[t]{4}{*}{For other voltages [19]■} & Transformer or Flashing & K2LeR21H13 & K2L G21H13 & \\
\hline & & & Full Voltage & K2LeR21H13 & K2L G21H13 & \\
\hline & & & Resistor or Neon [20] & K2LeR21H13 & K2L G21H13 & \\
\hline & & & LED [21] & K2LeR21H13 & K2LıG21H13 & \\
\hline
\end{tabular}

NOTE: To select contact blocks, light modules, and accessories, see Type KA Contact Blocks, page 19-90.
Table 19.220: Color Caps
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{Color} & \multicolumn{3}{|c|}{Color Codes 7} \\
\hline & K1L, K2L, K3L & 1-3/8 in. Mushroom & 2-1/4 in. Mushroom \\
\hline Red & R & R20 & R21 \\
\hline Green & G & G20 & G21 \\
\hline Blue & L & L20 & L21 \\
\hline Yellow & Y & Y20 & Y21 \\
\hline White & W & W20 & W21 \\
\hline Clear & C & C20 & C21 \\
\hline Amber & A & A20 & A21 \\
\hline
\end{tabular}

NOTE: UL Types 4, 13/NEMA 4, 13 For use in hazardous locations-See Square D Offering According to Class,
Division, and Group, page 19-92. Contact blocks and legend plate not included unless otherwise noted.
[16] When ordering, add prefix 9001 to the catalog number.
[17] These operators can be ordered complete with contact blocks. For maximum block usage, refer to bullets to the right of " H " Codes, page 19-93. Add the " H " number to the end of the operator type number. Additional " H " numbers are available.
[18] Add the color code as chosen from the color cap table. Example: K2L25 with a blue 1-3/8 in. mushroom button = K2L25L20.
[19] Add the voltage assembly code as chosen from Standard and Shallow Depth Light Modules, page 19-91. Example: K2L with \(240 \mathrm{Vac} / \mathrm{Vdc}=\) K2L25.
[20] On neon light modules, use clear color caps only.
[21] The cap must be the same color as the LED light module chosen, e.g., for red LED, use red color cap.
[22] The only difference between a no guard (K2L_) operator and mushroom button operator is the color cap.

\section*{9001K 2-Position Selector Switches}

Table 19.221: 2-Position Selector Switches


Table 19.222: Selector Switch Assembly Code and Knob Cat. No.
\begin{tabular}{l|c|c|c|c}
\multirow{2}{*}{ Color } & \multicolumn{2}{|c|}{ Standard Knob } & \multicolumn{2}{c}{ Gloved Hand Knob } \\
\cline { 2 - 5 } & \(\bullet\) Knob Code & Cat. No. [23] & \(\bullet\) Knob Code & Cat. No. [23] \\
\hline Black & B & B11 & FB & B25 \\
\hline Red & R & R8 & FR & R24 \\
\hline Green & G & G8 & FG & G24 \\
\hline Yellow & Y & Y8 & FY & Y24 \\
\hline Blue & L & L8 & FL & L24 \\
\hline White & W & W8 & FW & W24 \\
\hline Amber & A & A8 & FA & A24 \\
\hline Clear & C & C8 & FC & C24 \\
\hline
\end{tabular}

Table 19.223: Key Withdrawl Codes


\section*{2 Position}

NOTE: To select and order Contact Blocks, Light Modules, Knobs, and Accessories, see Type KA Contact Blocks, page 19-90 through Hermetically Sealed Power Reed Contact Blocks, page 19-92.
[23] When ordering, add prefix 9001 to the catalog number.
[24] These operators can be ordered complete with contact blocks. Add the " H code" from " H " Codes, page 19-93 as needed for your application.
[25] • Add the knob color code from Table 19.222 Selector Switch Assembly Codes, page 19-75
[26] Add the key withdrawal code from Table 19.223 Key Withdrawl Codes, page 19-75
[27] ■ Add the voltage assembly code as chosen from Standard and Shallow Depth Light Modules, page 19-91. Example: K25J■ with 208Vac = K25J3

Table 19.224: 3-Position Selector Switches
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Contact Block Required} & \multicolumn{9}{|c|}{1 - Contact Closed 0-Contact Open} \\
\hline Contact Block Position & \multicolumn{2}{|r|}{Quantity and Type} & \multicolumn{3}{|c|}{Mount on Side} & \begin{tabular}{l}
* * \\
Left Right
\end{tabular} & Left Right & \[
\underset{\text { Left Right }}{\wedge}
\] & \begin{tabular}{l}
*介 \\
Left Right
\end{tabular} & \begin{tabular}{l}
* A \\
Left Right
\end{tabular} & \begin{tabular}{l}
*A \\
Left Right
\end{tabular} & \begin{tabular}{l}
* 1 \\
Left Right
\end{tabular} & \begin{tabular}{l}
* \(\uparrow\) \\
Left Right
\end{tabular} & \begin{tabular}{l}
\(k \uparrow\) \\
Left Right
\end{tabular} \\
\hline  & KA1 & \[
\begin{array}{|c|}
\hline \text { KA3 } \\
0.0 .0
\end{array}
\] & & & KA3
\(\# 2\) & 100 & 100 & \(0 \quad 0 \quad 1\) & 100 & 100 & 100 & 100 & 010 & 110 \\
\hline  & \(\bigcirc\) & \[
\begin{gathered}
\text { or KA2 } \\
\hline 1 \\
\hline 10 \\
\hline
\end{gathered}
\] & \#2 & or & \[
\begin{aligned}
& \text { KA2 } \\
& \# 2
\end{aligned}
\] & \(\begin{array}{llll}0 & 1 & 1\end{array}\) & \(0 \quad 0 \quad 1\) & 010 & 010 & \(0 \quad 0 \quad 1\) & 011 & \(\begin{array}{llll}0 & 1\end{array}\) & 100 & \(0 \quad 0 \quad 1\) \\
\hline  & KA1 & \[
\begin{aligned}
& \text { KA3 } \\
& 0
\end{aligned}
\] & & & \[
\begin{gathered}
\text { KA3 } \\
\# 1
\end{gathered}
\] & \(0 \quad 0 \quad 1\) & 100 & \(\begin{array}{llll}0 & 0 & 1\end{array}\) & 100 & 010 & \(\begin{array}{llll}0 & 0 & 1\end{array}\) & \(1 \begin{array}{lll}1 & 0 & 1\end{array}\) & \(\begin{array}{llll}0 & 0 & 1\end{array}\) & \(0 \quad 11\) \\
\hline Operator Locating
Notch Top View & \[
\frac{0}{0} 0
\] & or & \[
\begin{gathered}
\text { KA1 } \\
\# 1
\end{gathered}
\] & or & \[
\begin{aligned}
& \text { KA2 } \\
& \# 1
\end{aligned}
\] & 110 & \(0 \quad 0 \quad 1\) & 010 & 010 & \(0 \quad 0 \quad 1\) & 100 & 010 & 010 & 100 \\
\hline \multicolumn{6}{|l|}{For cam, see Type K, KX, and SK Selector Switch Guide, page 19-78.} & B & C & D & E & F & G & \(J\) & L & M \\
\hline \multicolumn{6}{|l|}{Non-Illuminated Operators} & Cat. No. & Cat. No. & Cat. No. & Cat. No. & Cat. No. & Cat. No. & Cat. No. & Cat. No. & Cat. No. \\
\hline \multicolumn{15}{|l|}{Manual Return, Operator Only (without contact blocks) [29]} \\
\hline \multicolumn{6}{|l|}{Without Knob} & KS42 & KS43 & KS44 & KS45 & KS46 & KS47 & KS49 & KS401 & KS402 \\
\hline \multicolumn{6}{|l|}{With Knob *[30]} & KS42 & KS43* & KS44* & KS45 & KS46* & KS47* & KS49* & KS401* & KS402* \\
\hline \multicolumn{6}{|l|}{Key Operated with E10 Key (Code 4 through 10) V [31]} & KS42K V & KS43K & KS44K & KS45K & KS46K & KS47K V & KS49K & KS401K & KS402K \\
\hline \multicolumn{15}{|l|}{Operator with Contact Blocks and Standard black knob [32]} \\
\hline \multicolumn{6}{|l|}{With 1 KA1 on Side \#2 (H13)} & \[
\begin{gathered}
\text { KS42B- } \\
\mathrm{H} 13 \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
\hline \text { KS43B- } \\
\mathrm{H} 13 \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
\hline \text { KS44B- } \\
\mathrm{H} 13 \\
\hline
\end{gathered}
\] & KS45BH13 & KS46BH13 & KS47BH13 & KS49BH13 & \[
\begin{gathered}
\hline \text { KS401B- } \\
\mathrm{H} 13 \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
\hline \text { KS402B- } \\
\mathrm{H} 13 \\
\hline
\end{gathered}
\] \\
\hline \multicolumn{6}{|l|}{With 1 KA1 on Side \#1 (H1)} & KS42BH1 & KS43BH1 & KS44BH1 & KS45BH1 & KS46BH1 & KS47BH1 & KS49BH1 & KS401BH1 & KS402BH1 \\
\hline \multicolumn{6}{|l|}{With 1 KA1 on Side \#1 and 1 KA1 on side \#2 (H2)} & KS42BH2 & KS43BH2 & KS44BH2 & KS45BH2 & KS46BH2 & KS47BH2 & KS49BH2 & KS401BH2 & KS402BH2 \\
\hline \multicolumn{15}{|l|}{Spring Return from Left to Center, Operator Only (without contact blocks) [29]} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Illuminated Operators & Cat. No. & Cat. No. & Cat. No. & Cat. No. & Cat. No. & Cat. No. & Cat. No. & Cat. No. & Cat. No. \\
\hline \multicolumn{10}{|l|}{Manual Return, Operator Only (without contact blocks) [29]} \\
\hline Without Knob, 110-120V \(50-60 \mathrm{~Hz}\) Transformer & K42J1 & K43J1 & K44J1 & K45J1 & K46J1 & K47J1 & K49J1 & K401J1 & K402J1 \\
\hline With Standard Red Knob, 110-120V \(50-60 \mathrm{~Hz}\) Transformer & K42J1R & K43J1R & K44J1R & K45J1R & K46J1R & K47J1R & K49J1R & K401J1R & K402J1R \\
\hline With Other Color Knob and other voltage Light Module ¢ [33] [30] & K42J■ \({ }^{\text {d }}\) & K43J■ \({ }^{\text {d }}\) & K44J■* & K45J■* & K46J. \({ }^{\text {¢ }}\) & K47J■* & K49J■* & K401J.* & K402J. \({ }^{\text {¢ }}\) \\
\hline \multicolumn{10}{|l|}{Spring Return from Left to Center, Operator Only (without contact blocks) [29]} \\
\hline Without Knob, 110-120V 50-60 Hz Transformer & K62J1 & K63J1 & K64J1 & K65J1 & K66J1 & K67J1 & K69J1 & K601J1 & K602J1 \\
\hline With Standard Red Knob, 110-120V \(50-60 \mathrm{~Hz}\) Transformer & K62J1R & K63J1R & K64J1R & K65J1R & K66J1R & K67J1R & K69J1R & K601J1R & K602J1R \\
\hline With Other Color Knob and other voltage Light Module \(\quad\) [33] \(\uparrow 30]\) & K62J■* & K63J■* & K64J■* & K65J■* & K66Ju* & K67J■* & K69J■* & K601J.* & K602J. \({ }^{\text {¢ }}\) \\
\hline \multicolumn{10}{|l|}{Spring Return from Right to Center, Operator Only (without contact blocks) [29]} \\
\hline Without Knob, 110-120V \(50-60 \mathrm{~Hz}\) Transformer & K72J1 & K73J1 & K74J1 & K75J1 & K76J1 & K77J1 & K79J1 & K701J1 & K702J1 \\
\hline With Standard Red Knob, 110-120V \(50-60 \mathrm{~Hz}\) Transformer & K72J1R & K73J1R & K74J1R & K75J1R & K76J1R & K77J1R & K79J1R & K701J1R & K702J1R \\
\hline With Other Color Knob and other voltage Light Module ■[33] [30] \(^{\text {a }}\) & K72J■ \({ }^{\text {d }}\) & K73J■ \({ }^{\text {¢ }}\) & K74J■* & K75J. \({ }^{\text {* }}\) & K76J■* & K77J■* & K79J■* & K701J. \({ }^{\text {¢ }}\) & K702J. \({ }^{\text {¢ }}\) \\
\hline \multicolumn{10}{|l|}{Spring Return from Both Sides to Center, Operator Only (without contact blocks) [29]} \\
\hline Without Knob, 110-120V 50-60 Hz Transformer & K52J1 & K53J1 & K54J1 & K55J1 & K56J1 & K57J1 & K59J1 & K501J1 & K502J1 \\
\hline With Standard Red Knob, 110-120V \(50-60 \mathrm{~Hz}\) Transformer & K52J1R & K53J1R & K54J1R & K55J1R & K56J1R & K57J1R & K59J1R & K501J1R & K502J1R \\
\hline With Other Color Knob and other voltage Light Module ■[33] [30] \(^{\text {a }}\) & K52J■ \({ }^{\text {d }}\) & K53J^* & K54J』* & K55J.* & K56J. \({ }^{\text {* }}\) & K57J■* & K59J■* & K501J.* & K502J. \({ }^{\text {* }}\) \\
\hline
\end{tabular}

Table 19.225: Selector Switch Assembly Code and Knob Cat. No.
\begin{tabular}{l|c|c|c|c}
\multirow{3}{*}{ Color } & \multicolumn{2}{|c|}{ Standard Knob } & \multicolumn{2}{c}{ Gloved Hand Knob } \\
\cline { 2 - 5 } & [30] Knob Code & Cat. No. [28] & [30] Knob Code & Cat. No. \\
& [28] \\
\hline Black & B & B11 & FB & B25 \\
\hline Red & R & R8 & FR & R24 \\
\hline Green & G & G8 & FG & G24 \\
\hline Yellow & Y & Y8 & FY & Y24 \\
\hline Blue & L & L8 & FL & L24 \\
\hline White & W & W8 & FW & W24 \\
\hline Amber & A & A8 & FA & A24 \\
\hline Clear & C & C8 & FC & C24 \\
\hline
\end{tabular}

Table 19.226: Key Withdrawal Codes [34]


NOTE: To select and order Contact Blocks, Light Modules, Knobs, and Accessories, see Type KA Contact Blocks, page 19-90 through Hermetically Sealed Power Reed Contact Blocks, page 19-92.
[28] When ordering, add prefix 9001 to the catalog number.
[29] These operators can be ordered complete with contact blocks. Add the " H code" from " H " Codes, page 19-93 as needed for your application.
[30] Add the knob color code from Table 19.225 Selector Switch Assembly Code, page 19-76. For LED, knob color must match LED.
[31] \(\boldsymbol{V}\) Add the key withdrawal code from Key Widthdrawl Codes table. Example: KS43K with key withdrawal in the right position only \(=\) KS43K6.
[32] For other color knobs replace the B with knob color code from the Selector Switch Assembly Code table.
[33] Add the voltage assembly code as chosen from page 19-86.
[34] Add the key withdrawal code from Key Widthdrawl Codes table. Example: KS43K with key withdrawal in the right position only = KS43K6.

9001 K Selector Switches
30 mm Push Buttons
Class 9001 / Refer to Catalog 9001CT1103

\section*{9001K 4-Position Selector Switches}

Table 19.227: 4-Position Selector Switches
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{8}{|c|}{Contact Block Required} \\
\hline Contact Block Position & \multicolumn{3}{|c|}{Quantity and Type KA1 or KA2 or KA3} & \multicolumn{3}{|c|}{Mount on Side KA1 or KA2 or KA3} & 1-Contact Closed 0-Contact Open \\
\hline  & KA1 & & \[
\begin{aligned}
& \mathrm{KA} 3 \\
& 0
\end{aligned}
\] & KA1 & & \[
\begin{gathered}
\text { KA3 } \\
\# 2
\end{gathered}
\] & \(\mathbf{k} \begin{array}{llll}1 & 0 & 0 & 0\end{array}\) \\
\hline \[
\because \forall \forall-\sqrt{-1}
\] & \[
0
\] & or & \[
\begin{aligned}
& \mathrm{KA2} \\
& \hline \quad \mathrm{O}
\end{aligned}
\] & \#2 & or & \[
\begin{gathered}
\text { KA2 } \\
\# 2
\end{gathered}
\] & 0 \\
\hline  & KA1 & & \[
\begin{aligned}
& \mathrm{KA} 3 \\
& 0.0
\end{aligned}
\] & & & \[
\begin{gathered}
\text { KA3 } \\
\# 1
\end{gathered}
\] & \(\begin{array}{llll}0 & 0 & 0 & 1\end{array}\) \\
\hline Top View & \[
\stackrel{O}{O}
\] & or & \[
\begin{aligned}
& \mathrm{KA2} \\
& \hline \quad \mathrm{O}
\end{aligned}
\] & \#1 & or & \[
\begin{gathered}
\text { KA2 } \\
\# 1
\end{gathered}
\] & \(0 \begin{array}{llll}0 & 1 & 0 & 0\end{array}\) \\
\hline \multicolumn{7}{|l|}{For cam, see Type K, KX, and SK Selector Switch Guide, page 19-78.} & H \\
\hline & & & & & & & \\
\hline \multicolumn{7}{|l|}{Non-Illuminated Operators} & Cat. No. [35] \\
\hline \multicolumn{8}{|l|}{Manual Return [36], Operator Only (without contact blocks)} \\
\hline \multicolumn{7}{|l|}{Without Knob} & KS88 \\
\hline \multicolumn{7}{|l|}{With Knob [37]} & KS88* \\
\hline \multicolumn{7}{|l|}{Key Operated with E10 Key (Codes 11, 12, 13, 14, 15)} & KS88K[38] \\
\hline \multicolumn{7}{|l|}{\multirow[t]{2}{*}{Illuminated Operators}} & \\
\hline & & & & & & & Cat. No. [35] \\
\hline \multicolumn{8}{|l|}{Manual Return [36], Operator Only (without contact blocks)} \\
\hline \multicolumn{7}{|l|}{Without Knob, 110-120V 50-60 Hz Transformer} & K88J1 \\
\hline \multicolumn{7}{|l|}{With Standard Red Knob, 110-120V 50-60 Hz Transformer} & K88J1R \\
\hline \multicolumn{7}{|l|}{With Other Color Knob and other voltage Light Module m[39] [37][40]} & K88J■* \\
\hline
\end{tabular}

Table 19.228: Selector Switch Assembly Code and Knob Cat. No.
\begin{tabular}{l|c|c|c|c}
\hline \multirow{2}{*}{ Color } & \multicolumn{2}{|c|}{ Standard Knob } & \multicolumn{2}{c}{ Gloved Hand Knob } \\
\cline { 2 - 5 } & Knob Code & Cat. No. & Knob Code & Cat. No. \\
\hline Black & B & B11 & FB & B25 \\
\hline Red & R & R8 & FR & R24 \\
\hline Green & G & G8 & FG & G24 \\
\hline Yellow & Y & Y8 & FY & Y24 \\
\hline Blue & L & L8 & FL & L24 \\
\hline White & W & W8 & FW & W24 \\
\hline Amber & A & A8 & FA & A24 \\
\hline Clear & C & C8 & FC & C24 \\
\hline
\end{tabular}

Table 19.229: Key Withdrawl Codes


NOTE: To select and order Contact Blocks, Light Modules, Knobs, and Accessories, see Type KA Contact Blocks, page 19-90 through Hermetically Sealed Power Reed Contact Blocks, page 19-92

Potentiometers with Dial Plate
Table 19.230: Potentiometers with Dial Plate (not UL listed)—Maximum Voltage 300 Vac
\begin{tabular}{l|l|l|c}
\hline Power & Description & Ratings & Type \\
\cline { 1 - 3 } 2 2 W & Operator Only, for Single Potentiometer & \multirow{2}{*}{ NEMA 4, 13 } & K20 \\
\cline { 2 - 3 } & Operator with Single Potentiometer & & K21 \\
\hline
\end{tabular}

Table 19.231: Potentiometer Suffixes
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Single Potentiometer} \\
\hline Suffix [41] & Resistance & Suffix [41] & Resistance \\
\hline 01 & \(50 \Omega\) & 07 & \(5 \mathrm{k} \Omega\) \\
\hline 02 & \(100 \Omega\) & 08 & \(10 \mathrm{k} \Omega\) \\
\hline 04 & \(500 \Omega\) & 09 & \(25 \mathrm{k} \Omega\) \\
\hline 05 & \(1 \mathrm{k} \Omega\) & 13 & \(500 \mathrm{k} \Omega\) \\
\hline 39 & \(2 \mathrm{k} \Omega\) & 37 & \(750 \mathrm{k} \Omega\) \\
\hline 06 & \(2.5 \mathrm{k} \Omega\) & 14 & \(1 \mathrm{M} \Omega\) \\
\hline \multicolumn{4}{|l|}{Tandem Potentiometer} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Suffix [41]}} & \multicolumn{2}{|l|}{Resistance} \\
\hline & & Front & Rear \\
\hline 82 & & 1 kW & 1 kW \\
\hline
\end{tabular}
[35] When ordering, add prefix 9001 to the catalog number.
[36] These operators can be ordered complete with contact blocks. Add the " H code" from " H " Codes, page 19-93 as needed for your application.
[37] Add the knob color code from the Selector Switch Assembly Code table. For LED, knob color must match LED.
[38] Add the key withdrawal code from the Key Withdrawl Codes table.
[39] Add the key withdrawal code from Key Widthdrawl Codes table. Example: KS43K with key withdrawal in the right position only = KS43K6.
[40] Add the knob color code from the Selector Switch Assembly Code table. For LED, knob color must match LED.
[41] For the complete part number, add the suffix from lable 19.231 Potentiometer Suffixes, page 19-// to the catalog number. Example: 9001 K 2105.

Selection
Shown below is a simplified method of selecting a selector switch to meet almost any combination of contact sequences.
Step No. 1
Determine the contact sequence(s) required. Set up a target table like the one shown for the example below.


Step No. 2
Look for a cam type common to all sequences in:
Table 19.232 2 Position Selector Switch, page 19-78
Table 19.2333 Position Selector Switch, page 19-78, or
For the example above, Table 19.2333 Position Selec
For the example above, Table 19.2333 Position Selector Switch, page 19-78 would be used.
\(\left.\begin{array}{l}\text { For the contact sequences } A\left(\begin{array}{lll}1 & 0 & 0\end{array}\right), B_{(l l}^{0} 1\end{array}\right)\) and \(C_{( }\left(\begin{array}{lll}0 & 0 & 1\end{array}\right)\) of the example above, cam types \(F\) and \(L\) are common to all three sequences.

Step No. 3
Next, use the cam type common to all the sequences (if several cam types are common, choose one) to find the operator type number. Go to the proper reference topic as indicated in the table below:
\begin{tabular}{c|l|l}
\begin{tabular}{c} 
Number of \\
Positions
\end{tabular} & \begin{tabular}{l} 
Push Button \\
Line
\end{tabular} & \begin{tabular}{l} 
Reference topics
\end{tabular} \\
\hline 2 & \begin{tabular}{l} 
Type K, \\
Type SK, \\
Type KX
\end{tabular} & \begin{tabular}{l} 
Type K, page 19-75 \\
Type SK, page 19-85 \\
"H" Numbers, page 19-93 \\
Type KX w with Contacts, page 19-102 \\
Type KX without Contacts, page 19-104
\end{tabular} \\
\hline 3 & \begin{tabular}{l} 
Type K, \\
Type SK, \\
Type KX
\end{tabular} & \begin{tabular}{l} 
Type K, page 19-76 \\
Type SK, page 19-86 \\
"H" Numbers, page 19-93 \\
Type KX w with Contacts, page 19-102 \\
Type KX without Contacts, page 19-104
\end{tabular} \\
\hline 4 & \begin{tabular}{l} 
Type K, \\
Type SK, \\
Type KX
\end{tabular} & \begin{tabular}{l} 
Type K, page 19-77 \\
Type SK, page 19-87 \\
Type KX, page 19-102
\end{tabular} \\
\hline
\end{tabular}

If for the example above a manual return operator with a standard black knob is required and
The F cam type is chosen, the operator type number is
- Type K—Class 9001 Type KS46B, page 19-76
- Type SK—Class 9001 Type SKS46B, page 19-86
- Type KX—Class 9001 Type KXSDFB, page 19-104

The \(L\) cam type is chosen, the operator type number is:
- Type K—Class 9001 Type KS401B, page 19-76
- Type SK—Class 9001 Type SKS401B, page 19-86
- Type KX—Class 9001 Type KXSDLB, page 19-104

\section*{Step No. 4:}

Determine the contact blocks required by using the same table in Step No. 2.
If, for the example above, the F cam type is chosen:
- Use a 9001KA3 mounted on side no. 2 for sequence A (100).
- Use a 9001KA3 mounted on side no. 1 for sequence B ( \(\left.\begin{array}{llll}0 & 1 & 0\end{array}\right)\)
- Use a 9001KA2 mounted on side no. 1 or 2 for sequence C ( 0001 ).
If, for the example above, the L cam type is chosen:
- Use a 9001KA2 mounted on side no. 2 for sequence A (100).
- Use a 9001KA2 mounted on side no. 1 or a 9001KA3 mounted on side no. 2 for sequence B ( \(\left.\begin{array}{lll}0 & 1 & 0\end{array}\right)\).
- Use a 9001 KA 3 mounted on side no. 1 for sequence \(C\left(\begin{array}{lll}0 & 0 & 1\end{array}\right)\). One Type KA1 double circuit block can be used in place of one Type KA2 single circuit block plus one Type KA3 single circuit block mounted on the same side

Type K, KX, and SK Selector Switch Guide
Table 19.232: 2 Position Selector Switch
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{If you require contact sequence-} & \multirow[b]{2}{*}{Use Cam Type} & \multirow[b]{2}{*}{Use Contact Block Type} & \multirow[b]{2}{*}{Mount on side no. [42]} \\
\hline \(\sim\) & \(\pi\) & & & \\
\hline \multirow[t]{2}{*}{1} & \multirow[t]{2}{*}{0} & E & KA3 & 1 or 2 \\
\hline & & D & KA2 & 1 or 2 \\
\hline \multirow[t]{2}{*}{0} & \multirow[t]{2}{*}{1} & E & KA2 & 1 or 2 \\
\hline & & D & KA3 & 1 or 2 \\
\hline
\end{tabular}

Table 19.233: 3 Position Selector Switch
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{\(\qquad\) contact sequence-} & \multicolumn{9}{|c|}{\multirow[b]{2}{*}{Use Cam Type}} & \multirow[b]{2}{*}{Use Contact Block Type} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { Mount on } \\
& \text { side no. [42] }
\end{aligned}
\]} \\
\hline N & \[
1
\] & \(\checkmark\) & & & & & & & & & & & \\
\hline & & & & & & & & G & & & M & KA2 & 1 \\
\hline & & & & & & & & & & L & & KA2 & 2 \\
\hline 1 & 0 & 0 & & C & & E & & & & & & KA3 & 1 \\
\hline & & & B & C & & E & F & G & J & & & KA3 & 2 \\
\hline & & & B & & & & & G & J & & & KA5 [43] & 2 \\
\hline & & & & & D & E & & & J & L & & KA2 & 1 \\
\hline 0 & 1 & 0 & & & D & E & & & & & & KA2 & 2 \\
\hline 0 & 1 & 0 & & & & & F & & & & & KA3 & 1 \\
\hline & & & & & & & & & & L & & KA3 & 2 \\
\hline & & & & C & & & F & & & & & KA2 & 1 or 2 \\
\hline & & & B & & D & & & G & & L & & KA3 & 1 \\
\hline 0 & 0 & 1 & & & D & & & & & & & KA3 & 2 \\
\hline & & & B & & & & & & & & & KA5[43] & 1 \\
\hline & & & & & & & & & & & M & KA2 & 2 \\
\hline & & & B & & & & & & & & & KA2 & 1 \\
\hline 1 & 1 & 0 & & C & & & F & & & & & KA5 [43] & 1 or 2 \\
\hline & & & & & & & & & & & M & KA3 & 2 \\
\hline & & & B & & & & & G & J & & & KA2 & 2 \\
\hline 0 & 1 & & & & & & & G & & & & KA5[43] & 1 \\
\hline 0 & 1 & 1 & & & & & & & & L & & KA5 [43] & 2 \\
\hline & & & & & & & & & & & M & KA3 & 1 \\
\hline & & & & & & & & & J & & & KA3 & 1 \\
\hline 1 & 0 & 1 & & & D & E & & & J & L & & KA5[43] & 1 \\
\hline & & & & & D & E & & & & & & KA5[43] & 2 \\
\hline
\end{tabular}

Table 19.234: 4 Position Selector Switch
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|c|}{If you require contact sequence-} & \multirow[b]{2}{*}{Use Cam Type} & \multirow[b]{2}{*}{Use Contact Block Type} & \multirow[b]{2}{*}{Mount on side no. [42]} \\
\hline \(\%\) & 5 & \(\checkmark\) & 7 & & & \\
\hline 1 & 0 & 0 & 0 & H & (A) KA3 & 2 \\
\hline 0 & 1 & 0 & 0 & H & (B) KA2 & 1 \\
\hline 0 & 0 & 1 & 0 & H & (C) KA2 & 2 \\
\hline 0 & 0 & 0 & 1 & H & (D) KA3 & 1 \\
\hline 1 & 0 & 0 & 1 & H & A \& & Parallel \\
\hline 1 & 1 & 0 & 0 & H & A \& & Parallel \\
\hline 0 & 1 & 1 & 0 & H & B \& & Parallel \\
\hline 0 & 0 & 1 & 1 & H & C \& & Parallel \\
\hline 1 & 1 & 1 & 0 & H & A, B \& & in Parallel \\
\hline 0 & 1 & 1 & 1 & H & B, C \& & in Parallel \\
\hline 1 & 0 & 1 & 0 & H & A \& & Parallel \\
\hline 0 & 1 & 0 & 1 & H & B \& & Parallel \\
\hline 1 & 1 & 0 & 1 & H & KA5 [43] & 2 \\
\hline 1 & 0 & 1 & 1 & H & KA5 [43] & 1 \\
\hline
\end{tabular}

NOTE: For Outline Dimensions see Catalog 9001CT1103
NOTE: When ordering, add prefix 9001 to the catalog number.


When ordering, please specify:
- Quantity
- Class Number
- Type or Catalog Number

For "H" Numbers, see Type K, SK, and KX Contact Block "H" Numbers, page 19-93

Type K Heavy Duty Pilot Lights
When ordering, add prefix 9001 to the catalog number.
Table 19.235: Pilot Lights—UL Types 4, 13/NEMA 4 \& 13[44][45]
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Description & Voltage & Style & With Red Fresnel Color Cap [46] & With Green Fresnel Color Cap [46] & \begin{tabular}{l}
With Other \\
Color Cap [46] [47]
\end{tabular} & Without Color Cap [46] \\
\hline \multirow[t]{2}{*}{Standard Pilot Light (Plastic Fresnel Color Cap Shown)} & \[
\begin{aligned}
& 110-120 \mathrm{~V}, 50-60 \mathrm{~Hz} \\
& 220-240 \mathrm{~V}, 50-60 \mathrm{~Hz} \\
& 24-28 \mathrm{Vac} / \mathrm{Vdc} \\
& \hline
\end{aligned}
\] & Transformer Transformer Full Voltage & \[
\begin{aligned}
& \text { KP1R31 } \\
& \text { KP7R31 } \\
& \text { KP35R31 } \\
& \hline
\end{aligned}
\] & \[
\begin{gathered}
\text { KP1G31 } \\
\text { KP7G31 } \\
\text { KP35G31 } \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
\text { KP1■ } \\
\text { KP7■ } \\
\text { KP35■ } \\
\hline
\end{gathered}
\] & KP1 KP7 KP35 \\
\hline & For other voltages see Standard and Shallow Depth Light Modules, page 19-91. & Transformer, Flashing or LED [48] Full Voltage, Neon or Resistor [49] & \[
\begin{aligned}
& \mathrm{KP} \triangle \mathrm{R} 31 \\
& \mathrm{KP} \boldsymbol{\mathrm { R }} 31
\end{aligned}
\] & \[
\begin{aligned}
& \mathrm{KP} \triangle \mathrm{G} 31 \\
& \mathrm{KP} \mathbf{\mathrm { G }} 31
\end{aligned}
\] &  & \[
\begin{aligned}
& \mathrm{KP} \boldsymbol{K} \boldsymbol{K}
\end{aligned}
\] \\
\hline \multirow[t]{2}{*}{Push-To-Test Pilot Light (Glass Color Cap Shown)} & \[
\begin{aligned}
& 110-120 \mathrm{~V}, 50-60 \mathrm{~Hz} \\
& 220-240 \mathrm{~V}, 50-60 \mathrm{~Hz} \\
& 24-28 \mathrm{Vac} / \mathrm{Vdc} \\
& \hline
\end{aligned}
\] & Transformer Transformer Full Voltage & \[
\begin{gathered}
\text { KT1R31 } \\
\text { KT7R31 } \\
\text { KT35R31 } \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
\text { KT1G31 } \\
\text { KT7G31 } \\
\text { KT35G31 } \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
\text { KT1■ } \\
\text { KT7■ } \\
\text { KT35■ } \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
\hline \text { KT1 } \\
\text { KT7 } \\
\text { KT35 }
\end{gathered}
\] \\
\hline & For other voltages see Standard and Shallow Depth Light Modules, page 19-91. & Transformer, Flashing or LED [48] Full Voltage, Neon or Resistor [49] & \[
\begin{aligned}
& \text { KT } \Delta R 31 \\
& \text { KT } \mathbf{A R} 31
\end{aligned}
\] & \[
\begin{aligned}
& \text { KT } \Delta \mathrm{G} 31 \\
& \text { KT } \mathbf{\Delta} 31
\end{aligned}
\] & \[
\underset{\text { KTA■ }}{\text { KT }}
\] & \[
\begin{aligned}
& \text { KTA } \\
& \text { KT }
\end{aligned}
\] \\
\hline \multirow[t]{2}{*}{Remote Test Pilot Light (Glass Color Cap Shown)} & 120 Vac Only 24-28 Vac Only for other voltages & Resistor [50] Full Voltage [50] & \begin{tabular}{l}
KTR38R31 \\
KTR35R31
\end{tabular} & \[
\begin{aligned}
& \text { KTR38G31 } \\
& \text { KTR35G31 }
\end{aligned}
\] & KTR38. KTR35■ & \[
\begin{aligned}
& \text { KTR38 } \\
& \text { KTR35 }
\end{aligned}
\] \\
\hline & See Standard and Shallow Depth Light Modules, page 19-91.[50] & Full Voltage or Resistor [50] & KTR \(\mathbf{A R 3 1}\) & KTR \(\mathbf{4}\) G31 & KTR ©■ & KTR \(\triangle\) \\
\hline
\end{tabular}

Table 19.236: Color Caps
\begin{tabular}{|c|c|c|c|}
\hline Color & Plastic Fresnel & Plastic Domed &  \\
\hline Amber Blue Clear Green Red White Yellow & A31
L31
C31
G31
R31
W31
W31 & A9
L9
C9
G9
R9
W9
Y9 & A6
L6
C6
G6
R6
W6
Y6 \\
\hline
\end{tabular}

\section*{Typical Wiring Diagram}


For Contact Blocks, see Type KA Contact Blocks, page 19-90
For Light Modules, see Standard and Shallow Depth Light Modules, page 19-91
For Accessories, see Type K and SK Accessories, page 19-94
[44] For use in hazardous locations, see Square D Offering According to Class, Division, and Group, page 19-92
[45] Legend plates not included.
46] When ordering, add prefix 9001 to the catalog number
[47] Add the color code as chosen from Table 19.236 Color Caps, page 19-79. EXAMPLE: KP1 with a blue fresnel cap = KP1L31
[48] The cap must be the same color as the LED light module chosen, e.g., for green LED, use green color cap.
[49] On neon light modules, use clear color caps only.
[50] On remote test pilot lights use only full voltage or resistor voltage assembly codes. Do not choose LED (exception - these LED codes are allowed: 38LG, 38LL, 38LR, 38LW, 38LY), neon or transformer codes. For AC use only.


The joy stick operator is ideal for applications where only one circuit is to be energized at one time. The three position joy stick closes one circuit in each Up-Down or Right-Left position with all circuits open in center position. The five position operator closes one circuit in each Up, Down, Left and Right position with all circuits open in center position.
Momentary contact operators are spring return to the center position. Maintained operators remain in position and must be returned manually. Operators with latch cannot be operated until the latch button in center of handle is pressed.


Selector Push Button 9001KQ
Inserts are field convertible. For colors not listed, order operator without insert, plus separate color insert from Additional Accessories for Type K and SK Operators, page 19-99. Up to two Type KA contact blocks can be mounted in tandem (total of four blocks). Selector push buttons cannot be illuminated


Key Operated Push Button 9001KR

Type K Heavy Duty Specialty Operators
Table 19.237: Joy Stick Operators-UL Types 4, 13/NEMA 4, 13 [51] [52]
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Description} & Operator
With
Contacts [53] & \begin{tabular}{l}
Operator \\
Without \\
Contacts \\
[54] [53]
\end{tabular} \\
\hline \multirow{4}{*}{\(\hat{\$}\)} & \multirow{4}{*}{3 Position-} & \multirow[t]{2}{*}{Momentary ContactSpring Return to Center} & Without Latch & K71H7 & K71 \\
\hline & & & With Latch & K70H7 & K70 \\
\hline & & \multirow[t]{2}{*}{Maintained Contact} & Without Latch & K73H7 & K73 \\
\hline & & & With Latch & K72H7 & K72 \\
\hline \multirow{4}{*}{\(\leftrightarrow\)} & \multirow{4}{*}{3 PositionCenter Off} & \multirow[t]{2}{*}{Momentary ContactSpring Return to Center} & Without Latch & K31H8 & K31 \\
\hline & & & With Latch & K30H8 & K30 \\
\hline & & \multirow[b]{2}{*}{Maintained Contact} & Without Latch & K33H8 & K33 \\
\hline & & & With Latch & K32H8 & K32 \\
\hline \multirow[b]{4}{*}{} & \multirow{4}{*}{5 Position-
Center Off} & \multirow[t]{2}{*}{Momentary ContactSpring Return to Center} & Without Latch & K35H2 & K35 \\
\hline & & & With Latch & K34H2 & K34 \\
\hline & & \multirow[t]{2}{*}{Maintained Contact} & Without Latch & K37H2 & K37 \\
\hline & & & With Latch & K36H2 & K36 \\
\hline
\end{tabular}

Table 19.238: Contact Arrangements
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Operator Positions}} & \multirow[t]{2}{*}{Contact Block Type} & \multirow[t]{2}{*}{Contact Block Location} & \multirow[b]{2}{*}{Contact} & \multicolumn{9}{|c|}{Handle position (with reference to Nib)} \\
\hline & & & & & 1 & 1 & 2 & \(\rightarrow\) & OFF & 3 & + & 4 & \(\div\) \\
\hline \multirow[b]{2}{*}{4} & \multirow[b]{2}{*}{3} & KA3 & POS 1 (3) & A & - & & & & 0 & & & & - \\
\hline & & KA3 & POS 2 (4) & A & - & & 0 & & 0 & - & & & 1 \\
\hline \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{3} & KA2 & POS 1 (3) & B & 1 & & & & 0 & 0 & & & - \\
\hline & & KA2 & POS 2 (4) & B & 0 & & & & 0 & 1 & & & - \\
\hline & \multirow{4}{*}{5} & \multirow[t]{2}{*}{KA1} & \multirow[t]{2}{*}{POS 1 (3)} & A & 0 & & 1 & & 0 & 0 & & & 0 \\
\hline & & & & B & 1 & & 0 & & 0 & 0 & & & \\
\hline & & \multirow[t]{2}{*}{KA1} & \multirow[t]{2}{*}{POS 2 (4)} & A & 0 & & 0 & & 0 & 0 & & & 1 \\
\hline & & & & B & 0 & & 0 & & 0 & 1 & & & 0 \\
\hline \multicolumn{13}{|c|}{(1) Contact Closed (0) Contact Open} & \\
\hline
\end{tabular}

Table 19.239: Selector Push Button Operators-UL Types 4, 13/NEMA 4, 13
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Contact Block Required}} & \multicolumn{10}{|c|}{Two Position Operators} \\
\hline & & \multicolumn{10}{|c|}{0-Contact Open 1-Contact Closed F-Free D-Depressed} \\
\hline \multirow[t]{2}{*}{Quantity and Type} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Mount } \\
\text { on } \\
\text { Side }
\end{gathered}
\]} & Left & Right & Left & Right & Left & Right & Left & Right & Left & Right \\
\hline & & FD & FD & FD & FD & FD & FD & FD & FD & FD & FD \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \mathrm{O} \quad \mathrm{O} \\
& \mathrm{O} \mathrm{O} \\
& 1 \mathrm{KA1} \\
& \hline
\end{aligned}
\]} & \multirow[b]{2}{*}{\#2} & \(0 \quad 0\) & 10 & \(0 \quad 0\) & 10 & \(0 \quad 0\) & 11 & 11 & 10 & 10 & \(0 \quad 0\) \\
\hline & & 01 & 01 & 01 & \(0 \quad 0\) & 01 & 00 & 00 & 01 & 01 & 01 \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
0 \\
1 KA1
\end{tabular}} & \multirow[b]{2}{*}{\#1} & \(0 \quad 0\) & 11 & \(0 \quad 0\) & 10 & 11 & 00 & 10 & 11 & 11 & \(0 \quad 0\) \\
\hline & & 01 & 00 & \(0 \quad 1\) & \(0 \quad 0\) & \(0 \quad 0\) & 01 & 01 & \(0 \quad 0\) & 00 & 01 \\
\hline \multicolumn{2}{|c|}{Cam [55]} & \multicolumn{2}{|c|}{P} & \multicolumn{2}{|c|}{R} & \multicolumn{2}{|c|}{S} & \multicolumn{2}{|c|}{T} & \multicolumn{2}{|c|}{Y} \\
\hline \multicolumn{2}{|l|}{Color Insert} & \multicolumn{2}{|l|}{Type} & \multicolumn{2}{|l|}{Type} & \multicolumn{2}{|l|}{Type} & \multicolumn{2}{|c|}{Type} & \multicolumn{2}{|l|}{Type} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Without Insert [56] Black}} & \multicolumn{2}{|c|}{KQ11} & \multicolumn{2}{|c|}{KQ12} & \multicolumn{2}{|c|}{KQ13} & \multicolumn{2}{|c|}{KQ14} & \multicolumn{2}{|c|}{KQ15} \\
\hline & & \multicolumn{2}{|c|}{KQ11B} & \multicolumn{2}{|c|}{KQ12B} & \multicolumn{2}{|c|}{KQ13B} & \multicolumn{2}{|c|}{KQ14B} & \multicolumn{2}{|c|}{KQ15B} \\
\hline
\end{tabular}

Key operated push buttons are used wherever unauthorized use of a push button is discouraged. Examples are locking a Start push button in the extended position or locking a Stop push button in the depressed position. The operator can also be locked in the flush position-holding all contacts open. Up to two Type KA contact blocks can be mounted in tandem (total of four blocks). ("X" = locked position) [57]

Table 19.240: Key Operated Push Button - UL Types 4, 13/NEMA 4, 13 [51] [52]
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Description} & \multicolumn{3}{|c|}{Lockable Positions} & \multirow[b]{2}{*}{Type [53]} \\
\hline & Extended & Flush & Depressed & \\
\hline Push button operable only with key in lock. Key is removable in locked position only. & \[
\frac{x}{\bar{x}}
\] & \(\frac{\bar{x}}{\bar{x}}\) & \[
\begin{aligned}
& \bar{X} \\
& \bar{X}
\end{aligned}
\] & \[
\begin{aligned}
& \hline \text { KR131 } \\
& \text { KR132 } \\
& \text { KR133 } \\
& \text { KR137 }
\end{aligned}
\] \\
\hline Push button operable with or without key in lock. Push button can be locked with key only. Key removable in both locked or unlocked position. & \[
\begin{aligned}
& \frac{x}{\bar{x}} \\
& \hline
\end{aligned}
\] & \(\frac{\bar{x}}{\bar{x}}\) & \[
\begin{aligned}
& \bar{x} \\
& x \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline \text { KR141 } \\
& \text { KR142 } \\
& \text { KR143 } \\
& \text { KR147 } \\
& \hline
\end{aligned}
\] \\
\hline To lock the unit, rotate the key with the button in the extended position. Then, push the button to lock it in the position indicated at right. Key is removable only in this position. & - & X & \(\bar{x}\) & \[
\begin{aligned}
& \text { KR152 } \\
& \text { KR153 }
\end{aligned}
\] \\
\hline
\end{tabular}
[51] For use in hazardous locations-See Square D Offering According to Class, Division, and Group, page 1y-y2.
[52] Legend plate and contact block not included unless otherwise noted.
[53] When ordering, add prefix 9001 to the catalog number.
[54] These operators can be ordered complete with contact blocks-a total of four (4) contact blocks can be used. Add the " H " number chosen from " H " Codes, page \(19-93\) to the operator type number and add the cost of the " H " number to the operator cost.
[55] Cams are not interchangeable.
[56] Order color inserts from Additional Accessories for Type K and SK Operators, page 19-99.
[57] All key operated push buttons are furnished as standard with Square D no. E10 key change. See catalog 9001CT0001 for other key changes.
Table 19.241: Illuminated and Non-Illuminated Dual Operators [58] [59] [60]
\begin{tabular}{|c|c|c|c|c|}
\hline Description & Color & With 2 N.O. Contacts (2 KA2) [61] & With 1 N.O. \& 1 N.C. Contact (KA2, KA3) [61] & Without Contacts [62] [61] \\
\hline Momentary Dual Function & Universal [63] Green-Red Other [62] & KR6UH7 KR6GRH7 KR6.H7 & KR6UH37 KR6GRH37 KR6.H37 & KR6U KR6. \\
\hline Momentary Interlocked Dual Function & \[
\begin{gathered}
\hline \text { Universal[63] } \\
\text { Green-Red } \\
\text { Other [62] } \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
\text { KR67UH7 } \\
\text { KR67GRH7 } \\
\text { KR67.H7 } \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
\hline \text { KR67UH37 } \\
\text { KR67GRH37 } \\
\text { KR67』H37 } \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
\hline \text { KR67U } \\
\text { KR67GR } \\
\text { KR67■ }
\end{gathered}
\] \\
\hline Maintained Interlocked Dual Function & Universal [63] Green-Red Other [62] & KR7UH7 KR7GRH7 KR7.H7 & KR7UH37 KR7GRH37 KR7•H37 & KR7U
KR7GR KR7. \\
\hline Description & Color & & Contacts (KA1) & Without Contacts [62] \\
\hline Both Buttons Maintained Interlocked Assembly & Universal [64] Other [65] & - & \begin{tabular}{l}
KR11UH1 \\
KR114H1
\end{tabular} & \begin{tabular}{l}
KR11U \\
KR114
\end{tabular} \\
\hline One Button Momentary One Button Maintained Interlocked Assembly & Universal [64] Other [65] & - & KR12UH1H1 KR124H1H1 & \begin{tabular}{l}
KR12U \\
KR12
\end{tabular} \\
\hline
\end{tabular}


Emergency Break-Glass Operator 9001K15

Table 19.242: Emergency Break-Glass Operator-UL 4, 13/NEMA 4, 13[66]
\begin{tabular}{l|c}
\hline \multicolumn{1}{c|}{ Description } & Type [61] \\
\hline \begin{tabular}{l} 
Operator is held in a depressed position by a glass disc. When the glass disc is broken \\
with the hammer, button returns to a normal extended position. Package of 5 discs \\
included with operator.
\end{tabular} & K15 \\
\hline
\end{tabular}

Table 19.243: 9001K15 Replacement Parts
\begin{tabular}{l|c}
\hline \multicolumn{1}{c|}{ Description } & Part Number \\
\hline Yellow bumper & 3105211101 \\
\hline Hammer and chain & 3105206750 \\
\hline Lower ring nut & 6512232801 \\
\hline Top ring nut & 9001 K 40 \\
\hline Package of 5 replacement discs & 9001 K 57 \\
\hline Clip to hold hammer & 2540902240 \\
\hline
\end{tabular}

Table 19.244: Rocker Arm Operating Lever
\begin{tabular}{l|c}
\hline \multicolumn{1}{c|}{ Description } & Type [61] \\
\hline Allows two standard push buttons to be operated independently of each other. Price does \\
not include push buttons or legend plates. Order push buttons and legend plates fromTable & \\
19.214 Non-Illuminated Momentary Push Button Operators, page 19-72, and Legend & K50 \\
Plates, page 19-94—specify which marking is to be inverted. & \\
\hline
\end{tabular}

Table 19.245: Alternate Action-Push-on, Push-off Module
\begin{tabular}{l|c}
\multicolumn{1}{c|}{ Description } & Type [61] \\
\hline This module can be added to standard 9001 Type K, KX, SK or T momentary push button & \\
operators. Contact blocks mounted behind this module (maximum of 2) are held in the & \\
depressed position when the operator is pressed once, and released to their normal \\
position when the operator is pressed again. For a N.C. circuit, use a 9001KA3 or the N.C. & K85 \\
contact of either a 9001KKA or 9001KA4. For a N.O. circuit, use the N.O. contact of either & \\
\hline
\end{tabular}

Table 19.246: Off Delay Push Button—UL Types 4, 13/NEMA 4, 13
\begin{tabular}{c|c|c|c|c|c} 
\\
\cline { 4 - 6 } & Description & \multicolumn{3}{|c}{\begin{tabular}{c} 
Type (All Colors) \\
Guard [61]
\end{tabular}} & \begin{tabular}{c} 
Extended \\
Guard [61]
\end{tabular} \\
\begin{tabular}{c} 
No \\
Guard [61]
\end{tabular} \\
\hline
\end{tabular}

Timing period is adjustable from 0.1 second to 60 seconds and begins after button has been released. Devices include a pack of seven color inserts for color coding the push button. See Accessories, page 19-99 for Universal color insert. Contacts are quick make-quick break.

NOTE: When mounted in top or bottom hole of a Type \(K\) enclosure, the Off Delay Push Button requires one additional space below o above operator. When mounted other than in top or bottom hole, device may require two additional spaces, one above and one below operator. Closing plates must be installed on unused holes.
\(58]\) Meets UL Type 13/NEMA 13 and UL Type 6/NEMA 6, which UL and NEMA consider an equivalent to UL Type 4/NEMA 4.
[59] For use in hazardous locations-See Square D Offering According to Class, Division, and Group, page 19-92.
[60] Legend plate and contact block not included unless otherwise noted.
[61] When ordering, add prefix 9001 to the catalog number.
[62] Choose one color for each button. \(\mathrm{R}=\) red, \(\mathrm{G}=\) green, \(\mathrm{B}=\mathrm{Black}\). Example: \(9001 \mathrm{KR6}\) with left red and right black = 9001KR6RB. See Color Codes for 30 mm Multifunction Operators, page 19-72.
[63] Universal for KR6, KR67, KR7 includes 2 inserts each of black, red and green.
[64] Universal for KR11, KR12 includes 2 each of black, red, green, yellow, orange, blue, white
[65] \(\Delta\) Choose one color for each button. \(\mathrm{R}=\) red, \(\mathrm{G}=\) green, \(\mathrm{B}=\) Black. Example: 9001KR6 with left red and right black \(=9001 \mathrm{KR6RB}\). See Color Codes, page 19-72.
[66] For enclosed versions see 9001 KY and 9001 SKY Control Stations, page 1y-112.

\section*{Type SK Corrosion Resistant Non- \\ Illuminated Operators}

Class 9001 / Refer to Catalog 9001CT1103
www.se.com/us

30 mm Momentary Push Button Operators, UL Types 4, 4X, 13/ NEMA 4, 4X, 13
Table 19.247: Non-Illuminated Momentary Push Button Operators[67]


Table 19.248: Color Codes
\(\left.\begin{array}{c|c|c}\text { Color } & \text { SKR1, 2, 3 Place Color Code in Type } & \Delta \text { SKR4, 5, 24, 25 Place Color Code in Type } \\ \text { Number }\end{array}\right]-\mathrm{L}\)

NOTE: To select and order Contact Blocks, Light Modules, Knobs, and Accessories, see Type KA Contact Blocks, page 19-90 through Hermetically Sealed Power Reed Contact Blocks, page 19-92.
NOTE: For use in hazardous locations-See Square D Offering According to Class, Division, and Group, page 1992. Contact blocks and legend plate not included unless otherwise noted.

30 mm Multifunction Operators UL Types 4, 4X, 13/NEMA 4, 4X, 13
Table 19.249: Non-Illuminated Push-Pull Screw-on Mushroom Operators, Plastic Head[73]
\begin{tabular}{|c|c|c|c|c|c|}
\hline & Description & Color & With 2 N.C. Contacts (1 KA3, 1 KA5) & With 1 N.O. / 1 N.C. Contact (1 KA1) & Without Contacts [74] \\
\hline & \multicolumn{5}{|l|}{3 Position} \\
\hline TO START PUSH & \multirow{3}{*}{Momentary PullMaintained NeutralMomentary Push [75]} & Red & SKR8RH25 & - & SKR8R \\
\hline & & Green & SKR8GH25 & - & SKR8G \\
\hline & & Other [76] & SKR84 \({ }^{\text {H25 }}\) & - & SKR84 \\
\hline & \multicolumn{5}{|l|}{2 Position[77]} \\
\hline & \multirow{3}{*}{Maintained PullMaintained Push} & Red & - & SKR9RH13 & SKR9R \\
\hline 9001SKR9R & & Green & - & SKR9GH13 & SKR9G \\
\hline \begin{tabular}{l}
Includes Type KN179WP \\
Legend Plate Marked \\
Pull To Start Push To Stop
\end{tabular} & & Other [76] & - & SKR94H13 & SKR9 \(\triangle\) \\
\hline
\end{tabular}

Table 19.250: Non-Illuminated Turn-to-Release Mushroom Operators[73]


Table 19.251: Screw-On Plastic Illuminated Push-Pull Mushroom Operators[73]
\begin{tabular}{|c|c|c|c|c|c|}
\hline Illuminated & Description & Voltage & With Red Knob and 2 N.C. Contacts (1 KA3, 1 KA5) [78] & With Other Color Knob and 2 N.C. Contacts [76] [78] & With Other Color Knob Without Contacts [74] [76] [78] \\
\hline \multirow[b]{5}{*}{} & \multicolumn{5}{|l|}{} \\
\hline & \multirow[t]{3}{*}{Momentary PullMaintained NeutralMomentary Push [79]} & \(110-120 \mathrm{~V}, 50-60 \mathrm{~Hz}\) & SKR8P1RH25 & SKR8P14H25 & SKR8P14 \\
\hline & & Other-Transformer, LED,
Flashing [80] & SKR8P*RH25 & SKR8P* \({ }^{\text {H25 }}\) & SKR8P* \(\triangle\) \\
\hline & & \[
\begin{aligned}
& \text { Other-Full Voltage, Resistor, } \\
& \text { Neon [75] }
\end{aligned}
\] & SKR8P*RH25 & SKR8P* \({ }^{\text {H }}\) 25 & SKR8P* \(\triangle\) \\
\hline & Description & Voltage & With Red [77] Knob and 1 N.O. \& 1 N.C. Contact (KA1) & With Other Color Knob and 1 N.O. \& 1 N.C. Contact (KA1) [76] & With Other Color Knob Without Contacts [76] \\
\hline \multirow[t]{4}{*}{\begin{tabular}{l}
9001SKR9P1 Illuminated \\
1-5/8 in. Diameter Knob Includes Type KN179WP Legend Plate Marked Pull to Start Push To Stop
\end{tabular}} & \multicolumn{5}{|l|}{2 Position} \\
\hline & \multirow{3}{*}{Maintained PullMaintained Push} & \(110-120 \mathrm{~V}, 50-60 \mathrm{~Hz}\) & SKR9P1RH13 & SKR9P14H13 & SKR9P14 \\
\hline & & Other-Transformer, L.E.D.,
Flashing [80] & SKR9P*RH13 & SKR9P* 4 H13 & SKR9P* 4 \\
\hline & & Other-Full Voltage, Resistor,
Neon [75] & SKR9P \(\downarrow\) RH13 & SKR9P* 4 H13 & SKR9P* \(\triangle\) \\
\hline
\end{tabular}

Table 19.252: Color Codes
\begin{tabular}{c|c|c} 
Table 19.252: Color Codes & SKR11, SKR12 & SKR8, SKR9 \\
\hline Color & B & B \\
\hline Black [81] & R & R \\
\hline Red & G & G \\
\hline Green & L & L \\
\hline Blue & Y & Y \\
\hline Yellow & W & W \\
\hline White & S & S \\
\hline Orange \([81]\) & - & C \\
\hline Clear & - & A \\
\hline Amber & E & - \\
\hline Gray & &
\end{tabular}

Table 19.253: Positions for 9001SKR8RH1 or H13
\begin{tabular}{c|c|c|c|c}
\hline \multicolumn{2}{|c|}{} & \multicolumn{3}{|c}{ 9001SKR8RH1 or H13 } \\
\hline \multirow{2}{*}{ (KA1) } & & PULL & CTR & PUSH \\
\cline { 2 - 5 } & KA3 & X & 0 & 0 \\
\hline
\end{tabular}

Table 19.254: Positions for 9001SKR8H25
\begin{tabular}{|c|c|c|c|}
\hline & \multicolumn{3}{|c|}{9001SKR8H25} \\
\hline & PULL & CTR & PUSH \\
\hline KA3 & X & 0 & 0 \\
\hline KA5 & X & X & 0 \\
\hline KA2 & 0 & 0 & X \\
\hline
\end{tabular}

NOTE: To select and order Contact Blocks, Light Modules, Knobs, and Accessories, see Type KA Contact Blocks, page 19-90 through Hermetically Sealed Power Reed Contact Blocks, page 19-92.
[73] When ordering, add prefix 9001 to the catalog number.
[74] These operators can be ordered complete with contact blocks. For maximum block usage, see " H " Codes, page 19-93. Add the chosen " H " number to the end of the operator.
[75] On neon light modules, use clear knobs only.
[76] \(\boldsymbol{\Delta}\) See Table 19.252 Color Codes, page 19-83 and insert the color code in the Type number. Example: SKR9() with a yellow knob = SKR9Y
[77] To obtain a red knob with "Push Emergency Stop" printed on the red knob-substitute " \(R 05\) " in place of " \(R\) "
[78] Add the voltage assembly code as chosen from Standard and Shallow Depth Light Modules, page 19-91. Example: SKR8P\& with 277 V 50-60 Hz=SKR8P8
[79] For positions, refer to Table 19.253 Positions for 9001SKR8RH1 or H13, page 19-83 and Table 19.254 Positions for 9001SKR8H25, page 19-83.
[80] The knob must be the same color as the LED light module chosen, for example, for a green LED, use a green knob.
[81] These colors are not available on illuminated push-pull operators.

Operators
Class 9001 ／Refer to Catalog 9001CT1103
Type SK Corrosion Resistant Illuminated Operators
Table 19．255：Illuminated Push Button Operators
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Description} & Voltage and Frequency & Style & With Red Color Cap and 1 N．O．and 1 N．C．Contact （KA1）［82］ & With Green Color Cap and 1 N．O．and 1 N．C． Contact（KA1）［82］ & With Other Color Cap Without Contact Blocks ［83］［82］ \\
\hline \multirow[b]{7}{*}{9001SK1L1} & \multirow{7}{*}{Full Guard Illuminated Push Button} & \(110-120 \mathrm{~V}, 50-60 \mathrm{~Hz}\) & Transformer & SK1L1RH13 & SK1L1GH13 & SK1L1 \\
\hline & & 220－240 V， \(50-60 \mathrm{~Hz}\) & Transformer & SK1L7RH13 & SK1L7GH13 & SK1L7 \\
\hline & & 24－28 Vac／Vdc & Full Voltage & SK1L35RH13 & SK1L35GH13 & SK1L35 \\
\hline & & \multirow{4}{*}{For other voltages See Table［84］} & Transformer，Flashing & SK1L－RH13 & SK1L■GH13 & SK1L \(\quad\) \\
\hline & & & Full Voltage & SK1L－RH13 & SK1LIGH13 & SK1L！ \\
\hline & & & Resistor，Neon［85］ & SK1LaRH13 & SK1L！GH13 & SK1L■ \\
\hline & & & LED［86］ & SK1LaRH13 & SK1LıGH13 & SK1L［［87］ \\
\hline \multirow[b]{7}{*}{9001SK2L1} & \multirow{7}{*}{No Guard Illuminated Push Button} & \(110-120 \mathrm{~V}, 50-60 \mathrm{~Hz}\) & Transformer & SK2L1RH13 & SK2L1GH13 & SK2L1 \\
\hline & & 220－240 V，50－60 Hz & Transformer & SK2L7RH13 & SK2L7GH13 & SK2L7 \\
\hline & & 24－28 Vac／Vdc & Full Voltage & SK2L35RH13 & SK2L35GH13 & SK2L35 \\
\hline & & \multirow{4}{*}{For other voltages See Table［84］} & Transformer，Flashing & SK2L－RH13 & SK2LIGH13 & SK2L ■ \\
\hline & & & Full Voltage & SK2L－RH13 & SK2LIGH13 & SK2L！ \\
\hline & & & Resistor，Neon［85］ & SK2L－RH13 & SK2L！GH13 & SK2L ■ \\
\hline & & & LED［86］ & SK2LaRH13 & SK2L．GH13 & SK2L m［87］ \\
\hline \multirow[t]{7}{*}{} & \multirow{7}{*}{1－3／8 in． （ 35 mm ） Illuminated Mushroom， Screw－On Plastic Head} & \(110-120 \mathrm{~V}, 50-60 \mathrm{~Hz}\) & Transformer & SK2L1R20H13 & SK2L1G20H13 & \multirow{7}{*}{Order SK2L■ ［87］［88］} \\
\hline & & 220－240 V， \(50-60 \mathrm{~Hz}\) & Transformer & SK2L7R20H13 & SK2L7G20H13 & \\
\hline & & 24－28 Vac／Vdc & Full Voltage & SK2L35R20H13 & SK2L35G20H13 & \\
\hline & & \multirow{4}{*}{For other voltages See Table［84］} & Transformer，Flashing & SK2LaR20H13 & SK2L■G20H13 & \\
\hline & & & Full Voltage & SK2L－R20H13 & SK2LaG20H13 & \\
\hline & & & Resistor，Neon［85］ & SK2L．R20H13 & SK2L．G20H13 & \\
\hline & & & LED［86］ & SK2LaR20H13 & SK2L■G20H13 & \\
\hline － & \multirow{7}{*}{2－1／4 in． （ 57 mm ） Illuminated Mushroom， Screw－On Plastic Head} & \(110-120 \mathrm{~V}, 50-60 \mathrm{~Hz}\) & Transformer & SK2L1R21H13 & SK2L1G21H13 & \multirow{7}{*}{Order SK2L． ［87］［88］} \\
\hline  & & \(220-240 \mathrm{~V}, 50-60 \mathrm{~Hz}\) & Transformer & SK2L7R21H13 & SK2L7G21H13 & \\
\hline －）\(⿻ 上 丨 丶 万 丶 ~_{5}\) & & 24－28 Vac／Vdc & Full Voltage & SK2L35R21H13 & SK2L35G21H13 & \\
\hline 1）,\(=7\) & & \multirow{4}{*}{For other voltages See Table［84］} & Transformer，Flashing & SK2L－R21H13 & SK2L－G21H13 & \\
\hline ， & & & Full Voltage & SK2L．R21H13 & SK2LaG21H13 & \\
\hline & & & Resistor，Neon［85］ & SK2L．R21H13 & SK2LaG21H13 & \\
\hline 9001SK2L1R21 & & & LED［86］ & SK2LıR21H13 & SK2L■G21H13 & \\
\hline
\end{tabular}

Table 19．256：Color Caps
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{Color} & \multicolumn{3}{|c|}{Color Codes} \\
\hline & SK1L／SK2L & 1－3／8 in．（ 35 mm ） Mushroom & \[
\text { 2-1/4 in. }(57 \mathrm{~mm})
\] Mushroom \\
\hline Red & R & R20 & R21 \\
\hline Green & G & G20 & G21 \\
\hline Blue & L & L20 & L21 \\
\hline Yellow & Y & Y20 & Y21 \\
\hline White & W & W20 & W21 \\
\hline Clear & C & C20 & C21 \\
\hline Amber & A & A20 & A21 \\
\hline
\end{tabular}

NOTE：To select and order Contact Blocks，Light Modules，Knobs，and Accessories，see Type KA Contact Blocks， page 19－90 through Hermetically Sealed Power Reed Contact Blocks，page 19－92．
NOTE：For use in hazardous locations－See Square D Offering According to Class，Division，and Group，page 19－ 92．Contact blocks and legend plate not included unless otherwise noted．

9001SK Corrosion Resistant Selector

9001SK 2-Position Selector Switches
Table 19.257: 2-Position Selector Switches


Table 19.258: Selector Switch Assembly Code and Knob Cat. No.

\begin{tabular}{l|c|c|c|c}
\multirow{2}{*}{ Color } & \multicolumn{2}{|c|}{ Standard Knob } & \multicolumn{2}{c}{ Gloved Hand Knob } \\
\cline { 2 - 5 } & Knob Code & Cat. No. [89] & Knob Code & Cat. No. [89] \\
\hline Black & B & B11 & FB & B25 \\
\hline Red & R & R8 & FR & R24 \\
\hline Green & G & G8 & FG & G24 \\
\hline Yellow & Y & Y8 & FY & Y24 \\
\hline Blue & L & L8 & FL & L24 \\
\hline White & W & W8 & FW & W24 \\
\hline Amber & A & A8 & FA & A24 \\
\hline Clear & C & C8 & FC & C24 \\
\hline
\end{tabular}

\footnotetext{
Contact Blocks: Contact Blocks, page 19-90,Hermetically Sealed Logic Reed Contact Blocks, page 19-92, Hermetically Sealed Power Reed Contact Blocks, page 19-92
Light Modules:Standard Light Modules, page 19, 1
Knobs and Accessories:Additional Accessories for Type K and SK Operators, page 19-99
}
[89] When ordering, add prefix 9001 to the catalog number.
[90] These operators can be ordered complete with contact blocks. For maximum block usage, see "H" Codes, page 19-93. Add the chosen "H" number to the end of the operator.
[91] Add the knob color code chosen from Table 19.258 Selector Switch Assembly Code and Knob Cat. No., page 19-85. For LED, knob color must match LED.
[92] Add the voltage assembly code as chosen from Standard Light Modules, page 19-91. Example: K25J with 208Vac = K25J3

\title{
9001SK Corrosion Resistant Selector \\ Switches
}

Class 9001 / Refer to Catalog 9001CT1103

\author{
Schneider \\ FElectric \\ www.se.com/us
}

9001SK 3-Position Selector Switches
Table 19.259: 3-Position Selector Switches
\begin{tabular}{l} 
Contact Block Required \\
\begin{tabular}{c} 
Contact \\
Block \\
Position
\end{tabular} \\
\hline
\end{tabular}


Table 19.260: Selector Switch Assembly Code and Knob Cat. No.
\begin{tabular}{l|c|c|c|c}
\multirow{2}{*}{ Color } & \multicolumn{2}{|c|}{ Standard Knob } & \multicolumn{2}{c}{ Gloved Hand Knob } \\
\cline { 2 - 5 } & [98] Knob Code & Cat. No. [93] & [98] Knob Code & Cat. No. [93] \\
\hline Black & B & B11 & FB & B25 \\
\hline Red & R & R8 & FR & R24 \\
\hline Green & G & G8 & FG & G24 \\
\hline Yellow & Y & Y8 & FY & Y24 \\
\hline Blue & L & L8 & FL & L24 \\
\hline White & W & W8 & FW & W24 \\
\hline Amber & A & A8 & FA & A24 \\
\hline Clear & C & C8 & FC & C24 \\
\hline
\end{tabular}

Contact Blocks: Contact Blocks, page 19-90,Hermetically Sealed Logic Reed Contact Blocks, page 19-92,
Hermetically Sealed Power Reed Contact Blocks, page 19-92
Knobs and Accessories:Additional Accessories for Type K and SK Operators, page 19-99

9001SK Corrosion Resistant Selector Switches

\section*{9001SK 4-Position Selector Switches}

Table 19.261: 4-Position Selector Switches
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{Contact Block Required} & \multicolumn{4}{|c|}{\[
\begin{aligned}
& \text { 1-Contact Closed } \\
& 0 \text { - Contact Open }
\end{aligned}
\]} \\
\hline Contact Block Position & \multicolumn{3}{|c|}{Quantity and Type} & \multicolumn{3}{|c|}{Mount on Side} & \(k\) & k & \(\lambda\) & 7 \\
\hline niknmay & KA1 & \multirow[b]{2}{*}{or} & \[
\begin{aligned}
& \text { KA3 } \\
& \hline
\end{aligned}
\] & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { KA1 } \\
\# 2
\end{gathered}
\]} & \multirow[b]{2}{*}{or} & \[
\begin{aligned}
& \text { KA3 } \\
& \# 2
\end{aligned}
\] & 1 & 0 & 0 & 0 \\
\hline  & \[
\frac{0}{010}
\] & & \[
\begin{aligned}
& \text { KA2 } \\
& \vdots+\quad 0
\end{aligned}
\] & & & \[
\begin{aligned}
& \text { KA2 } \\
& \# 2
\end{aligned}
\] & 0 & 0 & 1 & 0 \\
\hline \[
1
\] & KA1 & \multirow[b]{2}{*}{or} & \[
\begin{aligned}
& \text { KA3 } \\
& 0 \\
& \hline
\end{aligned}
\] & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { KA1 } \\
& \# 1
\end{aligned}
\]} & \multirow[b]{2}{*}{or} & \[
\begin{aligned}
& \text { KA3 } \\
& \# 1
\end{aligned}
\] & 0 & 0 & 0 & 1 \\
\hline Top View & \[
\frac{010}{00}
\] & & \[
\begin{aligned}
& \text { KA2 } \\
& \hdashline-1 \\
& \hline 0
\end{aligned}
\] & & & \[
\begin{aligned}
& \text { KA2 } \\
& \# \#
\end{aligned}
\] & 0 & 1 & 0 & 0 \\
\hline \multicolumn{7}{|l|}{Cam (see Type K, KX, and SK Selector Switch Guide, page 19-78)} & \multicolumn{4}{|c|}{H} \\
\hline \multicolumn{7}{|l|}{\multirow[t]{2}{*}{Non-Illuminated Operators}} & \multicolumn{4}{|c|}{\multirow[b]{2}{*}{Type [99]}} \\
\hline & & & & & & & & & & \\
\hline \multicolumn{11}{|l|}{Manual Return [100], Operator Only (without contact blocks)} \\
\hline \multicolumn{7}{|l|}{Without Knob} & \multicolumn{4}{|c|}{SKS88} \\
\hline \multicolumn{7}{|l|}{With other Color Knob [101]} & \multicolumn{4}{|c|}{SKS88*} \\
\hline \multicolumn{7}{|l|}{Illuminated Operators} & \multicolumn{4}{|c|}{Type [99]} \\
\hline \multicolumn{11}{|l|}{Manual Return [100], Operator Only (without contact blocks)} \\
\hline \multicolumn{7}{|l|}{Without Knob, 110-120V \(50-60 \mathrm{~Hz}\) Transformer} & \multicolumn{4}{|c|}{SK88J1} \\
\hline \multicolumn{7}{|l|}{With Standard Red Knob, 110-120V \(50-60 \mathrm{~Hz}\) Transformer} & \multicolumn{4}{|c|}{SK88J1R} \\
\hline \multicolumn{7}{|l|}{With other Color Knob [101] and other Voltage Light Module [102]} & \multicolumn{4}{|c|}{SK88J.*} \\
\hline
\end{tabular}


4 Position

Table 19.262: Selector Switch Assembly Code and Knob Cat. No.
\begin{tabular}{l|c|c|c|c}
\multirow{2}{*}{ Color } & \multicolumn{2}{|c|}{ Standard Knob } & \multicolumn{2}{c}{ Gloved Hand Knob } \\
\cline { 2 - 5 } & [103] Knob Code & Cat. No. [99] & [103] Knob Code & Cat. No. [99] \\
\hline Black & B & B11 & FB & B25 \\
\hline Red & R & R8 & FR & R24 \\
\hline Green & G & G8 & FG & G24 \\
\hline Yellow & Y & Y8 & FY & Y24 \\
\hline Blue & L & L8 & FL & L24 \\
\hline White & W & W8 & FW & W24 \\
\hline Amber & A & A8 & FA & A24 \\
\hline Clear & C & C8 & FC & C24 \\
\hline
\end{tabular}

For Contact Blocks, see Contact Blocks, page 19-90,Hermetically Sealed Logic Reed Contact Blocks, page 19-92, Hermetically Sealed Power Reed Contact Blocks, page 19-92
For Kight Modules, see Standard Accessories, see Additional Accessories for Type K and SK Operators, page 19-99
Potentiometers with Dial Plate
Table 19.263: Potentiometers with Dial Plate (not UL listed)—Maximum Voltage 300 Vac
\begin{tabular}{|c|c|c|c|}
\hline Power & Description & Ratings & Type \\
\hline \multirow{4}{*}{2 W} & Operator Only, for Single Potentiometer & \multirow{4}{*}{NEMA 4, 13} & SK20 \\
\hline & Operator with Single Potentiometer & & SK21 \\
\hline & Operator Only, for Tandem Potentiometer & & SK22 \\
\hline & Operator with Tandem Potentiometer & & SK23 \\
\hline
\end{tabular}

Table 19.264: Potentiometer Suffixes
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Single Potentiometer} \\
\hline Suffix [104] & Resistance & Suffix [104] & Resistance \\
\hline 01 & \(50 \Omega\) & 07 & \(5 \mathrm{k} \Omega\) \\
\hline 02 & \(100 \Omega\) & 08 & \(10 \mathrm{k} \Omega\) \\
\hline 04 & \(500 \Omega\) & 09 & \(25 \mathrm{k} \Omega\) \\
\hline 05 & \(1 \mathrm{k} \Omega\) & 13 & \(500 \mathrm{k} \Omega\) \\
\hline 39 & \(2 \mathrm{k} \Omega\) & 37 & \(750 \mathrm{k} \Omega\) \\
\hline 06 & \(2.5 \mathrm{k} \Omega\) & 14 & \(1 \mathrm{M} \Omega\) \\
\hline \multicolumn{4}{|l|}{Tandem Potentiometer} \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Suffix [104]}} & \multicolumn{2}{|c|}{Resistance} \\
\hline & & Front & Rear \\
\hline 82 & & \(1 \mathrm{k} \Omega\) & \(1 \mathrm{k} \Omega\) \\
\hline
\end{tabular}

NOTE: Any potentiometer with a shaft \(7 / 8\) in. long and \(1 / 4 \mathrm{in}\). diameter may be used with these operators.
[99] When ordering, add prefix 9001 to the catalog number
[100] These operators can be ordered complete with contact blocks. Add the " H code" from " H " Codes, page 19-93 as needed for your application.
[101] - Add the knob color code chosen from the Selector Switch Assembly Code table. For LED, knob color must match LED
[102] Add the voltage assembly code as chosen from Standard Light Modules, page 19-91. Example: K25J with 208Vac = K25J3
[103] Add the knob color code from Table 19.237. For LED, knob color must match LED
[104] For the complete part number, add the suffix from this table to the catalog number from Table 19.263 Potentiometers with Dial Plate, page 19-87. Example: 9001K2105

\section*{Type SK Corrosion Resistant Pilot Lights}

Table 19.265: Pilot Lights—UL Types 4, 4X, [105]
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Description} & Voltage & Style & With Red Fresnel Color Cap [106] & With Green Fresnel Color Cap [106] & With Other Color Cap [106] [107] & \[
\begin{aligned}
& \text { Without } \\
& \text { Color Cap }
\end{aligned}
\]
[106] \\
\hline \multirow{5}{*}{} & \multirow{5}{*}{9001SKP1} & \multirow{5}{*}{Standard Pilot Light (Fresnel color cap shown)} & \[
\begin{aligned}
& \text { 110-120 V, 50-60 } \\
& \mathrm{Hz} \\
& \hline
\end{aligned}
\] & Transformer & SKP1R31 & SKP1G31 & SKP1. & SKP1 \\
\hline & & & \[
\begin{aligned}
& 220-240 \mathrm{~V}, 50-60 \\
& \hline \mathrm{~Hz} \\
& \hline
\end{aligned}
\] & Transformer & SKP7R31 & SKP7G31 & SKP7■ & SKP7 \\
\hline & & & \(24-28 \mathrm{Vac} / \mathrm{Vdc}\) & Full Voltage & SKP35R31 & SKP35G31 & SKP35■ & SKP35 \\
\hline & & & \multirow[t]{2}{*}{For other voltages
[106]} & Transformer, Flashing or LED [108] & SKP\R31 & SKP\A31 & SKP■ & SKP^ \\
\hline & & & & Full Voltage, Neon or Resistor [109] & SKP\R31 & SKP\G31 & SKP■! & SKP \\
\hline \multirow{5}{*}{} & \multirow{5}{*}{9001SKT1} & \multirow{5}{*}{Push-To-Test Pilot Light (Fresnel color cap shown)} & \[
\begin{array}{|l}
\begin{array}{l}
110-120 ~ V, 50-60 \\
\mathrm{~Hz}
\end{array} \\
\hline
\end{array}
\] & Transformer & SKT1R31 & SKT1G31 & SKT1. & SKT1 \\
\hline & & & \[
\begin{aligned}
& \hline 220-240 \mathrm{~V}, 50-60 \\
& \mathrm{~Hz} \\
& \hline
\end{aligned}
\] & Transformer & SKT7R31 & SKT7G31 & SKT7• & SKT7 \\
\hline & & & 24-28 Vac/Vdc & Full Voltage & SKT35R31 & SKT35G31 & SKT35■ & SKT35 \\
\hline & & & For other voltages & Transformer, Flashing or LED [108] & SKT\R31 & SKT\A31 & SKT^! & SKT \\
\hline & & & [106] & Full Voltage, Neon or Resistor [109] & SKT\R31 & SKT\G31 & SKTA! & SKT4 \\
\hline & \multirow[b]{3}{*}{9001SKTR38} & \multirow[b]{3}{*}{Remote Test Pilot Light (Fresnel color cap shown)} & 120 Vac Only & Resistor & SKTR38R31 & SKTR38G31 & SKTR38■ & SKTR38 \\
\hline & & & 24-28 Vac Only & Full Voltage & SKTR35R31 & SKTR35G31 & SKTR35■ & SKTR35 \\
\hline  & & & For other voltages [106] [107] [110] & Full Voltage or Resistor [111] & SKTR^R31 & SKTR』 \({ }^{\text {G31 }}\) & SKTR^■ & SKTR』 \\
\hline
\end{tabular}


Table 19.266: Color Caps
\begin{tabular}{c|c|c}
\hline Color & Plastic Fresnel [112] & Plastic Domed [112] \\
\hline Amber & A31 & A9 \\
\hline Blue & L31 & L9 \\
\hline Clear & C31 & C9 \\
\hline Green & G31 & G9 \\
\hline Red & R31 & R9 \\
\hline White & W31 & W9 \\
\hline Yellow & Y31 & Y 9 \\
\hline
\end{tabular}

Typical Wiring Diagram


NOTE: To select and order Contact Blocks, Light Modules, Knobs, and Accessories, see Type KA Contact Blocks, page 19-90 through Hermetically Sealed Power Reed Contact Blocks, page 19-92.
NOTE: For use in hazardous locations-See Square D Offering According to Class, Division, and Group, page 1992. Contact blocks and legend plate not included unless otherwise noted.
[110] Use only full voltage or resistor voltage assembly codes on remote test pilot lights. Do not choose LED, neon or transformer codes. For AC use only.
[111] Use only full voltage or resistor voltage assembly codes on remote test pilot lights. Do not choose LED (exception - these LED codes are allowed: 38LG, 38LL, 38LR, 38LW, 38LY), neon or transformer codes. For AC use only.
[112] Add the color code as chosen from the color cap table below.EXAMPLE: SKP1 with a blue fresnel cap = SKP1L31.

Type SK Corrosion Resistant Multifunction Operators
Table 19.267: Multifunction Operators-UL Types 4, 4X, 13/NEMA 4, 4X, 13 [113][114]
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{5}{*}{Interlocked Assembly} & & Description & Color & Contacts [115] & Without Contacts [115] \\
\hline & \multirow{4}{*}{9001SKR11U} & \multirow[t]{2}{*}{Interlocked Assembly Both Buttons Maintained} & Universal [116] & SKR11UH1 & SKR11U \\
\hline & & & Other [117] & SKR11 \({ }^{\text {H1 }}\) & SKR11 V \\
\hline & & Interlocked Assembly One Button Momentary & Universal [116] & SKR12UH1H1 & SKR12U \\
\hline & & Interlocked Assembly One Button Maintained & Other [117] & SKR12VH1H1 & SKR12 \({ }^{\text {V }}\) \\
\hline
\end{tabular}

Table 19.268: Standard Contact Blocks
\begin{tabular}{|c|c|c|}
\hline Description & Symbol & Type \\
\hline (Clear Cover) & Direct-Acting & KA1 \\
\hline  & \[
1
\] & KA2 \\
\hline  & \begin{tabular}{l}
Direct-Acting \\
(4)
\end{tabular} & KA3 \\
\hline (Clear Cover) & N.O. Contact Early Closing & KA4 \\
\hline (Red Cover) & N.C. Contact Late Opening & KA5 \\
\hline (Green Cover) & N.O. Contact Early Closing & KA6 \\
\hline
\end{tabular}

Table 19.269: Additional Circuit Arrangements
\begin{tabular}{|c|c|c|c|}
\hline Description & \multicolumn{2}{|c|}{Symbol} & Type \\
\hline \begin{tabular}{l}
Sequencing [118] \\
N.O. Contact of KA4 closes before N.O. Contact on KA1
\end{tabular} &  & \[
\begin{aligned}
& \mathrm{OIO} \\
& \hline \mathrm{O} \text { KA1 }
\end{aligned}
\] & Order One Type KA4 and One Type KA1 \\
\hline \begin{tabular}{l}
Overlapping [118] \\
N.O. Contact of KA4 closes before N.C. Contact of KA5 Opens
\end{tabular} &  & \[
\frac{\text { OLI }}{\text { KA5 }}
\] & Order One Type KA4 and One Type KA5 \\
\hline
\end{tabular}

\section*{Type KA Contact Blocks}

The Class 9001 Type KA contact blocks are Fingersafe \(®\) contact blocks (meeting VDE 0106 Part 100). They have one screw mounting and captive (backed out) plus/minus terminal screws. These contact blocks are double-break, direct-acting contacts. Because of the wiping action of these contacts, they are suitable for use with programmable controllers. All contact blocks listed below accept up to 2 \#12-\#24 AWG solid or stranded wires. Recommended tightening torque for screw terminals is \(7 \mathrm{lb}-\mathrm{in}\).
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{Symbol} & \multicolumn{2}{|c|}{Contact Blocks with Binder Head Screws (not Fingersafe)} & Gold Flashed Contacts with Standard Pressure Wire Terminals \\
\hline & Type [119] & Quantity [120] & Type [119] \\
\hline \[
\frac{010}{010}
\] & KA21 & 25-Up & KA31 \\
\hline \[
1
\] & KA22 & 25-Up & KA32 \\
\hline 0 & KA23 & 25-Up & KA33 \\
\hline  & KA24 & 25-Up & KA34 \\
\hline N.C. Contact Late Opening & KA25 & 25-Up & KA35 \\
\hline
\end{tabular}

\section*{Contact blocks listed below are not Fingersafe, but provide:}
- Terminals that accept ring tongue/fork tongue connectors
- Short single circuit contact blocks (0.75" deep vs. 0.97" deep on the Fingersafe)
- Same as old style Series G product available prior to March, 1989.
- For assembled operators, use form Y238 (add to catalog number as suffix, for example: \(9001 \mathrm{KRU1H13Y238)}\)


Table 19.270: Contact blocks (not Fingersafe)
\begin{tabular}{|c|c|c|c|}
\hline Symbol & Type [119] & Symbol & Type [119] \\
\hline \[
0
\] & KA1G & N.O. Contact Early Closing & KA4G \\
\hline \[
110
\] & KA2G & N.C. Contact Late Opening & KA5G \\
\hline -10 & KA3G & N.O. Contact Early Closing & KA6G \\
\hline
\end{tabular}

Table 19.271: Contact blocks with Quick-Connect terminals (not Fingersafe)
\begin{tabular}{c|c} 
Symbol & Type [119] \\
\hline\(\square \mathrm{O}\) & KA12 \\
\hline 010 & KA13 \\
\hline
\end{tabular}

Table 19.272: Maximum Current Ratings for Control Circuit Contacts—Types KA1-KA6, KA21-KA25, KA31-KA35, KA1G-KA6G
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{4}{*}{Volts} & \multicolumn{6}{|c|}{AC} & \multirow{4}{*}{Volts} & \multicolumn{5}{|c|}{DC} \\
\hline & \multicolumn{5}{|r|}{Inductive (NEMA / UL Type A600) 35\% Power Factor} & \multirow[t]{3}{*}{\begin{tabular}{l}
Resistive 75\% \\
Power Factor \\
Make, Break and \\
Continuous Amperes
\end{tabular}} & & \multicolumn{5}{|c|}{Inductive and Resistive (NEMA Q600)} \\
\hline & \multicolumn{2}{|c|}{Make} & \multicolumn{2}{|c|}{Break} & \multirow[t]{2}{*}{Continuous Carrying Amperes} & & & \multicolumn{4}{|c|}{Make and Break} & \multirow[t]{2}{*}{Continuous Carrying Capacity} \\
\hline & Amperes & VA & Amperes & VA & & & & KA1 & \[
\begin{aligned}
& \text { KA2 } \\
& \text { KA3 }
\end{aligned}
\] & KA4 & \[
\begin{aligned}
& \text { KA5 } \\
& \text { KA6 }
\end{aligned}
\] & \\
\hline 120 & 60 & \multirow{4}{*}{7200} & 6.0 & \multirow{4}{*}{720} & \multirow{4}{*}{10} & \multirow{4}{*}{10} & 125 & 0.55 & 0.55 & - & - & \multirow{4}{*}{2.5} \\
\hline 240 & 30 & & 3.0 & & & & 250 & 0.27 & 0.27 & - & - & \\
\hline 480 & 15 & & 1.5 & & & & 600 & 0.10 & 0.10 & - & - & \\
\hline 600 & 12 & & 1.2 & & & & & & & & & \\
\hline
\end{tabular}

\section*{Standard and Shallow Depth Light Modules}

Table 19.273: Standard Light Modules for Types K, SK, and KX Control Units[121][122][123][124]


NOTE: Light modules are available in other voltages. For additional information, refer to Catalog 9001CT0001
The products in Table 19.273 have been assigned Temperature Classifications (T-Codes) in accordance with UL 121201 (2017) - Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous (Classified) Locations. These codes can aid the user in proper application of these products in accordance with ISO/ISA/IEC 60079-0 (2017-12) Explosive Atmospheres - Part 0: Equipment - General Requirements and the National Electric Code NFPA 70 - Article 500.
NOTE: Light modules shown in Table 19.274 are not UL Certified for use in hazardous locations.
Table 19.274: Shallow Depth Light Modules For Types K and SK Control Units [121] [123] [127] [122]

\(S\)
File: LR25490
Class: 321103

C \(\epsilon\)
marked
[121] For use with all operators except KX and remote test pilot.
[122] For use in hazardous locations-See Square D Offering According to Class, Division, and Group, page 19-92.
[123] With LED light modules, use either a clear color cap or a cap the same color as the LED.
[124] With neon type light modules, use a clear color cap only.
[125] When ordering, add prefix 9001 to the catalog number.
[126] Not for use on KX operators.
[127] Reduces the depth of illuminated push buttons with contact blocks by over \(33 \%\).

Hazardous locations do not always require the use of explosion-proof equipment like the Class 9001 Type BR control stations. Selecting the most appropriate device for the location can save you money. For more information on the types of hazardous locations, contact your local electrical inspector.

Table 19.275: Hazardous Locations


Square D Offering According to Class, Division, and Group
Table 19.276: Square D Offering According to Class, Division, and Group
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{For} & \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Use}} \\
\hline Class & Division & Group(s) & & \\
\hline 1 & 1 & A & 1. & Intrinsically Safe System \\
\hline \multirow[t]{2}{*}{1} & \multirow[b]{2}{*}{1} & \multirow[b]{2}{*}{B, C, D} & 1. & 9001 BR station \\
\hline & & & 2. & Intrinsically Safe System \\
\hline \multirow[t]{2}{*}{1} & \multirow[b]{2}{*}{2} & \multirow[t]{2}{*}{A} & 1. & 9001 K, SK, KX control stations with restrictions [128] [129] \\
\hline & & & 2. & Intrinsically Safe System \\
\hline \multirow{3}{*}{1} & \multirow{3}{*}{2} & \multirow{3}{*}{B, C, D} & 1. & 9001 BR station \\
\hline & & & 2. & 9001 K, SK, KX control stations with restrictions [128] [129] \\
\hline & & & 3. & Intrinsically Safe System \\
\hline \multirow[b]{2}{*}{II} & \multirow[b]{2}{*}{1} & \multirow[b]{2}{*}{E, F, G} & 1. & 9001 BR station \\
\hline & & & 2. & Intrinsically Safe System \\
\hline \multirow{3}{*}{11} & \multirow{3}{*}{2} & \multirow{3}{*}{E, F} & 1. & 9001 BR station \\
\hline & & & 2. & 9001 K, SK, KX control stations with restrictions [128] [129] \\
\hline & & & 3. & Intrinsically Safe System \\
\hline \multirow{3}{*}{II} & \multirow{3}{*}{2} & \multirow{3}{*}{G} & 1. & 9001 BR station \\
\hline & & & 2. & 9001 K, SK, KX control stations with restrictions [130] [129] \\
\hline & & & 3. & Intrinsically Safe System \\
\hline \multirow{3}{*}{III} & \multirow{3}{*}{1,2} & \multirow{3}{*}{-} & 1. & 9001 BR Station \\
\hline & & & 2. & 9001 K, SK, KX control stations with restrictions [130] [129] \\
\hline & & & 3. & Intrinsically Safe System \\
\hline
\end{tabular}

\section*{Hermetically Sealed Logic Reed Contact Blocks}

Table 19.277: Hermetically Sealed Logic Reed Contact Blocks [131] [132]
Suitable for use on low energy level circuits
\begin{tabular}{|c|c|c|}
\hline Description & Symbol & Type [133] \\
\hline The maximum number of logic and/or power reed contact blocks per operator is as indicated on individual selection tables for standard contact blocks, except: & [ 1. & KA41 \\
\hline - On 3 position selector switches with cams C, D, E, F, G, L, or M, mount reed blocks on one side only (either side), maximum 2 in tandem. & 1. & KA42 \\
\hline \multirow[t]{2}{*}{- On 4 position selector switches, mount reed blocks on one side only (either side), maximum 2 in tandem.} & F & KA43 \\
\hline & & KA44 \\
\hline - On joysticks or on Type KR8 or SKR8 push-pull operators, mount reed blocks on one side only (either side), maximum 2 in tandem. & \(\cdots\) & KA45 \\
\hline
\end{tabular}
\begin{tabular}{c|c|c|c}
\hline \multirow{2}{*}{ Max. Vac/Vdc } & \multicolumn{3}{|c}{ Maximum Load } \\
\cline { 2 - 4 } & Resistive & Inductive & Continuous \\
\hline \(32 / 30\) & .25 A & .10 A & .5 A \\
\hline \(120 / 100\) & 8 VA & 3 VA & .5 A \\
\hline
\end{tabular}

\section*{Hermetically Sealed Power Reed Contact Blocks}

Table 19.278: Hermetically Sealed Power Reed Contact Blocks [131] [132] [134]
\begin{tabular}{|c|c|c|}
\hline Description & Symbol & Type [133] \\
\hline The maximum number of logic and/or power reed contact blocks per operator is as indicated on individual selection tables for standard contact blocks, except: & -1. & KA51 \\
\hline \multirow[t]{2}{*}{- On 3 position selector switches with cams C, D, E, F, G, L, or M, mount reed blocks on one side only (either side), maximum 2 in tandem.} & 1. & KA52 \\
\hline & E & KA53 \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
- On 4 position selector switches, mount reed blocks on one side only (either side), maximum 2 in tandem. \\
- On joysticks or on Type KR8 or SKR8 push-pull operators, mount reed blocks on one side only (either side), maximum 2 in tandem.
\end{tabular}} & & KA54 \\
\hline & \% 1. & KA55 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Volts} & \multicolumn{2}{|c|}{Make} & \multicolumn{2}{|c|}{Break} & \multirow[b]{2}{*}{Continuous} \\
\hline & A & VA & A & VA & \\
\hline \multicolumn{6}{|l|}{AC NEMA C300 [135]} \\
\hline 120 & 10.00 & \multirow[b]{2}{*}{1200} & 1.000 & \multirow[b]{2}{*}{120} & \multirow[b]{2}{*}{3.0} \\
\hline 240 & 5.00 & & . 500 & & \\
\hline \multicolumn{6}{|l|}{DC NEMA Q150 [136]} \\
\hline 115 & . 50 & 58 & . 50 & 58 & 3.0 \\
\hline
\end{tabular}

\footnotetext{
[128] Any Class 9001 Type K, SK or KX operator can be used in an area classified as Class I, Division 2 hazardous locations, if: 1. Only logic (KA40 series) or power (KA50 series) reed contact blocks are used.
2. All Type K and SK illuminated operators are UL approved for use in Class I Division 2 areas. (Add Form Y243 to single lamp Push-To-Test pilot lights.)
3. Type KX illuminated operators do not use 4 lamp light modules, or 2 lamp light modules other than the transformer type. (Add Form Y243 to single lamp Push-To-Test pilot lights.)
4. The operators are mounted in any NEMA 4 \& 13 enclosures.
[129] UL Listed: File E10054(N), CCN NOIV.
[130] Any Class 9001 Type K, SK, or KX operator mounted in a Class 9001 Type KY, KYSS, KYAF, SKY enclosure may be used, except potentiometer operators.
[131] Not for use in pendant stations.
[132] When ordering, add prefix 9001 to the catalog number.
[133] All contact blocks listed below accept \#12-18 solid or stranded wire.
[134] The power reed contact blocks can be used with standard industrial relays and starters through NEMA Size 4 . Minimum voltage is 5 V and the minimum current is 1 mA
[135] Inductive Rating-35\% Power Factor.
[136] Inductive and Resistive Ratings
}

\title{
Type K, SK, and KX Contact Block "H" Numbers
}

The design of Class 9001 Type KA contact blocks allows them to be mounted side by side and/or in tandem. This enables you to specify an operator and a specific arrangement of contact blocks (shipped fully assembled) with a single Type number.

Mounting Hole for All Types K, SK, and KX Control Units

Table 19.279: "H" Codes
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{Suffix No.
(Add to Operator
Type)} & \multicolumn{6}{|c|}{Positions} \\
\hline & & 1 & 2 & 3 & 4 & 5 & 6 \\
\hline \multirow[t]{6}{*}{Example: A Type KR1B push button with 2 Type KA1 contact blocks would be Class 9001 Type KR1BH2.} & \[
\begin{aligned}
& \mathrm{H} 1 \\
& \mathrm{H} 2 \\
& \mathrm{H} 3 \\
& \mathrm{H} 4 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { KA1 } \\
& \text { KA1 } \\
& \text { KA1 } \\
& \text { KA1 } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { KA1 } \\
& \text { KA1 } \\
& \text { KA1 } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { KA1 } \\
& \text { KA1 }
\end{aligned}
\] & KA1 & & \\
\hline & \[
\begin{aligned}
& \mathrm{H} \\
& \mathrm{H} 6 \\
& \text { H7 } \\
& \text { H8 }
\end{aligned}
\] & \[
\begin{aligned}
& \hline \text { KA2 } \\
& \text { KA3 } \\
& \text { KA2 } \\
& \text { KA3 } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { KA2 } \\
& \text { KA3 }
\end{aligned}
\] & & & & \\
\hline & \[
\begin{aligned}
& \mathrm{H} 9 \\
& \mathrm{H} 10 \\
& \mathrm{H} 11 \\
& \text { H12 } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { KA4 } \\
& \text { KA4 } \\
& \text { KA1 } \\
& \text { KA2 } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { KA1 } \\
& \text { KA5 } \\
& \text { KA1 } \\
& \text { KA3 } \\
& \hline
\end{aligned}
\] & KA2 & \[
\begin{aligned}
& \text { KA1 } \\
& \text { KA3 }
\end{aligned}
\] & & \\
\hline & \[
\begin{aligned}
& \hline \text { H13 } \\
& \text { H14 } \\
& \text { H15 } \\
& \text { H16 } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { KA2 } \\
& \text { KA2 } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline \text { KA1 } \\
& \text { KA3 } \\
& \text { KA3 } \\
& \text { KA3 } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { KA2 } \\
& \text { KA2 } \\
& \hline
\end{aligned}
\] & KA3 & & \\
\hline & \[
\begin{aligned}
& \text { H17 } \\
& \text { H18 } \\
& \text { H19 } \\
& \text { H21 } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { KA1 } \\
& \text { KA3 } \\
& \text { KA1 } \\
& \text { KA2 } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { KA1 } \\
& \text { KA1 } \\
& \text { KA1 } \\
& \text { KA3 } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { KA2 } \\
& \text { KA2 } \\
& \text { KA3 } \\
& \text { KA1 } \\
& \hline
\end{aligned}
\] & KA1 & \[
\begin{aligned}
& \text { KA3 } \\
& \text { KA1 }
\end{aligned}
\] & \\
\hline & \[
\begin{aligned}
& \mathrm{H} 23 \\
& \mathrm{H} 24 \\
& \mathrm{H} 25 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { KA1 } \\
& \text { KA1 } \\
& \text { KA55 } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { KA1 } \\
& \text { KA2 } \\
& \text { KA33 } \\
& \hline
\end{aligned}
\] & KA1 & KA1 & KA1 & KA1 \\
\hline
\end{tabular}


Hole Punch: Use Greenlee Tool \#60242 to punch mounting hole and notch.
Maximum Contact Block Usage(Includes Types K, SK and KX)
- 2 blocks mounted side by side only: Any 2, 3 or 4 position spring return selector switch (non-illuminated, illuminated or keyed).
- 2 blocks mounted in tandem 1 side only: Any 2 operator interlocked push button.
- 2 blocks mounted in tandem (total of four blocks): Any selector push button, keyed push button, 2, 3, or 4 position maintained selector switch (non-illuminated, illuminated or keyed), push-pull operators (non-illuminated or illuminated), joy stick,
dual push button. dual push button
- 3 blocks mounted in tandem (total of six blocks): Single momentary push buttons (non-illuminated or illuminated).

Table 19.280: Dimensions When Using Contact Blocks


Table 19.281: Basic Operators (Without Color Caps, Mushroom Buttons, Knobs, Selector Switch Cams, Contact Blocks, Light
Modules, or Legend Plates)
\begin{tabular}{|c|c|c|}
\hline \multirow[b]{2}{*}{Description} & \multicolumn{2}{|c|}{For UL Types/NEMA} \\
\hline & \[
\begin{array}{r}
1,3 R, 4, \\
12,13[137] \\
\hline
\end{array}
\] & 4, 4X, 13 [137] \\
\hline Non-Illuminated Push Button (Extended Guard) & KR2 & SKR2 \\
\hline Non-Illuminated Push Button (No Guard) & KR3 & SKR3 \\
\hline Non-Illuminated Push Button (Mushroom Button/ Screw-On) & KR20 & SKR20 \\
\hline Non-Illuminated Dual Push Button (Momentary) & KR6 & - \\
\hline Non-Illuminated Dual Push Button (Momentary Interlocked) & KR67 & - \\
\hline Non-Illuminated Dual Push Button (Maintained Interlocked) & KR7 & - \\
\hline Momentary Pull—Maintained NeutralMomentary Push & KR8 [138] [139] & SKR8 [138] \\
\hline Maintained Pull-Maintained Push & KR9 [138] [139] & SKR9 [138] \\
\hline Illuminated Push Button (Full Guard-Plastic Top) & K1L [140] & SK1L [140] \\
\hline Illuminated Push Button and Push-To-Test (No Guard) & K2L [140] [141] & SK2L [140] [141] \\
\hline Illuminated Push Button (Full Guard-Metal Top) & K3L [140] & - \\
\hline Standard Pilot Light & KP & SKP \\
\hline 3 Position Maintained Selector Switch & KS4 [138] & SKS4 [138] \\
\hline 3 Position Spring Return Both Sides To CenterSelector Switch & KS5 [138] & SKS5 [138] \\
\hline 3 Position Spring Return Left To Center-Selector Switch & KS6 [138] & SKS6 [138] \\
\hline 3 Position Spring Return Right To CenterSelector Switch & KS7 [138] & SKS7 [138] \\
\hline
\end{tabular}

Table 19.282: Min. Centerline Spacing, Type K \& SK Control Units
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Legend Plate} & \multirow[t]{2}{*}{Operator} & \multicolumn{6}{|c|}{Centerline Spacing (in.)} \\
\hline & & A & B & C & D & E & F \\
\hline \multicolumn{8}{|l|}{Legend Plate Orientation Position \#1} \\
\hline \multirow[b]{3}{*}{\[
\begin{aligned}
& \text { KN2 } \\
& \text { KN5 }
\end{aligned}
\]} & Standard Push Button & 1.75 & 1.31 & 1.44 & 2.25 & 1.69 & 0.88 \\
\hline & 1.375 in. Dia. Mushroom & 1.75 & 1.31 & 1.44 & 2.25 & 1.69 & 0.88 \\
\hline & 2.25 in. Dia. Mushroom Selector Switch Knobs & \[
\begin{aligned}
& 2.25 \\
& 1.75
\end{aligned}
\] & \[
\begin{aligned}
& 1.31 \\
& 1.31
\end{aligned}
\] & \[
\begin{aligned}
& 1.44 \\
& 1.44
\end{aligned}
\] & \[
\begin{aligned}
& 2.25 \\
& 2.25
\end{aligned}
\] & \[
\begin{aligned}
& \hline 2.25 \\
& 1.69
\end{aligned}
\] & \[
\begin{aligned}
& 1.12 \\
& 0.88
\end{aligned}
\] \\
\hline \multirow{4}{*}{KN3} & Standard Push Button & 2.00 & 1.31 & 1.44 & 2.25 & 1.75 & 0.88 \\
\hline & 1.375 in. Dia. Mushroom & 2.00 & 1.31 & 1.44 & 2.25 & 1.75 & 0.88 \\
\hline & 2.25 in. Dia. Mushroom & 2.25 & 1.31 & 1.44 & 2.25 & 2.25 & 1.12 \\
\hline & Selector Switch Knobs & 2.00 & 1.31 & 1.44 & 2.25 & 1.75 & 0.88 \\
\hline \multirow{4}{*}{KN4} & Standard Push Button & 1.94 & 1.31 & 1.44 & 2.25 & 1.62 & 0.88 \\
\hline & 1.375 in. Dia. Mushroom & 1.94 & 1.31 & 1.44 & 2.25 & 1.62 & \\
\hline & 2.25 in. Dia. Mushroom & 2.25 & 1.31 & 1.44 & 2.25 & 2.25 & 1.12 \\
\hline & Selector Switch Knobs & 1.74 & 1.31 & 1.44 & 2.25 & 1.62 & 0.88 \\
\hline \multirow{4}{*}{KN6} & Standard Push Button & 2.38 & 1.62 & 1.44 & 2.25 & 2.25 & 1.12 \\
\hline & 1.375 in. Dia. Mushroom & 2.38 & 1.62 & 1.44 & 2.25 & 2.25 & 1.12 \\
\hline & 2.25 in. Dia. Mushroom & 2.38 & 1.62 & 1.44 & 2.25 & 2.25 & 1.12 \\
\hline & Selector Switch Knobs & 2.38 & 1.62 & 1.44 & 2.25 & 2.25 & 1.12 \\
\hline \multicolumn{8}{|l|}{Legend Plate Orientation Position \#2} \\
\hline \multirow{4}{*}{\[
\begin{aligned}
& \text { KN2 } \\
& \text { KN5 }
\end{aligned}
\]} & Standard Push Button & 1.62 & 1.31 & 1.44 & 2.25 & 1.75 & \\
\hline & 1.375 in. Dia. Mushroom & 1.62 & 1.31 & 1.44 & 2.25 & 1.75 & 0.88 \\
\hline & 2.25 in. Dia. Mushroom & 2.25 & 1.31 & 1.44 & 2.25 & 2.25 & 1.12 \\
\hline & Selector Switch Knobs & 1.62 & 1.31 & 1.44 & 2.25 & 1.75 & 0.88 \\
\hline \multirow{4}{*}{KN3} & Standard Push Button & 1.75 & 1.31 & 1.44 & 2.25 & & \\
\hline & 1.375 in. Dia. Mushroom & 1.75 & 1.31 & 1.44 & 2.25 & 2.00 & 0.88 \\
\hline & 2.25 in. Dia. Mushroom & 2.25 & 1.31 & 1.44 & 2.25 & 2.25 & 1.12 \\
\hline & Selector Switch Knobs & 1.75 & 1.31 & 1.44 & 2.25 & 2.00 & 0.88 \\
\hline \multirow{4}{*}{KN4} & Standard Push Button & 1.62 & 1.31 & 1.44 & 2.25 & 1.94 & 1.00 \\
\hline & 1.375 in. Dia. Mushroom & 1.62 & 1.31 & 1.44 & 2.25 & 1.94 & 1.00 \\
\hline & 2.25 in. Dia. Mushroom & 2.25 & 1.31 & 1.44 & 2.25 & 2.25 & 1.12 \\
\hline & Selector Switch Knobs & 1.62 & 1.31 & 1.44 & 2.25 & 1.94 & 1.00 \\
\hline \multirow{4}{*}{KN6} & Standard Push Button & 2.25 & 1.31 & 1.62 & 2.38 & 2.38 & 0.88 \\
\hline & 1.375 in. Dia. Mushroom & 2.25 & 1.31 & 1.62 & 2.38 & 2.38 & 0.88 \\
\hline & 2.25 in. Dia. Mushroom & 2.25 & 1.31 & 1.62 & 2.38 & 2.38 & 1.12 \\
\hline & Selector Switch Knobs & 2.25 & 1.31 & 1.62 & 2.38 & 2.38 & 0.88 \\
\hline
\end{tabular}
[137] When ordering, add prefix 9001 to the catalog number.
[138] Operator can be converted to an illuminated operator by removing the liner (6512240601) and adding a light module
[139] These operators can be supplied with \(1-3 / 8\) in or \(2-1 / 4\) in dia. mushroom buttons. For \(1-3 / 8\) in.: add ( ) 20 to type number. For 2-1/4 in.: Add ( ) 21 to type number. The ( ) refers to the color chosen-see Additional Accessories for Type K and SK Operators, page 19-99. Voids UL and NEMA 6 Rating.
[140] Operator can be converted to a non-illuminated operator by adding liner (6512240601).
[141] Operator includes jumper wires for push-to-test conversion.

\section*{Legend Plates for Types K and SK Operators}

Table 19.283: Legend Plates
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Standard Markings} & \multicolumn{9}{|c|}{Plastic Legend Plates [142] [143] for use with Types K and SK Operators} & \multicolumn{3}{|l|}{Aluminum Legend Plates [144] for use with Type K Operators} \\
\hline & \multicolumn{3}{|c|}{1-3/4" Square} & \multicolumn{3}{|c|}{2-1/4"Square} & \multicolumn{3}{|c|}{2-1/2" Square} & \multirow[t]{2}{*}{Black Legend} & \multirow[t]{2}{*}{Black Legend} & \multirow[b]{2}{*}{Blue Legend
\(\square\)} \\
\hline & \begin{tabular}{l}
Silver \\
Legend with Black Letters
\end{tabular} & White Legend with Black Letters & Black Legend with White Letters & Silver Legend with Black Letters & \begin{tabular}{l}
White \\
Legend with Black Letters
\end{tabular} & \begin{tabular}{l}
Black \\
Legend with White Letters
\end{tabular} & Silver Legend with Black Letters & White Legend with Black Letters & \begin{tabular}{l}
Black \\
Legend with White Letters
\end{tabular} & & & \\
\hline \multicolumn{10}{|l|}{For Push Button or Pilot Light} & KN200 & KN300 & KN800 \\
\hline Blank & KN200SP & KN200WP & KN200BP & KN100SP & KN100WP & KN100BP & KN700SP & KN700WP & KN700BP & KN200 & KN300 & KN800 \\
\hline Blank (red) & KN200RP. & KN200RP. & KN200RP. & KN100RP. & KN100RP. & KN100RP■ & KN700RP. & KN700RP. & KN700RP. & KN200R & KN300R & KN800R \\
\hline Start & KN201SP & KN201WP & KN201BP & KN101SP & KN101WP & KN101BP & KN701SP & KN701WP & KN701BP & KN201 & KN301 & KN801 \\
\hline Stop & KN202RP. & KN202RP■ & KN202RP■ & KN102RP. & KN102RP. & KN102RP■ & KN702RP■ & KN702RP. & KN702RP■ & KN2024 & KN3024 & KN802 \\
\hline On & KN203SP & KN203WP & KN203BP & KN103SP & KN103WP & KN103BP & KN703SP & KN703WP & KN703BP & KN203 & KN303 & KN803 \\
\hline Off & KN204RP. & KN204RP■ & KN204RP. & KN104RP. & KN104RP. & KN104RP■ & KN704RP■ & KN704RP. & KN704RP. & KN204 & KN304 & KN804 \\
\hline Emerg. Stop & KN205RP. & KN205RP. & KN205RP. & KN105RP. & KN105RP. & KN105RP■ & KN705RP. & KN705RP. & KN705RP. & KN205 & KN305 & KN805 \\
\hline Forward & KN206SP & KN206WP & KN206BP & KN106SP & KN106WP & KN106BP & KN706SP & KN706WP & KN706BP & KN206 & KN306 & KN806 \\
\hline Reverse & KN207SP & KN207WP & KN207BP & KN107SP & KN107WP & KN107BP & KN707SP & KN707WP & KN707BP & KN207 & KN307 & KN807 \\
\hline Close & KN208SP & KN208WP & KN208BP & KN108SP & KN108WP & KN108BP & KN708SP & KN708WP & KN708BP & KN208 & KN308 & KN808 \\
\hline Open & KN209SP & KN209WP & KN209BP & KN109SP & KN109WP & KN109BP & KN709SP & KN709WP & KN709BP & KN209 & KN309 & KN809 \\
\hline Down & KN210SP & KN210WP & KN210BP & KN110SP & KN110WP & KN110BP & KN710SP & KN710WP & KN710BP & KN210 & KN310 & KN810 \\
\hline Up & KN211SP & KN211WP & KN211BP & KN111SP & KN111WP & KN111BP & KN711SP & KN711WP & KN711BP & KN211 & KN311 & KN811 \\
\hline Fast & KN212SP & KN212WP & KN212BP & KN112SP & KN112WP & KN112BP & KN712SP & KN712WP & KN712BP & KN212 & KN312 & KN812 \\
\hline Slow & KN213SP & KN213WP & KN213BP & KN113SP & KN113WP & KN113BP & KN713SP & KN713WP & KN713BP & KN213 & KN313 & KN813 \\
\hline High & KN214SP & KN214WP & KN214BP & KN114SP & KN114WP & KN114BP & KN714SP & KN714WP & KN714BP & KN214 & KN314 & KN814 \\
\hline Low & KN215SP & KN215WP & KN215BP & KN115SP & KN115WP & KN115BP & KN715SP & KN715WP & KN715BP & KN215 & KN315 & KN815 \\
\hline Inch & KN216SP & KN216WP & KN216BP & KN116SP & KN116WP & KN116BP & KN716SP & KN716WP & KN716BP & KN216 & KN316 & KN816 \\
\hline In & KN217SP & KN217WP & KN217BP & KN117SP & KN117WP & KN117BP & KN717SP & KN717WP & KN717BP & KN217 & KN317 & KN817 \\
\hline Jog & KN218SP & KN218WP & KN218BP & KN118SP & KN118WP & KN118BP & KN718SP & KN718WP & KN718BP & KN218 & KN318 & KN818 \\
\hline Jog For. & KN219SP & KN219WP & KN219BP & KN119SP & KN119WP & KN119BP & KN719SP & KN719WP & KN719BP & KN219 & KN319 & KN819 \\
\hline Jog Rev. & KN220SP & KN220WP & KN220BP & KN120SP & KN120WP & KN120BP & KN720SP & KN720WP & KN720BP & KN220 & KN320 & KN820 \\
\hline Lower & KN221SP & KN221WP & KN221BP & KN121SP & KN121WP & KN121BP & KN721SP & KN721WP & KN721BP & KN221 & KN321 & KN821 \\
\hline Out & KN222SP & KN222WP & KN222BP & KN122SP & KN122WP & KN122BP & KN722SP & KN722WP & KN722BP & KN222 & KN322 & KN822 \\
\hline Reset & KN223SP & KN223WP & KN223BP & KN123SP & KN123WP & KN123BP & KN723SP & KN723WP & KN723BP & KN223 & KN323 & KN823 \\
\hline Run & KN224SP & KN224WP & KN224BP & KN124SP & KN124WP & KN124BP & KN724SP & KN724WP & KN724BP & KN224 & KN324 & KN824 \\
\hline Start Jog & KN225SP & KN225WP & KN225BP & KN125SP & KN125WP & KN125BP & KN725SP & KN725WP & KN725BP & KN225 & KN325 & KN825 \\
\hline Test & KN226SP & KN226WP & KN226BP & KN126SP & KN126WP & KN126BP & KN726SP & KN726WP & KN726BP & KN226 & KN326 & KN826 \\
\hline Raise & KN227SP & KN227WP & KN227BP & KN127SP & KN127WP & KN127BP & KN727SP & KN727WP & KN727BP & KN227 & KN327 & KN827 \\
\hline Decrease & KN228SP & KN228WP & KN228BP & KN128SP & KN128WP & KN128BP & KN728SP & KN728WP & KN728BP & KN228 & KN328 & KN828 \\
\hline Increase & KN229SP & KN229WP & KN229BP & KN129SP & KN129WP & KN129BP & KN729SP & KN729WP & KN729BP & KN229 & KN329 & KN829 \\
\hline Left & KN230SP & KN230WP & KN230BP & KN130SP & KN130WP & KN130BP & KN730SP & KN730WP & KN730BP & KN230 & KN330 & KN830 \\
\hline Right & KN231SP & KN231WP & KN231BP & KN131SP & KN131WP & KN131BP & KN731SP & KN731WP & KN731BP & KN231 & KN331 & KN831 \\
\hline Cycle Start & KN232SP & KN232WP & KN232BP & KN132SP & KN132WP & KN132BP & KN732SP & KN732WP & KN732BP & KN232 & KN332 & KN832 \\
\hline Feed Start & KN233SP & KN233WP & KN233BP & KN133SP & KN133WP & KN133BP & KN733SP & KN733WP & KN733BP & KN233 & KN333 & KN833 \\
\hline Cycle Stop & KN234SP & KN234WP & KN234BP & KN134SP & KN134WP & KN134BP & KN734SP & KN734WP & KN734BP & KN234 & KN334 & KN834 \\
\hline Motor Run & KN236SP & KN236WP & KN236BP & KN136SP & KN136WP & KN136BP & KN736SP & KN736WP & KN736BP & KN236 & KN336 & KN836 \\
\hline Motor Stop & KN237SP & KN237WP & KN237BP & KN137SP & KN137WP & KN137BP & KN737SP & KN737WP & KN737BP & KN237 & KN337 & KN837 \\
\hline Power On & KN238SP & KN238WP & KN238BP & KN138SP & KN138WP & KN138BP & KN738SP & KN738WP & KN738BP & KN238 & KN338 & KN838 \\
\hline Pull To Start Push To Stop & N/A & N/A & N/A & KN179SP & KN179WP & KN179BP & KN779SP & KN779WP & KN779BP & N/A & KN379 & N/A \\
\hline \multicolumn{13}{|l|}{For Selector Switch or Selector Push Button} \\
\hline For.-Rev. & KN239SP & KN239WP & KN239BP & KN139SP & KN139WP & KN139BP & KN739SP & KN739WP & KN739BP & KN239 & KN339 & KN839 \\
\hline Hand-Auto. & KN240SP & KN240WP & KN240BP & KN140SP & KN140WP & KN140BP & KN740SP & KN740WP & KN740BP & KN240 & KN340 & KN840 \\
\hline High-Low & KN241SP & KN241WP & KN241BP & KN141SP & KN141WP & KN141BP & KN741SP & KN741WP & KN741BP & KN241 & KN341 & KN841 \\
\hline Jog-Run & KN242SP & KN242WP & KN242BP & KN142SP & KN142WP & KN142BP & KN742SP & KN742WP & KN742BP & KN242 & KN342 & KN842 \\
\hline Man.-Auto. & KN243SP & KN243WP & KN243BP & KN143SP & KN143WP & KN143BP & KN743SP & KN743WP & KN743BP & KN243 & KN343 & KN843 \\
\hline Off-On & KN244SP & KN244WP & KN244BP & KN144SP & KN144WP & KN144BP & KN744SP & KN744WP & KN744BP & KN244 & KN344 & KN844 \\
\hline On-Off & KN245SP & KN245WP & KN245BP & KN145SP & KN145WP & KN145BP & KN745SP & KN745WP & KN745BP & KN245 & KN345 & KN845 \\
\hline Open-Close & KN246SP & KN246WP & KN246BP & KN146SP & KN146WP & KN146BP & KN746SP & KN746WP & KN746BP & KN246 & KN346 & KN846 \\
\hline Raise-Lower & KN247SP & KN247WP & KN247BP & KN147SP & KN147WP & KN147BP & KN747SP & KN747WP & KN747BP & KN247 & KN347 & KN847 \\
\hline Run-Jog & KN248SP & KN248WP & KN248BP & KN148SP & KN148WP & KN148BP & KN748SP & KN748WP & KN748BP & KN248 & KN348 & KN848 \\
\hline Slow-Fast & KN250SP & KN250WP & KN250BP & KN150SP & KN150WP & KN150BP & KN750SP & KN750WP & KN750BP & KN250 & KN350 & KN850 \\
\hline Start-Stop & KN251SP & KN251WP & KN251BP & KN151SP & KN151WP & KN151BP & KN751SP & KN751WP & KN751BP & KN251 & KN351 & KN851 \\
\hline Up-Down & KN253SP & KN253WP & KN253BP & KN153SP & KN153WP & KN153BP & KN753SP & KN753WP & KN753BP & KN253 & KN353 & KN853 \\
\hline Low-High & KN254SP & KN254WP & KN254BP & KN154SP & KN154WP & KN154BP & KN754SP & KN754WP & KN754BP & KN254 & KN354 & KN854 \\
\hline Stop-Start & KN255SP & KN255WP & KN255BP & KN155SP & KN155WP & KN155BP & KN755SP & KN755WP & KN755BP & KN255 & KN355 & KN855 \\
\hline Left-Right & KN256SP & KN256WP & KN256BP & KN156SP & KN156WP & KN156BP & KN756SP & KN756WP & KN756BP & KN256 & KN356 & KN856 \\
\hline On-Auto & KN276SP & KN276WP & KN276BP & KN176SP & KN176WP & KN176BP & KN776SP & KN776WP & KN776BP & KN276 & KN376 & KN876 \\
\hline Auto-Off-Hand & KN258SP & KN258WP & KN258BP & KN158SP & KN158WP & KN158BP & KN758SP & KN758WP & KN758BP & KN258 & KN358 & KN858 \\
\hline For.-Off-Rev. & KN259SP & KN259WP & KN259BP & KN159SP & KN159WP & KN159BP & KN759SP & KN759WP & KN759BP & KN259 & KN359 & KN859 \\
\hline Hand-Off-Auto. & KN260SP & KN260WP & KN260BP & KN160SP & KN160WP & KN160BP & KN760SP & KN760WP & KN760BP & KN260 & KN360 & KN860 \\
\hline Man-Off-Auto & KN262SP & KN262WP & KN262BP & KN162SP & KN162WP & KN162BP & KN762SP & KN762WP & KN762BP & KN262 & KN362 & KN862 \\
\hline Open-Off-Close & KN263SP & KN263WP & KN263BP & KN163SP & KN163WP & KN163BP & KN763SP & KN763WP & KN763BP & KN263 & KN363 & KN863 \\
\hline Up-Off-Down & KN264SP & KN264WP & KN264BP & KN164SP & KN164WP & KN164BP & KN764SP & KN764WP & KN764BP & KN264 & KN364 & KN864 \\
\hline Low-Off-High & KN265SP & KN265WP & KN265BP & KN165SP & KN165WP & KN165BP & KN765SP & KN765WP & KN765BP & KN265 & KN365 & KN865 \\
\hline Jog-Stop-Run & KN267SP & KN267WP & KN267BP & KN167SP & KN167WP & KN167BP & KN767SP & KN767WP & KN767BP & KN267 & KN367 & KN867 \\
\hline High-Low-Off & KN270SP & KN270WP & KN270BP & KN170SP & KN170WP & KN170BP & KN770SP & KN770WP & KN770BP & KN270 & KN370 & KN870 \\
\hline High-Off-Low & KN277SP & KN277WP & KN277BP & KN177SP & KN177WP & KN177BP & KN777SP & KN777WP & KN777BP & KN277 & KN377 & KN877 \\
\hline Auto-Man-Off & KN278SP & KN278WP & KN278BP & KN178SP & KN178WP & KN178BP & KN778SP & KN778WP & KN778BP & KN278 & KN378 & KN878 \\
\hline
\end{tabular}

Type K and SK Accessories
30 mm Push Buttons
Class 9001 / Refer to Catalog 9001CT1103
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Table 19.284: Legend Plates-Special Marking
\begin{tabular}{|c|c|c|c|}
\hline Legend Plate & \multicolumn{2}{|l|}{Description} & Type [145] \\
\hline \multirow{5}{*}{KN100()P (Plastic) [146] 2.25 in Square} & \multicolumn{2}{|l|}{Standard Markings} & See Legend Plates, page 19-94 \\
\hline & \multirow{4}{*}{Special Marking
[147]} & Silver Field, Black Letters & KN199SP \\
\hline & & White Field, Black Letters & KN199WP \\
\hline & & Red Field, Black Letters & KN199RP \\
\hline & & Black Field, White Letters & KN199BP \\
\hline \multirow{3}{*}{\begin{tabular}{l}
KN200 \\
Aluminum
\end{tabular}} & \multicolumn{2}{|l|}{Standard Markings} & See Legend Plates, page 19-94 \\
\hline & Special Marking & Black Field & KN299 \\
\hline & [147] & Red Field & KN299R \\
\hline \multirow{5}{*}{\begin{tabular}{l}
KN200()P \\
(Plastic) [146] 1.7 in. Square
\end{tabular}} & \multicolumn{2}{|l|}{Standard Markings} & See Legend Plates, page 19-94 \\
\hline & \multirow{4}{*}{Special Marking
[147]} & Silver Field, Black Letters & KN299SP \\
\hline & & White Field, Black Letters & KN299WP \\
\hline & & Red Field, Black Letters & KN299RP \\
\hline & & Black Field, White Letters & KN299BP \\
\hline \multirow{3}{*}{\begin{tabular}{l}
KN300 \\
Aluminum
\end{tabular}} & \multicolumn{2}{|l|}{Standard Markings} & See Legend Plates, page 19-94 \\
\hline & Special Marking & Black Field & KN399 \\
\hline & [147] & Red Field & KN399R \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
KN400 \\
Aluminum
\end{tabular}} & \multicolumn{2}{|l|}{Blank} & KN400 \\
\hline & \multicolumn{2}{|l|}{Any Marking [147]} & KN499 \\
\hline \multirow{3}{*}{KN500 Aluminum} & \multicolumn{2}{|l|}{Standard Markings} & Select from Table 19.289 Special Legend Plates, page 1996 \\
\hline & Special Marking & Black Field & KN599 \\
\hline & [147] & Green Red Field & KN519 \\
\hline \multirow{4}{*}{\begin{tabular}{l}
KN600 \\
Aluminum
\end{tabular}} & \multirow[t]{2}{*}{Blank} & Black Field & KN600 \\
\hline & & Red Field & KN600R \\
\hline & \multirow[t]{2}{*}{Any Marking
[147]} & Black Field & KN699 \\
\hline & & Red Field & KN699R \\
\hline \multirow{5}{*}{KN700( )P (Plastic) [146] 2.5 in . Square} & \multicolumn{2}{|l|}{Standard Markings} & Select from Legend Plates, page 19-94 \\
\hline & \multirow{4}{*}{Special Marking
[147]} & Silver Field, Black Letters & KN799SP \\
\hline & & White Field, Black Letters & KN799WP \\
\hline & & Red Field, Black Letters & KN799RP \\
\hline & & Black Field, White Letters & KN799BP \\
\hline \multirow{3}{*}{KN800 Aluminum} & \multicolumn{2}{|l|}{Standard Markings} & Select from Legend Plates, page 19-94 \\
\hline & Special Marking & Blue Field & KN899 \\
\hline & [147] & Red Field & KN899R \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
KN900 \\
Aluminum
\end{tabular}} & \multicolumn{2}{|l|}{Blank} & KN900 \\
\hline & \multicolumn{2}{|l|}{Any Marking [147]} & KN999 \\
\hline
\end{tabular}

Table 19.285: Maximum Number of Lines and Characters for Type KN Legend Plates
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Type & KN100 & KN200 & KN300 & KN400 & KN500 & KN600 & KN700 & KN800 & KN900 \\
\hline Max. No. of Characters per Line & 16 & 14 & 18 & 18 & 8 per field & 22 & 17 & 18 & 18 per pos. \\
\hline Max. No. of Lines & 2 & 1 & 3 & 2 & 2 per field & 4 & 2 & 2 & 1 per pos. \\
\hline
\end{tabular}

NOTE: The maximum number of characters and lines is a practical maximum, based on a minimum size of characters to facilitate easy reading.
Table 19.286: Circular Legends for Emergency Stop Mushroom Heads (yellow background)
\begin{tabular}{c|c|c}
\hline Diameter & Text & Catalog Number [145] \\
\multirow{2}{*}{60 mm} & - & \(9001 \mathrm{KN9100}\) \\
\cline { 2 - 3 } & \multirow{2}{*}{90 mm} & EMERGENCY STOP \\
\hline \multirow{3}{*}{} & - & \(9001 \mathrm{KN9330}\) \\
\cline { 2 - 3 } & EMERGENCY STOP & \(9001 \mathrm{KN8100}\) \\
\hline
\end{tabular}

Table 19.287: Plastic Legend Plates-Other Colors
\begin{tabular}{|c|c|c|c|c|c|}
\hline & Plate Color & Letter Color & \[
\begin{gathered}
1.7 \text { in. Square } \\
{[145]} \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
2.25 \text { in. Square } \\
{[145]} \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
2.5 \text { in. Square } \\
{[145]} \\
\hline
\end{gathered}
\] \\
\hline \multirow{4}{*}{Blank Legend Plates} & Yellow & Black & KN200YP & KN100YP & KN700YP \\
\hline & Green & \multirow{3}{*}{White} & KN200GP & KN100GP & KN700GP \\
\hline & Blue & & KN200LP & KN100LP & KN700LP \\
\hline & Red & & KN200CP & KN100CP & KN700CP \\
\hline \multirow[b]{4}{*}{Special Engraved Legend Plates} & Yellow & Black & KN299YP & KN199YP & KN799YP \\
\hline & Green & \multirow{3}{*}{White} & KN299GP & KN199GP & KN799GP \\
\hline & Blue & & KN299LP & KN199LP & KN799LP \\
\hline & Red & & KN299CP & KN199CP & KN799CP \\
\hline
\end{tabular}
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Table 19.288: Min. Centerline Spacing, Type K \& SK Control Units
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[t]{2}{*}{Legend Plate}} & \multirow[t]{2}{*}{Operator} & \multicolumn{6}{|c|}{Centerline Spacing (in.)} \\
\hline & & & A & B & C & D & E & F \\
\hline \multicolumn{9}{|l|}{Legend Plate Orientation Position \#1} \\
\hline \multirow{16}{*}{Legend Plate Position \#1} & \multirow{4}{*}{\[
\begin{aligned}
& \text { KN2 } \\
& \text { KN5 }
\end{aligned}
\]} & Standard Push Button & 1.75 & 1.31 & 1.44 & 2.25 & 1.69 & 0.88 \\
\hline & & 1.375 in. Dia. Mushroom & 1.75 & 1.31 & 1.44 & 2.25 & 1.69 & 0.88 \\
\hline & & 2.25 in. Dia. Mushroom & 2.25 & 1.31 & 1.44 & 2.25 & 2.25 & 1.12 \\
\hline & & Selector Switch Knobs & 1.75 & 1.31 & 1.44 & 2.25 & 1.69 & 0.88 \\
\hline & \multirow{4}{*}{KN3} & Standard Push Button & 2.00 & 1.31 & 1.44 & 2.25 & 1.75 & 0.88 \\
\hline & & 1.375 in. Dia. Mushroom & 2.00 & 1.31 & 1.44 & 2.25 & 1.75 & 0.88 \\
\hline & & 2.25 in. Dia. Mushroom & 2.25 & 1.31 & 1.44 & 2.25 & 2.25 & 1.12 \\
\hline & & Selector Switch Knobs & 2.00 & 1.31 & 1.44 & 2.25 & 1.75 & 0.88 \\
\hline & \multirow{4}{*}{KN4} & Standard Push Button & 1.94 & 1.31 & 1.44 & 2.25 & 1.62 & 0.88 \\
\hline & & 1.375 in. Dia. Mushroom & 1.94 & 1.31 & 1.44 & 2.25 & 1.62 & 0.88 \\
\hline & & 2.25 in. Dia. Mushroom & 2.25 & 1.31 & 1.44 & 2.25 & 2.25 & 1.12 \\
\hline & & Selector Switch Knobs & 1.74 & 1.31 & 1.44 & 2.25 & 1.62 & 0.88 \\
\hline & \multirow{4}{*}{KN6} & Standard Push Button & 2.38 & 1.62 & 1.44 & 2.25 & 2.25 & 1.12 \\
\hline & & 1.375 in. Dia. Mushroom & 2.38 & 1.62 & 1.44 & 2.25 & 2.25 & 1.12 \\
\hline & & 2.25 in. Dia. Mushroom & 2.38 & 1.62 & 1.44 & 2.25 & 2.25 & 1.12 \\
\hline & & Selector Switch Knobs & 2.38 & 1.62 & 1.44 & 2.25 & 2.25 & 1.12 \\
\hline \multicolumn{9}{|l|}{Legend Plate Orientation Position \#2} \\
\hline \multirow{16}{*}{Legend Plate Position \#2} & \multirow{4}{*}{\[
\begin{aligned}
& \text { KN2 } \\
& \text { KN5 }
\end{aligned}
\]} & Standard Push Button & 1.62 & 1.31 & 1.44 & 2.25 & 1.75 & 0.88 \\
\hline & & 1.375 in. Dia. Mushroom & 1.62 & 1.31 & 1.44 & 2.25 & 1.75 & 0.88 \\
\hline & & 2.25 in. Dia. Mushroom & 2.25 & 1.31 & 1.44 & 2.25 & 2.25 & 1.12 \\
\hline & & Selector Switch Knobs & 1.62 & 1.31 & 1.44 & 2.25 & 1.75 & 0.88 \\
\hline & \multirow{4}{*}{KN3} & Standard Push Button & 1.75 & 1.31 & 1.44 & 2.25 & 2.00 & 0.88 \\
\hline & & 1.375 in. Dia. Mushroom & 1.75 & 1.31 & 1.44 & 2.25 & 2.00 & 0.88 \\
\hline & & 2.25 in. Dia. Mushroom & 2.25 & 1.31 & 1.44 & 2.25 & 2.25 & 1.12 \\
\hline & & Selector Switch Knobs & 1.75 & 1.31 & 1.44 & 2.25 & 2.00 & 0.88 \\
\hline & \multirow{4}{*}{KN4} & Standard Push Button & 1.62 & 1.31 & 1.44 & 2.25 & 1.94 & 1.00 \\
\hline & & 1.375 in. Dia. Mushroom & 1.62 & 1.31 & 1.44 & 2.25 & 1.94 & 1.00 \\
\hline & & 2.25 in. Dia. Mushroom & 2.25 & 1.31 & 1.44 & 2.25 & 2.25 & 1.12 \\
\hline & & Selector Switch Knobs & 1.62 & 1.31 & 1.44 & 2.25 & 1.94 & 1.00 \\
\hline & \multirow{4}{*}{KN6} & Standard Push Button & 2.25 & 1.31 & 1.62 & 2.38 & 2.38 & 0.88 \\
\hline & & 1.375 in. Dia. Mushroom & 2.25 & 1.31 & 1.62 & 2.38 & 2.38 & 0.88 \\
\hline & & 2.25 in. Dia. Mushroom & 2.25 & 1.31 & 1.62 & 2.38 & 2.38 & 1.12 \\
\hline & & Selector Switch Knobs & 2.25 & 1.31 & 1.62 & 2.38 & 2.38 & 0.88 \\
\hline
\end{tabular}

Table 19.289: Special Legend Plates

\begin{tabular}{c|c|c}
\multirow{2}{*}{} & \multicolumn{2}{|c}{\begin{tabular}{c} 
Type KN500 \\
(For Use with Dual Function Operators: KR6, KR7 and KR67)
\end{tabular}} \\
\cline { 2 - 3 } Type & Green & Red \\
\hline KN500 & Blank & Blank \\
\hline KN501 & Start & Stop \\
\hline KN502 & On & Off \\
\hline Type & Black & Black \\
\hline KN520 & Blank & Blank \\
\hline KN521 & Start & Stop \\
\hline KN522 & On & Off \\
\hline KN523 & Forward & Reverse \\
\hline KN524 & Up & Down \\
\hline KN525 & High & Low \\
\hline KN526 & Open & Close \\
\hline
\end{tabular}

Padlock Attachments for Type K and SK Operators



K96


K7


K107


K162



Table 19.290: Padlock Attachments
\begin{tabular}{l|l|c}
\hline \multicolumn{1}{c|}{ Used On } & \multicolumn{1}{c}{ Description } & Type [148] \\
\hline \begin{tabular}{l} 
Type K \\
non-illuminated push button — Standard or mushroom \\
(KR4, KR5 mushroom buttons only).
\end{tabular} & \begin{tabular}{l} 
Holds button in depressed position and \\
can be padlocked.
\end{tabular} & K4 \\
\hline \begin{tabular}{l} 
Types K and SK \\
non-illuminated push buttons with or without protective \\
boots.
\end{tabular} & \begin{tabular}{l} 
Holds button in depressed position when \\
padlocked.
\end{tabular} & K5 \\
\hline \begin{tabular}{l} 
Types K and SK \\
non-illuminated push buttons, cover type attachment. \\
KR, SKR
\end{tabular} & \begin{tabular}{l} 
Attachment can be padlocked. Does not \\
hold button in depressed position.
\end{tabular} & K6 \\
\hline \begin{tabular}{l} 
Types K and SK \\
push buttons, cover type attachment.
\end{tabular} & \begin{tabular}{l} 
Spring loaded cover cannot be \\
padlocked. Does not hold button in \\
depressed position.
\end{tabular} & K60 \\
\hline \begin{tabular}{l} 
Types K and SK \\
push-pull operator and illuminated push buttons. KR8, \\
KR9
\end{tabular} & \begin{tabular}{l} 
Holds button in depressed position and \\
can be padlocked.
\end{tabular} & K62 \\
\hline \begin{tabular}{l} 
KR11U and KR12U \\
Interlocked Assembly
\end{tabular} & \begin{tabular}{l} 
Holds maintained button in depressed \\
position and can be padlocked.
\end{tabular} & K96 \\
\hline \begin{tabular}{l} 
Type KR9 \& SKR9 \\
Push-Pull operators-Non-Illuminated and Illuminated
\end{tabular} & \begin{tabular}{l} 
Holds button in depressed position. Can \\
be padlocked.
\end{tabular} & K162 \\
\hline
\end{tabular}

Table 19.291: Padlock Attachments
\begin{tabular}{l|l|c}
\hline \multicolumn{1}{c|}{ Used On } & \multicolumn{1}{c}{ Description } & Type [148] \\
\hline \begin{tabular}{l} 
Types K and SK \\
selector switches and \\
potentiometers (will not work with gloved-hand knob).
\end{tabular} & \begin{tabular}{l} 
Cover type attachment that can be \\
padlocked to keep unauthorized \\
personnel from tampering with the \\
operator.
\end{tabular} & K7 \\
\hline \begin{tabular}{l} 
Types K and SK \\
selector switches and \\
potentiometers (will not work with gloved-hand knob).
\end{tabular} & \begin{tabular}{l} 
Same as 9001K7 but with spring loaded \\
lockout cover.
\end{tabular} & K107 \\
\hline \begin{tabular}{l} 
Types K and SK \\
illuminated push buttons (with or without guard) and \\
key operated push buttons.
\end{tabular} & \begin{tabular}{l} 
Cover type attachment that can be \\
padlocked to keep unauthorized \\
personnel from tampering with the \\
operator.
\end{tabular} & K108 \\
\hline \begin{tabular}{l} 
Types K and SK \\
illuminated push buttons (with or without guard) and \\
key operated push buttons.
\end{tabular} & \begin{tabular}{l} 
Same as 9001K108 but with spring \\
loaded lockout cover.
\end{tabular} & K109 \\
\hline \begin{tabular}{l} 
Types K and SK \\
maintained push-pull operators using 1.375 in. dia. \\
mushroom buttons \\
(-20 series, see Additional Accessories for Type K and \\
SK Operators, page 19-99).
\end{tabular} & \begin{tabular}{l} 
Cover type attachment that holds \\
mushroom button in depressed position \\
and can be padlocked.
\end{tabular} & K110 \\
\hline
\end{tabular}

\section*{Mushroom Button Guards for Type K and SK Operators}

Table 19.292: Mushroom Button Guards
\begin{tabular}{|c|c|c|}
\hline Description & Used On & Type [149] [150] [151] \\
\hline Aluminum Mushroom Guard for 1.375 in. Mushroom Button Operator (KR4, KR24) & KR4, KR24 & K48 \\
\hline \multirow[t]{2}{*}{Yellow Plastic Extended Mushroom Guard for 1.375 in. and 1.625 in . Mushroom Button Operators} & KR4, SKR4 & K56. \\
\hline & KR8, KR9, KR16, SKR8, SKR9, SKR16 & K56 \(\mathrm{M}^{\text {- }}\) \\
\hline \multirow[t]{2}{*}{Aluminum Mushroom Guard for 2.25 in. Mushroom Button Operator} & KR5 & K68 \\
\hline & KR25 & K685 \\
\hline
\end{tabular}
[148] When ordering, add prefix 9001 to the catalog number.
[149] - B=Black \(G=\) Green \(R=\) Red \(Y=\) Yellow
[150] \(\bullet R=\) Red \(Y=\) Yellow
[151] \(\mathbf{\Delta}\) The mushroom guard has finger holes for push-pull and turn-to-release KR16 and SKR16 operators.

\section*{Potective Boots for Type K and SK Operators}

\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{For Non-Illuminated Push Buttons [152]} & \multirow[t]{2}{*}{Clear Color for} & \multirow[t]{2}{*}{Type [153]} \\
\hline Color & Type [153] & & \\
\hline Black & KU1 & Standard knob selector switch & KU17 \\
\hline Red & KU2 & \multirow{3}{*}{Gloved-hand cap for use on standard knob selector switch} & \multirow{3}{*}{KU18} \\
\hline Blue & KU3 & & \\
\hline Brown & KU4 & & \\
\hline Green & KU5 & \multirow{3}{*}{Standard pilot light and maintained contact push buttons} & \multirow{3}{*}{KU27} \\
\hline Yellow & KU6 & & \\
\hline Clear & KU7 & & \\
\hline Clear & KU8 & Push-to-test and illuminated push button without guard & KU37 \\
\hline \multicolumn{2}{|l|}{(Provides Full Guard)} & Illuminated push button with guard & KU47 \\
\hline
\end{tabular}

NOTE: These Type KU protective boots are recommended for very dirty environments or severe hose down, but they are not required for UL Type 4 rating on the Type K operators or UL Type 4 or \(4 X\) rating on the Type SK operators. The K1 wrench (see Wrenches for Type K and SK Operators, page 19-101) is required for installation of these boots.

Closing Plates for Type K and SK Operators
Table 19.294: Closing Plates
\begin{tabular}{|c|c|c}
\hline \multicolumn{4}{|c|}{ Description } & Type \\
\cline { 2 - 4 } & & Gray \\
\hline
\end{tabular}

For Dimensions, see catalog 9001CT0001

Additional Accessories for Type K and SK Operators

Table 19.295: Accessories
\begin{tabular}{|c|c|c|c|}
\hline Description & Color & Type [155] & Package Qty. \\
\hline \multirow[b]{4}{*}{\begin{tabular}{l}
Color inserts for KR1, KR2, KR3, SKR1, SKR2, SKR3, KR11, KR12, SKR11, SKR12, KRD, T, \\
TRD
\end{tabular}} & \[
\begin{gathered}
\text { Black } \\
\text { Blue } \\
\text { Gray } \\
\text { Green } \\
\text { Orange } \\
\text { Red } \\
\hline
\end{gathered}
\] & \[
\begin{aligned}
& \text { T8BK } \\
& \text { T8BE } \\
& \text { T8GY } \\
& \text { T8GN } \\
& \text { T8RE }
\end{aligned}
\] & 10 \\
\hline & Universal [156] & T8U & 7 \\
\hline & White & T8WH & \multirow[b]{2}{*}{10} \\
\hline & Yellow & T8YW & \\
\hline \multirow[b]{3}{*}{1.375 in. Snap-in Mushroom knob for KR4 and SKR4 [157]} & Black Blue Green Orange Red & K16B
K16L
K16G
K16S
K16R & \multirow[t]{3}{*}{1} \\
\hline & Red [158] & K16R05 & \\
\hline & Yellow & K16Y & \\
\hline \multirow[t]{3}{*}{2-1/4 in. Snap-in Mushroom knob for KR5 and SKR5 [159]} & Black Blue Green Orange Red & \[
\begin{aligned}
& \text { K17B } \\
& \text { K17L } \\
& \text { K17G } \\
& \text { K17S } \\
& \text { K17R } \\
& \hline
\end{aligned}
\] & \multirow[t]{3}{*}{1} \\
\hline & Red [158] & K17R05 & \\
\hline & Yellow & K17Y & \\
\hline 1-3/8 in. Screw-on Mushroom knob for KR24 and SKR24[160] & Black Blue Green Orange Red Yellow & \[
\begin{aligned}
& \text { K92B } \\
& \text { K92L } \\
& \text { K92G } \\
& \text { K92S } \\
& \text { K92R }
\end{aligned}
\] & 1 \\
\hline 2-1/4 in. Screw-on Mushroom knob for KR25 and SKR25 [161] & Black Blue Green Orange Red Yellow & \begin{tabular}{l}
K93B \\
K93L \\
K93G \\
K93S \\
K93Y
\end{tabular} & 1 \\
\hline  & Amber
Black \([162]\)
Blee
Clear
Green
Orange \([162]\)
Red & A22
B23
L22
C22
G22
S23
R22 & \multirow[t]{3}{*}{1} \\
\hline  & Red [163] & R2205 & \\
\hline KR8, KR9, SKR8, SKR9 Operators & White Yellow & \[
\begin{array}{r}
\mathrm{W} 22 \\
\mathrm{Y} 22 \\
\hline
\end{array}
\] & \\
\hline  & Black Green Red & \[
\begin{array}{r}
\text { B19 } \\
\text { G19 } \\
\text { R19 } \\
\hline
\end{array}
\] & \multirow{2}{*}{10} \\
\hline Color Inserts for Dual Function Operators KR6, KR7, KR67 & Universal [164] & U19 & \\
\hline \begin{tabular}{l}
Standard Color \\
Caps for Illuminated Push Buttons K1L, K2L, K3L, SK1L, SK2L
\end{tabular} & Amber Blue Clear Green Red White Yellow & A7
L7
C7
G7
R7
W7
Y7 & 1 \\
\hline Knob for KR9R94 & Red & R94 & 1 \\
\hline Metal Knob for KR24 & Red Green Black & \[
\begin{aligned}
& \hline \text { K92RM } \\
& \text { K92GM } \\
& \text { K92BM } \\
& \hline
\end{aligned}
\] & 1 \\
\hline Metal Knob for KR25 & Red Green Black & \begin{tabular}{l}
K93RM
K93GM \\
K93BM
\end{tabular} & 1 \\
\hline Metal Knob for KR9 ( 40 mm ) & Red Green Black & \begin{tabular}{l}
K94RM
K94GM \\
K94BM
\end{tabular} & 1 \\
\hline Metal Knob for KR9 ( 60 mm ) & \[
\begin{aligned}
& \text { Red } \\
& \text { Green } \\
& \text { Black }
\end{aligned}
\] & \[
\begin{aligned}
& \text { K95RM } \\
& \text { K95GM } \\
& \text { K95BM }
\end{aligned}
\] & 1 \\
\hline
\end{tabular}

Table 19.296: Accessories (Continued)
\begin{tabular}{|c|c|c|c|}
\hline Description & Color & Type [155] & Package Qty. \\
\hline 1-3/8 in. Mushroom Knob for Illuminated Push Buttons K2L, SK2L [165] & \begin{tabular}{l}
Amber \\
Blue \\
Clear \\
Green \\
Red \\
White \\
Yellow
\end{tabular} & \[
\begin{gathered}
\text { A20 } \\
\text { L20 } \\
\text { C20 } \\
\text { G20 } \\
\text { R20 } \\
\text { W20 } \\
\hline
\end{gathered}
\] & 1 \\
\hline 2-1/4 in. Mushroom Knob for Illuminated Push Buttons K2L, SK2L [165] & \begin{tabular}{l}
Amber \\
Blue \\
Clear \\
Green \\
Red \\
White \\
Yellow
\end{tabular} & \[
\begin{aligned}
& \text { A21 } \\
& \text { L21 } \\
& \text { C21 } \\
& \text { G21 } \\
& \text { R21 } \\
& \text { W21 } \\
& \text { Y } 21 \\
& \hline
\end{aligned}
\] & 1 \\
\hline Plastic Fresnel Pilot Light Lens for KP, KT, SKP, SKT & Amber Blue Clear Green Red White Yellow & A31 L31 C31 G31 R31
W31 Y31 & 1 \\
\hline Domed Plastic Pilot Light Lens for KP, KT, SKP, SKT & Amber Blue Clear Green Red White Yellow & A9
L9
C9
G9
R9
W9
Y9 & 1 \\
\hline Glass Pilot Light Lens for KP, KT & \begin{tabular}{l}
Amber \\
Blue \\
Clear \\
Green Red \\
White \\
Yellow
\end{tabular} & A6
L6
C6
G6
R6
W6
Y6 & 1 \\
\hline  & \begin{tabular}{l} 
Amber \\
Black [112] \\
Blue \\
Clear \\
Green \\
Orange 1162\(]\) \\
Red \\
White \\
Yellow \\
\hline
\end{tabular} & \begin{tabular}{c} 
A8 \\
B11 \\
L8 \\
C8 \\
G8 \\
S111 \\
R8 \\
W8 \\
Y8 \\
\hline
\end{tabular} & 1 \\
\hline Gloved-Hand Selector Switch Knob for K and SK Selector Switches & Amber
Black [162]
Blue
Clear
Green
Orange 1162\(]\)
Red
White
Yellow & A24
B25
L24
C24
G24
S25
R24
W24
Y24 & 1 \\
\hline Color Inserts for KQ and TQ Selector Push Buttons & \begin{tabular}{l}
Black \\
Blue \\
Green Orange Red White Yellow
\end{tabular} & T5BK T5BE T5GN T50E T5WH T5YW & 10 \\
\hline Description & Cam & Type & \\
\hline  & B
C
D
E
F
G
H
L
L
M & & \\
\hline
\end{tabular}
[156] Includes one each of the following color inserts: Black, Red, Green, Yellow, Orange, Blue, and White.
[157] The mushroom button cap listed here may be assembled to a 9001 KR1U or SKR1U to form a 9001 KR 4 or SKR4.
[158] "EMERGENCY STOP" is in raised letters and hot stamped white across the front of the mushroom button.
[159] The mushroom button cap listed here may be assembled to a 9001KR1U or SKR1U to form a 9001KR5 or SKR5.
[160] The mushroom button cap listed here may be assembled to a 9001 KR 20 to form a 9001 KR 24 or SKR20 to form a 9001 SKR24.
[161] The mushroom button cap listed here may be assembled to a 9001 KR 20 to form a 9001 KR 25 or a SKR20 to form a 9001 SKR25.
[162] These color caps are opaque and are for use on non-illuminated operators only.
[163] Red knob with "Push Emergency Stop" marked on top of knob.
[164] Includes two of each of the following color inserts: Black, Red, and Green.
[165] May be used on KR8 and KR9 operators. Order mushroom button and K54 adapter. Using the K54 adapter voids Type 6 rating

Ring Nuts for Type K and SK Operators
Table 19.297: Ring Nuts
\begin{tabular}{|c|c|c|c|}
\hline Used On & Type [166] & Used On & Type [166] \\
\hline K1L & K44 & SK1L & SK44 \\
\hline K30-K37 & K45 & - & - \\
\hline K70-K73 & K45 & - & - \\
\hline K20, K21, K22, K23 & K45 & SK20, SK21, SK22, SK23 & SK45 \\
\hline K20, K21, K22, K23 [167] & SK46 & SK20, SK21, SK22, SK23 [167] & SK46 \\
\hline K2L & K49 & SK2L & SK49 \\
\hline K3L (complete) & K111 & - & - \\
\hline K3L (metal top only) & 6515802701 & - & - \\
\hline KP, KTR & K41 & SKP, SKTR & SK41 \\
\hline KR1 & K41 & SKR1 & SK41 \\
\hline KR11 & K42 & SKR11 & SK42 \\
\hline KR12 [168] & K42 & SKR12 [168] & SK42 \\
\hline KR12 [169] & K41 & SKR12 [169] & SK41 \\
\hline KR13, 14, 15 & K55 & - & - \\
\hline KR2 & K42 & SKR2 & SK42 \\
\hline KR20 & K49 & - & - \\
\hline KR24 & K49 & - & - \\
\hline KR25 & K49 & SKR25 & SK49 \\
\hline KR3 & K40 & SKR3 & SK40 \\
\hline KR4 & K41 & SKR4 & SK41 \\
\hline KR5 & K41 & SKR5 & SK41 \\
\hline KR6 & K47 & - & - \\
\hline KR67 & K47 & - & - \\
\hline KR7 & K47 & - & - \\
\hline KR8 & K58 & SKR8 & 6509704401 \\
\hline KR9 & K41 & SKR9 & SK41 \\
\hline KS & K45 & SKS & SK45 \\
\hline KS [167] & SK46 & \[
\begin{aligned}
& \hline \text { SKS [167] } \\
& \text { SKRU11 } \\
& \text { SKRU1,2,3,4,5,10 } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { SK46 } \\
& \text { SK41 } \\
& \text { SK40 } \\
& \hline
\end{aligned}
\] \\
\hline KT & K49 & SKT & SK49 \\
\hline
\end{tabular}

Replacement and Repair Parts for Type K and SK Operators
Table 19.299: Repair Parts
Table 19.298: Replacement Lamps For Series A-F (black) Light Modules
\begin{tabular}{l|l|c}
\multirow{2}{*}{\begin{tabular}{c} 
Light \\
Module Type
\end{tabular}} & \multirow{2}{*}{\begin{tabular}{c} 
Lamp Number \\
(ANSI)
\end{tabular}} & \begin{tabular}{c} 
Square D Replacement \\
Lamps
\end{tabular} \\
\cline { 3 - 3 } & GE44[170] & Part Number \\
\hline KM1 & GE1490 & - \\
\hline KM2 & GE44[170] & 2550101003 \\
\hline KM3 & GE1490 & - \\
\hline KM4 & GE44[170] & 2550101003 \\
\hline KM5 & GE44[170] & - \\
\hline KM6 & GE44[170] & - \\
\hline KM7 & GE44[170] & - \\
\hline KM8 & GE755 & - \\
\hline KM9 & CMDK1A5 & 2550101020 \\
\hline KM11 & CMDK1A5 & 2550105014 \\
\hline KM12 & CMDK1A5 & 2550105014 \\
\hline KM13 & CMDK1A5 & 2550105014 \\
\hline KM14 & CMDK1A5 & 2550105014 \\
\hline KM15 & SYL12PSB & 2550105014 \\
\hline KM21 & SYL12PSB & 2550105003 \\
\hline KM22 & SYL28PSB & 2550105003 \\
\hline KM23 & SYL120PSB & 2550105008 \\
\hline KM25 & SYL6PSB & 2550105005 \\
\hline KM31 & SYL12PSB & 2550105007 \\
\hline KM32 & SYL24PSB & 2550105003 \\
\hline KM34 & SYL28PSB & 2550105004 \\
\hline KM35 & SYL48PSB & 2550105008 \\
\hline KM36 & SYL60PSB & 2550105009 \\
\hline KM37 & SYL120PSB & 2550105010 \\
\hline KM38 & & 2550105005 \\
\hline
\end{tabular}
\begin{tabular}{l|c}
\hline Description & Part Number \\
\hline E10 Key & 2941101100 \\
\hline Gray cap for KR11, KR12, SKR11, or SKR12 & 3105217001 \\
\hline Clear plastic top (only) for 9001K44 \& SK44 Ring Nut) & 4487 D 63 XI \\
\hline Gasket for Type K and SK Push-Pull Knob & 6509701801 \\
\hline Gasket for Plastic Illuminated Lens & 6509701901 \\
\hline Gasket for Type K and SK selector switch knob & 3105406401 \\
\hline Black Compensating Gasket (Type K and SK Operators) & 6509702001 \\
\hline Liner for Non-Illuminated Operators & 6509704901 \\
\hline Locking Thrust Washer & 6512231201 \\
\hline Nylon Spacer & 6509705001 \\
\hline Locking Thrust Washer (Std. Type SK Operator) & 6512240601 \\
\hline Push-Pull Mushroom Adapter [171] & 6554 \\
\hline Rubber Boot for Joystick & 6512243201 \\
\hline Knob on Joysticks without latch & \(4458 D 20 \times 3\) \\
\hline Knob for SK Potentiometer & 3105404408 \\
\hline Fingersafe \({ }^{\text {TM }}\) Cover for 9001KM & 6508804101 \\
\hline
\end{tabular}

Table 19.300: KU Replacement Ring Nuts
(Threaded Inside and Out)
\begin{tabular}{l|c}
\hline Used On & Part Number \\
\hline KU1 through KU8, KU27, KU37, KU47 & 3105204101 \\
\hline KU17, KU18 & 3105205901 \\
\hline
\end{tabular}

\footnotetext{
[166] When ordering, add prefix 9001 to the catalog number.
[167] Secondary ring nut (holds knob on selector switch or potentiometer).
[168] Maintained button of two button operator.
[169] Momentary button of two button operator.
[170] GE44 and GE755 are interchangeable (GE755 gives longer life). If a GE44 lamp is ordered, a GE755 (2550101020) will be substituted. For a replacement lamp in a current series light module, seeStandard and Shallow Depth Light Modules, page 19-91.
[171] Allows Type -20 and -21 mushroom color caps to be used on push-pull operators. Use of 9001 K 54 voids Type 6 rating
}

\section*{Interlock for Type K and SK Operators}

For mechanically interlocking two push buttons so that only one button can be depressed at a time. A Type K3 attachment is furnished with the 9001 KR11, KR12, SKR11, SKR12, SKRU1 and SKRU11 operators. However, these are maintained operators and the K3 interlock serves to release one of the buttons when the other is depressed. When used with momentary contact buttons, the K3 interlock does not hold the buttons in the depressed position. It simply prevents pushing both buttons at the same time.

Table 19.301: Interlock
\begin{tabular}{l|c}
\hline \multicolumn{1}{c|}{ Description } & Type \\
\hline The Type K3 interlock is mounted behind the operators. Operators not included. & K3 \\
\hline NOTE: When ordering, add prefix 9001 to the catalog number.
\end{tabular}

\section*{Screwdriver for Type K and SK Operators}

Table 19.302: Screwdriver
\begin{tabular}{l|c|}
\hline Description & Type \\
\hline Used to tighten mounting screws on contact blocks and light modules. & K69 \\
\hline NOTE: When ordering, add prefix 9001 to the catalog number.
\end{tabular}

Wrenches for Type K and SK Operators
Table 19.303: Wrenches


KX Square Push Buttons with Contacts
Table 19.304: Push Buttons-Single, with Contacts
\begin{tabular}{|c|c|c|c|c|c|}
\hline Description & Button Color & Legend Marking & Contacts & Voltage & Type [1] \\
\hline \multirow{5}{*}{Non-Illuminated} & Green & Start & 1 N.O. & - & KXRA133 \\
\hline & Red & Stop & 1 N.C. & - & KXRA134 \\
\hline & Amber & blank & 2 N.O., 2 N.C. & - & KXRAAH2 \\
\hline & Green & blank & 2 N.O., 2 N.C. & - & KXRAGH2 \\
\hline & Blue & blank & 2 N.O., 2 N.C. & - & KXRALH2 \\
\hline \multirow{6}{*}{Illuminated} & Amber & blank & 1 N.O., 1 N.C. & 24 & KXRB34AH1 \\
\hline & Green & blank & 1 N.O., 1 N.C. & 24 & KXRB34GH1 \\
\hline & Red & blank & 1 N.O., 1 N.C. & 24 & KXRB34RH1 \\
\hline & Amber & blank & 1 N.O., 1 N.C. & 110/120 & KXRB1AH1 \\
\hline & Green & blank & 1 N.O., 1 N.C. & 110/120 & KXRB1GH1 \\
\hline & Red & blank & 1 N.O., 1 N.C. & 110/120 & KXRB1RH1 \\
\hline
\end{tabular}

Table 19.305: Push Buttons-Dual, with Contacts
\begin{tabular}{l|l|l|l|c}
\hline Description & Top Button (\#1) & Lower Button (\#2) & Contacts & Type [1] \\
\hline Momentary & Start (Green) & Stop (Red) & 2 N.O., 2 N.C. & KXRC111 \\
\hline Momentary & Start (Green) & Stop (Red) & 1 N/O, 1 N/C & KXRC136 \\
\hline Momentary & Up (Green) & Down (Green) & 2 N.O. & KXRD140 \\
\hline Momentary & blank (Blue) & blank (Blue) & 2 N.O. & KXRDLLH7 \\
\hline Maintained[2] & Start (Green) & Stop (Red) & 1 N.O., 1 N.C. & KXRE115 \\
\hline Maintained [2] & On (Blue) [3] & Off (Blue) [3] & 3 N.O., 3 N.C. & KXRELLH3 \\
\hline Maintained [2] & On (Blue) [3] & Off (Blue) [3] & 3 N.O., 3 N.C. & KXRELLH3 \\
\hline Maintained [2] & On (Blue) [3] & Off (Blue) [3] & 2 N.O., 2 N.C. & KXRELLH2 \\
\hline
\end{tabular}

Table 19.306: Push Buttons—Dual with One Pilot Light and Contacts
\begin{tabular}{l|l|l|l|l|l|c}
\hline Description & \begin{tabular}{l} 
Top Button \\
\((\# 1)\)
\end{tabular} & \begin{tabular}{l} 
Middle Lens \\
\((\# 2)\)
\end{tabular} & \begin{tabular}{l} 
Lower Button \\
\((\# 3)\)
\end{tabular} & Contacts & Voltage & Type [1] \\
\hline Momentary & \begin{tabular}{l} 
Start \\
(Green)
\end{tabular} & On (Red) & Stop (Red) & 2 N.O., 2 N.C. & \(110 / 120\) & KXRG117 \\
\hline Momentary & \begin{tabular}{l} 
Start \\
(Green)
\end{tabular} & On (Red) & Stop (Red) & 1 N.O., 1 N.C. & \(110 / 120\) & KXRG137 \\
\hline \begin{tabular}{l} 
Maintained \\
[2]
\end{tabular} & \begin{tabular}{l} 
Start \\
(Green)
\end{tabular} & On (Red) & Stop (Red) & 1 N.O., 1 N.C & \(110 / 120\) & KXRJ119 \\
\hline
\end{tabular}

Table 19.307: Push Buttons—Dual with Two Pilot Lights and Contacts
\begin{tabular}{l|l|l|l|l|l|l|c}
\hline Description & \begin{tabular}{l} 
Top \\
Button \\
(\#1)
\end{tabular} & \begin{tabular}{l} 
Left \\
Lens (\#2)
\end{tabular} & \begin{tabular}{l} 
Right \\
Lens (\#3)
\end{tabular} & \begin{tabular}{l} 
Lower \\
Button (\#4)
\end{tabular} & Contacts & Voltage & Type [1] \\
\hline Momentary & \begin{tabular}{l} 
Start \\
(Green)
\end{tabular} & On (Red) & \begin{tabular}{l} 
Off \\
(Green)
\end{tabular} & Stop (Red) & 2 N.C., 2 N.C & \(110 / 120\) & KXRL121 \\
\hline Momentary & \begin{tabular}{l} 
Start \\
(Green)
\end{tabular} & On (Red) & \begin{tabular}{l} 
Off \\
(Green)
\end{tabular} & Stop (Red) & 1 N.O., 1 N.C. & \(110 / 120\) & KXRL138 \\
\hline Momentary & \begin{tabular}{l} 
Start \\
(Green)
\end{tabular} & On (Red) & \begin{tabular}{l} 
Off \\
(Green)
\end{tabular} & Stop (Red) & 2 N.C., 2 N.C & 24 & KXRL34GRGRH2 \\
\hline Momentary & \begin{tabular}{l} 
Start \\
(Green)
\end{tabular} & On (Red) & \begin{tabular}{l} 
Off \\
(Green)
\end{tabular} & Stop (Red) & 1 N.O., 1 N.C. & 24 & KXRL34GRGRH37 \\
\hline
\end{tabular}

KX Square Selector Switches with Contacts
Table 19.308: Selector Switches-with Contacts
\begin{tabular}{l|l|l|l|l|l|c}
\hline Description & Legend & Knob & \multicolumn{2}{|c|}{ Contacts } & \multirow{2}{*}{ Type [1] } \\
\hline & 2-position, maintained & Off-On & Black & 1 & 0 & \\
\cline { 4 - 5 } & KXSA125 \\
\hline 2-position, maintained & Off-On & Black & 1 & & \multirow{2}{*}{ KXSA139 } \\
\hline 3-position, maintained & Hand-Off-Auto & Black & 1 & 0 & & \\
\hline
\end{tabular}

\section*{KX Square Potentiometers}

Table 19.309: Potentiometers
\begin{tabular}{l|l|l|c}
\hline Description & Power & Resistance & Type [1] \\
\hline Single & 2 W & 3.2 kW & KXBB06 \\
\hline Single & 2 W & 5 kW & KXBB07 \\
\hline Single & 2 W & 10 kW & KXBB08 \\
\hline Tandem & 2 W & \(5 \mathrm{~kW} / 5 \mathrm{~kW}\) & KXBD83 \\
\hline
\end{tabular}

\footnotetext{
[1] When ordering, add prefix 9001 to the catalog number
[2] Maintained operators are mechanically interlocked
[3] Text is vertical
}

KX Square Pilot Lights
Table 19.310: Pilot Lights[4]
\begin{tabular}{l|l|l|l|l|l|c}
\hline Description & Voltage & Lens 1 & Lens 2 & Lens 3 & Lens 4 & Type [5] \\
\hline Single & 24 & Amber & & & & KXPA35A \\
\hline Single & 24 & Red & & & & KXPA35R \\
\hline Single & 24 & Green & & & & KXPA35G \\
\hline Single & 24 & White & & & & KXPA35W \\
\hline Single & \(110 / 120\) & Amber & & & & KXPA1A \\
\hline Single & \(110 / 120\) & Red & & & & KXPA1R \\
\hline Single & \(110 / 120\) & Green & & & & KXPA1G \\
\hline Single & \(110 / 120\) & White & & & & KXPA1W \\
\hline Dual & 24 & Amber & Amber & & & KXPB34AA \\
\hline Dual & 24 & Red & Red & & & KXPB34RR \\
\hline Dual & 24 & Green & Green & & & KXPB34GG \\
\hline Dual & 24 & White & White & & & KXPB34WW \\
\hline Dual & 24 & Red & Green & & & KXPB1AA \\
\hline Dual & \(110 / 120\) & Amber & Amber & & & KXPB1RR \\
\hline Dual & \(110 / 120\) & Red & Red & & & KXPB1GG \\
\hline Dual & \(110 / 120\) & Green & Green & & & KPB1WW \\
\hline Dual & \(110 / 120\) & White & White & & & KXPB1RG \\
\hline Dual & \(110 / 120\) & Red & Green & & & \\
\hline Quad & 24 & White & Amber & Green & Red & KXP34WAGR \\
\hline Quad & \(110 / 120\) & White & Amber & Green & Red & KXPC1WAGR \\
\hline Quad & \(110 / 120\) & White & Blue & Green & Red & KXPC1WLGR \\
\hline
\end{tabular}

KX Square Push Buttons without Contacts
Table 19.311: Push Buttons-without Contacts [6]
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Push Button \\
Single Push Button
\end{tabular}}} & \multirow[t]{2}{*}{Action} & \multirow[t]{2}{*}{Lens Color (1)} & \multirow[t]{2}{*}{Lens Color (2)} & \multirow[t]{2}{*}{Type [5]} \\
\hline & & & & & \\
\hline & \multirow{5}{*}{Non-Illuminated} & \multirow{5}{*}{Momentary} & Amber & - & KXRAA \\
\hline & & & Green & - & KXRAG \\
\hline & & & Blue & - & KXRAL \\
\hline & & & Red & - & KXRAR \\
\hline & & & White & - & KXRAW \\
\hline & \multirow{5}{*}{Illuminated 24 V} & \multirow{5}{*}{Momentary} & Amber & - & KXRB35A \\
\hline & & & Green & - & KXRB35G \\
\hline & & & Blue & - & KXRB35L \\
\hline & & & Red & - & KXRB35R \\
\hline & & & White & - & KXRB35W \\
\hline & \multirow{5}{*}{Illuminated 110/120 V} & \multirow{5}{*}{Momentary} & Amber & - & KXRB38A \\
\hline & & & Green & - & KXRB38G \\
\hline & & & Blue & - & KXRB38L \\
\hline & & & Red & - & KXRB38R \\
\hline & & & White & - & KXRB38W \\
\hline \multicolumn{6}{|l|}{Dual Push Button} \\
\hline \multirow{6}{*}{Dow \(\square^{2}\)} & \multirow{6}{*}{Non-Illuminated} & \multirow[t]{3}{*}{Momentary + Interlock} & Green & Red & KXRCGR \\
\hline & & & White & White & KXRCWW \\
\hline & & & Green & Green & KXRCGG \\
\hline & & \multirow[b]{3}{*}{Maintained + Interlock} & Green & Red & KXREGR \\
\hline & & & White & White & KXREWW \\
\hline & & & Green & Green & KXREGG \\
\hline
\end{tabular}

Table 19.312: Dual Push Button with Pilot Light-without Contacts [6]
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & Action & Voltage & Lens Color (1) & Lens Color (2) & Lens Color (3) & Lens Color (4) & Type [5] \\
\hline \multicolumn{8}{|l|}{With One Pilot Light} \\
\hline \multirow{12}{*}{} & \multirow{4}{*}{Momentary} & \(24 \mathrm{Vac} / \mathrm{dc}\) & Red & White & Green & - & KXRG35RWG \\
\hline & & \(24 \mathrm{Vac} / \mathrm{dc}\) & Green & White & Green & - & KXRG35GWG \\
\hline & & 110/120 Vac/dc & Red & White & Green & - & KXRG38RWG \\
\hline & & 110/120 Vac/dc & Green & White & Green & - & KXRG38GWG \\
\hline & \multirow{4}{*}{Momentary + Interlock} & \(24 \mathrm{Vac} / \mathrm{dc}\) & Red & White & Green & - & KXRH35RWG \\
\hline & & \(24 \mathrm{Vac} / \mathrm{dc}\) & Green & White & Green & - & KXRH354GWG \\
\hline & & 110/120 Vac/dc & Red & White & Green & - & KXRH38RWG \\
\hline & & 110/120 Vac/dc & Green & White & Green & - & KXRH38GWG \\
\hline & \multirow{4}{*}{Maintained + Interlock} & \(24 \mathrm{Vac} / \mathrm{dc}\) & Red & White & Green & - & KXRJ35RWG \\
\hline & & \(24 \mathrm{Vac} / \mathrm{dc}\) & Green & White & Green & - & KXRJ35GWG \\
\hline & & 110/120 Vac/dc & Red & White & Green & - & KXRJ38RWG \\
\hline & & 110/120 Vac/dc & Green & White & Green & - & KXRJ38GWG \\
\hline \multicolumn{8}{|l|}{With Two Pilot Lights} \\
\hline \multirow[b]{8}{*}{} & \multirow{4}{*}{Momentary} & \(24 \mathrm{Vac} / \mathrm{dc}\) & Red & White & White & Green & KXRL35RWWG \\
\hline & & \(24 \mathrm{Vac} / \mathrm{dc}\) & Red & Red & Green & Green & KXRL35GGRR \\
\hline & & 110/120 Vac/dc & Red & White & White & Green & KXRL38RWWG \\
\hline & & 110/120 Vac/dc & Red & Red & Green & Green & KXRL38GGRR \\
\hline & \multirow{4}{*}{Momentary + Interlock} & \(24 \mathrm{Vac} / \mathrm{dc}\) & Red & White & White & Green & KXRM35RWWG \\
\hline & & \(24 \mathrm{Vac} / \mathrm{dc}\) & Red & Red & Green & Green & KXRM35RRGG \\
\hline & & 110/120 Vac/dc & Red & White & White & Green & KXRM38RWWG \\
\hline & & 110/120 Vac/dc & Red & Red & Green & Green & KXRM38RRGG \\
\hline
\end{tabular}

\footnotetext{
Also see KX Accessories, page 19-105.
}

\section*{[4] Lenses are blank (no markings)}
[5] When ordering, add prefix 9001 to the catalog number.
[6] Order contact blocks separately (See Iable 19.314 Contact Blocks, page 19-104.)

\section*{KX Square Selectors without Contacts}

Table 19.313: Selectors—without Contacts [7]

\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Description} & Voltage & Knob Color & Type [8] \\
\hline \multirow{10}{*}{2-Position, Maintained} & Non-Illuminated & - & Black & KXSAEB \\
\hline & Illuminated & \(24 \mathrm{Vac} / \mathrm{dc}\) & Red & KXSJE35R \\
\hline & Illuminated & \(24 \mathrm{Vac} / \mathrm{dc}\) & Green & KXSJE35G \\
\hline & Illuminated & \(24 \mathrm{Vac} / \mathrm{dc}\) & White & KXSJE35W \\
\hline & Illuminated & \(120 \mathrm{Vac} / \mathrm{dc}\) & Red & KXSJE38R \\
\hline & Illuminated & \(120 \mathrm{Vac} / \mathrm{dc}\) & Green & KXSJE38G \\
\hline & Illuminated & \(120 \mathrm{Vac} / \mathrm{dc}\) & White & KXSJE38W \\
\hline & Key (Withdraw L) & - & N/A & KXSRE1 \\
\hline & Key (Withdraw R) & - & N/A & KXSRE2 \\
\hline & Key (Withdraw Both) & - & N/A & KXSRE3 \\
\hline \multirow{3}{*}{3-Position, Maintained} & Non-Illuminated & - & Black & KXSDCB \\
\hline & Key (Withdraw C) & - & N/A & KXSVC5 \\
\hline & Key (Withdraw All) & - & N/A & KXSVC10 \\
\hline 4-Position, Maintained & Non-Illuminated & - & Black & KXSHHB \\
\hline
\end{tabular}

\section*{Contact Blocks}

Table 19.314: Contact Blocks—Purchase Separately
\begin{tabular}{|c|c|c|}
\hline & Description & Type [8] \\
\hline  & 1 N.O., 1 N.C. & KA1 \\
\hline (Green Cover) & 1 N.O. & KA2 \\
\hline (Red Cover) & 1 N.C. & KA3 \\
\hline (Clear Cover) & 1 N.C., 1 N.O. (Early Make) & KA4 \\
\hline (Red Cover) & 1 N.C. (Late Break) & KA5 \\
\hline (Green Cover) & 1 N.O. (Early Make) & KA6 \\
\hline
\end{tabular}

\footnotetext{
[7] Order contacts separately (See Table 19.314 Contact Blocks, page 19-104)
[8] When ordering, add prefix 9001 to the catalog number.
}

KX Accessories
30 mm Push Buttons (Square)

Table 19.315: Legend Plates for Selector Switches
\begin{tabular}{|c|c|c|}
\hline \multirow[b]{2}{*}{Marking} & \multicolumn{2}{|c|}{Used On [9]} \\
\hline & KXSA, KXSB, KXSC, KXSD, KXSE, KXSF, KXSG, KXSH, KXSJ, KXSK, KXSL, KXSM, KXSN, KXSO, KXSP, KXSQ & KXSR, KXSS, KXST, KXSV, KXSW, KXSX, KXSY, KXSZ \\
\hline & \begin{tabular}{l}
\[
|\xrightarrow[\substack{34 \\ \text { Square }}]{1.33}|
\] \\
KXN-600
\end{tabular} & \begin{tabular}{l}
\[
\left|\begin{array}{c}
34 \\
\text { Square }
\end{array}\right|
\] \\
KXN-700
\end{tabular} \\
\hline \begin{tabular}{l}
Blank \\
For.-Rev. \\
Hand-Auto \\
Man-Auto \\
Off-On \\
On-Off \\
Open-Close \\
Start-Stop \\
Auto-Off-Hand \\
Hand-Off-Auto \\
Man-Off-Auto
\end{tabular} & \begin{tabular}{l}
KXN600 \\
KXN639 \\
KXN640 \\
KXN643 \\
KXN644 \\
KXN645 \\
KXN646 \\
KXN651 \\
KXN658 \\
KXN660 \\
KXN662
\end{tabular} & \begin{tabular}{l}
KXN700 \\
KXN739 \\
KXN740 \\
KXN743 \\
KXN744 \\
KXN745 \\
KXN746 \\
KXN751 \\
KXN758 \\
KXN760 \\
KXN762
\end{tabular} \\
\hline Special Marking & KXN699 & KXN799 \\
\hline
\end{tabular}

Table 19.317: Letter Height For Standard Legends
\begin{tabular}{c|c|c}
\hline & in. & mm \\
\hline KXN100 & \(1 / 4\) & 6 \\
KXN200 & \(3 / 16\) & 4.75 \\
KXN300 & \(3 / 16\) & 4.75 \\
KXN400 & \(3 / 16\) & 4.75 \\
KXN500 & \(3 / 16\) & 4.75 \\
KXN600 & 18 & 3 \\
KXN700 & 18 & 3 \\
\hline
\end{tabular}

Table 19.319: Maximum Number of Lines and Characters for Type KXN699 and KXN799 Legend Plates
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Position} & \multicolumn{2}{|c|}{Letter Height} & \multicolumn{2}{|l|}{Characters Per Marking Area} \\
\hline & in. & mm & \(A\) and \(C\) & B \\
\hline \(\bigcirc\) & 3/16 & 4.75 & 6 & 6 \\
\hline \(\bigcirc\) & 18 & 3 & 8 & 9 \\
\hline \({ }^{A} \longrightarrow A^{\circ}\) & 3/16 & 4.75 & 10 & 5 \\
\hline \(\square\) & 18 & 3 & 13 & 7 \\
\hline
\end{tabular}


KXRA, KXRB KXRA, KXRB
KXRN, KXRP KXRA, KXRP
KXPA, KXPC
KXTA, KXTB
 KXRC,
KXRE, KXRD
KXR


KXRG, KXRR
KXRJ, KXRK


KXRL, KXRM
KXTC


KXPB, KXTD

Type KX Legend Plates
Table 19.316: Legend Plates for Push Buttons or Pilot Lights


Table 19.318: Maximum Number of Lines and Characters
For Type KXN Legend Inserts
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Letter Height} & \multirow[t]{2}{*}{Number of...} & \multirow[t]{2}{*}{KXN199} & \multirow[t]{2}{*}{KXN299 Horizontal} & \multirow[t]{2}{*}{\begin{tabular}{l}
KXN299 \\
Vertical
\end{tabular}} & \multirow[t]{2}{*}{KXN399} & \multirow[t]{2}{*}{KXN499} & \multirow[t]{2}{*}{KXN599} \\
\hline in. & mm & & & & & & & \\
\hline \multirow[b]{2}{*}{\(1 / 4\)} & \multirow[b]{2}{*}{6} & Characters per Line & 7 & 7 & 3 & 7 & 7 & 3 \\
\hline & & Lines per Legend Insert & 4 & 2 & 4 & 1 & 1 & 1 \\
\hline \multirow[b]{2}{*}{3/16} & \multirow[b]{2}{*}{4.75} & Characters per Line & 9 & 9 & 4 & 9 & 9 & 4 \\
\hline & & Lines per Legend Insert & 5 & 2 & 6 & 2 & 1 & 2 \\
\hline \multirow[b]{2}{*}{18} & \multirow[b]{2}{*}{3} & Characters per Line & 14 & 14 & 5 & 14 & 14 & 6 \\
\hline & & Lines per Legend Insert & 8 & 4 & 9 & 3 & 2 & 3 \\
\hline
\end{tabular}

All Type KX push buttons and pilot lights have a blank insert as standard. These blank inserts can be custom marked using a marking pen, a mechanical lettering set, press letters, or a tape lettering machine that marks a tape which can then be transferred to the blank insert.
To have legend inserts installed into the operators, order the operator as normal and then indicate where to install the legend inserts using the numbered positions shown on the operator ordered.

Example: 9001 KXRL 1 GRGRH 2 with a 9001 KXN 401 in position 1 9001 KXN 503 in position 2 9001 KXN 402 in position 4
[9] When ordering, add prefix 9001 to the catalog number.
[10] These legend inserts have vertical printing
[11] These legend inserts are for the pilot lights in the center of the operator
[12] These legend inserts are for the push button portion of the operator.

Table 19.320: Closing Plate
\begin{tabular}{|c|c|}
\hline Description & Type \\
\hline & \\
& \\
& \\
UL Types 4, 13/NEMA 4, 13 \\
Square Closing Plate (Chrome \\
Plated) \\
Same size as KX bezel
\end{tabular}

Table 19.321: Boots
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Description} & For Use On & \multicolumn{2}{|r|}{Type} \\
\hline & & All KX** push buttons and pilot lights & \multicolumn{2}{|r|}{KXAKU7} \\
\hline & & selector switches and potentiometers & \multicolumn{2}{|r|}{KXAKU17B} \\
\hline \multicolumn{5}{|l|}{Table 19.322: Shrouds} \\
\hline \multicolumn{2}{|r|}{Description} & For Use On & Color & Type \\
\hline & \multirow[b]{2}{*}{Full Shroud} & \multirow[t]{2}{*}{ud \begin{tabular}{c} 
All push \\
buttons and \\
pilot lights
\end{tabular}} & Red & KXAK41R \\
\hline & & & Black & KXAK41B \\
\hline & \multirow[t]{2}{*}{Short Shroud} & \multirow[t]{2}{*}{Any KX operator} & Red & KXAK40R \\
\hline & & & Black & KXAK40B \\
\hline
\end{tabular}

Table 19.323: Lamp and Lens Removal Kit


Additional Accessories for Type KX Operators
\begin{tabular}{|c|c|c|c|c|}
\hline Description & For Use On & Color & Type & Code \\
\hline  & \[
\begin{aligned}
& \text { KXPB } \\
& \text { KXTD }
\end{aligned}
\] & Red Green Amber Blue White & \begin{tabular}{l}
KXAC28 [13] \\
KXAC28 [13] \\
KXAC28 [13] \\
KXAC28 [13] \\
KXAC28 [13]
\end{tabular} & \[
\begin{aligned}
& \mathrm{R}[14] \\
& \mathrm{G}[14] \\
& \mathrm{A}[14] \\
& \mathrm{L}[14] \\
& \mathrm{W}[14] \\
& \hline
\end{aligned}
\] \\
\hline Includes KXN400 & KXTC (Position 1 \& 4) & Red Green Amber Blue White & \[
\begin{aligned}
& \text { KXAR4 } \\
& \text { KXAG44 } \\
& \text { KXAA4 } \\
& \text { KAL4 } \\
& \text { KXAW4 } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline R \\
& \mathrm{R} \\
& \mathrm{~A} \\
& \mathrm{~L} \\
& \mathrm{~W} \\
& \hline
\end{aligned}
\] \\
\hline Includes KXN500 & KXTC (Position 2 \& 3) & Red Green Amber Blue White & \[
\begin{aligned}
& \text { KXAR5 } \\
& \text { KXAGG5 } \\
& \text { KXAA5 } \\
& \text { KXAL5 } \\
& \text { KXAW5 } \\
& \hline
\end{aligned}
\] & R
G
A
L
W \\
\hline  & KXPC & Red Green Amber Blue White & KXAC48 [15] KXAC48 [15] KXAC48 [15] KXAC48 [15] KXAC48 [15] & \[
\begin{aligned}
& \mathrm{R}[16] \\
& \mathrm{G}[16] \\
& \mathrm{A}[16] \\
& \mathrm{L}[16] \\
& \mathrm{W}[16] \\
& \hline
\end{aligned}
\] \\
\hline Includes KXN100 & \[
\begin{aligned}
& \text { KXRA } \\
& \text { KXRB }
\end{aligned}
\] & Red Green Amber Blue White & \begin{tabular}{l}
KXAR1 \\
KXAG1 \\
KXAA1 \\
KXAL1 \\
KXAW1
\end{tabular} & \[
\begin{aligned}
& R \\
& \text { G } \\
& A \\
& A \\
& \text { L }
\end{aligned}
\] \\
\hline Includes KXN100 & \[
\begin{aligned}
& \text { KXRN } \\
& \text { KXRP }
\end{aligned}
\] & Red Green Amber Blue White & \begin{tabular}{l}
KXARM1 \\
KXAGM1 \\
KXAAM1 \\
KXALM1 \\
KXAWM1
\end{tabular} & \[
\begin{aligned}
& R \\
& G \\
& G \\
& A \\
& L \\
& W
\end{aligned}
\] \\
\hline Includes KXN200
[17] & \[
\begin{aligned}
& \text { KXRC } \\
& \text { KXRD } \\
& \text { KXRE } \\
& \text { KXRF }
\end{aligned}
\] & Red Green Amber Blue
White White & \begin{tabular}{l}
KXAR2 \\
KXAG2 \\
KXAA2 \\
KXAL2 \\
KXAW2
\end{tabular} & \[
\begin{aligned}
& R \\
& \mathrm{R} \\
& \mathrm{G} \\
& \mathrm{~A} \\
& \mathrm{~L} \\
& \mathrm{~W}
\end{aligned}
\] \\
\hline Includes KXN300 & KXRG (Position 2)
KXRH (Position 2)
KXRJ (Position 2)
KXRK (Position 2) & Red Green Amber Blue White & \begin{tabular}{l}
KXAR3 \\
KXAG3 \\
KXAA3 \\
KXAL3 \\
KXAW3
\end{tabular} & \[
\begin{aligned}
& R \\
& \text { G } \\
& A \\
& L \\
& \text { L }
\end{aligned}
\] \\
\hline Includes KXN400 &  & Red Green Amber Blue White & \begin{tabular}{l}
KXAR4 \\
KXAG4 \\
KXAA4 \\
KXAL4
KXAW4
\end{tabular} & \[
\begin{aligned}
& R \\
& \mathrm{R} \\
& \mathrm{~A} \\
& \mathrm{~L} \\
& \mathrm{~W}
\end{aligned}
\] \\
\hline Includes KXN500 & \[
\begin{aligned}
& \text { KXRL (Position } 2 \& 3) \\
& \text { KXRM (Position } 2 \& 3 \text { ) }
\end{aligned}
\] & Red Green Amber Blue White & \begin{tabular}{l}
KXAR5 \\
KXAG5 \\
KXAA5 \\
KXAL5 \\
KXAW5
\end{tabular} & \(R\)
R
A
\(L\)
W \\
\hline  & KXPA & Red Green Amber Blue
White & \[
\begin{aligned}
& \text { KXAR8 } \\
& \text { KXAG8 } \\
& \text { KXAA8 } \\
& \text { KXAL8 } \\
& \text { KXAW8 } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline R \\
& G \\
& A \\
& \hline \\
& \hline \\
& \hline
\end{aligned}
\] \\
\hline Includes KXN100 & \[
\begin{aligned}
& \text { KXTA } \\
& \text { KXTB }
\end{aligned}
\] & Red Green Amber Blue White & \[
\begin{aligned}
& \text { KXAR1 } \\
& \text { KXAG1 } \\
& \text { KXAA1 } \\
& \text { KXAL1 } \\
& \text { KXAW1 } \\
& \hline
\end{aligned}
\] & \(R\)
R
A
\(L\)
W \\
\hline
\end{tabular}

XAL 22 mm Control Stations
Control Stations and Enclosures
Refer to Catalog 9001CT1104
www.se.com/us


XAL Control Stations, Enclosures, and Accessories
Table 19.325: Start or Stop Function Polycarbonate; Light gray base, RAL7035; Dark gray lid, RAL7016
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Description} & \multirow[t]{2}{*}{Type of Push} & \multicolumn{2}{|l|}{Type of Contact} & \multirow[t]{2}{*}{Marking} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & N.O. & N.C. & & \\
\hline \multicolumn{6}{|l|}{Marking on Legend Holder} \\
\hline \multirow[t]{2}{*}{1 momentary push button} & Flush black & 1 & - & Start & XALD101H29H7 \\
\hline & Flush red & - & 1 & Stop & XALD111H29H7 \\
\hline \multicolumn{6}{|l|}{Marking on Legend Holder} \\
\hline 1 mushroom head push button Ø 40 mm , momentary & Red & - & 1 & Stop on red legend & XALD164H29H7 \\
\hline
\end{tabular}

Table 19.326: Trigger Action Emergency Stop
Polycarbonate; Light gray base, RAL7035; Yellow lid, RAL1012
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Description} & \multirow[t]{2}{*}{Type} & \multicolumn{2}{|l|}{Type of Contact} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & N.O. & N.C. & \\
\hline \begin{tabular}{l}
1 mushroom head push button \(\varnothing 40\) mm, red \\
Turn-to-release
\end{tabular} & Trigger action [1] & - & 1 & XALK178H7 \\
\hline \begin{tabular}{l}
1 mushroom head push button \(\varnothing 40\) mm , red \\
Key release (Key No. 455)
\end{tabular} & Trigger action [1] & - & 1 & XALK188H7 \\
\hline \begin{tabular}{l}
1 mushroom head push button \(\varnothing 40\) mm , red \\
Push-pull
\end{tabular} & Trigger action [2] & - & 1 & XALK198H7 \\
\hline
\end{tabular}

Table 19.327: Start-Stop Function Polycarbonate; Light gray base, RAL7035; Dark gray lid, RAL7016
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Description} & \multirow[b]{2}{*}{Type of Push} & \multicolumn{2}{|c|}{Type of Contact} & \multirow[b]{2}{*}{Text} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & N.O. & N.C. & & \\
\hline \multirow[t]{2}{*}{2 momentary push buttons} & 1 flush black 1 flush red & 1 & 1 & Start Stop & XALD211H29H7 \\
\hline & 1 flush black 1 flush black & \[
\begin{aligned}
& 1 \\
& 1 \\
& \hline
\end{aligned}
\] & 二 & Forward Reverse & XALD251H29H7 \\
\hline
\end{tabular}

Table 19.328: Three Function Polycarbonate; Light gray base, RAL7035; Dark gray lid, RAL7016
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Description} & \multirow[t]{2}{*}{Type of Push} & \multicolumn{2}{|c|}{Type of Contact} & \multirow[t]{2}{*}{Text} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & N.O. & N.C. & & \\
\hline \multirow{3}{*}{3 momentary push buttons (no markings)} & \multirow{3}{*}{1 flush black 1 flush red 1 flush black} & \(\frac{1}{1}\) & \(\underline{1}\) & Open Stop Close & XALD351H29H7 \\
\hline & & \(\frac{1}{1}\) & 1 & Forward Stop Reverse & XALD311H29H7 \\
\hline & & \(\frac{1}{1}\) & \(\overline{1}\) & Up Stop Down & XALD321H29H7 \\
\hline
\end{tabular}

Table 19.329: Empty Enclosures [3]
\begin{tabular}{l|c|c}
\hline \multicolumn{2}{c|}{ Description } & Number of Holes \\
Catalog Number \\
\hline \multicolumn{2}{l|}{ For normal environments, CSA approved and UL Listed (with stainless steel lid mounting screws) } \\
\hline \multicolumn{3}{c}{ Light gray base RAL7035 } \\
Dark gray lid RAL7016 & 1 & XALD01H7 \\
& 2 & XALD02H7 \\
\hline Light gray base RAL7035 & 3 & XALD03H7 \\
Yellow lid RAL1012 & 4 & XALD04H7 \\
\hline
\end{tabular}


Table 19.330: Electrical Block and Accessories (for mounting on metal plate at back of enclosure) [4]
\begin{tabular}{|c|c|c|c|}
\hline Description & Type & Color & Catalog Number \\
\hline \multicolumn{4}{|l|}{Electrical blocks with screw clamp terminal connections} \\
\hline \multirow[t]{2}{*}{Metal-plate-mounting contact blocks} & N.O. contact & - & ZENL1111 \\
\hline & N.C. contact & - & ZENL1121 \\
\hline \multirow[t]{3}{*}{Light blocks with} & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & White Green Red Yellow Blue & \begin{tabular}{l}
ZALVB1 \\
ZALVB3 \\
ZALVB4 \\
ZALVB5 \\
ZALVB6
\end{tabular} \\
\hline & 120 Vac & White Green Red Yellow Blue & \[
\begin{aligned}
& \text { ZALVG1 } \\
& \text { ZALVG3 } \\
& \text { ZALVG4 } \\
& \text { ZALVG5 } \\
& \text { ZALVG6 }
\end{aligned}
\] \\
\hline & 230 Vac & White Green Red Yellow Blue & \begin{tabular}{l}
ZALVM1 \\
ZALVM3 \\
ZALVM4 \\
ZALVM5 \\
ZALVM6
\end{tabular} \\
\hline
\end{tabular}

Table 19.331: Accessories for electrical blocks
\begin{tabular}{l|c|c}
\hline \multicolumn{1}{c|}{ Description } & Application & Catalog Number \\
\hline Blanking plug & \(\varnothing 22\) mm units & ZB5SZ3 \\
\hline Nut & Head mounting & ZB5AZ901 \\
\hline Grounding terminal & Grounding & XALZ09 \\
\hline Key & For tightening nut & ZB5AZ905 \\
\hline
\end{tabular}

XAP Enclosures and Accessories
Table 19.332: Undrilled Enclosures, Glass-Reinforced Polyester
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{\multirow[b]{2}{*}{Type}} & \multicolumn{2}{|l|}{H x W Dimensions} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & IN & mm & \\
\hline \multirow{4}{*}{\begin{tabular}{l}
NEMA 4, 4X, 13 \\
Usable depth 3.27 in. ( 83 mm )
\end{tabular}} & \multirow{3}{*}{Without hinges} & \(3.34 \times 5.75\) & \(85 \times 146\) & XAPA1100 \\
\hline & & \(3.34 \times 8.90\) & \(85 \times 226\) & XAPA2100 \\
\hline & & \(5.95 \times 9.49\) & \(151 \times 241\) & XAPA3100 \\
\hline & With hinges & \(5.95 \times 9.49\) & \(151 \times 241\) & XAPA4100 \\
\hline \multirow{3}{*}{Undrilled Grounding Plate} & \multirow[b]{3}{*}{Sheet steel with ground screw} & \multicolumn{2}{|l|}{For XAPA1100} & XAPZ100 \\
\hline & & \multicolumn{2}{|l|}{For XAPA2100} & XAPZ200 \\
\hline & & \multicolumn{2}{|l|}{For XAPA3100 and 4100} & XAPZ300 \\
\hline
\end{tabular}

Table 19.333: Drilled Insulated Enclosures, Glass-Reinforced Polyester [5]
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Type} & \multirow[t]{2}{*}{Number of Knockouts 22 mm} & \multicolumn{2}{|l|}{Number of Rows} & \multicolumn{2}{|l|}{H x W Dimensions} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & Vertical & Horizontal & IN & mm & \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
NEMA 4, 4X, 13 \\
Usable depth 3.27 in. \\
( 83 mm ) 1.58 in . (40 \\
mm ) centerline \\
spacing of holes
\end{tabular}} & 1 & 1 & 1 & \(3.35 \times 5.75\) & \(85 \times 146\) & XAPA1110 \\
\hline & 2 & 1 & 2 & \(3.35 \times 5.75\) & \(85 \times 146\) & XAPA1120 \\
\hline & 4 & 2 & 2 & \(3.35 \times 5.75\) & \(85 \times 146\) & XAPA1104 \\
\hline & 8 & 2 & 4 & \(3.35 \times 8.90\) & \(85 \times 226\) & XAPA2108 \\
\hline & 16 & 4 & 4 & \(5.94 \times 9.49\) & \(151 \times 241\) & XAPA3116 \\
\hline \multicolumn{2}{|l|}{\multirow{5}{*}{Drilled Grounding Plate}} & \multicolumn{2}{|l|}{\multirow{5}{*}{Sheet steel with ground screw}} & For XAPA1110 & & XAPZ110 \\
\hline & & & & For XAPA1120 & & XAPZ120 \\
\hline & & & & For XAPA1104 & & XAPZ104 \\
\hline & & & & For XAPA2108 & & XAPZ208 \\
\hline & & & & For XAPA3116 & & XAPZ316 \\
\hline
\end{tabular}

Table 19.334: Undrilled Die Cast Enclosures (Painted Gray RAL7032)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type} & \multirow[b]{2}{*}{Material} & \multicolumn{2}{|l|}{Usable Depth} & \multicolumn{2}{|l|}{H x W x D Dimensions} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & IN & mm & IN & mm & \\
\hline \multirow{8}{*}{NEMA 4, 13} & \multirow{7}{*}{Zinc} & \multirow{3}{*}{1.93} & \multirow{3}{*}{49} & \(3.15 \times 3.15 \times 2.03\) & \(80 \times 80 \times 51.5\) & XAPG19100 \\
\hline & & & & \(5.12 \times 3.15 \times 2.03\) & \(130 \times 80 \times 51.5\) & XAPG29100 \\
\hline & & & & \(6.89 \times 3.15 \times 2.03\) & \(175 \times 80 \times 51.5\) & XAPG39100 \\
\hline & & \multirow{4}{*}{2.93} & \multirow{4}{*}{74.5} & \(3.15 \times 3.15 \times 3.03\) & \(80 \times 80 \times 77\) & XAPG19400 \\
\hline & & & & \(5.12 \times 3.15 \times 3.03\) & \(130 \times 80 \times 77\) & XAPG29400 \\
\hline & & & & \(6.89 \times 3.15 \times 3.03\) & \(175 \times 80 \times 77\) & XAPG39400 \\
\hline & & & & \(8.66 \times 3.15 \times 3.03\) & \(220 \times 80 \times 77\) & XAPG49400 \\
\hline & Aluminum & 2.93 & 2.93 & \(12.20 \times 3.35 \times 3.03\) & \(310 \times 85 \times 77\) & XAPG59400 \\
\hline
\end{tabular}
www.se.com/us
Table 19.335: Drilled Die Cast Enclosures (Painted Gray RAL7032) [6]
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline & \multirow[b]{2}{*}{Type} & \multirow[b]{2}{*}{Material} & \multicolumn{2}{|l|}{Usable Depth} & \multirow[t]{2}{*}{Number of 22 mm holes} & \multicolumn{2}{|r|}{H x W x D Dimensions} & \multirow[b]{2}{*}{Catalog Number} \\
\hline & & & IN & mm & & IN & mm & \\
\hline \multirow{14}{*}{XAPG29703} & \multirow{6}{*}{\begin{tabular}{l}
NEMA 4, 13 \\
1.18 in. ( 30 mm ) centerline spacing of holes for horizontal mount
\end{tabular}} & \multirow{6}{*}{Zinc} & \multirow{3}{*}{1.93} & \multirow{3}{*}{49} & 2 & \(3.15 \times 3.15 \times 2.03\) & \(80 \times 80 \times 51.5\) & XAPG19702 \\
\hline & & & & & 3 & \(5.12 \times 3.15 \times 2.03\) & \(130 \times 80 \times 51.5\) & XAPG29703 \\
\hline & & & & & 4 & \(6.90 \times 3.15 \times 2.03\) & \(175 \times 80 \times 51.5\) & XAPG39704 \\
\hline & & & \multirow{3}{*}{2.93} & \multirow{3}{*}{74.5} & 2 & \(3.15 \times 3.15 \times 3.03\) & \(80 \times 80 \times 77\) & XAPG19802 \\
\hline & & & & & 3 & \(5.12 \times 3.15 \times 3.03\) & \(130 \times 80 \times 77\) & XAPG29803 \\
\hline & & & & & 4 & \(6.90 \times 3.15 \times 3.03\) & \(175 \times 80 \times 77\) & XAPG39804 \\
\hline & \multirow{8}{*}{NEMA 4, 13 1.58 in . \((40 \mathrm{~mm}\) ) centerline spacing of holes for vertical mount} & \multirow{7}{*}{Zinc} & \multirow{3}{*}{1.93} & \multirow{3}{*}{1.93} & 1 & \(3.15 \times 3.15 \times 2.03\) & \(80 \times 80 \times 51.5\) & XAPG19201 \\
\hline & & & & & 2 & \(5.12 \times 3.15 \times 2.03\) & \(130 \times 80 \times 51.5\) & XAPG29202 \\
\hline & & & & & 3 & \(6.90 \times 3.15 \times 2.03\) & \(175 \times 80 \times 51.5\) & XAPG39203 \\
\hline & & & \multirow{4}{*}{2.93} & \multirow{4}{*}{74.5} & 1 & \(3.15 \times 3.15 \times 3.03\) & \(80 \times 80 \times 77\) & XAPG19501 \\
\hline & & & & & 2 & \(5.12 \times 3.15 \times 3.03\) & \(130 \times 80 \times 77\) & XAPG29502 \\
\hline & & & & & 3 & \(6.90 \times 3.15 \times 3.03\) & \(175 \times 80 \times 77\) & XAPG39503 \\
\hline & & & & & 4 & \(8.66 \times 3.15 \times 3.03\) & \(220 \times 80 \times 77\) & XAPG49504 \\
\hline & & Aluminum & 2.93 & 74.5 & 5 & \(12.20 \times 3.35 \times 3.03\) & \(310 \times 85 \times 77\) & XAPG59505 \\
\hline
\end{tabular}

Table 19.336: Drilled Flush Plates \([7]\)
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Type} & \multirow[t]{2}{*}{Material} & \multirow[t]{2}{*}{Number of 22 mm holes} & \multicolumn{2}{|l|}{H x W x D Dimensions} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & & IN & mm & \\
\hline \multirow{5}{*}{NEMA 4, 13 \(1.18 \mathrm{in}\). ( 30 mm ) centerline spacing of holes} & \multirow{5}{*}{Anodized Aluminum} & 1 & \(2.83 \times 2.83\) & \(72 \times 72\) & XAPE301 \\
\hline & & 2 & \(4.13 \times 2.83\) & \(105 \times 72\) & XAPE302 \\
\hline & & 3 & \(5.43 \times 2.83\) & \(138 \times 72\) & XAPE303 \\
\hline & & 4 & \(6.73 \times 2.83\) & \(171 \times 72\) & XAPE304 \\
\hline & & 5 & \(8.03 \times 2.83\) & \(204 \times 72\) & XAPE305 \\
\hline
\end{tabular}

Table 19.337: Optional Back Box (for finger protection, if required)
\begin{tabular}{c|c|c|c} 
Type & Material & For Use With & \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} \\
\hline \multirow{4}{*}{ Protective rear covers } & \multirow{3}{*}{ Insulating Fiberglass } & Flush plate XAPE301 & XAPE901 \\
\cline { 3 - 4 } & & Flush plate XAPE302 & XAPE902 \\
\cline { 3 - 4 } & & Flush plate XAPE303 & XAPE903 \\
\cline { 3 - 4 } & & Flush plate XAPE304 & XAPE904 \\
\cline { 3 - 4 } & & Flush plate XAPE305 & XAPE905 \\
\hline
\end{tabular}

9001B Standard Duty Control Stations
Table 19.338: Control Stations
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline No. of Buttons & Nameplate Markings and Features & Contact Symbol [8] & \begin{tabular}{l}
Surface \\
Mounting \\
NEMA1
\end{tabular} & Stainless Steel Flush Plate [9] & \begin{tabular}{l}
Watertight and \\
Dusttight \\
NEMA4
\end{tabular} & \begin{tabular}{l}
For \\
Hazardous \\
Locations \\
NEMA 7 \& \\
9 [10]
\end{tabular} \\
\hline & & & Type [11] & Type [11] & Type [11] & Type [11] \\
\hline \multirow{8}{*}{1} & Start & 1 & BG101 & BF101 & BW146 & BR101 \\
\hline & Stop & 3 & BG102 & BF102 & BW147 & - \\
\hline & Stop (Mushroom Button) & 3 & BG103 & - & BW151 & BR103 \\
\hline & Stop (Lockout) & 3 & BG104 & - & BW148 & BR104 \\
\hline & Universal (w/o legend insert) & 16 & BG107 & BF107 & BW159 & BR107 \\
\hline & Off-On (Selector Switch) & 19 & BG111 & - & - & - \\
\hline & Hand-Off-Auto (Selector Switch) & 17 & BG112 & - & - & - \\
\hline & Universal Selector Switch (w/o legend insert) & 19 or 17 & BG114 & - & - & - \\
\hline \multirow{15}{*}{2} & Start-Stop & 145 & BG201 & BF201 & BW240 & BR204 \\
\hline & Start-Stop (for latching Applications) & 146 & BG202 & - & BW252 & BR202 \\
\hline & Start-Stop (Mushroom on Stop) & 145 & BG203 & - & BW250 & BR203 \\
\hline & Start-Stop (Lockout on Stop) & 145 & BG204 & - & BW241 & BR204 \\
\hline & Start-Stop (Mushroom on both) & 145 & BG205 & - & BW246 & BR205 \\
\hline & Forward-Reverse & 146 & BG206 & - & BW242 & - \\
\hline & Open-Close & 146 & BG207 & - & BW244 & - \\
\hline & Up-Down & 146 & BG208 & BF208 & BW243 & BR208 \\
\hline & Raise-Lower & 146 & BG209 & - & BW253 & - \\
\hline & On-Off & 145 & BG210 & BF210 & BW245 & - \\
\hline & On-Off & 146 & BG211 & BF211 & BW254 & - \\
\hline & Universal (w/o legend inserts) & 25 & BG214 & - & BW260 & BR214 \\
\hline & Start-Stop (Maintained
Contact) & 10 & BG215 & BF215 & BW255 & BR215 \\
\hline & On -Off (Maintained Contact) & 10 & BG216 & BF216 & BW256 & BR216 \\
\hline & Universal (Maintained contact w/o legend inserts) & 10 & BG218 & - & - & BR218 \\
\hline \multirow{8}{*}{3} & Fast-Slow-Stop & 109 & BG301 & - & - & - \\
\hline & Forward-Reverse-Stop & 109 & BG302 & - & - & - \\
\hline & Opn-Close-Stop & 109 & BG303 & BF303 & - & - \\
\hline & Raise-Lower-Stop & 109 & BG304 & - & - & - \\
\hline & Up-Down-Stop & 109 & BG305 & BF305 & - & - \\
\hline & Start-Jog-Stop & 109 & BG316 & - & - & - \\
\hline & Universal (w/o legend
inserts) & 8 & BG307 & - & - & - \\
\hline & Start-Stop, Red Pilot Light: \(120 \mathrm{Vac} / \mathrm{dc}\) & 145 \& 121 & BG308 & BF308 & - & - \\
\hline
\end{tabular}

Table 19.340: Interchangeable Push Button Legend Inserts
\begin{tabular}{|c|c|c|c|c|}
\hline Marking & For NEMA 1 Surface Mount [11] & For NEMA 4 or 7/9 Lever Type [11] & For NEMA 4 Round Button [11] & For NEMA4 Mushroom Button [11] \\
\hline Start & B101 & B161 & B259 & B282 \\
\hline Stop & B102 & B162 & B260 & B283 \\
\hline Fast & B103 & - & - & - \\
\hline Slow & B104 & - & - & - \\
\hline Forward & B105 & - & B255 & - \\
\hline Reverse & B106 & - & B256 & - \\
\hline Open & B107 & - & B263 & - \\
\hline Close & B108 & - & B264 & - \\
\hline Raise & B109 & - & B261 & - \\
\hline Lower & B110 & - & B262 & \\
\hline Up & B111 & - & B253 & B276 \\
\hline Down & B112 & - & B254 & B277 \\
\hline On & B115 & B175 & B257 & - \\
\hline Off & B116 & B176 & B258 & - \\
\hline Hand & B117 & - & B265 & - \\
\hline Auto & B118 & - & B266 & - \\
\hline Jog & B119 & - & - & - \\
\hline Blank (Black) & B129 & B189 & B251 & B251 \\
\hline Blank (Red) & B129R & B189R & B252 & B252 \\
\hline
\end{tabular}

For Replacement Interiors, see Replacement Interiors for Type B Standard Duty Push
Button Stations, page 19-111.
For Ratings, see Electrical Contact Ratings, page 19-111.

Type B Standard Duty Control Stations-
30 mm Control Stations and Enclosures Replacement Parts
www.se.com/us
Class 9001 / Refer to Catalog 9001CT1104


Type BGC214
(Type BGC contact block assemblies include cover.)


Replacement Parts for Type B Standard Duty Control Stations
Table 19.341: Replacement Interiors For Type B Standard Duty Push Button Stations
\begin{tabular}{|c|c|c|c|}
\hline For Control Station & \multirow[t]{2}{*}{Contact Symbol} & \begin{tabular}{l}
Contact Block Assembly \\
[1]
\end{tabular} & Terminal Block Wiring Receptacle \\
\hline Type & & Type & Type \\
\hline BF101-BF107 & 16 & BOC107 & BFB107 \\
\hline BF111-BF114 & 19 or 17 & BOC114 & BFB114 \\
\hline BF121-BF123 & 121 & BOC123 & BFB123 \\
\hline BF201-BF214 & 25 & BOC214 & BFB214 \\
\hline BF215-BF218 & 10 & BOC218 & BFB214 \\
\hline BF221-BF224 & 7 or 19 \& 121 & BOC224 & BFB224 \\
\hline BF225-BF226 & 17 or 19 \& 16 & BOC226 & BFB226 \\
\hline BF301-BF307 & 8 & BOC214 \& BOC107 & \[
\begin{gathered}
\hline \text { BFB214 \& } \\
\text { BFB107 } \\
\hline
\end{gathered}
\] \\
\hline BF308-BF309 & \[
\begin{array}{r}
25 \\
\& 121 \\
\hline
\end{array}
\] & BOC214 \& BOC123 & BFB214 \& BFB123 \\
\hline BF310-BF313 & 10 \& 121 & BOC218 \& BOC123 & \[
\begin{gathered}
\text { BFB214 \& } \\
\text { BFB123 } \\
\hline
\end{gathered}
\] \\
\hline BF314-BF315 & 17 or 19 \& 25 & BOC214 \& BOC114 & BFB214 \& BFB114 \\
\hline BG101-BG107 & 16 & BGC107 & BGB107 \\
\hline BG111-BG114 & 17 or 19 & BGC114 & BGB114 \\
\hline BG121-BG123 & 121 & BGC123 & BGB123 \\
\hline BG201-BG214 & 25 & BGC214 & BGB214 \\
\hline BG215-BG218 & 10 & BGC218 & BGB214 \\
\hline BG221-BG224 & 17 or 19 \& 121 & BGC224 & BGB224 \\
\hline BG225-BG226 & 17 or 19 \& 16 & BGC226 & BGB226 \\
\hline \[
\begin{aligned}
& \text { BG301-BG307 } \\
& \text { BG316-BG326 }
\end{aligned}
\] & 8 & BGC307 & BGB307 \\
\hline BG308-BG309 & 25 \& 121 & BGC309 & BGB309 \\
\hline BG310-BG313 & 10 \& 121 & BGC313 & BGB309 \\
\hline BG314-BG315 & 17 or 19 \& 25 & BGC315 & BGB315 \\
\hline BR101-BR107 & 16 & BOC107 & BFB107 \\
\hline BR202-BR214 & 25 & BOC214 & BFB214 \\
\hline BR215-BR219 & 10 & BOC218 & BFB214 \\
\hline BW101-BW107 & 16 & B0C107 & BFB107 \\
\hline BW202-BW214 & 25 & BOC214 & BFB214 \\
\hline BW215-BW218 & 10 & BOC218 & BFB214 \\
\hline BW146-BW159 & 16 & BOC360 & \\
\hline BW240-BW260 & 25 & BOC361 & \\
\hline BW255-BW258 & 10 & BOC362 & \\
\hline
\end{tabular}

NOTE: Contact block assemblies for all Type BG stations include cover and contact block. Replacement contact block assemblies and terminal block wiring receptacles for push buttons have provision for 1 N.O. \& 1 N.C. circuit on each button. Unneeded circuits need not be wired.
Table 19.342: Mounting Bracket
\begin{tabular}{c|c}
\hline Description & Catalog Number \\
\hline C-Shaped Mounting Bracket for 9001BR Interior & 3110112001 \\
\hline
\end{tabular}

Table 19.343: Electrical Contact Ratings [2]


9001KY and 9001SKY Control Stations
Table 19.344: Empty Enclosures (for Customer Assembly) [1]
\begin{tabular}{|c|c|c|c|c|}
\hline & UL Types 1, 3 and 13/ NEMA 1, 3, and 13 & UL Types 1, 3, 4 and 13/ NEMA 1, 3, 4 and 13 & UL & \[
\begin{aligned}
& 13 / \\
& 13 \\
& \hline
\end{aligned}
\] \\
\hline &  &  &  &  \\
\hline \multirow[b]{2}{*}{No of Holes} & Sheet Steel & Die Cast Zinc & Stainless Steel (304) & Polymeric (Plastic) \\
\hline & Type & Type & Type & Type \\
\hline 1 & KYAF1 & KY1 & KYSS1 & SKY1 \\
\hline 2 & KYAF2 & KY2 [2] & KYSS2 & SKY2 \\
\hline 3 & KYAF3 & KY3 [2] & KYSS3 & SKY3 \\
\hline 4 & KYAF4 & KY4 [2] & KYSS4 & SKY4 \\
\hline 6 & KYAF6 & KY6 & KYSS6 & SKY6 \\
\hline
\end{tabular}

NOTE: See Assembled Control Stations, page 19-113
Table 19.345: Guarded Enclosures


NOTE: See Assembled Control Stations, page 19-113

Table 19.346: Stainless Steel (302) NEMA 1 Flush Plates [4]
\begin{tabular}{c|l|c}
\hline No of Holes & \multicolumn{1}{|c|}{ Description } & Type \\
\hline 1 & 1 Hole flush plate, cover screws, insulating liners & K25 \\
\hline 2 & 2 Hole flush plate, cover screws, insulating liners & K26 \\
\hline 3 & 3 Hole flush plate, cover screws, insulating liners & K27 \\
\hline 4 & 4 Hole flush plate, cover screws, insulating liners & K28 \\
\hline
\end{tabular} blocks are mounted in tandem, a 3.5 in . deep box should be used.

9001KY/SKY Control Stations
30 mm Enclosures
Class 9001 / Refer to Catalog 9001CT1104

Table 19.347: Assembled Control Stations

[5] Uses 9001 K metal operators and metal legend plates.
[6] Control Station consists of components that are UL listed for use in Class 1, Division 2, Groups A, B, C, or D
[7] Uses 9001 K metal operators and plastic legend plates.
[8] Uses 9001SK plastic operators and plastic legend plates.
[9] Includes 1" NPT threaded conduit opening

\section*{Nem. Point of Purchase-PoP Products}

Schneider Electric has recently expanded its line of Point of Purchase Blister Packs, comprised of 36 popular products, including: push buttons, pendants, signaling and relay devices. These blister packs are conveniently packaged with all the associated components and accessories that you'll need to complete your installation. Point-ofPurchase packaging makes it easy for you, so you can just grab what you need and go!

Table 19.348: 30 mm Push Buttons


9001AB1


9001AE3


XALACS2


XVCTL1



XVB 70 mm Diameter Beacons
Table 19.355: XVB Beacons with Steady Light
\begin{tabular}{|c|c|c|c|}
\hline Description & Light Source and Voltage & Color & Catalog Number \\
\hline \multirow{6}{*}{Complete unit, includes: 1 lens unit 1 base unit (direct or tube mounting)} & \multirow[b]{6}{*}{\begin{tabular}{l}
Bulb (10 W max) \\
not included \\
250 V max \\
(must order bulb separately \\
[1])
\end{tabular}} & Green & XVBL33 \\
\hline & & Red & XVBL34 \\
\hline & & Amber & XVBL35 \\
\hline & & Blue & XVBL36 \\
\hline & & Clear & XVBL37 \\
\hline & & Yellow & XVBL38 \\
\hline
\end{tabular}

Table 19.356: XVB Beacons with Flashing Light (one flash per second)
\begin{tabular}{|c|c|c|c|}
\hline Description & Light Source and Voltage & Color & Catalog Number \\
\hline \multirow{12}{*}{Complete unit, includes: 1 lens unit 1 base unit (direct or tube mounting)} & \multirow[t]{6}{*}{\begin{tabular}{l}
Bulb (10 W max) \\
not included \\
24 Vac \\
24-48 Vdc \\
(must order bulb separately \\
[1])
\end{tabular}} & Green & XVBL4B3 \\
\hline & & Red & XVBL4B4 \\
\hline & & Amber & XVBL4B5 \\
\hline & & Blue & XVBL4B6 \\
\hline & & Clear & XVBL4B7 \\
\hline & & Yellow & XVBL4B8 \\
\hline & \multirow[b]{6}{*}{\begin{tabular}{l}
Bulb (10 W max) \\
not included 48-230 Vac (must order bulb separately [1])
\end{tabular}} & Green & XVBL4M3 \\
\hline & & Red & XVBL4M4 \\
\hline & & Amber & XVBL4M5 \\
\hline & & Blue & XVBL4M6 \\
\hline & & Clear & XVBL4M7 \\
\hline & & Yellow & XVBL4M8 \\
\hline
\end{tabular}

Table 19.357: XVB Beacons with 10 Joule Strobe (2.75 in./70 mm diameter) [2]
\begin{tabular}{|c|c|c|c|}
\hline Description & Light Source and Voltage & Color & Catalog Number [3] \\
\hline \multirow{12}{*}{\begin{tabular}{l}
Complete unit, includes: \\
1 lens unit 1 base unit (direct or tube mounting)
\end{tabular}} & \multirow{6}{*}{\begin{tabular}{l}
Strobe \\
\(24 \mathrm{Vac} / \mathrm{Vdc}\) \\
(includes bulb)
\end{tabular}} & Green & XVBL8B3 \\
\hline & & Red & XVBL8B4 \\
\hline & & Amber & XVBL8B5 \\
\hline & & Blue & XVBL8B6 \\
\hline & & Clear & XVBL8B7 \\
\hline & & Yellow & XVBL8B8 \\
\hline & \multirow{6}{*}{Strobe 120 Vac (includes bulb)} & Green & XVBL8G3 \\
\hline & & Red & XVBL8G4 \\
\hline & & Amber & XVBL8G5 \\
\hline & & Blue & XVBL8G6 \\
\hline & & Clear & XVBL8G7 \\
\hline & & Yellow & XVBL8G8 \\
\hline
\end{tabular}

NOTE: There are no replacement lenses for strobes.

XVB 70 mm Components
Table 19.358: XVB Lens Units for Steady Light
\begin{tabular}{|c|c|c|c|}
\hline Description & Light Source and Voltage & Color & Catalog Number \\
\hline \multirow{6}{*}{Illuminated lens unit} & \multirow{6}{*}{Bulb (10 W max) not included \(250 \mathrm{Vac} / \mathrm{Vdc}\) max (must order bulb separately [4])} & Green & XVBC33 \\
\hline & & Red & XVBC34 \\
\hline & & Orange & XVBC35 \\
\hline & & Blue & XVBC36 \\
\hline & & Clear & XVBC37 \\
\hline & & Yellow & XVBC38 \\
\hline
\end{tabular}

Table 19.359: XVB Lens Unit for Flashing Light
\begin{tabular}{|c|c|c|c|}
\hline Description & Light Source and Voltage & Color & Catalog Number \\
\hline \multirow{12}{*}{Illuminated lens unit} & \multirow[t]{6}{*}{\begin{tabular}{l}
Bulb (10 W max) not included \\
24 Vac \\
24-48 Vdc (must order bulb separately [4])
\end{tabular}} & Green & XVBC4B3 \\
\hline & & Red & XVBC4B4 \\
\hline & & Orange & XVBC4B5 \\
\hline & & Blue & XVBC4B6 \\
\hline & & Clear & XVBC4B7 \\
\hline & & Yellow & XVBC4B8 \\
\hline & \multirow{6}{*}{Bulb (10 W max) not included 48-230 Vac (must order bulb separately [4])} & Green & XVBC4M3 \\
\hline & & Red & XVBC4M4 \\
\hline & & Orange & XVBC4M5 \\
\hline & & Blue & XVBC4M6 \\
\hline & & Clear & XVBC4M7 \\
\hline & & Yellow & XVBC4M8 \\
\hline
\end{tabular}

NOTE: There are no replacement lenses units for the XVBC8•• strobes.
Table 19.360: XVB Lens Units with 10 Joule Strobe
\begin{tabular}{|c|c|c|c|}
\hline Description & Light Source and Voltage & Color & Catalog Number [5] \\
\hline \multirow{12}{*}{Lens unti with integral 10 Joule strobe} & \multirow{6}{*}{Strobe \(24 \mathrm{Vac} / \mathrm{Vdc}\) (includes bulb)} & Green & XVBC8B3 \\
\hline & & Red & XVBC8B4 \\
\hline & & Orange & XVBC8B5 \\
\hline & & Blue & XVBC8B6 \\
\hline & & Clear & XVBC8B7 \\
\hline & & Yellow & XVBC8B8 \\
\hline & \multirow{6}{*}{Strobe 120 Vac (includes bulb)} & Green & XVBC8G3 \\
\hline & & Red & XVBC8G4 \\
\hline & & Orange & XVBC8G5 \\
\hline & & Blue & XVBC8G6 \\
\hline & & Clear & XVBC8G7 \\
\hline & & Yellow & XVBC8G8 \\
\hline
\end{tabular}

Table 19.361: Audible Sounder Units
\begin{tabular}{l|l|c}
\hline Description & Supply Voltage & Catalog Number \\
\hline \begin{tabular}{l} 
Sounder unit \\
90 dB at 1 m
\end{tabular} & \(12-48 \mathrm{Vac} / \mathrm{Vdc}\) & XVBC9B \\
\hline \begin{tabular}{l} 
Adjustable from 75-90 dB \\
Continuous or intermittent modes
\end{tabular} & \(120-230 \mathrm{Vac}\) & XVBC9M \\
\hline
\end{tabular}

Table 19.362: Base Units + Cover
\begin{tabular}{|l|c|}
\hline Description & Catalog Number \\
\hline \begin{tabular}{l} 
Base unit + cover \\
for direct or tube mounting, bottom or side cable entry \\
(includes gasket)
\end{tabular} & XVBC21 \\
\hline
\end{tabular}

\footnotetext{
[4] For bulbs, see XVB Accessories, page 19-117.
[5] For 5 Joule units, specify XVBC6••, instead of XVBC8••
}

XVB-70 mm Diameter (2.75 inches)
Tower Lights and Beacons

XVB 70 mm Accessories
Table 19.363: XVB Accessories

\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Description} & \multicolumn{2}{|c|}{Characteristics} & \multicolumn{2}{|c|}{\multirow[t]{2}{*}{Catalog Number}} \\
\hline & in. & mm & & \\
\hline \multirow[t]{3}{*}{Black tube with integral black plastic mounting base (includes gasket)} & 4.72 & 120 & XVBZ02 & XVBZ02A [6] \\
\hline & 15.75 & 400 & XVBZ03 & XVBZ03A [6] \\
\hline & 31.50 & 800 & XVBZ04 & XVBZ04A [6] \\
\hline \multirow[b]{3}{*}{Support tube concealment cover} & 3.94 & 100 & \multicolumn{2}{|c|}{XVBC020} \\
\hline & 15.75 & 400 & \multicolumn{2}{|c|}{XVBC030} \\
\hline & 31.50 & 800 & \multicolumn{2}{|c|}{XVBC040} \\
\hline Wall mount bracket (metal) & \multicolumn{2}{|l|}{For direct mounting on base unit or with tulip XVBC11 + tube XVBC0•} & \multicolumn{2}{|c|}{XVBC12} \\
\hline \multirow{5}{*}{Incandescent bulbs bayonet type BA 15d, 10 Watts} & \multicolumn{2}{|l|}{\(12 \mathrm{Vac} / \mathrm{Vdc}\)} & \multicolumn{2}{|c|}{DL1BLJ} \\
\hline & \multicolumn{2}{|l|}{\(24 \mathrm{Vac} / \mathrm{Vdc}\)} & \multicolumn{2}{|c|}{DL1BLB} \\
\hline & \multicolumn{2}{|l|}{\(48 \mathrm{Vac} / \mathrm{Vdc}\)} & \multicolumn{2}{|c|}{DL1BLE} \\
\hline & \multicolumn{2}{|l|}{\(120 \mathrm{Vac} / \mathrm{Vdc}\)} & \multicolumn{2}{|c|}{DL1BLG} \\
\hline & \multicolumn{2}{|l|}{\(230 \mathrm{Vac} / \mathrm{Vdc}\)} & \multicolumn{2}{|c|}{DL1BLM} \\
\hline \multirow{5}{*}{Incandescent bulbs bayonet type BA 15d, 7 Watts} & \multicolumn{2}{|l|}{\(12 \mathrm{Vac} / \mathrm{Vdc}\)} & \multicolumn{2}{|c|}{DL1BEJ} \\
\hline & \multicolumn{2}{|l|}{\(24 \mathrm{Vac} / \mathrm{Vdc}\)} & \multicolumn{2}{|c|}{DL1BEB} \\
\hline & \multicolumn{2}{|l|}{\(48 \mathrm{Vac} / \mathrm{Vdc}\)} & \multicolumn{2}{|c|}{DL1BEE} \\
\hline & \multicolumn{2}{|l|}{\(120 \mathrm{Vac} / \mathrm{Vdc}\)} & \multicolumn{2}{|c|}{DL1BEG} \\
\hline & \multicolumn{2}{|l|}{\(230 \mathrm{Vac} / \mathrm{Vdc}\)} & \multicolumn{2}{|c|}{DL1BEM} \\
\hline \multirow{12}{*}{Steady-On LED bulbs bayonet type BA 15d (sold as single) [7]} & \multirow{6}{*}{\(24 \mathrm{Vac} / \mathrm{Vdc}\)} & White & \multicolumn{2}{|c|}{DL1BDB1} \\
\hline & & Green & \multicolumn{2}{|c|}{DL1BDB3} \\
\hline & & Red & \multicolumn{2}{|c|}{DL1BDB4} \\
\hline & & Blue & \multicolumn{2}{|c|}{DL1BDB6} \\
\hline & & Yellow & \multicolumn{2}{|c|}{DL1BDB8} \\
\hline & & Amber & \multicolumn{2}{|c|}{DL1BDB5} \\
\hline & \multirow{6}{*}{120 Vac} & White & \multicolumn{2}{|c|}{DL1BDG1} \\
\hline & & Green & \multicolumn{2}{|c|}{DL1BDG3} \\
\hline & & Red & \multicolumn{2}{|c|}{DL1BDG4} \\
\hline & & Blue & \multicolumn{2}{|c|}{DL1BDG6} \\
\hline & & Yellow & \multicolumn{2}{|c|}{DL1BDG8} \\
\hline & & Amber & \multicolumn{2}{|c|}{DL1BDG5} \\
\hline \multirow{11}{*}{Flashing LED bulbs} & \multirow{6}{*}{\(24 \mathrm{Vac} / \mathrm{Vdc}\)} & White & \multicolumn{2}{|c|}{DL1BKB1} \\
\hline & & Green & \multicolumn{2}{|c|}{DL1BKB3} \\
\hline & & Red & \multicolumn{2}{|c|}{DL1BKB4} \\
\hline & & Amber & \multicolumn{2}{|c|}{DL1BKB5} \\
\hline & & Blue & \multicolumn{2}{|c|}{DL1BKB6} \\
\hline & & Yellow & \multicolumn{2}{|c|}{DL1BKB8} \\
\hline & \multirow{5}{*}{120 Vac} & Green & \multicolumn{2}{|c|}{DL1BKG3} \\
\hline & & Red & \multicolumn{2}{|c|}{DL1BKG4} \\
\hline & & Amber & \multicolumn{2}{|c|}{DL1BKG5} \\
\hline & & Blue & \multicolumn{2}{|c|}{DL1BKG6} \\
\hline & & Yellow & \multicolumn{2}{|c|}{DL1BKG8} \\
\hline Adapter for side entry through base unit & \multicolumn{2}{|l|}{With CM12 (p. 13.5) cable gland, for cable size of 0.4 to 0.55 in . ( 10 to 14 mm ) diameter} & \multicolumn{2}{|c|}{XVBC14} \\
\hline Conduit adapter & \multicolumn{2}{|l|}{1/2 in. NPT (for customer supplied tubing)} & \multicolumn{2}{|c|}{XVBC00} \\
\hline
\end{tabular}

Table 19.364: XVB Markers and Legend Holders
\begin{tabular}{l|l|c}
\hline Description & Characteristics & Catalog Number \\
\hline Set of colored markers & 6 colors & XVBC22 \\
\hline Set of 5 legend holders & \begin{tabular}{l} 
Identification of stacked units on \\
base
\end{tabular} & XVBC23 \\
\hline
\end{tabular}

Wiring Diagrams, Base Units


XVBL


XVBC

XVC Tower Lights and Accessories
Table 19.365: XVC4 Tower Lights - 40 mm diameter ( 1.5 inches)
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Description} & \multirow[t]{2}{*}{Light source (included)} & \multirow[t]{2}{*}{Voltage} & \multicolumn{2}{|r|}{Signaling colors [8]} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & & Steady & Flashing & \\
\hline \multicolumn{6}{|l|}{With support tube mounting} \\
\hline \multirow{10}{*}{Without buzzer} & \multirow{10}{*}{LED for steady light only} & \multirow{5}{*}{24 Vdc} & R & - & XVC4B1 \\
\hline & & & R, O & - & XVC4B2 \\
\hline & & & R, O, G & - & XVC4B3 \\
\hline & & & R, O, G, B & - & XVC4B4 \\
\hline & & & R, O, G, B, C & - & XVC4B5 \\
\hline & & \multirow{5}{*}{\[
\begin{array}{|l}
100-240 \\
\text { Vac }
\end{array}
\]} & R & - & XVC4M1 \\
\hline & & & R, O & - & XVC4M2 \\
\hline & & & R, O, G & - & XVC4M3 \\
\hline & & & R, O, G, B & - & XVC4M4 \\
\hline & & & R, O, G, B, C & - & XVC4M5 \\
\hline \multirow{10}{*}{\begin{tabular}{l}
With buzzer \\
+ flashing light
\end{tabular}} & \multirow{10}{*}{LED for steady or flashing light [9]} & \multirow{5}{*}{24 Vdc} & R & R & XVC4B15S \\
\hline & & & R, O & R, O & XVC4B25S \\
\hline & & & R, O, G & R, O, G & XVC4B35S \\
\hline & & & R, O, G, B & R, O, G, B & XVC4B45S \\
\hline & & & R, O, G, B, C & R, O, G, B, C & XVC4B55S \\
\hline & & \multirow{5}{*}{\[
\begin{aligned}
& 100-240 \\
& \text { Vac }
\end{aligned}
\]} & R & R & XVC4M15S \\
\hline & & & R, O & R, O & XVC4M25S \\
\hline & & & R, O, G & R, O, G & XVC4M35S \\
\hline & & & R, O, G, B & R, O, G, B & XVC4M45S \\
\hline & & & R, O, G, B, C & R, O, G, B, C & XVC4M55S \\
\hline \multicolumn{6}{|l|}{For base mounting} \\
\hline \multirow{5}{*}{Without buzzer} & \multirow{5}{*}{LED for steady light only} & \multirow{5}{*}{24 Vdc} & R & - & XVC4B1K \\
\hline & & & R, O & - & XVC4B2K \\
\hline & & & R, O, G & - & XVC4B3K \\
\hline & & & R, O, G, B & - & XVC4B4K \\
\hline & & & R, O, G, B, C & - & XVC4B5K \\
\hline
\end{tabular}

Table 19.366: Accessories for XVC4
\begin{tabular}{|c|c|c|c|}
\hline Description & Diameter mm & Minimum height to be added mm & Catalog Number \\
\hline Die-cast metal mounting base (for use with XVC4.• and XVC4 \(\cdot \cdot 5\) S with support tube) & 90 & 32 & XVCZ11 \\
\hline Plastic mounting base (for use with XVC4, XVC4•• and XVC4 \(\cdot \cdot 5 \mathrm{~S}\) - customer must discard the support tube) & 84 & 24.5 & XVCZ01 \\
\hline
\end{tabular}

Table 19.367: XVC Tower Lights - 100 mm diameter (4 inches)
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Description} & \multirow[t]{2}{*}{Light source (included)} & \multirow[t]{2}{*}{Voltage Vdc} & \multicolumn{2}{|r|}{Signaling colors [8]} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & & Steady & Flashing & \\
\hline \multicolumn{6}{|l|}{For base mounting} \\
\hline \multirow{10}{*}{Without buzzer With flashing light} & \multirow{10}{*}{LED for steady or flashing light [9]} & \multirow{5}{*}{24} & R & R & XVC1B1K \\
\hline & & & R, O & R, O & XVC1B2K \\
\hline & & & R, O, G & R, O, G & XVC1B3K \\
\hline & & & R, O, G, B & R, O, G, B & XVC1B4K \\
\hline & & & R, O, G, B, C & R, O, G, B, C & XVC1B5K \\
\hline & & \multirow{5}{*}{\[
\begin{aligned}
& 100-240 \\
& \text { Vac }
\end{aligned}
\]} & R & R & XVC1M1K \\
\hline & & & R, O & R, O & XVC1M2K \\
\hline & & & R, O, G & R, O, G & XVC1M3K \\
\hline & & & R, O, G, B & R, O, G, B & XVC1M4K \\
\hline & & & R, O, G, B, C & R, O, G, B, C & XVC1M5K \\
\hline \multirow{10}{*}{\begin{tabular}{l}
With buzzer \\
+ flashing light
\end{tabular}} & \multirow{10}{*}{LED for steady or flashing light [9]} & \multirow{5}{*}{24} & R & R & XVC1B1SK \\
\hline & & & R, O & R, O & XVC1B2SK \\
\hline & & & R, O, G & R, O, G & XVC1B3SK \\
\hline & & & R, O, G, B & R, O, G, B & XVC1B4SK \\
\hline & & & R, O, G, B, C & R, O, G, B, C & XVC1B5SK \\
\hline & & \multirow{5}{*}{\[
\begin{aligned}
& 100-240 \\
& \text { Vac }
\end{aligned}
\]} & R & R & XVC1M1SK \\
\hline & & & R, O & R, O & XVC1M2SK \\
\hline & & & R, O, G & R, O, G & XVC1M3SK \\
\hline & & & R, O, G, B & R, O, G, B & XVC1M4SK \\
\hline & & & R, O, G, B, C & R, O, G, B, C & XVC1M5SK \\
\hline
\end{tabular}

Table 19.368: Accessories for XVC1
\begin{tabular}{l|l|l|c}
\hline Description & \begin{tabular}{l} 
Diameter \\
mm
\end{tabular} & \begin{tabular}{l} 
Height \\
mm
\end{tabular} & Catalog Number \\
\hline Mount tube and base & 140 & 300 & XVCZ13 \\
\hline L-shape mount bracket & - & - & XVCZ23 \\
\hline
\end{tabular}

XVCZO2

Table 19.369: XVC6 Tower Lights, 60 mm diameter ( 2.375 inches)
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Description} & \multirow[t]{2}{*}{Light source (included)} & \multirow[b]{2}{*}{Voltage} & \multicolumn{2}{|r|}{Signaling colors [10]} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & & Steady & Flashing & \\
\hline \multicolumn{6}{|l|}{With support tube mounting} \\
\hline \multirow{10}{*}{Without buzzer} & \multirow{10}{*}{LED for steady light only} & \multirow{5}{*}{24 Vdc} & R & - & XVC6B1 \\
\hline & & & R, O & - & XVC6B2 \\
\hline & & & R, O, G & - & XVC6B3 \\
\hline & & & R, O, G, B & - & XVC6B4 \\
\hline & & & R, O, G, B, C & - & XVC6B5 \\
\hline & & \multirow{5}{*}{\[
\begin{aligned}
& 100-240 \\
& \text { Vac }
\end{aligned}
\]} & R & - & XVC6M1 \\
\hline & & & R, O & - & XVC6M2 \\
\hline & & & R, O, G & - & XVC6M3 \\
\hline & & & R, O, G, B & - & XVC6M4 \\
\hline & & & R, O, G, B, C & - & XVC6M5 \\
\hline \multirow{10}{*}{\begin{tabular}{l}
With buzzer \\
+ flashing light
\end{tabular}} & \multirow{10}{*}{LED for steady or flashing light [11]} & \multirow{5}{*}{24 Vdc} & R & R & XVC6B15S \\
\hline & & & R, O & R, O & XVC6B25S \\
\hline & & & R, O, G & R, O, G & XVC6B35S \\
\hline & & & R, O, G, B & R, O, G, B & XVC6B45S \\
\hline & & & R, O, G, B, C & R, O, G, B, C & XVC6B55S \\
\hline & & \multirow{5}{*}{\[
\begin{array}{|l}
100-240 \\
\text { Vac }
\end{array}
\]} & R & R & XVC6M15S \\
\hline & & & R, O & R, O & XVC6M25S \\
\hline & & & R, O, G & R, O, G & XVC6M35S \\
\hline & & & R, O, G, B & R, O, G, B & XVC 6M45S \\
\hline & & & R, O, G, B, C & R, O, G, B, C & XVC6M55S \\
\hline \multicolumn{6}{|l|}{For base mounting} \\
\hline \multirow{10}{*}{Without buzzer} & \multirow{10}{*}{LED for steady light only} & \multirow{5}{*}{24 Vdc} & R & - & XVC6B1K \\
\hline & & & R, O & - & XVC6B2K \\
\hline & & & R, O, G & - & XVC6B3K \\
\hline & & & R, O, G, B & - & XVC6B4K \\
\hline & & & R, O, G, B, C & - & XVC6B5K \\
\hline & & \multirow{5}{*}{\[
\begin{aligned}
& 100-240 \\
& \text { Vac }
\end{aligned}
\]} & R & - & XVC6M1K \\
\hline & & & R, O & - & XVC6M2K \\
\hline & & & R, O, G & - & XVC6M3K \\
\hline & & & R, O, G, B & - & XVC6M4K \\
\hline & & & R, O, G, B, C & - & XVC6M5K \\
\hline \multirow{10}{*}{\begin{tabular}{l}
With buzzer \\
+ flashing light
\end{tabular}} & \multirow{10}{*}{LED for steady or flashing light [11]} & \multirow{5}{*}{24 Vdc} & R & R & XVC6B15SK \\
\hline & & & R, O & R, O & XVC6B25SK \\
\hline & & & R, O, G & R, O, G & XVC 6B35SK \\
\hline & & & R, O, G, B & R, O, G, B & XVC6B45SK \\
\hline & & & R, O, G, B, C & R, O, G, B, C & XVC6B55SK \\
\hline & & \multirow{5}{*}{\[
\begin{aligned}
& 100-240 \\
& \text { Vac }
\end{aligned}
\]} & R & R & XVC6M15SK \\
\hline & & & R, O & R, O & XVC6M25SK \\
\hline & & & R, O, G & R, O, G & XVC6M35SK \\
\hline & & & R, O, G, B & R, O, G, B & XVC6M45SK \\
\hline & & & R, O, G, B, C & R, O, G, B, C & XVC6M55SK \\
\hline
\end{tabular}

Table 19.370: Accessories for XVC6

\begin{tabular}{l|l|l|c} 
Description & \begin{tabular}{l} 
Diame- \\
ter \\
mm
\end{tabular} & \begin{tabular}{l} 
Minimum height to be \\
added \\
mm
\end{tabular} & Catalog Number \\
\hline \begin{tabular}{l} 
Die-cast metal mounting base \\
for XVC6B and XVC6B•5S with \\
support tube.
\end{tabular} & 100 & 30 & XVCZ02 \\
\hline \begin{tabular}{l} 
Stamped metal mounting base for \\
XVC6B•K and XVC6B•5SK
\end{tabular} & 84 & 21.6 & XVCZ12 \\
\hline
\end{tabular}


Tower Lights For Customer Assembly (up to 5 units)
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Tower Lights} \\
\hline \multicolumn{2}{|l|}{The XVU tower lights are customer assembled products comprising:} \\
\hline 1 & Top cover (black or silver) \\
\hline 2 & Buzzer unit (black or silver)[12] \\
\hline 3 & Illuminated units:[13] \\
\hline 3.1 & LED illuminated units with steady or blinking light signaling (colors: green, red, orange,blue, white, or yellow) \\
\hline 3.2 & Multi-color LED unit (colors: green, red, orange, blue, white, or yellow. Patterns: steady, blinking, flashing, or rotating) \\
\hline 3.3 & Pulse signal multi-color LED unit (colors: green, red, orange, or blue. Patterns: steady, blinking, flashing, or rotating) [14][15] \\
\hline 4 & Sound units \\
\hline 4.1 & Sound unit \\
\hline 4.2 & Sound unit, plus signal [15] \\
\hline 5 & Extender unit (black or silver) \\
\hline 6 & Base unit, DC (black or silver) \\
\hline 7 & Base unit, AC (black or silver) \\
\hline 8 & Flexible mounting unit \\
\hline 9 & Direct mounting plate (black or silver) \\
\hline 10 & \(100 \mathrm{~mm} / 3.927\) in., \(400 \mathrm{~mm} / 15.748\) in., or \(800 \mathrm{~mm} / 31.496 \mathrm{in}\). pole with integrated mounting plate (black or silver for 100 mm pole, and black for 400 mm and 800 mm pole) \\
\hline 11 & Adjustable height pole from 210 to \(385 \mathrm{~mm} / 8.268\) to 15.157 in .[16] with integrated mounting plate \\
\hline 12 & \(100 \mathrm{~mm} / 3.927\) in., \(250 \mathrm{~mm} / 9.842\) in., or \(400 \mathrm{~mm} / 15.748\) in. pole with metal bracket (black) \\
\hline 13 & Mounting plate for use on vertical support (black)[17] \\
\hline 14 & \(1 / 2\) " NPT conduit adapter for customer supplied tubing \\
\hline
\end{tabular}

\section*{Composition}
- XVU tower lights are customer assembled signaling units that are mounted vertically or horizontally with the support of a mounting accessory.
- Maximum of 5 illuminated units or 4 illuminated units with 1 audible unit can be assembled. The illuminated or audible unit/18], stack vertically.
- With the indicator marks on these units they can be easily assembled.
- Electrical connections between each unit are made automatically as they are mechanically assembled.
- The signaling units are identical in size and their positioning is unrestricted.

\section*{Mounting}
- Horizontal mounting: Fixed into support panel with direct mounting plate, poles or adjustable height pole with integrated mounting plate
- Vertical mounting: Fixed into support panel with mounting plate using pole with metal bracket or mounting plate for use on vertical support
- Horizontal or vertical mounting: Fixed into support panel with mounting plate using flexible mounting unit
- Mounting plate with aluminium \(1 / 2^{\prime \prime}\) NPT adapter.

\section*{Cabling}

By means of spring cage connection terminal block incorporated in mounting unit (Direct mounting plate, pole with plate, adjustment pole)
[13] Up to 5 LED illuminated units without sound unit; Up to 4 LED illuminated units with sound unit .
[14] Pulse signal multi-color LED unit cannot be combined with standard sound unit (XVUC9V).
[15] Up to 4 illuminated and sound units when pulse signal technology is used.
[16] Only for DC body unit.
[17] Compatible with XVUZ02, XVUZ02Q, XVUZ03, XVUZ400, XVUZ800, and XVUZ05.
[18] Sound unit cannot be combined with buzzer unit at the same time.

Illuminated Units, High Flash LED Units

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|l|}{Illuminated LED Units: IP 65} \\
\hline Description & \multirow[t]{2}{*}{Signaling Type} & \multicolumn{2}{|l|}{Characteristics} & \multirow[b]{2}{*}{Color} & \multirow[t]{2}{*}{Reference} & \multirow[t]{2}{*}{Weight kg/lb} \\
\hline Description & & Voltage & Power & & & \\
\hline \multirow{12}{*}{High brightness LED Units} & \multirow{6}{*}{Steady} & 24 V & 2.5 W & Green & XVUC23 & 0.064/0.141 \\
\hline & & 24 V & 2.0 W & Red & XVUC24 & 0.064/0.141 \\
\hline & & 24 V & 2.0 W & Orange & XVUC25 & 0.064/0.141 \\
\hline & & 24 V & 2.5 W & Blue & XVUC26 & 0.064/0.141 \\
\hline & & 24 V & 2.5 W & White & XVUC27 & 0.064/0.141 \\
\hline & & 24 V & 2.5 W & Yellow & XVUC28 & 0.064/0.141 \\
\hline & \multirow{6}{*}{Blinking} & 24 V & 1.2 W & Green & XVUC43 & 0.064/0.141 \\
\hline & & 24 V & 0.9 W & Red & XVUC44 & 0.064/0.141 \\
\hline & & 24 V & 0.9 W & Orange & XVUC45 & 0.064/0.141 \\
\hline & & 24 V & 1.2 W & Blue & XVUC46 & 0.064/0.141 \\
\hline & & 24 V & 1.2 W & White & XVUC47 & 0.064/0.141 \\
\hline & & 24 V & 1.2 W & Yellow & XVUC48 & 0.064/0.141 \\
\hline Multi-color LED unit & Steady/ blinking/ flashing/ rotating & 24 V & 1.5 W & Multi-color (green, red, orange, blue, white, and yellow) & XVUC29 & 0.064/0.141 \\
\hline Pulse signal Multi-color LED unit [19] & Steady/ blinking/ flashing/ rotating & 24 V & 1.7 W & Multi-color (green, red, orange, and blue) & XVUC29P & 0.069/0.152 \\
\hline
\end{tabular}

Audible and Base Units


XVUC9SQ



XVUC21BQ

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Description}} & \multicolumn{2}{|r|}{Characteristics} & \multirow[b]{2}{*}{Color} & \multirow[b]{2}{*}{Reference} & \multirow[b]{2}{*}{Weight kg/lb} \\
\hline & & Voltage & Power & & & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Buzzer, adjustable \(70 \ldots 85 \mathrm{~dB}\) at \\
\(1 \mathrm{~m} / 3.281 \mathrm{ft}\) \\
(4 configurations of audible signal)
\end{tabular}}} & \multirow[b]{2}{*}{24 V} & \multirow[b]{2}{*}{1.7 W} & Black & XVUC9S & \(0.077 / 0.170\) \\
\hline & & & & Silver & XVUC9SQ & Q 0.077/0.170 \\
\hline \begin{tabular}{l}
Sound, adjustable 0 \(1 \mathrm{~m} / 3.281\) \\
(4 channe
\end{tabular} & dB at & 24 V & 1.7 W & Black & XVUC9V & 0.217/0.480 \\
\hline Sound unit, pulse signa at \(1 \mathrm{~m} / 3.281 \mathrm{ft}(16 \mathrm{ch}\) & \[
\begin{aligned}
& . . .86 \mathrm{~dB} \\
& \text { els) }[20] \\
& \hline
\end{aligned}
\] & 24 V & 4.1 W & Black & XVUC9VP & 0.219/0.483 \\
\hline \multicolumn{7}{|l|}{Base Units: IP 65} \\
\hline Description & \multicolumn{2}{|c|}{Voltage} & Color & \multicolumn{2}{|l|}{Reference} & Weight kg/lb \\
\hline \multirow{5}{*}{Base unit with top cover[21]} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\(24 \mathrm{Vac} / \mathrm{Vdc}\)}} & Black & \multicolumn{2}{|c|}{XVUC21B} & \(0.110 / 0.243\) \\
\hline & & & Silver & \multicolumn{2}{|l|}{XVUC21BQ} & 0.110/0.243 \\
\hline & \multicolumn{2}{|l|}{\multirow{3}{*}{100 to 240 Vac}} & Black & \multicolumn{2}{|l|}{\[
\begin{gathered}
\hline \mathrm{XVUC21M} \\
{[22]} \\
\hline
\end{gathered}
\]} & 0.235/0.518 \\
\hline & & & Black & \multicolumn{2}{|l|}{\[
\begin{gathered}
\hline \mathrm{XVUC21MP} \\
{[23]} \\
\hline
\end{gathered}
\]} & 0.235/0.518 \\
\hline & & & Black & \multicolumn{2}{|l|}{\[
\begin{gathered}
\hline \text { XVUC21MQP } \\
{[23]} \\
\hline
\end{gathered}
\]} & 0.235/0.518 \\
\hline
\end{tabular}

Accessories
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{Accessories} \\
\hline Description & Voltage & Height of aluminum pole mm/in. & Color & Reference & Weight kg/lb \\
\hline \multirow[t]{2}{*}{Body extender} & \multirow[b]{2}{*}{\(24 \mathrm{Vac} / \mathrm{Vdc}\)} & \multirow[b]{2}{*}{-} & Black & XVUC020 & 0.093/0.205 \\
\hline & & & Silver & XVUC020Q & 0.093/0.205 \\
\hline \multirow{4}{*}{Direct Mounting Plate} & & \multirow{4}{*}{-} & \multirow{3}{*}{Black} & \[
\begin{gathered}
\hline \text { XVUZO1 } \\
\hline[24] \\
\hline
\end{gathered}
\] & 0.063/0.139 \\
\hline & & & & \[
\begin{gathered}
\hline \text { XVUZO3 } \\
{[25]} \\
\hline
\end{gathered}
\] & 0.063/0.139 \\
\hline & & & & \[
\begin{gathered}
\hline \text { XVUZO4 } \\
{[26]} \\
\hline
\end{gathered}
\] & 0.063/0.139 \\
\hline & & & Silver & \[
\begin{gathered}
\hline \text { XVUZ01Q } \\
{[25]} \\
\hline
\end{gathered}
\] & 0.063/0.139 \\
\hline \multirow{4}{*}{Mounting plate with aluminum pole} & \multirow[t]{4}{*}{} & 100/3.927 & Black & XVUZ02 & 0.132/0.291 \\
\hline & & 100/3.927 & Silver & XVUZ02Q & 0.132/0.291 \\
\hline & & 400/15.748 & Black & XVUZ400 & 0.236/0.520 \\
\hline & & 800/31.496 & Black & XVUZ800 & 0.430/0.945 \\
\hline Mounting plate with adjustable height aluminum pole[27] & & \[
\begin{gathered}
\hline 210 \text { to } 385 / \\
8.268 \text { to } \\
15.157 \\
\hline
\end{gathered}
\] & Black & XVUZ05 & 0.253/0.558 \\
\hline Flexible mounting unit for use on horizontal or vertical support, IP 55 & & - & Black & XVUZ06 & 0.193/0.425 \\
\hline \multirow[b]{3}{*}{Metal bracket with aluminum pole, IP42} & \multirow[t]{3}{*}{} & 100/3.927 & Black & XVUZ100T & 0.220/0.485 \\
\hline & & 250/9.842 & Black & XVUZ250T & 0.240/0.529 \\
\hline & & 400/15.74 & Black & XVUZ400T & 0.320/0.705 \\
\hline Mounting plate for use on vertical support & & - & Black & XVUZ12 & 0.360/0.794 \\
\hline Mounting plate with aluminium 1/ 2" NPT adapter & & - & Black & XVUZ00 & 0.095/0.209 \\
\hline
\end{tabular}


Magelis HMIs [28]


XVGU3SHAV


XVGU3SWV

\section*{XVGU Multi-color USB Tower Lights}

The monolithic USB tower lights of the Harmony® XVGU range supports Magelis HMIs [28]. These tower lights with multi-color LEDs are unique and simple-to use as the states and patterns are directly set and modified in the HMI application.
The XVGU tower lights provide long distance indication of the operating status or sequences of a machine or installation, both visually by illuminated signaling units with \(360^{\circ}\) visibility, and audibly by a buzzer.
- The tower light comes with a pre-assembled USB cable for simple wiring and easy integration with the Magelis HMIs [28] [29]
- The tower light settings are selected from the Set screen of the HMI application at the time of integration.
- The multi-color LEDs on the three levels can be set to numerous color combinations (red, orange, green or blue) for sophisticated signaling.
- The 2-tone buzzer volume and alarm type (4 pre-recorded types) can be set easily.
- The tower lights allow to optimize your equipment: many customized configurations can be made from a sole product.
- The range involves \(\varnothing 60 \mathrm{~mm} / 2.36 \mathrm{in}\). products and is therefore ideal for use in many activity sectors (textiles, packaging, baggage handling). It is also ideal for use with metal tools, plastic extrusion machines and assembly lines. This range is only for indoor applications
NOTE: Signaling colors correspond to a combination of 4 colors (red, orange, green, and blue) which can be set easily in the HMI application.

Table 19.371: Pre-assembled tower lights \(-5 \mathrm{~V}, 60 \mathrm{~mm} / 2.36 \mathrm{in}\). Dia.
\begin{tabular}{|c|c|c|c|}
\hline Description & Light Source (included) & Compatible with terminals [30] & Catalog Number \\
\hline Tower light composed of \(100 \mathrm{~mm} / 3.94\) in. aluminium tube mounting, fixing plate and buzzer & Multi-color LED for various states and patterns (red, orange, green, or blue) & \begin{tabular}{l}
XBTGT (except GT1000 series) \\
XBTGC (with SoMachine \\
platform) \\
XBTGK \\
HMIGTO \\
HMIGXO \\
HMISCU
\end{tabular} & XVGU3SHAV \\
\hline Tower light composed of direct base mounting and buzzer & Multi-color LED for various states and patterns (red, orange, green, or blue) & XBTGT (except GT1000
series)
XBTGC (with SoMachine
plaftorm)
XBTGK
HMIGTO
HMIGXO
HMISCU & XVGU3SWV \\
\hline
\end{tabular}

Table 19.372: Accessories

\begin{tabular}{l|l|l|l|}
\hline \multicolumn{1}{|c|}{ Description } & \multicolumn{1}{c|}{ Function } & Length & Catalog Number \\
\hline \begin{tabular}{l} 
Connection cable \\
from PC to the terminal \\
(USB Type A/mini B)
\end{tabular} & \begin{tabular}{l} 
Cable for transferring \\
screen data from a PC \\
(USB Type A) to a HMI \\
(USB Type mini B)
\end{tabular} & \(1.8 \mathrm{~m} / 5.91 \mathrm{ft}\) & BMXXCAUSBH018 \\
\hline
\end{tabular}

XVR 08•••


XVR Pre-Wired Beacons and Accessories
Table 19.373: XVR Pre-Wired Rotating Mirror Beacons
\begin{tabular}{|c|c|c|c|c|c|}
\hline Diameter (mm) & Sound Option & Enclosure Rating & Voltage & Color & \begin{tabular}{l}
Catalog \\
Number
\end{tabular} \\
\hline \multirow{8}{*}{\(\varnothing 84\)} & \multirow{8}{*}{Without buzzer} & \multirow{8}{*}{\begin{tabular}{l}
IP 23 \\
(IP 65 with accessories)
\end{tabular}} & \multirow{4}{*}{\(12 \mathrm{Vac} / \mathrm{Vdc}\)} & Red & XVR08J04 \\
\hline & & & & Orange & XVR08J05 \\
\hline & & & & Green & XVR08J03 \\
\hline & & & & Blue & XVR08J06 \\
\hline & & & \multirow{4}{*}{\(24 \mathrm{Vac} / \mathrm{Vdc}\)} & Red & XVR08B04 \\
\hline & & & & Orange & XVR08B05 \\
\hline & & & & Green & XVR08B03 \\
\hline & & & & Blue & XVR08B06 \\
\hline \multirow{8}{*}{\(\varnothing 106\)} & \multirow{8}{*}{Without buzzer} & \multirow{8}{*}{\begin{tabular}{l}
IP 23 \\
(IP 55 with accessories)
\end{tabular}} & \multirow{4}{*}{\(12 \mathrm{Vac} / \mathrm{Vdc}\)} & Red & XVR10J04 \\
\hline & & & & Orange & XVR10J05 \\
\hline & & & & Green & XVR10J03 \\
\hline & & & & Blue & XVR10J06 \\
\hline & & & \multirow{4}{*}{\(24 \mathrm{Vac} / \mathrm{Vdc}\)} & Red & XVR10B04 \\
\hline & & & & Orange & XVR10B05 \\
\hline & & & & Green & XVR10B03 \\
\hline & & & & Blue & XVR10B06 \\
\hline \multirow{8}{*}{\(\varnothing 120\)} & \multirow{8}{*}{Without buzzer} & \multirow{8}{*}{IP 23} & \multirow{4}{*}{\(12 \mathrm{Vac} / \mathrm{Vdc}\)} & Red & XVR12J04 \\
\hline & & & & Orange & XVR12J05 \\
\hline & & & & Green & XVR12J03 \\
\hline & & & & Blue & XVR12J06 \\
\hline & & & \multirow{4}{*}{\(24 \mathrm{Vac} / \mathrm{Vdc}\)} & Red & XVR12B04 \\
\hline & & & & Orange & XVR12B05 \\
\hline & & & & Green & XVR12B03 \\
\hline & & & & Blue & XVR12B06 \\
\hline \multirow{8}{*}{\(\varnothing 120\)} & \multirow{8}{*}{With buzzer} & \multirow{8}{*}{IP 23} & \multirow{4}{*}{\(12 \mathrm{Vac} / \mathrm{Vdc}\)} & Red & XVR12J04S \\
\hline & & & & Orange & XVR12J05S \\
\hline & & & & Green & XVR12J03S \\
\hline & & & & Blue & XVR12J06S \\
\hline & & & \multirow{4}{*}{\(24 \mathrm{Vac} / \mathrm{Vdc}\)} & Red & XVR12B04S \\
\hline & & & & Orange & XVR12B05S \\
\hline & & & & Green & XVR12B03S \\
\hline & & & & Blue & XVR12B06S \\
\hline \multirow{4}{*}{\(\varnothing 130\)} & \multirow{4}{*}{Without buzzer} & \multirow{4}{*}{\begin{tabular}{l}
IP 23 \\
Resistant to vibration
\end{tabular}} & \multirow[b]{2}{*}{12 Vdc} & Red & XVR13J04 \\
\hline & & & & Orange & XVR13J05 \\
\hline & & & \multirow[b]{2}{*}{24 Vdc} & Red & XVR13B04 \\
\hline & & & & Orange & XVR13B05 \\
\hline
\end{tabular}

Table 19.374: XVR Accessories
\begin{tabular}{l|l|l|l}
\hline Description & Diameter (mm) & Height (mm) & \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} \\
\hline \multirow{2}{*}{ Reflecting prism } & 84 & - & XVRZR1 \\
\cline { 2 - 4 } & 106 & - & XVRZR2 \\
\hline & \(120 / 130\) & - & XVRZR3 \\
\hline Rubber base \\
to increase the IP degree of protection & 84 & - & XVRZ081 \\
\hline Mount tube and base & 106 & - & XVRZ082 \\
\hline L-shape mounting bracket & 106,120 and & 300 & XVCZ13 \\
\hline
\end{tabular}


XVR ZR1


XVC Z13


XVR Z081


xvS72BM
XVS Sirens and Electronic Alarms
Table 19.375: XVS Sirens and Electronic Alarms
\begin{tabular}{|c|c|c|c|}
\hline Description & Voltage & Color & Catalog Number \\
\hline Multisound siren \(105 \mathrm{~dB}, 43\) tones & 12/24 Vdc & White & XVS14BMW \\
\hline \multirow{4}{*}{Electronic alarms \(90 \mathrm{~dB}, 16\) tones Panel Mount DIN72} & \multirow{4}{*}{12/24 Vac/Vdc} & PNP, Black & XVS72BMBP \\
\hline & & PNP, White & XVS72BMWP \\
\hline & & NPN, Black & XVS72BMBN \\
\hline & & NPN, White & XVS72BMWN \\
\hline
\end{tabular}

Table 19.376: XVS Dimensions (mm) XVS 14BMW


XVS 72BM••



Example of single mode


Example of MBC mode


\section*{Harmony eXLhoist}

\section*{Presentation}

The Harmony eXLhoist range of wireless remote control systems provides complete innovative crane operator control solutions to help improve machine and crane operator efficiency, protect people and equipment, and reduce installation and maintenance downtime.
The XARS remote control system is a combination of remote control device (or transmitter: XART) and base station (or receiver: XARB), which transmits commands and information from the operator to the machine and vice versa by wireless transmission.
The XARS system offers movement in 3 directions (for example: hoist, bridge, and trolley) at 2 speeds (low and high) for each movement.
The 2 modes available in the system are:
- Single mode: The remote control device controls one base station.
- MBC mode[1]: The remote control device controls 2 base stations simultaneously.

\section*{Radio Communication}

Each base station has a unique identification code [2] managed by Schneider Electric. The radio communication frequency is 2.4 GHz and automatic frequency hopping allows up to 50 systems to run at the same time in a \(100 \times 100 \mathrm{~m} / 328 \times 328 \mathrm{ft}\) area.

\section*{eXLhoist Configuration Software}

Free software with a graphic user interface can be downloaded by the customer to configure the remote control station. This software has a standard Windows \({ }^{\circledR}\) interface. The configuration file is password protected and can be used to configure the following parameters:
- Base station pairing to the remote control device
- Relay-pushbutton assignment and interlocking
- Access and restart sequence
- Standby time-out duration
- Machine number assignment

\section*{Environment}

Degree of protection:
- IP 65 for the base station
- IP 65 and NEMA 4 for the wireless control device

Product certification:
- For the base station: UL/CSA, CE, EAC
- For the wireless control device: UL/CSA, CE, EAC


Rear view of remote device

Front view of ZART12D remote device


Underside view of remote device handle


Underside view of ZARB \(\bullet H\) base station


Underside view of ZARB•W base station
\begin{tabular}{c|l}
\hline Base Stataion \\
\hline \(\mathbf{1}\) & M12 for external antenna[3] \\
\hline \(\mathbf{2}\) & Status LEDs \\
\hline \(\mathbf{3}\) & M20 for the Safeguarding function input wires[3] \\
\hline \(\mathbf{4}\) & 62-pin connector \([3]\) \\
\hline \(\mathbf{5}\) & M25 for output wires[4] \\
\hline \(\mathbf{6}\) & M25 for detected application alarm input wires[3] \\
\hline \(\mathbf{7}\) & 4 holes for standard mounting on support \([3]\) \\
\hline
\end{tabular}

Front view of base station with cover
\begin{tabular}{c|l}
\hline \multicolumn{2}{|c|}{ Remote Control Device Description } \\
\hline \(1-6\) & \begin{tabular}{l} 
Auxiliary buttons (for ZART8D and ZART8L only \\
buttons 5 and 6 are available)
\end{tabular} \\
\hline 7 & Display (for ZART8L LED display only) \\
\hline 8 & E-stop LED \\
\hline 9 & OFF/Stop button \\
\hline 10 & ON/Start/Horn button \\
\hline 11 & Motion buttons \\
\hline 12 & Cover \\
\hline 13 & RJ45 connector \\
\hline 14 & Reset button \\
\hline 15 & Trigger button \\
\hline 16 & Connector for charging remote device \\
\hline 17 & Connector cover \\
\hline 18 & E-stop button \\
\hline
\end{tabular}

www.se.com/us


Front view of ZART8LS remote device


Rear view of remote device


Front view of base station


Internal board view of base station


Expansion board view of base station
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{Base Stataion} \\
\hline \multicolumn{2}{|l|}{Front View} \\
\hline 1 & \(4 \times \varnothing 5 \mathrm{~mm} / 0.20 \mathrm{in}\). holes for standard mounting on a support \\
\hline 2 & \(4 \times\) screws to maintain the cover of the receiver \\
\hline 3 & \[
\begin{aligned}
& 2 \times \text { cable glands for cables } \varnothing 6 \ldots 13 \mathrm{~mm} / \\
& 0.25 \ldots 0.50 \mathrm{in} \text {. }
\end{aligned}
\] \\
\hline \multicolumn{2}{|l|}{Internal Board View} \\
\hline 4 & Stop relays \\
\hline 5 & Relays R1 ...R4 \\
\hline 6 & Relay LEDs (red) \\
\hline 7 & Stop relay LED (red) \\
\hline 8 & Power LED (yellow) \\
\hline 9 & Radio module \\
\hline 10 & Function button (cancel) \\
\hline 11 & Select button (OK) \\
\hline 12 & Function LEDs (8 = red, 9 = yellow, \(10=\) green, 11 = orange) \\
\hline 13 & Terminal block for input power \\
\hline 14 & PLd (Performance Level d) status LED \\
\hline \multicolumn{2}{|l|}{Expansion Board View} \\
\hline 15 & Relays R6...R11 \\
\hline 16 & Relay LEDs (red) \\
\hline 17 & Communication LED (green) \\
\hline
\end{tabular}


XARS12D18H


Kits
Table 19.380: Kits
\begin{tabular}{|c|c|c|c|}
\hline Description & Characteristics Components & Reference & Weight kg/lb \\
\hline \multirow{6}{*}{Starting kit comprising remote control system + accessories + USB/RJ445 cable + configuration software} & ZART8L + ZARB12W + ZARC01 + ZARC02 + TCSMCNAM3M002P & XARSK8L12W & 2.800/6.173 \\
\hline & \[
\begin{aligned}
& \text { ZART8L + ZARBB2H + } \\
& \text { ZARC01+ ZARC02 + } \\
& \text { TCSMCNAM3M002P }
\end{aligned}
\] & XARSK8L12H & 2.800/6.173 \\
\hline & \[
\begin{aligned}
& \text { ZART8D + ZARB18W + } \\
& \text { ZARC01 + ZARC02 + } \\
& \text { TCSMCNAM3M002P } \\
& \hline
\end{aligned}
\] & XARSK8D18W & 2.800/6.173 \\
\hline & ZART8D + ZARB18H + ZARC01 + ZARC02 + TCSMCNAM3M002P & XARSK8D18H & 2.800/6.173 \\
\hline & \[
\begin{array}{|l|l|}
\hline \text { ZART12D + ZARB18W } \\
+ \\
\text { ZARC01 + ZARC02 + } \\
\text { TCSMCNAM3M002P } \\
\hline
\end{array}
\] & XARSK12D18W & 2.800/6.173 \\
\hline & ZART12D + ZARB18H + ZARC01 + ZARC02 + TCSMCNAM3M002P & XARSK12D18H & 2.800/6.173 \\
\hline
\end{tabular}

Wireless Remote Control System
Pendant Stations
Refer to Catalog DIA5ED2140103EN
www.se.com/us
Accessories


Table 19.381: Accessories
\begin{tabular}{|c|c|c|c|}
\hline Description & Characteristics & Reference & Weight kg/lb \\
\hline Charger for remote device & ~100-240 V power supply & ZARC01 & 0.350/0.772 \\
\hline Shoulder belt for remote device & \(2 \mathrm{~m} / 6.56 \mathrm{ft}\) length & ZARC02 & 0.100/0.220 \\
\hline External antenna for Base station [6] & With \(2 \mathrm{~m} / 6.56 \mathrm{ft}\) cable and bracket included & ZARC03 & 0.200/0.441 \\
\hline Holder for remote device & \(104 \times 239 \mathrm{~mm} / 4.09 \times 9.41 \mathrm{in}\). & ZARC04 & 0.250/0.551 \\
\hline Female plug connector & With \(1.5 \mathrm{~m} / 4.92 \mathrm{ft}\) & ZARC05 & 2.000/4.409 \\
\hline Cable gland kit with wire grommets & \(1 \times \mathrm{M} 25+1 \times \mathrm{M} 20\) & ZARC06 & 0.050/0.110 \\
\hline Adhesive label kit for remote device & Black and White & ZARC07 & 0.150/0.331 \\
\hline Adhesive label kit for remote device and crane equipment & Multicolored & ZARC08 & 0.250/0.551 \\
\hline \multirow[t]{2}{*}{Installation kit} & Silent block (anti vibration) support & ZARC09 & 0.825/1.815 \\
\hline & Magnet support & ZARC091 & 0.625/1.375 \\
\hline Female plug connector & With \(3 \mathrm{~m} / 9.84 \mathrm{ft} \mathrm{cable}\) & ZARC12 & 4.000/8.818 \\
\hline Female plug connector & With \(5 \mathrm{~m} / 16.40 \mathrm{ft}\) cable & ZARC18 & 7.000/5.432 \\
\hline Connector cable & USB to RJ45 & TCSMCNAM3M002P & 0.100/0.220 \\
\hline Multi-charger power supply 6W, 5 Vdc /1.2 A (for ZARC702 Li-lon rechargeable battery only) & ~100-240 V power supply & ZARC701 & 0.100/0.220 \\
\hline Li-Ion rechargeable battery with battery table charger & \(83 \times 46 \mathrm{~mm} / 3.268 \times 1.811 \mathrm{in}\). & ZARC702 & 0.050/0.110 \\
\hline Battery pack for \(3 \times\) AAA (batteries not included) & \(83 \times 46 \mathrm{~mm} / 3.268 \times 1.811 \mathrm{in}\). & ZARC704 & 0.020/0.044 \\
\hline Battery table charger, (for ZARC702 Li-Ion rechargeable battery only) & 5 Vdc power supply & ZARC703 & 0.120/0.265 \\
\hline Front label cover for ZART8LS push buttons & \(120 \times 60 \mathrm{~mm} / 4.724 \times 2.362 \mathrm{in}\). & ZARC705 & 0.005/0.011 \\
\hline Rubber protection cover for ZART8LS & Rubber material, black & ZARC706 & 0.107/0.24 \\
\hline Shoulder belt to support ZART8LS & Nylon material, black & ZARC707 & 0.130/0.29 \\
\hline Added features card[7] & Analog input modbus serial line card (Field bus communication analog card) & ZARCFBA01 & 0.144/0.317 \\
\hline Network communication card[7] & Sigfox connectivity (Preventive maintenance data gateway) & ZARCIOT01 & 0.05/0.110 \\
\hline
\end{tabular}

[6] This accessory can be used to increase the radio range in severe environment conditions.
 control device.

Refer to Catalog 9001CT1001
Electric

\section*{Type BW Pendant Stations and Accessories}

This pre-assembled, two-button station now comes complete with internal and external strain relief. Oversized finger grips on the rear of the enclosure make it easy to grip and operate.
- Well suited for standard hoist applications
- Push button legend inserts
- Field-installable mushroom button
- Full cover gasket, to exclude harmful contaminants

Table 19.382: BW90 and BW100 Pendant Stations - with cord connector and strain relief
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Description}} & \multirow[t]{2}{*}{Legend Insert Markings} & \multirow[b]{2}{*}{Mechanical Interlock} & \multicolumn{3}{|c|}{Enclosure Color} & \multirow[b]{2}{*}{Contact Symbol} & \multicolumn{2}{|l|}{Replacement Interior [8]} \\
\hline & & & & Yellow & Black & Red & & 9001 Type & Contact Symbol \\
\hline 5 & & Up-Down & Yes & BW92Y & BW92B & BW92R & 146 & BOC368 & 146 \\
\hline 3 & & Forward-Reverse & Yes & BW93Y & BW93B & BW93R & 146 & BOC368 & 146 \\
\hline & & On-Off [9] & Yes & BW94Y & BW94B & BW94R & 10 & BOC358 & 147 \\
\hline & & Start-Stop & No & BW95Y & BW95B & BW95R & 145 & BOC359 & 25 \\
\hline & Single Speed & Start-Stop [9] & Yes & BW96Y & BW96B & BW96R & 10 & BOC358 & 147 \\
\hline \% & Single Speed & On-Off [9] & No & BW97Y & BW97B & BW97R & 146 & BOC359 & 25 \\
\hline & & Up-Down & Yes & BW98Y & BW98B & - & 100 & - & - \\
\hline & & without Inserts & Yes & BW90YU & BW90BU & BW90RU & 147 & BOC366 & 25 \\
\hline & & without Inserts & No & BW91YU & BW91BU & BW91RU & 25 & BOC359 & 25 \\
\hline & & without Inserts [9] & Yes & BW94YU & BW94BU & BW94RU & 147 & BOC358 & 147 \\
\hline & & without Inserts & Yes & BW100YU & BW100BU & BW100RU & 150 & BOC367 & 150 \\
\hline BW90 / BW100 & Two Speed & Up-Down & Yes & BW102Y & BW102B & BW102R & 150 & BOC367 & 150 \\
\hline
\end{tabular}

Table 19.383: Hanger Brackets


Table 19.384: Strain Relief Replacement

Table 19.387: Electrical Contact Ratings [11]

Table 19.385: Interchangeable Legend Inserts for Type BW Pendant Stations[10]
\begin{tabular}{l|l}
\hline Marking & Type \\
\hline Start & B259 \\
\hline Stop & B260 \\
\hline Forward & B255 \\
\hline Reverse & B256 \\
\hline Open & B263 \\
\hline Close & B264 \\
\hline Raise & B261 \\
\hline Lower & B262 \\
\hline Up & B253 \\
\hline Down & B254 \\
\hline On & B257 \\
\hline Off & B258 \\
\hline Blank -black & B251 \\
\hline Blank -red & B252 \\
\hline
\end{tabular}

Table 19.386: Replacement Enclosures
\begin{tabular}{l|l|l}
\hline Description & Color & Type \\
\hline \multirow{2}{*}{\begin{tabular}{l} 
Box \& Cover \\
with 4 screws
\end{tabular}} & Yellow & BWRY \\
\cline { 2 - 3 } & Red & BWRR \\
\cline { 2 - 3 } & Black & BWRB \\
\hline
\end{tabular}


Contact Symbols (Type BW Pendant Staions)


\footnotetext{
[8] Includes gasket
[9] Maintained Contact
[10] Order must specify a quantity of 10 or multiples of 10.
[11] OSHA Regulation, Section 1910.70, Overhead and Gantry Cranes, limits the voltage of pendant push buttons to 150 Vac or 300 Vdc .
}

\section*{Enclosures, Contact Blocks}

Refer to Catalog 9001CT1001
XAC Pistol Grip Stations and General Purpose Pendants
XAC pendant stations are designed for standard- or medium-duty control circuit applications.
- Single- or two-speed versions
- Double insulated
- Shock and corrosion resistant
- \(2,4,6,8,12\) element versions
- Ease of operation

Table 19.388: Pistol Grip Stations
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Description} & \multirow[b]{2}{*}{Speeds} & \multicolumn{2}{|c|}{Function} & \multirow[b]{2}{*}{Catalog Number} \\
\hline & & 1 speed & 2 speed & \\
\hline \begin{tabular}{l}
1 N.O. contact per operator \\
2 Mechanically interlocked operators
\end{tabular} & 1 & 1 & & XACA201 [12] \\
\hline \begin{tabular}{l}
2 N.O. (staggered) contacts per operator \\
2 Mechanically interlocked operators
\end{tabular} & 2 & & \(\stackrel{1}{\lambda}\) & XACA207 [12] \\
\hline \begin{tabular}{l}
1 N.O. + 1 N.C. \\
2 Mechanically interlocked operators
\end{tabular} & 1 & 1 & & XACA205 [12] \\
\hline 1 N.O. contact per direction 1 Mechanically interlocked 2 way toggle & 1 & 4 & & \[
\begin{aligned}
& \text { XACD21A0101 } \\
& {[13]}
\end{aligned}
\] \\
\hline 1 N.O. +1 N.O. staggered 1 Mechanically interlocked 2 way toggle & 2 & & 7 & \[
\begin{aligned}
& \text { XACD21A1231 } \\
& {[13]}
\end{aligned}
\] \\
\hline 1 N.O. \& 1 N.C. contact per direction 1 Mechanically interlocked 2 way toggle & 1 & 1 & & \[
\begin{gathered}
\text { XACD21A0105 } \\
{[13]}
\end{gathered}
\] \\
\hline 1 N.C. +1 N.O. +1 N.O. staggered 1 Mechanically interlocked 2 way toggle & 2 & & V & \[
\begin{aligned}
& \text { XACD21A1241 } \\
& {[13]}
\end{aligned}
\] \\
\hline
\end{tabular}

NOTE: Legends are required to achieve NEMA4 rating.
Table 19.389: General Purpose Pendants[14][15]
\begin{tabular}{l|c}
\hline Enclosures & Catalog Number \\
\hline 2 hole enclosure & XACA02H7 \\
\hline 3 hole enclosure & XACA03H7 \\
\hline 4 hole enclosure & XACA04H7 \\
\hline 6 hole enclosure & XACA06H7 \\
\hline 8 hole enclosure & XACA08H7 \\
\hline 12 hole enclosure & XACA12H7 \\
\hline
\end{tabular}

To place a custom pendant order, use the worksheet Type XACA Worksheet, page 19-136 as a guide. Orders must be placed through the Product Selector in Quote to Cash. There is a \(\mathbf{1 0 \%}\) charge for assembly.

\section*{XAC Contact Blocks}

Table 19.390: Contact Blocks for Operators in Cover
\begin{tabular}{l|l|c}
\hline Description & Wiring Diagram & Catalog Number \\
\hline 1 N.O./spring return/1 speed & - & ZB2BE101 \\
\hline 1 N.C./spring return/1 speed & - & ZB2BE102 \\
\hline \begin{tabular}{l} 
1 N.O. early close \& 1 N.C. \& 1 N.O./spring return/2 \\
speed
\end{tabular} & Figure 1 & XENG1191 \\
\hline 1 N.C. \& 2 N.O./spring return/1 speed & Figure 2 & XENG1491 \\
\hline 1 N.O. \& 1 N.O. latching/1 speed/interlocked & Figure 3 & XENG3781 \\
\hline 1 N.O. \& 1 N.C. latching/1 speed/interlocked & Figure 4 & XENG3791 \\
\hline 3 N.C.-all 4 direct acting & Figure 5 & XENT1192 \\
\hline
\end{tabular}

Table 19.391: Contact Blocks for Operators in Base of Enclosure [16]
\begin{tabular}{l|c}
\hline Description & Catalog Number \\
\hline 1 N.O./1 speed & XACS101 \\
\hline 1 N.C./1 speed & XACS102 \\
\hline 2 N.O./1 speed & XACS103 \\
\hline 2 N.C./1 speed & XACS104 \\
\hline 1 N.O. 1 N.C./1 speed & XACS105 \\
\hline Wiring Diagrams &
\end{tabular}
[13] These units are available with a factory installed E-stop. Use XACD22 \(\cdots\) for a standard E-stop or XACD24 \(\cdots\) for a trigger action E-stop.
[14] Standard enclosures include internal mounting plate, cable sleeve for 8 to 26 mm , internal cable clamp, suspension ring and cable tie.
[15] For ordering information on custom built XACA pendants, visit our website at www.Schneider-Electric.us.
[16] Cannot be used with XACA03 pendant.

Refer to Catalog 9001CT1001
XAC Operators and Accessories
Table 19.392: Operators [17]


Booted Push Button


Mushroom Head


Selector Switch


Selector Switch (key operated)
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Description} & Color & Catalog Number \\
\hline \multirow{7}{*}{Booted push button} & & White & XACA9411 \\
\hline & & Black & XACA9412 \\
\hline & & Green & XACA9413 \\
\hline & & Red & XACA9414 \\
\hline & & Yellow & XACA9415 \\
\hline & & Blue & XACA9416 \\
\hline & & Brown & XACA9419 \\
\hline \multicolumn{4}{|l|}{Table 19.393: Mushroom Operators} \\
\hline Description & Mushroom Size & Color & Catalog Number \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
Mushroom head, push to maintain/turn-torelease \\
(trigger action)[18]
\end{tabular}} & 30 mm & Red & ZA2BS834 \\
\hline & 40 mm & Red & ZA2BS844 \\
\hline \begin{tabular}{l}
Mushroom head, push to maintain/key turn-torelease \\
(trigger action)[18]
\end{tabular} & 40 mm & Red & ZA2BS944 \\
\hline
\end{tabular}

Table 19.394: Selector Switches and Wobble Stick
\begin{tabular}{l|l|c}
\hline Description & Color & Catalog Number \\
\hline Selector switch/2 position-maintained[19] & Black & ZA2BD2 \\
\hline Selector switch/3 position-maintained[19] & Black & ZA2BD3 \\
\hline \begin{tabular}{l} 
Selector switch/2 position-maintained key operated-key removal from LT \\
or RT position[19]
\end{tabular} & NA & ZA2BG4 \\
\hline \begin{tabular}{l} 
Selector switch/3 position-maintained key operated-key removal from LT \\
or RT position[19]
\end{tabular} & NA & ZA2BG5 \\
\hline Wobble stick (bottom mounting recommended) & Black & ZA2BB2 \\
\hline
\end{tabular}

Table 19.395: Pilot Light Components
\begin{tabular}{|l|l|c|}
\hline Description & Color & Catalog Number \\
\hline Direct supply base/without lamp (for 6 to 120 V applications) (AC/DC) [20] & - & ZB2BV006 \\
\hline
\end{tabular}

Table 19.396: Enclosure Accessories
\begin{tabular}{l|c}
\hline Description & Catalog Number \\
\hline Blank hole plug & ZB2SZ3 \\
\hline Mechanical interlock (momentary). For use with XAC booted operators only & XACA009 \\
\hline Screw adapter for self-supporting cable & XACB961 \\
\hline Low suspension ring for single row station & XACA971 \\
\hline Protective guard for bottom mounted mushroom head & XACA982 \\
\hline Protective guard for bottom mounted selector switch or key switch & XACA983 \\
\hline
\end{tabular}

Table 19.397: Lamps, BA9s Base
\begin{tabular}{l|l|l|c}
\hline Type & Voltage & Watts & Catalog Number \\
\hline \multirow{3}{*}{\begin{tabular}{l} 
Replacement bulbs \\
(Type BA9s) \\
Incandescent
\end{tabular}} & \(6 \mathrm{Vac} / \mathrm{Vdc}\) & 1.2 & DL1CB006 \\
\cline { 2 - 4 } & \(12 \mathrm{Vac} / \mathrm{Vdc}\) & 2.0 & DL1CE012 \\
\cline { 2 - 4 } & \(24 \mathrm{Vac} / \mathrm{dc}\) & 2.0 & DL1CE024 \\
\cline { 2 - 4 } & \(48 \mathrm{Vac} / \mathrm{Vdc}\) & 2.4 & DL1CE048 \\
\cline { 2 - 4 } & \(130 \mathrm{Vac} / \mathrm{Vdc}\) & 2.6 & DL1CE130 \\
\hline
\end{tabular}

Table 19.398: LED, BA9s Base
\begin{tabular}{|c|c|c|c|}
\hline Type & Color & Voltage & Catalog Number \\
\hline \multirow{11}{*}{LED, BA9s base for Direct Supply blocks} & Green & \(6 \mathrm{Vac} / \mathrm{Vdc}\) & DL1CJUS0063 \\
\hline & Red & \(6 \mathrm{Vac} / \mathrm{Vdc}\) & DL1CJUS0064 \\
\hline & Amber & \(6 \mathrm{Vac} / \mathrm{Vdc}\) & DL1CJUS0065 \\
\hline & Green & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & DL1CJUS0243 \\
\hline & Red & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & DL1CJUS0244 \\
\hline & Amber & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & DL1CJUS0245 \\
\hline & White & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & DL1CJUS0241 \\
\hline & Blue & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & DL1CJUS0246 \\
\hline & Green & \(120 \mathrm{Vac} / \mathrm{Vdc}\) & DL1CJUS1203 \\
\hline & Red & \(120 \mathrm{Vac} / \mathrm{Vdc}\) & DL1CJUS1204 \\
\hline & Amber & \(120 \mathrm{Vac} / \mathrm{Vdc}\) & DL1CJUS1205 \\
\hline
\end{tabular}
[17] Booted push buttons are for cover mounting only. All other operators can be mounted on cover or bottom.
[18] Trigger action mushroom heads are tamper proof in that a change of contact state is not possible by teasing or floating the operator.
[19] Not for use with XENG contact blocks.
[20] see lable 19.3y/ Lamps, BA9s Base, page 19-134 and LEU, BAYs Base, page 19-134.

\section*{Enclosures, Contact Blocks}
www.se.com/us

\author{
Refer to Catalog 9001CT1001
}

Table 19.399: PVC Standard Legend Plates \(30 \times 40 \mathrm{~mm}\)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Text[21] & & Catalog Number & Text[21] & Catalog Number & Text[21] & Catalog Number \\
\hline \multicolumn{2}{|l|}{Bridge Forward} & ZB2BY2343 & Left & ZB2BY2310 & Stop & ZB2BY2304 \\
\hline \multicolumn{2}{|l|}{Bridge Reverse} & ZB2BY2344 & Low & ZB2BY2336 & Stop Start & ZB2BY2366 \\
\hline \multicolumn{2}{|l|}{Close} & ZB2BY2314 & Lower & ZB2BY2337 & Trolley Right & ZB2BY2345 \\
\hline \multicolumn{2}{|l|}{Down} & ZB2BY2308 & Man Auto & ZB2BY2372 & Trolley Left & ZB2BY2346 \\
\hline \multicolumn{2}{|l|}{Emergency Stop} & ZB2BY2330 & Off & ZB2BY2312 & Up & ZB2BY2307 \\
\hline \multicolumn{2}{|l|}{Fast} & ZB2BY2328 & On & ZB2BY2311 & Up Down & ZB2BY2370 \\
\hline \multicolumn{2}{|l|}{Forward} & ZB2BY2305 & Off On & ZB2BY2367 & Up-O-Down & ZB2BY2389 \\
\hline \multicolumn{2}{|l|}{For Rev} & ZB2BY2371 & Open & ZB2BY2313 & North & 6516002379 \\
\hline \multicolumn{2}{|l|}{For-O-Rev} & ZB2BY2384 & Open Close & ZB2BY2376 & South & 6516002380 \\
\hline \multicolumn{2}{|l|}{Hand Off Auto} & ZB2BY2387 & Open-O-Close & ZB2BY2388 & East & 6516002381 \\
\hline \multicolumn{2}{|l|}{High} & ZB2BY2338 & Out & ZB2BY2339 & West & 6516002382 \\
\hline \multicolumn{2}{|l|}{High Low} & ZB2BY2369 & Power On & ZB2BY2326 & & \\
\hline \multicolumn{2}{|l|}{Hoist Down} & ZB2BY2342 & Raise & ZB2BY2335 & & \\
\hline \multicolumn{2}{|l|}{Hoist Up} & ZB2BY2341 & Reset[21] & ZB2BY2323 & & \\
\hline \multicolumn{2}{|l|}{In} & ZB2BY2503 & Reverse & ZB2BY2306 & & \\
\hline \multicolumn{2}{|l|}{Inch} & ZB2BY2321 & Right & ZB2BY2309 & & \\
\hline \multicolumn{2}{|l|}{Jog For} & ZB2BY2381 & Run & ZB2BY2334 & & \\
\hline \multicolumn{2}{|l|}{Jog Rev} & ZB2BY2380 & Slow & ZB2BY2327 & & \\
\hline \multicolumn{2}{|l|}{Jog Run} & ZB2BY2365 & Start & ZB2BY2303 & & \\
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{Type \(\quad\) Description}} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Background Color}} & & \\
\hline & & & & & & Catalog Number \\
\hline \multirow[t]{2}{*}{PVC blank legend} & \multicolumn{2}{|l|}{Blank} & \multicolumn{2}{|l|}{Black or red background-30 mm x 40 mm} & & ZB2BY2101 \\
\hline & \multicolumn{2}{|l|}{Blank} & \multicolumn{2}{|l|}{Yellow or white background-30 mm 40 mm} & & ZB2BY4101 \\
\hline PVC custom engraved & \multicolumn{2}{|l|}{Special engraving[22] Special engraving[22]} & \multicolumn{2}{|l|}{Black background, white letters- \(30 \mathrm{~mm} \times 40 \mathrm{~mm}\) White background, black letters- \(30 \mathrm{~mm} \times 40 \mathrm{~mm}\)} & & \[
\begin{aligned}
& \hline \text { ZB2BY2002 } \\
& \text { ZB2BY4001 } \\
& \hline
\end{aligned}
\] \\
\hline
\end{tabular}

\section*{Type XACA Worksheet}



Mechanical Interlock (XACA009)


Use this worksheet to assist in component selection. Custom orders for XACA pendant stations must be placed through the Product Selector in Quote to Cash. There is a \(10 \%\) charge for assembly.

\section*{XACA Order Guide Instructions}

Custom built pendant stations
1. Determine the number of operators needed, then choose an enclosure with a corresponding number of holes.
2. Select the type of operator, contact block, and appropriate nameplate for each function required.
3. Check for special functions that may be required. These items could include mechanical interlocks, adapters for self-supporting cable, lower support rings, protective guards, etc.
\begin{tabular}{|c|c|c|c|c|}
\hline & Catalog number of enclosure & XACA &  & \(\square\) \\
\hline Functions (optional) & Mechanical interlock (draw a vertical line between the 2 units to be interlocked \({ }^{4}\) ) & Legends & Contact blocks and pilot light bodies & Push button Pilot light or Blanking plug \\
\hline & 1 & & & \\
\hline & 2 & & & \\
\hline & 3 & & & \\
\hline & 4 & & & \\
\hline & 5 & & & \\
\hline & 6 & & & \\
\hline & 7 & & & \\
\hline & 8 & & & \\
\hline & 9 & & & \\
\hline & 10 & & & \\
\hline & 11 & & & \\
\hline & 12 & & & \\
\hline - Mechanic & ACA009 & & Number of XACA009 & ired \\
\hline
\end{tabular}

Unit mounted in base of station (facing downwards)
\begin{tabular}{l|l|l|l|l}
\hline & 13 & & & \\
\hline
\end{tabular}

Attachments
\begin{tabular}{l|l|l}
\hline Position & Type & Catalog No. \\
14 & Adapters for self-supporting cable type BBAP (available only with cable sleeve Ø8-26 mm) & XACB961 \\
\hline 15 & Lower support ring & XACA971 \\
\hline 16 & Protective guard for base mounted selector switch or 40 mm emergency-stop push button & XACA982 \\
\hline 17 & Protective guard for key switch & XACA983 \\
\hline
\end{tabular}

Application and Ordering Information
Pendant Stations
Refer to Catalog 9001CT1001
www.se.com/us


Pendant Station Application and Ordering Information
This line of pendant stations consists of polymeric enclosures (2 through 10 units), push button units ( 1 through 5 speed) and laminated legend plates. All enclosures have an extra single unit space near the top which permits the installation of a toggle switch, a Type SK operator or pilot light, or a warning label. All enclosures come with a stainless steel hanger bracket and internal strain relief post. Enclosures are yellow and have a threaded opening in the top.

Table 19.400: Enclosure Catalog Numbers
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{Number of Buttons} & \multirow[t]{2}{*}{Conduit Entrance Size} & \[
\begin{aligned}
& \text { Enclosure Only } \\
& {[23]}
\end{aligned}
\] & Enclosure for Assembled
Station
\([24]\) \\
\hline & & Catalog Number & Catalog Number \\
\hline \[
\begin{array}{r}
2 \\
4 \\
6 \\
8 \\
10
\end{array}
\] &  & \[
\begin{aligned}
& \text { SKYP2 } \\
& \text { SKYP4 } \\
& \text { SKYYG }
\end{aligned}
\] &  \\
\hline
\end{tabular}

Table 19.401: Push Button Units
\begin{tabular}{l|l|l|l|c} 
Number of Buttons & Description & \begin{tabular}{l} 
Contact \\
Symbol
\end{tabular} & \begin{tabular}{c} 
Catalog Number \\
[25]
\end{tabular} \\
\hline per Unit
\end{tabular}
- Class 9001 SK push-to-test pilot lights and remote test pilot lights will not fit in these enclosures.

Table 19.402: Legend Plate Catalog Numbers


Figure 19.1: Multispeed Contact Symbols (X = Contact Closed)
\begin{tabular}{|c|c|c|c|}
\hline & Where Used & Marketing & Catalog Number \\
\hline \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{For SKRU1 through SKRU11} & \begin{tabular}{l}
Blank-Blank \\
Hoist: Up-Down \\
Trolley: East-West \\
Trolley: Fwd.-Rev. \\
Trolley: North-South \\
Bridge: Fwd.-Rev. \\
Bridge: East-West \\
Bridge: North-South \\
Start-Stop \\
Reset-Stop \\
Aux Hoist: Up-Down \\
Power: On-Off
\end{tabular} & SKN200[28]
SKN201
SKN202
SKN203
SKN204
SKN205
SKN206
SKN207
SKN208
SKN209
SKN210
SKN211 \\
\hline & & Specify Marking & SKN299[28] \\
\hline \multirow[b]{2}{*}{\[
\text { orr se } 0
\]} & \multirow[t]{2}{*}{With toggle switch [29]in top space of enclosure} & \[
\begin{aligned}
& \hline \text { Blank } \\
& \text { Off-On } \\
& \text { On-Off } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline \text { SKN500 [30] } \\
& \text { SKN544 [30] } \\
& \text { SKN545 [30] } \\
& \hline
\end{aligned}
\] \\
\hline & & Specify Marking & SKN599 [30] \\
\hline \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{With 9001SK [31] operator or pilot light in top space of enclosure} & \begin{tabular}{l} 
Blank \\
On \\
Off \\
Emerg. Stop \\
Run \\
Power On \\
Off-On \\
\hline
\end{tabular} & \begin{tabular}{c} 
SKN100 [32] \\
SKN103 \\
SKN104 \\
SKN105 \\
SKN124 \\
SKN138 \\
SKN144 \\
\hline
\end{tabular} \\
\hline & & Specify Marking & SKN199 [32] \\
\hline
\end{tabular}

Table 19.403: Closing Plate Catalog Number


Figure 19.2: Single Speed Contact Symbols
[23] Class 9001 SK push-to-test pilot lights and remote test pilot lights will not fit in these enclosures.
[24] Assembled pendant stations consist of an enclosure, operators and legend plates. All custom orders must include the pendant key sheet. See Type XACA Worksheet, page 19-136.
[25] Types SKRU 1, 10 and 11 use Type KA contact blocks. Types SKRU 2 thru 5 are factory enclosed contact blocks
[26] Boot part number is 9001 KU 1 .
27] Boot part number is 9001 KU 37
[28] 19 characters each side max.
[29] Can be supplied by Square D as Class 9001 Type SKSTS1- includes boot for NEMA Type 4X.
[30] Includes legend plate, gasket and ground plate to be used with toggle switch.
31] See 9001SK, page 19-82 through page 19-89
[32] Tri-laminated legend plate having a yellow or red background on a black core.

Type SKYP Worksheet

Control Products

Use this worksheet to assist in component selection. SKYP Custom Pendant orders must be placed through the Product Selector in Quote to Cash. There is a \(10 \%\) charge for assembly.

Class \(9001 \quad\) тype SKYP - \(\qquad\)
1. Operator or Closing Plate. Example - SKRU1

TYPE NUMBER KEY
When operator and legend plate use 2 adjacent holes - specify same in both locations. Example: Example - SKN201

\(|\)\begin{tabular}{l}
\(\left.1\)\begin{tabular}{l} 
SKRU1 \\
\(2 \underline{S K N 201}\) \\
3 \\
\hline
\end{tabular} \right\rvert\, \\
\hline \(2 \underline{\text { SKRU1 }}\) \\
\(2 \underline{\text { SKN201 }}\) \\
\(3-\)
\end{tabular}

ENCLOSURES - NEMA 4X, 13
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{2}{*}{Size} & \multirow[t]{2}{*}{Conduit Entrance Size} & Enclosure for Assembled Station \\
\hline & & Catalog Number \\
\hline 2 Button & 3/4" -14 NPT & SKYP20 \\
\hline 4 Button & 3/4" -14 NPT & SKYP40 \\
\hline 6 Button & 1"-14 NPT & SKYP60 \\
\hline 8 Button & \(1^{1 / 4} 4^{\prime \prime}-11^{1 / 2}\) & SKYP80 \\
\hline 10 Button & \(1 \frac{1}{4}{ }^{\prime \prime}-11^{1 / 2}\) & SKYP100 \\
\hline
\end{tabular}

A Assembled pendant stations consist of an enclosure, operators, and legend plates.

PUSH BUTTON UNITS - NEMA / UL 4X, 13
\begin{tabular}{c|c|c|c}
\begin{tabular}{c} 
Number of \\
Buttons per \\
Unit
\end{tabular} & Description & \begin{tabular}{c} 
Contact \\
Symbol
\end{tabular} & Type \\
\hline 2 & \begin{tabular}{c} 
Single Speed - Momentary \\
Interlocked
\end{tabular} & 7 & SKRU1 \\
\hline 2 & \begin{tabular}{c} 
Single Speed - Momentary \\
Non-Interlocked
\end{tabular} & 5 & SKRU10 \\
\hline 2 & \begin{tabular}{l} 
Single Speed - Maintained \\
Interlocked
\end{tabular} & 10 & SKRU11 \\
\hline 2 & \begin{tabular}{l} 
Two Speed - Momentary \\
Interlocked
\end{tabular} & 87 & SKRU2 \\
\hline 2 & \begin{tabular}{l} 
Three Speed - Momentary \\
Interlocked
\end{tabular} & 88 & SKRU3 \\
\hline 2 & \begin{tabular}{l} 
Four Speed - Momentary \\
Interlocked
\end{tabular} & 89 & SKRU4 \\
\hline 2 & \begin{tabular}{l} 
Five Speed - Momentary \\
Interlocked
\end{tabular} & 90 & SKRU5 \\
\hline
\end{tabular}

\section*{CLOSING PLATE}


The price of the total station consists of the price of each individual component plus a \(10 \%\) charge for assembly.


LEGEND PLATES - NEMA / UL 4X, 13
\begin{tabular}{|c|c|c|}
\hline Where Used & Marking & Catalog Number \\
\hline For SKRU1 through SKRU11 & \begin{tabular}{l}
Blank-Blank \\
Hoist: Up-Down \\
Trolley: East-West \\
Trolley: Fwd.-Rev. \\
Trolley: North-South \\
Bridge: Fwd.-Rev. \\
Bridge: East-West \\
Bridge: North-South \\
Start-Stop \\
Reset-Stop \\
Specify Marking
\end{tabular} & \begin{tabular}{l}
SKN2004 \\
SKN201 \\
SKN202 \\
SKN203 \\
SKN204 \\
SKN205 \\
SKN206 \\
SKN207 \\
SKN208 \\
SKN209 \\
SKN299(4)
\end{tabular} \\
\hline With Toggle Switch (1) in Top Space of Enclosure & \begin{tabular}{l}
Blank \\
Off-On \\
On-Off \\
Specify Marking
\end{tabular} & SKN500 (2) SKN544 (2) SKN545 (2) SKN599 (2) \\
\hline With Type SK Operator or Pilot Light in Top Space of Enclosure & \begin{tabular}{l}
Blank \\
On \\
Off \\
Emerg. Stop \\
Run \\
Power On \\
Off-On \\
Specify Marking \\
Specify Marking \\
(Red Background)
\end{tabular} & \begin{tabular}{l}
SKN100 (3) \\
SKN103 \\
SKN104 \\
SKN105 \\
SKN124 \\
SKN138 \\
SKN144 \\
SKN199 (3) \\
SKN199R \\
(3)
\end{tabular} \\
\hline
\end{tabular}
(1) Available as 9001 SKSTS1
(2) Includes legend plate, gasket and ground plate to be used with toggle switch.
(3) Tri-laminated legend plate having a yellow or red background on a black core
(4) 19 characters each side
- Class 9001 Type SK Push-To-Test Pilot lights and Remote Test Pilot lights will not fit in these enclosures. through


Space for toggle switch (1), a Type SK operator or pilot light, or a warning la bel. Use SKN-5 or SKN-1 legend plates.

\(\}\)
ype SKRU
through
SKRU11
operators
Type SK
operators a
Type SKN-2 legend plate
[.


AW2
Type AW Foot Switch with Top Pedal Shield and Side Shields


AW117
Type AW with Oversized Pedal
Shield,
Side Shields and Safety Door


AW132
Type AW with Oversized Type AW with Oversized
Pedal Shield and Side Shields


AW1
Type AW Foot Switch without Pedal Shield


Type AW Fully Shielded Foot Switch with Oversized Pedal Shield, Side Shields and Safety Door. The Safety Door is interlocked with the pedal to prevent operation due to shock or vibration. It prevents accidental pedal operation by requiring a simple but intentional motion to lift the door before inserting the foot.
AW124
Operating Temperature
-30 to \(+60^{\circ} \mathrm{C}\left(-22\right.\) to \(\left.+140^{\circ} \mathrm{F}\right)\)

\section*{Heavy Duty Industrial Foot Switches-Oiltight, Watertight, Dusttight and Driptight Enclosure, NEMA 2, 4 and 13}

\section*{: DANGER}

\section*{HAZARDOUS APPLICATIONS}

Do not use foot switches on machines without point-of-operation protection.
Failure to follow these instructions will result in death, serious injury, or equipment damage.

\section*{Foot Switch Selection}

Foot switches are used to control many industrial processes, while leaving the operator's hands free to perform other functions. The type or model of foot switch suitable for each application will vary depending on factors such as the control function required, degree of protection required, production methods, unusual conditions, government regulations, etc. In some applications more than one foot switch may be required, as when two or more persons are operating a machine. In these cases, safe practice and regulations require that the foot switches be wired in series making it necessary that each operator's foot switch be actuated before the machine will cycle.
Only the user can be aware of all the conditions and factors present during setup, operation and maintenance of the machine; therefore, only the user can determine which foot switch(es) can be properly used. When selecting a foot switch for a particular application, the user should refer to the applicable ANSI standards and OSHA regulations. The National Safety Council's Accident Prevention Manual also provides much useful information.

In some applications, such as power presses, additional operator protection such as point-of-operation guarding must be provided when a foot switch is used as an actuator. This is necessary since the operator's hands and other parts of the body are free to enter the pinch point area and serious injury can occur. The shielding provided on foot switches cannot protect an operator from injury. For this reason the foot switch cannot be substituted for or take the place of point-of-operation protection.
A Trilingual Danger Sign regarding the need for point-of-operation protection is supplied with each foot switch. The sign incorporates three languages: English, Spanish and French. Additional copies of the sign are available by contacting your Square D sales office.

Table 19.404: Foot Switch Catalog Numbers [1]
\begin{tabular}{|c|c|c|c|c|c|}
\hline Description & Features & Fully Shielded with Oversized Pedal Shield, Side Shields and Safety Door & \begin{tabular}{l}
With Oversized \\
Pedal Shield and Side Shields
\end{tabular} & With Pedal Shield and Side Shields & \begin{tabular}{l}
UNSHIELDED \\
(See Warning note[2])
\end{tabular} \\
\hline & & Catalog Number & Catalog Number & Catalog Number & Catalog Number \\
\hline Single Pole[3] Double Throw & Spring Return With Mechanical Latch & AW117 & AW132
- & \[
\begin{aligned}
& \text { AW2 } \\
& \text { AW7 } \\
& \hline
\end{aligned}
\] & AW1 \\
\hline Two Pole [3] Double Throw & Spring Return With Mechanical Latch & AW124 [4]
- & AW133
- & AW14 AW15 & AW13 \\
\hline Two Stage [3] (One Pole Each Stage) Table 1 & \begin{tabular}{l}
Spring Return \\
With Mechanical Latch in 1st Stage \\
With Mechanical Latch in 2nd Stage
\end{tabular} & \begin{tabular}{c} 
AW119 \\
- \\
\hline
\end{tabular} & \begin{tabular}{c} 
AW134 \\
- \\
\hline
\end{tabular} & AW6 AW9 AW10 & \begin{tabular}{c} 
AW5 \\
- \\
\hline
\end{tabular} \\
\hline Four Stage [3] (One Pole Each Stage) Table 2 & Spring Return & AW123 & - & AW22 & AW21 \\
\hline Single Pole Single Throw & Maintained Contact—Push On/Push Off & - & - & AW12 & AW11 \\
\hline Replacement Cover Assembly & - & AC5 & AC7 & AC8 [5] & AC1 \\
\hline
\end{tabular}
[1] When ordering, add prefix " 9002 " to the catalog number.
 Man" controls, signal functions (lights, bells, etc.).
[3] A single pole snap switch that contains two double break contact elements (1 N.O. and 1 N.C.) must be used on circuits of same polarity. A double pole snap switch contains two electrically separated sets of contact elements allowing use on circuits of opposite polarity. Each set that contains two double break contact elements (1 N.O. and 1 N.C.) must be used on circuits of same polarity.
[4] 2 N.O. and 2 N.C. isolated, direct acting contacts.
 only.

\section*{Approximate Dimensions}


Types AW2, AW6, AW12, AW14 and AW22


Table 19.405: Maximum Current Ratings For Control Circuit Contacts
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{4}{*}{Type} & \multirow{4}{*}{Volts} & \multicolumn{3}{|c|}{AC Amperes} & \multirow{4}{*}{Volts} & \multicolumn{3}{|c|}{DC Amperes} \\
\hline & & \multicolumn{2}{|l|}{Inductive 35\% Power Factor} & \multirow[t]{3}{*}{Resistive 75\% Power Factor Make, Break and Continuous} & & \multicolumn{3}{|c|}{Inductive and Resistive} \\
\hline & & \multirow[b]{2}{*}{Make} & \multirow[b]{2}{*}{Break} & & & \multicolumn{2}{|l|}{Make and Break} & \multirow[b]{2}{*}{Continuous} \\
\hline & & & & & & \begin{tabular}{l}
Single \\
Throw
\end{tabular} & \begin{tabular}{l}
Double \\
Throw
\end{tabular} & \\
\hline AW1 through AW10, AW117, AW119, AW132 & \[
\begin{array}{|l|}
\hline 120 \\
240 \\
480 \\
600 \\
\hline
\end{array}
\] & \[
\begin{array}{|l|}
\hline 40 \\
20 \\
10 \\
8 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& \hline 15 \\
& 10 \\
& 6 \\
& 5 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 15 \\
& 10 \\
& 6 \\
& 5 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 125 \\
& 250 \\
& 600
\end{aligned}
\] & \[
\begin{aligned}
& 2.0 \\
& 0.5 \\
& 0.1
\end{aligned}
\] & \[
\begin{aligned}
& 0.5 \\
& 0.2 \\
& 0.02
\end{aligned}
\] & 15
15
15 \\
\hline AW13, AW14, AW15, AW133 & \[
\begin{array}{|l|}
\hline 120 \\
240 \\
480 \\
600 \\
\hline
\end{array}
\] & \[
\begin{array}{|l|}
\hline 30 \\
15 \\
7.5 \\
6 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& \hline 3 \\
& 1.5 \\
& 0.75 \\
& 0.6 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline 3 \\
& 1.5 \\
& 0.75 \\
& 0.6 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline 125 \\
& 250 \\
& 600 \\
& \hline
\end{aligned}
\] & \[
\begin{array}{|l}
\hline 1.0 \\
0.3 \\
0.1 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 0.2 \\
& 0.1 \\
& - \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline 10 \\
& 10 \\
& 10
\end{aligned}
\] \\
\hline AW11, AW12 & \[
\begin{array}{|l}
\hline 115 \\
230 \\
\hline
\end{array}
\] & \[
\begin{array}{|l}
\hline 36 \\
18 \\
\hline
\end{array}
\] & \[
\begin{array}{|l}
\hline 6 \\
3 \\
\hline
\end{array}
\] & - & \[
\begin{aligned}
& \hline 125 \\
& 250 \\
& \hline
\end{aligned}
\] & \[
\begin{array}{|l|}
\hline 2.2 \\
1.1 \\
\hline
\end{array}
\] & - & - \\
\hline AW21, AW22, AW123 & \[
\begin{array}{|l|}
\hline 120 \\
240 \\
480 \\
600 \\
\hline
\end{array}
\] & \[
\begin{array}{|l|}
\hline 15.0 \\
7.5 \\
3.75 \\
3.0 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& \hline 1.5 \\
& 0.75 \\
& 0.375 \\
& 0.3 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 10 \\
& 10 \\
& 10 \\
& 10 \\
& \hline
\end{aligned}
\] & 二 & 二 & - & - \\
\hline AW124 & \[
\begin{array}{|l|}
\hline 120 \\
240 \\
480 \\
600 \\
\hline
\end{array}
\] & \[
\begin{array}{|l|}
\hline 60 \\
30 \\
15 \\
12 \\
\hline
\end{array}
\] & \[
\begin{array}{|l|}
\hline 6 \\
3 \\
1.5 \\
1.2 \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 10 \\
& 10 \\
& 10 \\
& 10 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 120 \\
& 240 \\
& 600
\end{aligned}
\] & \[
\begin{aligned}
& 1.1 \\
& 0.55 \\
& 0.2
\end{aligned}
\] & - & \[
\begin{aligned}
& 10 \\
& 10 \\
& 10
\end{aligned}
\] \\
\hline
\end{tabular}

NOTE: Double throw switches are rated 250 Vdc maximum.
Table 19.406: Contact Symbol—Two Stage
\begin{tabular}{l|l|l|l|l}
\hline \multicolumn{3}{c}{ Snap Switch } & \multicolumn{3}{c}{ Pedal } \\
\hline \multirow{2}{*}{ Unit } & Circuit & Up & Half Down & Full Down \\
\hline \multirow{2}{*}{1} & A1 & 0 & 1 & 1 \\
\cline { 2 - 5 } & B1 & 1 & 0 & 0 \\
\hline \multirow{2}{*}{2} & A2 & 1 & 1 & 0 \\
\cline { 2 - 5 } & B2 & 0 & 0 & 1 \\
\hline
\end{tabular}

Table 19.407: Contact Symbol—Four Stage
\begin{tabular}{l|l|l|l|l|l|l}
\hline \multicolumn{2}{c}{ Snap Switch } & \multicolumn{5}{c}{ Pedal Position } \\
\hline \multirow{4}{*}{1} & Unit & Circuit & 0 & 1 & 1 & 1 \\
\hline \multirow{4}{*}{2} & 1A1 & 0 & 0 & 0 & 0 & 0 \\
\cline { 2 - 7 } & 1B1 & 1 & 1 & 1 & 1 & 1 \\
\cline { 2 - 7 } & 2A1 & 0 & 1 & 1 & 0 & 0 \\
\cline { 2 - 7 } & 2B1 & 1 & 0 & 0 & 0 & 0 \\
\hline
\end{tabular}
www.se.com/us

Class 9003
Type K Rotary Cam Switches
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Applications} & \multicolumn{6}{|l|}{Used in building control panels and consoles, Type K cam switches allow control of processes and utilities in industry and buildings, and direct control for simple machines.} \\
\hline \multirow{7}{*}{Functions} & Off-On/On-Off switches & 1 to 6-pole & \multicolumn{5}{|l|}{1 to 6-pole} \\
\hline & Stepping switches & 2 to 12-position, 1 to 4-pole & \multicolumn{5}{|l|}{-} \\
\hline & Changeover switches & 1 to 5-pole & \multicolumn{5}{|l|}{1 to 4-pole} \\
\hline & Measurement switches & Voltmeter and ammeter & \multicolumn{5}{|l|}{-} \\
\hline & Reversing switches & 2 and 3-pole & \multicolumn{5}{|l|}{2 and 3-pole} \\
\hline & Reversing star-delta switches & Star-delta & \multicolumn{5}{|l|}{Star-delta} \\
\hline & Pole change switches & 2 and 3-speed & \multicolumn{5}{|l|}{2-speed} \\
\hline \multicolumn{2}{|l|}{Conventional rated thermal current (Ith)} & 20 A & 32 A & 50 A & 63 A & 115 A & 150 A \\
\hline \multicolumn{2}{|l|}{\multirow{5}{*}{Electrical operating characteristics}} & 690 V & 690 V & 690 V & 690 V & 690 V & 690 V \\
\hline & & AC-3-3-phase & AC-3-3-phase & AC-3 - 3-phase & AC-3-3-phase & AC-3-3-phase & AC-3-3-phase \\
\hline & & \(230 \mathrm{~V}-2.2 \mathrm{~kW}-8.3 \mathrm{~A}\) & \(230 \mathrm{~V}-5.5 \mathrm{~kW}\) & \(230 \mathrm{~V}-7.5 \mathrm{~kW}\) & 230 V - kW & \(230 \mathrm{~V}-5 \mathrm{~kW}\) & \(230 \mathrm{~V}-22 \mathrm{~kW}\) \\
\hline & & AC-15 & AC-15 & AC-15 & - & - & - \\
\hline & & \(230 \mathrm{~V}-4 \mathrm{~A}\) & \(230 \mathrm{~V}-14 \mathrm{~A}\) & \(230 \mathrm{~V}-6 \mathrm{~A}\) & & & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Front plate degree of protection}} & IP 40 & \multicolumn{5}{|l|}{\multirow[t]{2}{*}{IP 40}} \\
\hline & & IP 65 (with seal) & & & & & \\
\hline \multicolumn{2}{|l|}{Product Composition} & Complete switches and custom Adaptable sub-assemblies & \multicolumn{5}{|l|}{Complete switches} \\
\hline \multicolumn{2}{|l|}{Compatibility} & \(\varnothing 22\) control and signalling units & \multicolumn{5}{|l|}{-} \\
\hline \multirow{3}{*}{Mounting} & \multirow[t]{2}{*}{Front Mounting} & Multi-fixing & \multicolumn{3}{|l|}{\multirow[t]{2}{*}{By 4 holes on 48 mm centers}} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{By 4 holes on 68 mm centers}} \\
\hline & & Single \(\varnothing 22\) hole & & & & & \\
\hline & Rear Mounting & Screw fixing, 4 holes on 36 mm centers & \multicolumn{3}{|l|}{Screw fixing, 4 holes on 48 mm centers} & \multicolumn{2}{|l|}{Screw fixing, 4 holes on 68 mm centers} \\
\hline \multicolumn{2}{|l|}{Front plate dimensions (mm)} & \(45 \times 45\) & \multicolumn{3}{|l|}{\(64 \times 64\)} & \multicolumn{2}{|l|}{\(88 \times 88\)} \\
\hline \multicolumn{2}{|l|}{\multirow{5}{*}{Operating heads}} & Black and red standard and long handles & \multicolumn{5}{|l|}{\multirow{5}{*}{Black standard handle Metallic legend, black marking}} \\
\hline & & Key operator & & & & & \\
\hline & & Metallic head & & & & & \\
\hline & & Metallic legend with black marking or & & & & & \\
\hline & & black legend with white marking & & & & & \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Approvals}} & UL-CSA & \multicolumn{5}{|l|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& \text { cULus } \\
& \text { EN/IEC 60947-3 }
\end{aligned}
\]}} \\
\hline & & EN/IEC 60947-3 & & & & & \\
\hline \multicolumn{2}{|l|}{Type} & Type K2 & \multicolumn{5}{|l|}{Type K30-K150} \\
\hline \multicolumn{2}{|l|}{Cam switch model [1]} & Class 9003, K2 & K30 & K50 & K63 & K115 & K150 \\
\hline
\end{tabular}

\section*{Instructions for 9003K2 Key Sheet}

The Key Sheet for ordering a 9003 K 2 cam switch is on page 19-143, and an example of a completed key sheet is on page 19-144. The instructions below are for filling out the key sheet on page 19-143.
1. Select the box for \(\mathrm{K} 2(20 \mathrm{~A})\).
2. Identify the Product quantity in the box provided.
3. Verify front mounting by selecting the box: Front Mounting.
4. If ordering a base/contact block only, select 22 mm plastic or 22 mm metal mounting. Then complete the following:
a. (3) Switching Angle (positions)
b. (4) Contact scheme and jumpers (pre-wired)
5. If ordering a complete switch (base/contact block, head, legend), check the box. Then complete the following:
a. (1) Operating head preference
b. (2) Legend preference
c. (3) Switching angle (positions)
d. (4) Contact scheme and jumpers (pre-wired)
6. Operating head preference (1) (identify the operating head preferred)
7. Legend preference (2) (identify the legend preference)
8. Switching angle (positions) (3) and special legend marking
a. Identify whether the switch need is \(30^{\circ}\) or \(60^{\circ}\), or \(45^{\circ}\) or \(90^{\circ}\) switching angle.
b. Fill in the legend markings desired at the positions indicated. Zero degrees is always straight up.
9. The rotation of the operator stops clockwise at the top or \(0^{\circ}\) position. If full rotation through \(360^{\circ}\) is desired, the Full rotation through \(360^{\circ}\) box must be checked.
10. Contact scheme and jumpers (pre-wired) (4)
a. If jumpers are desired to be pre-wired, draw a horizontal line between the terminals to be jumpered per the example on page 19-144.
b. Refer to the Legend at the bottom of page 19-143 for contact sequences, i.e.: X indicates contact closure. See page 19-144 for examples of filling in this portion of the key sheet.

Application and Ordering Information
Rotary Cam Switches
Class 9003
www.se.com/us
9003K2 Cam Switch Order Form


9003K2 (20 A): \(\square\)
\begin{tabular}{|ll||ll|}
\hline \begin{tabular}{l} 
Product \\
quantity:
\end{tabular} & & Front mounting & \(\square\) \\
\hline \hline Base/contact block only (no operating head): \\
\begin{tabular}{llll|}
\(\varnothing 22\) plastic: & \(\square\) & \(\varnothing 22\) metal: & \(\square\) \\
& Complete: & (3) (4)
\end{tabular} \\
\hline
\end{tabular}

Complete switch (base/contact block, head, legend) Complete: (1) (2) (3) (4)
For 22 mm plastic mounting:
\begin{tabular}{|c|c|}
\hline (1) Operating head reference: & 9003K \\
\hline (2) Legend reference: & 9003KZ...... \\
\hline \multicolumn{2}{|l|}{or for mounting with metal base:} \\
\hline (1) Operating head reference: & KAX Z.......... \\
\hline (2) Legend reference: & XBC Y \\
\hline
\end{tabular}

Special legend marking:
As per diagram on left:
As per form:


Accessories / comments:
(4) Contact scheme and jumpers (pre-wired):


9003K2 Cam Switch Order Form—Example

(4) Contact scheme and jumpers (pre-wired):

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & & 1 & 3 & 5 & 7 & 9 & 11 & 13 & 15 & 17 & 19 & 21 & 23 & 25 & 27 & 29 & 31 & 33 & 35 & 37 & 39 \\
\hline * & \(\times \sim\) & 2 & 4 & 6 & 8 & 10 & 12 & 14 & 16 & 18 & 20 & 22 & 24 & 26 & 28 & 30 & 32 & 34 & 36 & 38 & 40 \\
\hline A & \(330^{\circ}\) & & \(\times\) & & \(\times\) & & & & & & & & & & & & & & & & \\
\hline 0 & \(0^{\circ}\) & & \(\times\) & & & \(\times\) & & & & & & & & & & & & & & & \\
\hline 1 & \(30^{\circ}\) & & & \(\times\) & & & \(\times\) & & & & & & & & & & & & & & \\
\hline 2 & \(60^{\circ}\) & \(\times\) & & * & \(\times\) & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & \\
\hline \multicolumn{22}{|c|}{入 ( x ) Key withdrawal position for key} \\
\hline \multicolumn{22}{|c|}{\begin{tabular}{l}
Conditions for provision of spring return function: \\
R , Spring return to \(30^{\circ}\) from \(0^{\circ}\) position or to last position after a \(90^{\circ}\) angle (for maximum of 3 contacts simultaneously)
\end{tabular}} \\
\hline \(x\) & Contact closed in 1 position. & x & \multicolumn{3}{|l|}{Contact closed with break between the 2 positions (for angle \(>=45^{\circ}\) )} &  & \multicolumn{3}{|l|}{Contact closed and maintained between several successive positions} & \[
\begin{aligned}
& x \\
& x
\end{aligned}
\] & \multicolumn{3}{|l|}{Contact closed and maintained between two positions} & * & K & \multicolumn{3}{|l|}{Overlap of two contacts between two positions} & * & \multicolumn{2}{|l|}{Contact overlapping on previous and next positions} \\
\hline
\end{tabular}

\footnotetext{
\(\square\) Check the box to confirm selection
}
\(\ldots \ldots \ldots\) Fill in with text

\section*{Section 23}

Relays and Timers

\begin{tabular}{|c|c|}
\hline General Purpose Relays & 23-2 \\
\hline Harmony \({ }^{\text {TM }}\) RSL Interface Relays & 23-2 \\
\hline Harmony \({ }^{\text {TM }}\) RSB Interface Relays & 23-3 \\
\hline Harmony \({ }^{\text {TM }}\) RXG Interface Relays & 23-4 \\
\hline Harmony \({ }^{\text {TM }}\) RXM Plug-In Relays & 23-6 \\
\hline Harmony \({ }^{\text {TM }}\) RPM Plug-In Relays & 23-9 \\
\hline Harmony \({ }^{\text {™ }}\) RUM Plug-In Relays & 23-11 \\
\hline Harmony \({ }^{\text {™ }}\) RPF Power Relays & 23-13 \\
\hline 792 Ice Cube Relays & 23-14 \\
\hline 781R / 782 / 783 / 784 Plug-in Relays & 23-16 \\
\hline 750R Series Universal Relays & 23-24 \\
\hline 788R Series Universal Relays & 23-27 \\
\hline 199 Power Relays & 23-48 \\
\hline 725 Power Relays & 23-51 \\
\hline 389F Power Relays & 23-53 \\
\hline 300 Power Relays & 23-56 \\
\hline 92 Power Relays & 23-58 \\
\hline Square \(\mathrm{D}^{\text {TM }}\) Universal Relays & 23-60 \\
\hline Square \(D^{\text {TM }}\) Plug-in Relays & 23-62 \\
\hline Square \(\mathrm{D}^{\text {TM }}\) Miniature Control Relays & 23-63 \\
\hline Square D \({ }^{\text {TM }}\) Power Relays & 23-65 \\
\hline 750H Hazardous Location Series & 23-66 \\
\hline Solid State Relays & 23-68 \\
\hline 861H Solid-State Relays & 23-68 \\
\hline Harmony \({ }^{\text {TM }}\) SSL Relays & 23-70 \\
\hline Harmony \({ }^{\text {TM }}\) SSM Relays & 23-71 \\
\hline Harmony \({ }^{\text {TM }}\) SSL, SSM and SSP & 23-73 \\
\hline 6000 Solid-State Relays & 23-79 \\
\hline SSRDIN Solid-State Relays & 23-81 \\
\hline 861 Solid-State Relays & 23-83 \\
\hline 70S2 Solid-State Relays & 23-85 \\
\hline Industrial Relays & 23-87 \\
\hline TeSys \({ }^{\text {TM }}\) Deca IEC Style Instantaneous Control Relays & 23-87 \\
\hline TeSys \({ }^{\text {TM }}\) K IEC Style Control Relays & 23-90 \\
\hline TeSys \({ }^{\text {TM }}\) SK IEC Style Control Relays & 23-93 \\
\hline Square D \({ }^{\text {TM }}\) NEMA Style AC Relays & 23-94 \\
\hline Square D \({ }^{\text {TM }}\) NEMA Style DC Relays & 23-96 \\
\hline Timers & 23-100 \\
\hline Harmony \({ }^{\text {TM }}\) RE17, E22 and RENF22 Modular Timers & 23-100 \\
\hline Harmony \({ }^{\text {TM }}\) RE48 Panel Mount Timers & 23-102 \\
\hline Harmony \({ }^{\text {™ }}\) REXL Miniature Plug-In Timers & 23-103 \\
\hline 820 Series Time Delay and Sensor Relays & 23-104 \\
\hline TDR782 Series Time Delay and Sensor Relays & 23-105 \\
\hline TDRPRO Series Time Delay and Sensor Relays & 23-107 \\
\hline Square D \({ }^{\text {TM }}\) JCK General Purpose Plug-In Timers & 23-109 \\
\hline Control and Measurement Relays & 23-111 \\
\hline Harmony \({ }^{\text {TM }}\) Current Measurement Relays & 23-111 \\
\hline Harmony \({ }^{\text {™ }}\) Phase Measurement Relays & 23-112 \\
\hline Harmony \({ }^{\text {TM }}\) Voltage Measurement Relays & 23-113 \\
\hline Power Supplies & 23-117 \\
\hline Interface Modules & 23-118 \\
\hline
\end{tabular}


\section*{}


RSL ZVA•


RSL Z2


RSL ZRA•


RSL Z3

Harmony \({ }^{\text {TM }}\) RSL Interface Relays
Harmony RSL slim interface relays save valuable panel space with a 6 mm width and have a 6 A general purpose load rating. Features include:
- Pre-assembled option: relay and socket are combined into one catalog number
- Universal AC/DC sockets have built-in protection from transients and reverse polarity voltages (see catalog DIA3ED2090304EN-US for more detailed information).
- Accessories, which include isolators, ID tags, and bus jumper save valuable installation time.
- SPDT (1 C/O) design

Refer to Online EZ Selector.
Table 23.1: Pre-assembled Relay and Socket Combination (sold in lots of 10)
\begin{tabular}{l|c|c|c}
\hline \multirow{2}{*}{ Socket Supply Voltage } & \multicolumn{2}{|c|}{ Pre-Assembled Catalog Number[1] } & \begin{tabular}{c} 
Replacement \\
Relays \\
Catalog Number
\end{tabular} \\
\cline { 2 - 4 } & Screw Connector & Spring Terminal & RSL1AB4JD \\
\hline \(12 \mathrm{Vac} / \mathrm{Vdc}\) & RSL1PVJU & RSL1PRJU & RSL1AB4BD \\
\hline \(24 \mathrm{Vac} / \mathrm{Vdc}\) & RSL1PVBU & RSL1PRBU & RSL1AB4ED \\
\hline \(48 \mathrm{Vac} / \mathrm{Vdc}\) & RSL1PVEU & RSL1PREU & RSL1AB4ND \\
\hline \(110 \mathrm{Vac} / \mathrm{Vdc}\) & RSL1PVFU & RSL1PRFU & RSL1AB4ND \\
\hline 230 Vdc & RSL1PVPU & RSL1PRPU & \\
\hline
\end{tabular}

Table 23.2: Relays (sold in lots of 10)
\begin{tabular}{l|c}
\hline \multicolumn{1}{c|}{ Relay Coil Voltage[2] } & Catalog Number \\
\hline 12 Vdc & RSL1AB4JD \\
\hline 24 Vdc & RSL1AB4BD \\
\hline 48 Vdc & RSL1AB4ED \\
\hline 60 Vdc & RSL1AB4ND \\
\hline
\end{tabular}

Table 23.3: Sockets (sold in lots of 10)
\begin{tabular}{|c|c|c|c|}
\hline \multirow{3}{*}{Control Voltage} & \multicolumn{2}{|c|}{Socket Type} & \multirow{3}{*}{For Use with Relays:} \\
\hline & Screw Connector & Spring Terminal & \\
\hline & Catalog Number & Catalog Number & \\
\hline \(12 \mathrm{Vac} / \mathrm{Vdc}\) & \multirow[b]{2}{*}{RSLZVA1} & \multirow[b]{2}{*}{RSLZRA1} & RSL1AB4JD \\
\hline \(24 \mathrm{Vac} / \mathrm{Vdc}\) & & & RSL1AB4BD \\
\hline \(48 \mathrm{Vac} / \mathrm{Vdc}\) & \multirow[b]{2}{*}{RSLZVA2} & \multirow[b]{2}{*}{RSLZRA2} & RSL1AB4ED \\
\hline \(60 \mathrm{Vac} / \mathrm{Vdc}\) & & & RSL1AB4ND \\
\hline \(110 \mathrm{Vac} / \mathrm{Vdc}\) & RSLZVA3 & RSLZRA3 & RSL1AB4ND \\
\hline \(230 \mathrm{Vac} / \mathrm{Vdc}\) & RSLZVA4 & RSLZRA4 & RSL1AB4ND \\
\hline
\end{tabular}

Table 23.4: Accessories
\begin{tabular}{l|l|c}
\hline \multicolumn{1}{c|}{ Description } & \multicolumn{1}{c|}{ Compatibility } & Catalog Number \\
\hline ID tags (2 sheets of 64 tags) & \multirow{3}{c}{} & RSLZ5 \\
\hline Bus jumper (10 x 20-pole jumpers) & With all RSL and SSL & series sockets
\end{tabular}

\section*{Approvals for RSL Relays}
C- \begin{tabular}{c} 
File: \\
E173076 \\
CCN: \\
NRNT2, \\
NRNT8
\end{tabular}

Approvals for RSLZ Sockets
\({ }_{c} \mathrm{NN}_{\text {us }}\)


IEC 61984
RoHS Compliant

[3] To order a relay complete with socket (sold in lots of 20): add suffix \(S\) to the catalog numbers selected above. Example: RSB 2A080RD + RSZ E1S48M becomes RSB 2A080RDS.
[4] The inputs and outputs are on separate sides.
[5] When using the RSB1A160•• relay with socket RSZ E1S48M, terminals 11 and 21, 14 and 24, 12 and 22 must be linked.

\section*{Harmony \({ }^{\text {TM }}\) RXG Interface Relays}

The Harmony RXG interface relay range is comprised of 10 A relays with \(1 \mathrm{C} / \mathrm{O}\) contact and 5 A relays with \(2 \mathrm{C} / \mathrm{O}\) contacts all in the same optimal foot print. The mating sockets feature separate contact terminals with reliable screw connections that attach either to a convenient 35 mm DIN rail or flexible panel mounting. The entire offer is a complete system solution with protection modules (diode, diode + LED, RC circuit, or varistor + LED), plastic ejector/maintaining clip and ID Tags to identify relays.
- Standard hold-down ejector clip integrated with socket
- Optional protection modules for protection against electrical transients
- Industry standard footprint for seamless compatibility with competitive sockets
- UL Listed combination (Relay + Socket) for expedited system certification

Refer to Online EZ Selector.
Table 23.9: Relays: Standard Cover, without LED, with Test Button and Lock-Down Door (sold in lots of 10)
\begin{tabular}{l|l|l}
\hline \multirow{2}{*}{ Coil Voltage } & \multicolumn{2}{|c}{ Number and type of contacts - Thermal current (lth) } \\
\cline { 2 - 3 } & SPDT (1 C/O) - 10 A & DPDT (2 C/O) - 5 A \\
\cline { 2 - 3 } & Catalog Number & Catalog Number \\
\hline 6 Vdc & RXG11RD & RXG21RD \\
\hline 12 Vdc & RXG11JD & RXG21JD \\
\hline 24 Vdc & RXG11BD & RXG21BD \\
\hline 48 Vdc & RXG11ED & RXG21ED \\
\hline 60 Vdc & RXG11ND & RXG21ND \\
\hline 110 Vdc & RXG11FD & RXG21FD \\
\hline 24 Vac & RXG11B7 & RXG21B7 \\
\hline 48 Vac & RXG11E7 & RXG21E7 \\
\hline 120 Vac & RXG11F7 & RXG21F7 \\
\hline 220 Vac & RXG11M7 & RXG21M7 \\
\hline 230 Vac & RXG11P7 & RXG21P7 \\
\hline
\end{tabular}

Table 23.10: Relays: Standard Cover, with LED, with Test Button and Lock-Down Door (sold in lots of 10)
\begin{tabular}{l|c|c}
\hline \multirow{2}{*}{ Coil Voltage } & \multicolumn{2}{|c}{ Number and type of contacts - Thermal current (lth) } \\
\cline { 2 - 3 } & SPDT (1 C/O) - \(\mathbf{1 0} \mathrm{A}\) & DPDT (2 C/O) - 5 A \\
\cline { 2 - 3 } & Catalog Number & Catalog Number \\
\hline 6 Vdc & RXG12RD & RXG22RD \\
\hline 12 Vdc & RXG12JD & RXG22JD \\
\hline 24 Vdc & RXG12BD & RXG22BD \\
\hline 48 Vdc & RXG12ED & RXG22ED \\
\hline 60 Vdc & RXG12ND & RXG22ND \\
\hline 110 Vdc & RXG12FD & RXG22FD \\
\hline 24 Vac & RXG12B7 & RXG22B7 \\
\hline 48 Vac & RXG12E7 & RXG22E7 \\
\hline 120 Vac & RXG12F7 & RXG22F7 \\
\hline 220 Vac & RXG12M7 & RXG22M7 \\
\hline 230 Vac & RXG12P7 & RXG22P7 \\
\hline
\end{tabular}

Table 23.11: Relays: Standard Cover, with LED, without Test Button and LockDown Door (sold in lots of 10)
\begin{tabular}{l|l|l}
\hline \multirow{2}{*}{ Coil Voltage } & \multicolumn{2}{|c}{ Number and type of contacts - Thermal current (lth) } \\
\cline { 2 - 3 } & SPDT (1 C/O) - 10 A & DPDT (2 C/O) - 5 A \\
\cline { 2 - 3 } & Catalog Number & Catalog Number \\
\hline 6 Vdc & RXG13RD & RXG23RD \\
\hline 12 Vdc & RXG13JD & RXG23JD \\
\hline 24 Vdc & RXG13BD & RXG23BD \\
\hline 48 Vdc & RXG13ED & RXG23ED \\
\hline 60 Vdc & RXG13ND & RXG23ND \\
\hline 110 Vdc & RXG13FD & RXG23FD \\
\hline 24 Vac & RXG13B7 & RXG23B7 \\
\hline 48 Vac & RXG13E7 & RXG23E7 \\
\hline 120 Vac & RXG13F7 & RXG23F7 \\
\hline 220 Vac & RXG13M7 & RXG23M7 \\
\hline 230 Vac & RXG13P7 & RXG23P7 \\
\hline
\end{tabular}

Table 23.12: Relays: Clear Cover, without LED, without Test Button and Lock-Down Door (sold in lots of 10)
\begin{tabular}{l|l|l}
\multirow{2}{*}{ Coil Voltage } & \multicolumn{2}{|c}{ Number and type of contacts - Thermal current (Ith) } \\
\cline { 2 - 3 } & SPDT (1 C/O) - 10 A & DPDT (2 C/O) - 5 A \\
\cline { 2 - 3 } & Catalog Number & Catalog Number \\
\hline 6 Vdc & RXG15RD & RXG25RD \\
\hline 12 Vdc & RXG15JD & RXG25JD \\
\hline 24 Vdc & RXG15BD & RXG25BD \\
\hline 48 Vdc & RXG15ED & RXG25ED \\
\hline 60 Vdc & RXG15ND & RXG25ND \\
\hline 110 Vdc & RXG15FD & RXG25FD \\
\hline 24 Vac & RXG15B7 & RXG25B7 \\
\hline 48 Vac & RXG15E7 & RXG25E7 \\
\hline 120 Vac & RXG15F7 & RXG25F7 \\
\hline 220 Vac & RXG15M7 & RXG25M7 \\
\hline 230 Vac & RXG15P7 & RXG25P7 \\
\hline
\end{tabular}


Table 23.13: Sockets (sold in lots of 10)
\begin{tabular}{l|l|l|r}
\hline \begin{tabular}{l} 
Contact Terminal \\
Arrangement
\end{tabular} & Connection & For Use with Relays & Catalog Number \\
\hline Separate[6] & Box lug connector & RXG1 \(\cdots\) & RGZE1S35M[7] \\
\cline { 3 - 4 } & & RXG2 \(\cdots\) & RGZE1S48M[7] \\
\hline
\end{tabular}

Table 23.14: Protection Modules (sold in lots of 10)
\begin{tabular}{|c|c|c|c|}
\hline Description & Voltage & Compatibility & Catalog Number \\
\hline Diode & 6 to 230 Vdc & \multirow{9}{*}{```
RSZ...... sockets (RSB
series),
RGZ-\cdots...}\mathrm{ sockets (RXG
series)
```} & RZM040W \\
\hline \multirow[t]{2}{*}{RC circuit} & 24 to 60 Vac & & RZM041BN7 \\
\hline & 110 to 240 Vac & & RZM041FU7 \\
\hline \multirow{3}{*}{Diode + green LED} & 6 to 24 Vdc & & RZM031RB \\
\hline & 24 to 60 Vdc & & RZM031BN \\
\hline & 110 to 230 Vdc & & RZM031FPD \\
\hline \multirow{3}{*}{Varistor + green LED} & 6 to \(24 \mathrm{Vdc} / \mathrm{Vac}\) & & RZM021RB \\
\hline & 24 to \(60 \mathrm{Vdc} / \mathrm{Vac}\) & & RZM021BN \\
\hline & 110 to \(230 \mathrm{Vdc} / \mathrm{Vac}\) & & RZM021FP \\
\hline
\end{tabular}

Table 23.15: Accessories (sold in lots of 10)
\begin{tabular}{l|l|l}
\hline Description & For Use With & Catalog Number \\
\hline Plastic ejector clip & \multirow{2}{*}{ RXG series (RSZ...... sockets) } & RGZR215 \\
\hline Socket ID tags & & RSZL300 \\
\hline Relay ID tags & RXG series relays & RGZL520 \\
\hline
\end{tabular}

Approvals for RXG Relays


Approvals for RGZ Sockets
File: E172326
CCN: SW1V2,
SW1V8

\footnotetext{
[6] The inputs and outputs are on separate sides.
[7] Please note that RGZE1S35M and RGZE1S48M sockets come standard with the RGZR215 ejector clip
[8] When used with the appropriate RGZ socket
}


RXM4AB2BD + RXZE2S114M + RXZR335 + RXZL520


RXM2AB1B7


RXM2AB2BD


RXM2AB3F7

\section*{Harmony \({ }^{\text {TM }}\) RXM Plug-In Relays}

Harmony RXM miniature plug-in relays and sockets provide a complete system solution in response to the most demanding applications ranging from 3 to 12 A . Some of the features include:
- Test button with removable lock-down door for testing the contacts (depending on model)
- Green LED indication of relay status (depending on model)
- Mechanical indication of relay status (standard)
- Optional protection modules to protect against electrical spikes
- Bus jumpers for connecting multiple terminals reduce installation time

Online EZ Selector
Table 23.16: Relays: without LED, with Test button and Lock-Down Door (sold in lots of 10)
\begin{tabular}{|c|c|c|c|}
\hline \multirow{3}{*}{Coil Voltage} & \multicolumn{3}{|c|}{Number and type of contacts - Thermal current (lth)} \\
\hline & DPDT (2 C/O)-12 A Res. & 3PDT (3 C/O) - 10 A Res. & 4PDT (4 C/O) - 8 A Res. \\
\hline & Catalog Number & Catalog Number & Catalog Number \\
\hline 12 Vdc & RXM2AB1JD & RXM3AB1JD & RXM4AB1JD \\
\hline 24 Vdc & RXM2AB1BD & RXM3AB1BD & RXM4AB1BD \\
\hline 48 Vdc & RXM2AB1ED & RXM3AB1ED & RXM4AB1ED \\
\hline 110 Vdc & RXM2AB1FD & RXM3AB1FD & RXM4AB1FD \\
\hline 220 Vdc & - & - & RXM4AB1MD \\
\hline 24 Vac & RXM2AB1B7 & RXM3AB1B7 & RXM4AB1B7 \\
\hline 48 Vac & RXM2AB1E7 & RXM3AB1E7 & RXM4AB1E7 \\
\hline 120 Vac & RXM2AB1F7 & RXM3AB1F7 & RXM4AB1F7 \\
\hline 230 Vac & RXM2AB1P7 & RXM3AB1P7 & - \\
\hline 240 Vac & - & - & RXM4AB1U7 \\
\hline
\end{tabular}

Table 23.17: Relays: with LED, with Test Button and Lock-Down Door (sold in lots of 10)
\begin{tabular}{|c|c|c|c|}
\hline \multirow{3}{*}{Coil Voltage} & \multicolumn{3}{|c|}{Number and type of contacts - Thermal current (lth)} \\
\hline & DPDT (2 C/O)-12 A Res. & 3PDT (3 C/O) - 10 A Res. & 4PDT (4 C/O) - 8 A Res. \\
\hline & Catalog Number & Catalog Number & Catalog Number \\
\hline 12 Vdc & RXM2AB2JD & RXM3AB2JD & RXM4AB2JD \\
\hline 24 Vdc & RXM2AB2BD & RXM3AB2BD & RXM4AB2BD \\
\hline 48 Vdc & RXM2AB2ED & RXM3AB2ED & RXM4AB2ED \\
\hline 110 Vdc & RXM2AB2FD & RXM3AB2FD & RXM4AB2FD \\
\hline 125 Vdc & - & - & RXM4AB2GD \\
\hline 24 Vac & RXM2AB2B7 & RXM3AB2B7 & RXM4AB2B7 \\
\hline 48 Vac & RXM2AB2E7 & RXM3AB2E7 & RXM4AB2E7 \\
\hline 120 Vac & RXM2AB2F7 & RXM3AB2F7 & RXM4AB2F7 \\
\hline 230 Vac & RXM2AB2P7 & RXM3AB2P7 & RXM4AB2P7 \\
\hline
\end{tabular}

Table 23.18: Relays: with LED, without Test Button and Lock-Down Door (sold in lots of 10)
\begin{tabular}{l|c|c|c}
\multirow{2}{*}{ Coil Voltage } & \multicolumn{3}{|c}{ Number and type of contacts - Thermal current (lth) } \\
\cline { 2 - 4 } & DPDT (2 C/O) -12 A Res. & 3PDT (3 C/0) - 10 A Res. & 4PDT (4 C/O) - 8 A Res. \\
\cline { 2 - 4 } & Catalog Number & Catalog Number & Catalog Number \\
\hline 12 Vdc & RXM2AB3JD & - & RXM4AB3JD \\
\hline 24 Vdc & RXM2AB3BD & - & RXM4AB3BD \\
\hline 48 Vdc & RXM2AB3ED & - & RXM4AB3ED \\
\hline 110 Vdc & RXM2AB3FD & - & RXM4AB3FD \\
\hline 125 Vdc & - & - & RXM4AB3GD \\
\hline 24 Vac & RXM2AB3B7 & - & RXM4AB3B7 \\
\hline 48 Vac & RXM2AB3E7 & - & RXM4AB3E7 \\
\hline 120 Vac & RXM2AB3F7 & - & RXM4AB3F7 \\
\hline 230 Vac & RXM2AB3P7 & - & RXM4AB3P7 \\
\hline
\end{tabular}

Table 23.19: Relays: Low level Contacts, without LED, with Test Button and LockDown Door (sold in lots of 10)
\begin{tabular}{l|c}
\multirow{2}{*}{ Coil Voltage } & Number and type of contacts - Thermal current (Ith) \\
\cline { 2 - 3 } & \\
\cline { 2 - 3 } & 4PDT (4 C/O) -3 A Res. \\
\hline 12 Vdc & Catalog Number \\
\hline 24 Vdc & RXM4GB1JD \\
\hline 48 Vdc & RXM4GB1BD \\
\hline 110 Vdc & RXM4GB1ED \\
\hline 24 Vac & RXM4GB1FD \\
\hline 48 Vac & RXM4GB1B7 \\
\hline 120 Vac & RXM4GB1E7 \\
\hline 230 Vac & RXM4GB1F7 \\
\hline
\end{tabular}

Table 23.20: Relays: Low Level Contacts, with LED, with Test button and LockDown Door (sold in lots of 10)
\begin{tabular}{l|c}
\multirow{2}{*}{ Coil Voltage } & Number and type of contacts - Thermal current (Ith) \\
\cline { 2 - 3 } & \\
\cline { 2 - 3 } & \\
\hline 12 Vdc & 4PDT (4 C/O) -3 A Res. \\
\hline 24 Vdc & Catalog Number \\
\hline 48 Vdc & RXM4GB2JD \\
\hline 110 Vdc & RXM4GB2BD \\
\hline 24 Vac & RXM4GB2ED \\
\hline 48 Vac & RXM4GB2FD \\
\hline 120 Vac & RXM4GB2B7 \\
\hline 230 Vac & RXM4GB2E7 \\
\hline 240 Vac & RXM4GB2F7 \\
\hline
\end{tabular}

Table 23.21: Relays: Low Level Contacts, with LED, without Test Button and LockDown Door (sold in lots of 10)
\begin{tabular}{l|c}
\multirow{2}{*}{ Coil Voltage } & Number and type of contacts - Thermal current (Ith) \\
\cline { 2 - 3 } & \\
\cline { 2 - 3 } & 4PDT (4 C/O) - 3 A Res. \\
\hline 12 Vdc & Catalog Number \\
\hline 24 Vdc & RXM4GB3JD \\
\hline 48 Vdc & RXM4GB3BD \\
\hline 110 Vdc & RXM4GB3ED \\
\hline 125 Vdc & RXM4GB3FD \\
\hline 24 Vac & - \\
\hline 48 Vac & RXM4GB3B7 \\
\hline 120 Vac & RXM4GB3E7 \\
\hline 230 Vac & RXM4GB3F7 \\
\hline
\end{tabular}
- For sockets and accessories, see page 23-8.

Sockets and Accessories for Harmony \({ }^{\text {TM }}\) RXM Relays
Refer to Online EZ Selector.


RXZE2S108M


Table 23.22: Sockets (sold in lots of 10)
\begin{tabular}{|c|c|c|c|}
\hline Contact Terminal Arrangement & Connection & For Use with Relays & Catalog Number \\
\hline \multirow[t]{2}{*}{Mixed[9]} & Screw clamp terminals & \[
\begin{aligned}
& \hline \text { RXM2••••[10] } \\
& \text { RXM4… [10] } \\
& \hline
\end{aligned}
\] & RXZE2M114[11] \\
\hline & Box lug connector & \[
\begin{aligned}
& \text { RXM2..... } \\
& \text { RXM4 } \cdots \cdots \\
& \hline
\end{aligned}
\] & RXZE2M114M[11] \\
\hline \multirow{4}{*}{Separate[12]} & \multirow{3}{*}{Box lug connector} & RXM2 \(\ldots\)... & RXZE2S108M[13] \\
\hline & & RXM3.... & RXZE2S111M[11] \\
\hline & & RXM4..... & RXZE2S114M \\
\hline & Spring Terminal & RXM2.... & RXZE2S114S \\
\hline
\end{tabular}

Table 23.23: Protection Modules (sold in lots of 10)
\begin{tabular}{|c|c|c|c|}
\hline Description & Voltage & Compatibility & Catalog Number \\
\hline Diode & \(6-250 \mathrm{Vdc}\) & \multirow{6}{*}{RXZ...... sockets (RXM series), RPZF1 and RPZF2
sockets (RPM series)} & RXM040W \\
\hline \multirow{3}{*}{RC circuit} & 24-60 Vac & & RXM041BN7 \\
\hline & 110-240 Vac & & RXM041FU7 \\
\hline & 6-24 Vac/Vdc & & RXM021RB \\
\hline \multirow[t]{2}{*}{Varistor} & \(24-60 \mathrm{Vac} / \mathrm{Vdc}\) & & RXM021BN \\
\hline & 110-240 Vac/Vdc & & RXM021FP \\
\hline
\end{tabular}

Table 23.24: Accessories (sold in lots of 10)
\begin{tabular}{l|l|c}
\multicolumn{1}{c|}{ Description } & \multicolumn{1}{c}{ Compatibility } & Catalog Number \\
\hline Metal hold-down clip & RXZ sockets (RXM series) & RXZ400 \\
\hline Plastic hold-down ejector clip & RXZ sockets (RXM series) & RXZR335 \\
\hline Bus jumper, 2-pole (lth: 5 A max. ) & RXZE2S sockets (RXM series) & RXZS2 \\
\hline DIN rail mounting adapter[14] & \begin{tabular}{l} 
RXM series relays, \\
RPM1 and RPM2 series relays
\end{tabular} & RXZE2DA \\
\hline Panel mounting adapter[14] & \begin{tabular}{l} 
RXM series relays, \\
RPM series relays, \\
RUM series relays
\end{tabular} & RXZE2FA \\
\hline Relay ID tags (sheet of 108 tags) & \begin{tabular}{l} 
RXZ sockets (RXM series, except \\
RXZ2MM14), \\
RUZ2 s14)
\end{tabular} & RXZM series)
\end{tabular}

\section*{Approvals for RXM Relays}


\section*{Approvals for RXZ Sockets}

File: E172326
CCN: SWIV2, CCN: SWIV2, SWIV8


\footnotetext{
File: 230765
C
}

RoHS Compliant


RPM33BD


RPM43BD

\section*{Harmony \({ }^{\text {TM }}\) RPM Plug-In Relays}

Harmony RPM plug-in relays and sockets provide a complete system solution for the most demanding applications up to 15 A . Some of the features include:
- Test button with removable lock-down door for testing the contacts (depending on model)
- Green LED indication of relay status (depending on model)
- Mechanical indication of relay status (standard)
- Optional modules to protect against electrical spikes

Refer to Online EZ Selector.
Table 23.25: Relays: without LED, with Test Button and Lock-Down Door (sold in lots of 10)
\begin{tabular}{l|c|c|c|c}
\multirow{3}{*}{ Coil Voltage } & \multicolumn{4}{|c}{ Number and type of contacts - Thermal current (Ith) } \\
\cline { 2 - 5 } & \begin{tabular}{c} 
SPDT (1 C/O) -15 A \\
Res.
\end{tabular} & \begin{tabular}{c} 
DPDT (2 C/O) - 15 A \\
Res.
\end{tabular} & \begin{tabular}{c} 
3PDT (3 C/O) -15 A \\
Res.
\end{tabular} & \begin{tabular}{c} 
4PDT (4 C/O)-15 A \\
Res.
\end{tabular} \\
\cline { 2 - 6 } & Catalog Number & Catalog Number & Catalog Number & Catalog Number \\
\hline 12 Vdc & RPM11JD & RPM21JD & RPM31JD & RPM41JD \\
\hline 24 Vdc & RPM11BD & RPM21BD & RPM31BD & RPM41BD \\
\hline 48 Vdc & RPM11ED & RPM21ED & RPM31ED & RPM41ED \\
\hline 110 Vdc & RPM11FD & RPM21FD & RPM31FD & RPM41FD \\
\hline 24 Vac & RPM11B7 & RPM21B7 & RPM31B7 & RPM41B7 \\
\hline 48 Vac & RPM11E7 & RPM21E7 & RPM31E7 & RPM41E7 \\
\hline 120 Vac & RPM11F7 & RPM21F7 & RPM31F7 & RPM41F7 \\
\hline 230 Vac & RPM11P7 & RPM21P7 & RPM31P7 & RPM41P7 \\
\hline
\end{tabular}

Table 23.26: Relays: with LED, with Test Button and Lock-Down Door (sold in lots of 10)
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow{3}{*}{Coil Voltage} & \multicolumn{4}{|c|}{Number and type of contacts - Thermal current (lth)} \\
\hline & SPDT (1 C/O) - 15 A Res. & DPDT (2 C/O) - 15 A Res. & \[
\begin{gathered}
\text { 3PDT (3 C/O) - } 15 \mathrm{~A} \\
\text { Res. }
\end{gathered}
\] & \[
\begin{gathered}
\text { 4PDT (4 C/O) - } 15 \mathrm{~A} \\
\text { Res. } \\
\hline
\end{gathered}
\] \\
\hline & Catalog Number & Catalog Number & Catalog Number & Catalog Number \\
\hline 12 Vdc & RPM12JD & RPM22JD & RPM32JD & RPM42JD \\
\hline 24 Vdc & RPM12BD & RPM22BD & RPM32BD & RPM42BD \\
\hline 48 Vdc & RPM12ED & RPM22ED & RPM32ED & RPM42ED \\
\hline 110 Vdc & RPM12FD & RPM22FD & RPM32FD & RPM42FD \\
\hline 24 Vac & RPM12B7 & RPM22B7 & RPM32B7 & RPM42B7 \\
\hline 48 Vac & RPM12E7 & RPM22E7 & RPM32E7 & RPM42E7 \\
\hline 120 Vac & RPM12F7 & RPM22F7 & RPM32F7 & RPM42F7 \\
\hline 230 Vac & RPM12P7 & RPM22P7 & RPM32P7 & RPM42P7 \\
\hline
\end{tabular}

Table 23.27: Relays: with LED, without Test Button and Lock-Down Door (sold in lots of 10 )
\begin{tabular}{l|c|c|c|c}
\hline \multirow{3}{*}{ Coil Voltage } & \multicolumn{4}{|c}{ Number and type of contacts - Thermal current (Ith) } \\
\cline { 2 - 5 } & \begin{tabular}{c} 
SPDT (1 C/O) - 15 A \\
Res.
\end{tabular} & \begin{tabular}{c} 
DPDT (2 C/O) - 15 A \\
Res.
\end{tabular} & \begin{tabular}{c} 
3PDT (3 C/O) -15 A \\
Res.
\end{tabular} & \begin{tabular}{c} 
4PDT (4 C/O) -15 A \\
Res.
\end{tabular} \\
\cline { 2 - 5 } & Catalog Number & Catalog Number & Catalog Number & Catalog Number \\
\hline 12 Vdc & RPM13JD & RPM23JD & RPM33JD & RPM43JD \\
\hline 24 Vdc & RPM13BD & RPM23BD & RPM33BD & RPM43BD \\
\hline 48 Vdc & RPM13ED & RPM23ED & RPM33ED & RPM43ED \\
\hline 110 Vdc & RPM13FD & RPM23FD & RPM33FD & RPM43FD \\
\hline 125 Vdc & - & - & - & - \\
\hline 24 Vac & RPM13B7 & RPM23B7 & RPM33B7 & RPM43B7 \\
\hline 48 Vac & RPM13E7 & RPM23E7 & RPM33E7 & RPM43E7 \\
\hline 120 Vac & RPM13F7 & RPM23F7 & RPM33F7 & RPM43F7 \\
\hline 230 Vac & RPM13P7 & RPM23P7 & RPM33P7 & RPM43P7 \\
\hline
\end{tabular}

Sockets and Accessories for Harmony \({ }^{\text {TM }}\) RPM Relays
Table 23.28: Sockets (sold in lots of 10)
\begin{tabular}{l|c|c|c}
\hline Contact Terminal Arrangement & Connection & For Use with Relays & Catalog Number \\
\hline \multirow{3}{*}{ Mixed \([16]\)} & \multirow{3}{*}{} & RPM1 \(\cdots\) & RPZF1 \\
\cline { 3 - 4 } & Screw terminals & RPM2 \(\cdots\) & RPZF2 \\
\cline { 3 - 4 } & & RPM3 \(\cdots\) & RPZF3 \\
\cline { 3 - 4 } & & RPM4 \(\cdots\) & RPZF4 \\
\hline
\end{tabular}

Table 23.29: Protection Modules (sold in lots of 10)
\begin{tabular}{|c|c|c|c|}
\hline Description & Voltage & Compatibility & Catalog Number \\
\hline \multirow[t]{2}{*}{Diode} & \multirow[t]{2}{*}{6-250 Vdc} & \[
\begin{gathered}
\text { RXZ sockets (RXM } \\
\text { series), } \\
\text { RPZF1,RPF2 }
\end{gathered}
\] & RXM040W \\
\hline & & \[
\begin{aligned}
& \text { RPZF3 } \\
& \text { RPZF4 } \\
& \hline
\end{aligned}
\] & RUW240BD \\
\hline \multirow{3}{*}{RC circuit} & 24-60 Vac & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { RXZ sockets (RXM } \\
\text { series), } \\
\text { RPZF1, RPZF2 } \\
\hline
\end{gathered}
\]} & RXM041BN7 \\
\hline & 110-240 Vac & & RXM041FU7 \\
\hline & 110-240 Vac & \[
\begin{aligned}
& \hline \text { RPZF3 } \\
& \text { RPZF4 } \\
& \hline
\end{aligned}
\] & RUW241P7 \\
\hline \multirow{5}{*}{Varistor} & 6-24 Vac/Vdc & \multirow[t]{3}{*}{RXZ sockets (RXM series), RPZF1, RPZF2} & RXM021RB \\
\hline & 24-60 Vac/Vdc & & RXM021BN \\
\hline & 110-240 Vac/Vdc & & RXM021FP \\
\hline & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & \[
\begin{aligned}
& \text { RPZF3 } \\
& \text { RPZF4 }
\end{aligned}
\] & RUW242B7 \\
\hline & \(240 \mathrm{Vac} / \mathrm{Vdc}\) & \[
\begin{aligned}
& \text { RPZF3 } \\
& \text { RPZF4 } \\
& \hline
\end{aligned}
\] & RUW242P7 \\
\hline
\end{tabular}

Table 23.30: Timer Module \({ }_{[17]}\) (sold in lots of 1)
\begin{tabular}{l|c|c|c}
\multicolumn{1}{c|}{ Description } & Voltage & Compatibility & Catalog Number \\
\hline \begin{tabular}{l} 
On-delay timer, interval timer, \\
repeat cycle timer/starting on-delay, \\
repeat cycle timer/starting off-delay, \\
off-delay timer, one-shot timer, \\
timing on de-energization, on-delay \\
timer
\end{tabular} & \(24-240\) Vac/Vdc & & \\
\hline
\end{tabular}

Table 23.31: Accessories (sold in lots of 10)
\begin{tabular}{|c|c|c|}
\hline Description & Compatibility & Catalog Number \\
\hline Metal hold-down clip (for single-pole relays) & RPZF1 & RPZR235 \\
\hline \multirow{4}{*}{DIN rail mounting adapter [18]} & RPM1... & RPZ1DA \\
\hline & RPM2... & RXZE2DA \\
\hline & RPM3... & RPZ3DA \\
\hline & RPM4*.. & RPZ4DA \\
\hline \multirow{4}{*}{Panel mounting adapter[18]} & RPM1... & RPZ1FA \\
\hline & RPM2... & RXZE2FA \\
\hline & RPM3... & RPZ3FA \\
\hline & RPM4... & RPZ4FA \\
\hline ID tags (sheet of 108 tags) & RXM series relays, RPM series relays, RUM series relays & RXZL520 \\
\hline
\end{tabular}

\section*{Approvals for RPM Relays}


Approvals for RPZ Sockets


File: 230765
Class: 321107 IEC \begin{tabular}{l} 
RoHS \\
Compliant
\end{tabular}

16] The inputs and outputs are mixed on both sides
[17] See timer module description (selection of functions and time delays) in catalog DIA3ED2090304EN-US.
[18] Test button and lock-down door become inaccessible
[19] When used with the appropriate RPZ socket.


RUZSF3M Socket + RUMF32BD Relay


New!) Harmony \({ }^{\text {TM }}\) RUM Plug-In Relays
Harmony RUM plug-in relays and sockets provide a complete system solution for the most demanding applications up to 10 A . Some of the features include:
- Test button with lock-down door for testing the contacts (depending on model)
- Green LED indication of relay status (depending on model)
- Mechanical indication of relay status (standard)
- Optional protection modules to protect against electrical spikes
- Bus jumpers for connecting multiple terminals reduce installation time.

Refer to Online EZ Selector.
Table 23.32: Relays: without LED, with Test Button, and Lock-Down Door (sold in lots of 10)
\begin{tabular}{|c|c|c|c|}
\hline \multirow{3}{*}{Pins} & \multirow{3}{*}{Coil Voltage} & \multicolumn{2}{|l|}{Number and type of contacts - Thermal current (lth)} \\
\hline & & DPDT (2 C/O) -10 A Res. & 3PDT (3 C/O) -10 A Res. \\
\hline & & Catalog Number & Catalog Number \\
\hline \multirow{11}{*}{Octal} & 12 Vdc & RUMC21JD & RUMC31JD \\
\hline & 24 Vdc & RUMC21BD & RUMC31BD \\
\hline & 48 Vdc & RUMC21ED & RUMC31ED \\
\hline & 60 Vdc & - & RUMC31ND \\
\hline & 110 Vdc & RUMC21FD & RUMC31FD \\
\hline & 125 Vdc & - & RUMC31GD \\
\hline & 220 Vdc & - & RUMC31MD \\
\hline & 24 Vac & RUMC21B7 & RUMC31B7 \\
\hline & 48 Vac & RUMC21E7 & RUMC31E7 \\
\hline & 120 Vac & RUMC21F7 & RUMC31F7 \\
\hline & 230 Vac & RUMC21P7 & RUMC31P7 \\
\hline \multirow{8}{*}{Blade} & 12 Vdc & RUMF21JD & RUMF31JD \\
\hline & 24 Vdc & RUMF21BD & RUMF31BD \\
\hline & 48 Vdc & RUMF21ED & RUMF31ED \\
\hline & 110 Vdc & RUMF21FD & RUMF31FD \\
\hline & 24 Vac & RUMF21B7 & RUMF31B7 \\
\hline & 48 Vac & RUMF21E7 & RUMF31E7 \\
\hline & 120 Vac & RUMF21F7 & RUMF31F7 \\
\hline & 230 Vac & RUMF21P7 & RUMF31P7 \\
\hline
\end{tabular}

Table 23.33: Relays: with LED, Test Button, and Lock-Down Door
(sold in lots of 10)


Table 23.34: Relays: with LED, without Push Button, and Lock-Down Door (sold in lots of 10)


\section*{Sockets and Accessories for Harmony \({ }^{\text {TM }}\) RUM Relays}

Refer to Online EZ Selector.


RUZC2M


RUZS2


RUZC200

Table 23.35: Sockets (sold in lots of 10)
\begin{tabular}{|c|c|c|c|}
\hline Contact Terminal Arrangement & Connection & For Use with Relays & Catalog Number \\
\hline Mixed [20] & \multirow{6}{*}{Box lug connector (screw terminals)} & RUMC2..... & RUZC2M \\
\hline & & RUMC3..... & RUZC3M \\
\hline \multirow{4}{*}{Separate[21]} & & RUMC2..... & RUZSC2M \\
\hline & & RUMC3..... & RUZSC3M \\
\hline & & RUMF2..... & \multirow[t]{2}{*}{RUZSF3M} \\
\hline & & RUMF3..... & \\
\hline
\end{tabular}

Table 23.36: Protection Modules (sold in lots of 10)
\begin{tabular}{|c|c|c|c|}
\hline Description & Compatibility & Voltage & Catalog Number \\
\hline Diode & \multirow{4}{*}{RUZ \(\cdots\) sockets (RUM series)} & \(6-250 \mathrm{Vdc}\) & RUW240BD \\
\hline RC circuit & & 110-240 Vac & RUW241P7 \\
\hline \multirow[b]{2}{*}{Varistor} & & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & RUW242B7 \\
\hline & & \(240 \mathrm{Vac} / \mathrm{Vdc}\) & RUW242P7 \\
\hline
\end{tabular}

Table 23.37: Timer Module \({ }_{[22]}\) (sold in lots of 1)
\begin{tabular}{l|l|c|c}
\hline \multicolumn{1}{c|}{ Description } & \multicolumn{1}{c|}{ Compatibility } & Voltage & Catalog Number \\
\hline \begin{tabular}{l} 
On-delay timer, interval timer, \\
repeat cycle timer/starting on-delay, \\
repeat cycle timer/starting off-delay, \\
off-delay timer, one-shot timer, \\
timing on de-energization, on-delay \\
timer.
\end{tabular} & \begin{tabular}{l} 
RUZ \(\cdots\) sockets (RUM \\
series)
\end{tabular} & \(24-240\) Vac/Vdc & RUW101MW \\
\hline
\end{tabular}

Table 23.38: Accessories (sold in lots of 10)
\begin{tabular}{l|l|c}
\multicolumn{1}{c|}{ Description } & \multicolumn{1}{c}{ Compatibility } & Catalog Number \\
\hline Metal hold-down clip & RUZ sockets (RUM series) & RUZC200 \\
\hline Bus jumper, 2-pole (lth: 5 A) & RUZS sockets (RUM series) & RUZS2 \\
\hline \multirow{3}{*}{ Relay ID tags (sheet of 108 tags) } & RXM series relays, & RPM series relays, \\
& RPUM series relays & RXZ520 \\
\hline Socket ID tags & RXZ sockets (RXM series, except & \\
& RXZE2M114), & RUZL420 \\
\hline
\end{tabular}

Approvals for RUM Relays


Approvals for RUZ Sockets

[20] The inputs and outputs are mixed on both sides.
[21] The inputs and outputs are on separate sides.
[22] See timer module description (selection of functions and time delays) in catalog DIA3ED2090304EN-RUM-US
[23] When used with the appropriate RUZ socket.


Harmony \({ }^{\text {TM }}\) RPF Power Relays
Harmony RPF power relays respond to the most demanding applications up to 30 A .
Features include:
- UL Listed
- Sealed construction
- Motor load ratings: 1 hp @ 120 Vac / 3 hp @ 240 Vac (N/O contacts only)
- DIN rail and panel mounting capability
- Short circuit rating of 5,000 A rms @ 3 hp, 240 Vac (N/O contacts only)

Refer to Online EZ Selector.
Table 23.39: Relays (sold in lots of 10)
\begin{tabular}{|c|c|c|}
\hline \multirow{3}{*}{Coil Voltage} & \multicolumn{2}{|l|}{Number and type of contacts - Thermal current (ith)} \\
\hline & DPST (2 N/O) - 30 A at 277 Vac, 20 A at 28 Vdc & DPDT (2 C/O) - 30 A at 277 Vac, 20 A at 28 Vdc, 3A (NC) \\
\hline & Catalog Number & Catalog Number \\
\hline 12 Vdc & RPF2AJD & RPF2BJD \\
\hline 24 Vdc & RPF2ABD & RPF2BBD \\
\hline 24 Vac & RPF2AB7 & RPF2BB7 \\
\hline 120 Vac & RPF2AF7 & RPF2BF7 \\
\hline 230 Vac & RPF2AP7 & RPF2BP7 \\
\hline
\end{tabular}

\section*{Approvals for RPF Relays}

- For mounting track (DIN rail), see Mounting Track, End Clamps, Jumpers, Fanning Strips, page

Refer to Catalog 8501CT1105

\section*{792 Ice Cube Relays}

\section*{DPDT 12 A; 4PDT 6 A and 3 A}


\section*{Description}

The 792 plug-in control relays offer clear or full-feature covers with multiple mounting options and accessories. The 4PDT models save valuable space while adding increased functionality.

\section*{Feature \(\quad\) Benefit}

12 A / 6 A / 3 A switching current Ideal choice for various automation panels and controls
\begin{tabular}{l|l} 
Clear or full-feature cover & Full-feature covers include an LED indicator and a locking test button to facilitate
\end{tabular} options
DPDT and 4PDT contact options
Socket-mounting option maintenance and speed up commissioning
Simultaneous control of 2 or 4 separate circuits
Simplified installation and maintenance; use of protection modules, hold-down clips, and other accessories
\begin{tabular}{l|l}
\hline Gold-flashed contacts & Reduced contact oxidation and increased shelf life
\end{tabular}
\begin{tabular}{|l|l}
\hline \(\begin{array}{l}\text { Mechanical flag indicator } \\
\text { (standard) }\end{array}\) & Display of the status of an unpowered relay during testing or operation
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Contact Rating} & \multirow[t]{2}{*}{Contact Configuration} & \multirow[t]{2}{*}{Nominal Coil Voltage} & \multirow[b]{2}{*}{Coil Resistance (8)} & \multirow[b]{2}{*}{Contacts} & \multicolumn{3}{|c|}{Part Number} \\
\hline & & & & & Clear Cover & Clear Cover with LED & Full-Feature Cover \\
\hline \multirow{9}{*}{3 A} & \multirow{9}{*}{4PDT} & 12 Vac & 44 & \multirow{9}{*}{Low-Level Bifurcated} & 792XDX3C-12A & 792XDX3CL-12A & 792XDX3M4L-12A \\
\hline & & 24 Vac & 177 & & 792XDX3C-24A & 792XDX3CL-24A & 792XDX3M4L-24A \\
\hline & & 48 Vac & 708 & & 792XDX3C-48A & 792XDX3CL-48A & 792XDX3M4L-48A \\
\hline & & 120 Vac & 3630 & & 792XDX3C-120A & 792XDX3CL-120A & 792XDX3M4L-120A \\
\hline & & 240 Vac & 17720 & & 792XDX3C-240A & 792XDX3CL-240A & 792XDX3M4L-240A \\
\hline & & 12 Vdc & 160 & & 792XDX3C-12D & 792XDX3CL-12D & 792XDX3M4L-12D \\
\hline & & 24 Vdc & 640 & & 792XDX3C-24D & 792XDX3CL-24D & 792XDX3M4L-24D \\
\hline & & 48 Vdc & 2560 & & 792XDX3C-48D & 792XDX3CL-48D & 792XDX3M4L-48D \\
\hline & & 110 Vdc & 13440 & & 792XDX3C-110D & 792XDX3CL-110D & 792XDX3M4L-110D \\
\hline \multirow{9}{*}{12 A} & \multirow{9}{*}{DPDT} & 12 Vac & 44 & \multirow{18}{*}{Standard} & 792XBXC-12A & - & 792XBXM4L-12A \\
\hline & & 24 Vac & 177 & & 792XBXC-24A & - & 792XBXM4L-24A \\
\hline & & 48 Vac & 708 & & 792XBXC-48A & - & 792XBXM4L-48A \\
\hline & & 120 Vac & 3630 & & 792XBXC-120A & - & 792XBXM4L-120A \\
\hline & & 240 Vac & 17720 & & 792XBXC-240A & - & 792XBXM4L-240A \\
\hline & & 12 Vdc & 160 & & 792XBXC-12D & - & 792XBXM4L-12D \\
\hline & & 24 Vdc & 640 & & 792XBXC-24D & - & 792XBXM4L-24D \\
\hline & & 48 Vdc & 2560 & & 792XBXC-48D & - & 792XBXM4L-48D \\
\hline & & 110 Vdc & 13440 & & 792XBXC-110D & - & 792XBXM4L-110D \\
\hline \multirow{9}{*}{6 A} & \multirow{9}{*}{4PDT} & 12 Vac & 44 & & 792XDXC-12A & 792XDXCL-12A & 792XDXM4L-12A \\
\hline & & 24 Vac & 177 & & 792XDXC-24A & 792XDXCL-24A & 792XDXM4L-24A \\
\hline & & 48 Vac & 708 & & 792XDXC-48A & 792XDXCL-48A & 792XDXM4L-48A \\
\hline & & 120 Vac & 3630 & & 792XDXC-120A & 792XDXCL-120A & 792XDXM4L-120A \\
\hline & & 240 Vac & 17720 & & 792XDXC-240A & 792XDXCL-240A & 792XDXM4L-240A \\
\hline & & 12 Vdc & 160 & & 792XDXC-12D & 792XDXCL-12D & 792XDXM4L-12D \\
\hline & & 24 Vdc & 640 & & 792XDXC-24D & 792XDXCL-24D & 792XDXM4L-24D \\
\hline & & 48 Vdc & 2560 & & 792XDXC-48D & 792XDXCL-48D & 792XDXM4L-48D \\
\hline & & 110 Vdc & 13440 & & 792XDXC-110D & 792XDXCL-110D & 792XDXM4L-110D \\
\hline
\end{tabular}

Specifications
\begin{tabular}{|c|c|c|c|}
\hline Part Number & & & \\
\hline \multicolumn{4}{|l|}{Contact Characteristics} \\
\hline Terminal Style & Blade & Blade & Blade \\
\hline Contact Material & Silver Alloy & Silver Alloy & Bifurcated \\
\hline Contact Configuration & DPDT & 4PDT & 4PDT \\
\hline Carrying Current & 12 A & 6 A & 3 A \\
\hline Load Type & - & Standard & Low Level \\
\hline \multirow[t]{2}{*}{Maximum Switching Voltage} & IEC: \(250 \mathrm{Vac} / 28 \mathrm{Vdc}\) & 300 V & 300 V \\
\hline & UL/CSA: \(300 \mathrm{Vac} / 30 \mathrm{Vdc}\) & & \\
\hline \multirow[t]{2}{*}{Rated Switching Current (Conforming to IEC AC-1 and DC-1)} & N.O.: 12 A at 250 Vac, N.C.: 6 A at 250 Vac & N.O.: 6 A; N.C.: 3 A & N.O.: 2 A; N.C.: 1 A \\
\hline & N.O.: 12 A at 28 Vdc , N.C.: 6 A at 28 Vdc & N.O.: 6 A; N.C.: 3 A & N.O.: 2 A; N.C.: 1 A \\
\hline \multirow{8}{*}{Rated Switching Current (Conforming to UL)} & - & - & 3 A at 240-277 Vac \\
\hline & 12 A at \(277 \mathrm{Vac}, 100 \mathrm{k}\) cycles & 6 A at \(277 \mathrm{Vac}, 200 \mathrm{k}\) cycles & 3 A at 30 Vdc \\
\hline & 12 A at \(120 \mathrm{Vac}, 200 \mathrm{k}\) cycles & 8 A at \(120 \mathrm{Vac}, 200 \mathrm{k}\) cycles & - \\
\hline & 12 A at \(30 \mathrm{Vdc}, 100 \mathrm{k}\) cycles & 8 A at \(30 \mathrm{Vdc}, 200 \mathrm{k}\) cycles & - \\
\hline & \(1 / 2 \mathrm{hp}\) at \(120 \mathrm{Vac}, 6 \mathrm{k}\) cycles & \(1 / 3 \mathrm{hp}\) at \(120 \mathrm{Vac}, 6 \mathrm{k}\) cycles & 1/16 hp (2.8 A FLA) at 120 Vac \\
\hline & 1 hp at \(277 \mathrm{Vac}, 6 \mathrm{k}\) cycles & \(1 / 2 \mathrm{hp}\) at \(277 \mathrm{Vac}, 6 \mathrm{k}\) cycles & - \\
\hline & 6 k cycles & - & - \\
\hline & - & B300, 6 k cycles & 5 A make, 0.5 A break, 3 A continuous at 120 Vac \\
\hline Minimum Switching Requirement & 10 mA at 17 Vdc & 10 mA at 17 Vdc & 3 mA at 5 Vdc \\
\hline \multicolumn{4}{|l|}{Coil Characteristics} \\
\hline Maximum Operating Voltage & 110\% (AC/DC) & & \\
\hline Maximum Pickup Voltage & 80\% (AC/DC) & & \\
\hline Drop-out Voltage Threshold & 15\% (AC); 10\% (DC) & & \\
\hline Average Consumption & 0.9-1.2 VA (AC); 0.8-1.1 W (DC) & & \\
\hline
\end{tabular}

Clear Cover Dimension
Wiring Diagrams


Relay Accessories

\begin{tabular}{c|c|l|c|c|c}
\hline \multicolumn{2}{c|}{ Description } & \multicolumn{1}{|c|}{ Function } & For Use with Relays & \(\begin{array}{c}\text { Pkg. } \\
\text { Min. }\end{array}\) & \(\begin{array}{c}\text { Standard Part } \\
\text { Number }\end{array}\) \\
\hline \(\mathbf{1}\) & Socket & \(\begin{array}{l}\text { DIN or panel mounting with elevator } \\
\text { terminals }\end{array}\) & & \(792 X B X\) & 10
\end{tabular}\(\left.⿻ \begin{array}{c}70-782 E L 8-1\end{array}\right]\)

Refer to Catalog 8501CT1105
www.se.com/us

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Description} & Function & For Use with Sockets & Coil Voltage & Pkg.
Min. & Standard Part Number \\
\hline 1 & Metal Spring Clip & Securing the relay in the socket & & - & 10 & 16-782SC \\
\hline 2 & Plastic Hold-Down Clip & Securing the relay in the socket or ejecting the relay from the socket & \[
\begin{aligned}
& \text { 70-782D14-1, } \\
& 70-782 \mathrm{E} 14-1, \\
& 70-782 \mathrm{EL} 14-1, \\
& 70-782 \mathrm{E} 8-1
\end{aligned}
\] & - & 10 & 16-782PC1 \\
\hline 3 & Write-on Tag & Small write-on tag & & - & 10 & 16-782FT-1 \\
\hline 4 & Write-on Tag & Write-on tag for the 16-782PC-1 holddown clip & - & - & 10 & 16-700ST-1 \\
\hline 5 & \begin{tabular}{l}
Extruded Aluminum \\
DIN Rail, \\
1 m (39.37in.)
\end{tabular} & Quick installation and removal of sockets & \begin{tabular}{|l|}
\hline 70-782D14-1, \\
70-782E14-1, \\
70-782EL8-1, \\
70-782EL14-1
\end{tabular} & - & 10 & 16-700DIN \\
\hline 5 & DIN Rail End Clip & Holding the sockets firmly in place on a DIN rail & - & - & 10 & 16-DCLIP-1 \\
\hline 6 & Insulated Coil Bus Jumper System & Wireless socket connection & \[
\begin{aligned}
& \hline 70-782 \mathrm{EL} 8-1, \\
& 70-782 \mathrm{EL} 14-1 \\
& \hline
\end{aligned}
\] & - & 10 & 16-782CBJ-1 \\
\hline \multicolumn{7}{|l|}{Small Socket Modules} \\
\hline \multirow{5}{*}{7} & Protection Diode & Protecting the external drive circuitry from inductive voltages & \multirow{5}{*}{\[
\begin{aligned}
& \text { 70-782D14-1, } \\
& \text { 70-782EE4-1, } \\
& 70-782 E L 4-1, \\
& 70-782 E L 8-1
\end{aligned}
\]} & \(6-250\) Vdc & 10 & 70-BSMD-250 \\
\hline & LED Indicator & Providing coil status at a glance & & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & 10 & 70-BSMLG-24 \\
\hline & \multirow{3}{*}{MOV Suppressor} & \multirow[t]{3}{*}{Protection from damaging electrical spikes} & & \(120 \mathrm{Vac} / \mathrm{Vdc}\) & 10 & 70-BSMM-120 \\
\hline & & & & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & 10 & 70-BSMM-24 \\
\hline & & & & \(240 \mathrm{Vac} / \mathrm{Vdc}\) & 10 & 70-BSMM-240 \\
\hline
\end{tabular}

NOTE: Using an LED socket module can increase the coil power draw by up to \(10 \%\).

\section*{781R / 782 / 783 / 784 Plug-in Relays 781R Series-SPDT 15A \\ Description}

The 781R Series plug-in relays offer clear or full-feature covers with multiple mounting options and accessories.
\begin{tabular}{l|l}
\hline Feature & Benefit \\
\hline 15 A max . switching current & Ideal choice for automation control panels \\
\hline 14 mm width & Slim design to save valuable space \\
\hline \begin{tabular}{l} 
Clear or full-feature cover \\
options
\end{tabular} & Full-feature covers include an LED indicator and a locking test button \\
\hline Socket-mounting option & \begin{tabular}{l} 
Simplified installation and maintenance; use of protection modules, hold-down \\
clips, and other accessories
\end{tabular} \\
\hline Gold-flashed contacts & Reduced contact oxidation and increased shelf life \\
\hline \begin{tabular}{l} 
Mechanical flag indicator \\
(standard)
\end{tabular} & Display of the relay status during testing or operation \\
\hline
\end{tabular}

781R Full-Feature Cover
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Contact Rating} & \multirow[t]{2}{*}{Contact Configuration} & \multirow[t]{2}{*}{Nominal Voltage} & \multirow[t]{2}{*}{\begin{tabular}{l}
Coil Resistance \\
(Q)
\end{tabular}} & \multicolumn{3}{|c|}{Standard Part Number} \\
\hline & & & & Clear Cover & Clear Cover with LED & Full-Feature \\
\hline \multirow{9}{*}{15 A} & \multirow{9}{*}{SPDT} & \(12 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 44 & 781XAXRC-12A & 781XAXRCL-12A & 781XAXRM4L-12A \\
\hline & & \(24 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 177 & 781XAXRC-24A & 781XAXRCL-24A & 781XAXRM4L-24A \\
\hline & & \(48 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 708 & 781XAXRC-48A & 781XAXRCL-48A & 781XAXRM4L-48A \\
\hline & & \(120 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 4430 & 781XAXRC-120A & 781XAXRCL-120A & 781XAXRM4L-120A \\
\hline & & \(240 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 17720 & 781XAXRC-240A & 781XAXRCL-240A & 781XAXRM4L-240A \\
\hline & & 12 Vdc & 115 & 781XAXRC-12D & 781XAXRCL-12D & 781XAXRM4L-12D \\
\hline & & 24 Vdc & 450 & 781XAXRC-24D & 781XAXRCL-24D & 781XAXRM4L-24D \\
\hline & & 48 Vdc & 1800 & 781XAXRC-48D & 781XAXRCL-48D & 781XAXRM4L-48D \\
\hline & & 110 Vdc & 9460 & 781XAXRC-110D & 781XAXRCL-110D & 781XAXRM4L-110D \\
\hline
\end{tabular}

Refer to Catalog 8501CT1105

\section*{Specifications}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Part Number} & 781 / \(782 / 783 / 784\) \\
\hline \multicolumn{3}{|l|}{Contact Characteristics} \\
\hline \multicolumn{2}{|l|}{Terminal Style} & Blade \\
\hline \multicolumn{2}{|l|}{Contact Material} & Silver Alloy \\
\hline \multicolumn{2}{|l|}{Contact Configuration} & \(1 \mathrm{CO} / 2 \mathrm{CO} / 3 \mathrm{CO} / 4 \mathrm{CO}\) \\
\hline \multicolumn{2}{|l|}{Carrying Current} & 15 A \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Maximum Switching Voltage}} & IEC: \(250 \mathrm{Vac} / 28 \mathrm{Vdc}\) \\
\hline & & UL/CSA: \(300 \mathrm{Vac} / 28 \mathrm{Vdc}\) \\
\hline \multirow[t]{2}{*}{Rated Switching Current at Voltage (Conforming to IEC AC-1 and DC-1)} & at 250 Vac & N .O .: 15 A; N .C .: 7.5 A \\
\hline & at 28 Vdc & N .O .: 15 A; N .C .: 7.5 A \\
\hline \multirow{3}{*}{Rated Switching Current (Conforming to UL)} & Resistive & 15 A at \(277 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 100 \mathrm{k}\) cycles 15 A at \(28 \mathrm{Vdc}, 100 \mathrm{k}\) cycles \\
\hline & Motor & \(1 / 2 \mathrm{hp}\) at \(120 \mathrm{Vac}, 1 \mathrm{k}\) cycles 1 hp at \(277 \mathrm{Vac}, 1 \mathrm{k}\) cycles \\
\hline & Pilot Duty & B3000 \\
\hline \multicolumn{2}{|l|}{Minimum Switching Requirement} & 10 mA at 17 Vdc \\
\hline \multicolumn{3}{|l|}{Coil Characteristics} \\
\hline \multicolumn{2}{|l|}{Maximum Operating Voltage} & 110\% (AC/DC) \\
\hline \multicolumn{2}{|l|}{Maximum Pickup Voltage} & 85\% (AC/DC) \\
\hline \multicolumn{2}{|l|}{Drop-out Voltage Threshold} & 15\% (AC); 10\% (DC) \\
\hline \multicolumn{2}{|l|}{Average Consumption} & \begin{tabular}{l}
Standard: 1.6 VA (AC); 1.1 W (DC) \\
With LED: 1.9 VA (AC); 1.4 W (DC)
\end{tabular} \\
\hline
\end{tabular}

Dimensions, in. (mm)


Clear Cover Dimensions


Full-Feature Cover Dimensions

\section*{Wiring Diagram}


Refer to Catalog 8501CT1105
www.se.com/us
Relay Accessories
\begin{tabular}{c|c|l|c|c|c}
\hline \multicolumn{2}{c|}{ Description } & \multicolumn{1}{|c|}{ Function } & For Use with Relays & \begin{tabular}{c} 
Pkg. \\
Min.
\end{tabular} & \begin{tabular}{c} 
Standard Part \\
Number
\end{tabular} \\
\hline \(\mathbf{1}\) & Socket & \begin{tabular}{l} 
DIN or panel mounting with screw \\
terminals and clamping plates
\end{tabular} & & 10 & 70-781D5R-1A \\
\hline \(\mathbf{2}\) & Socket & PCB mounting & \multirow{4}{c}{ 781XAXR } & 10 & \(70-781 \mathrm{~T}-1\) \\
\hline \(\mathbf{3}\) & Adapter & Direct DIN rail mounting & & 10 & \(16-781 \mathrm{C}\) \\
\hline \(\mathbf{4}\) & Adapter & Direct panel mounting & & 10 & \(16-781 \mathrm{C} 1\) \\
\hline
\end{tabular}

\section*{Socket Accessories}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Description} & Function & For Use with Sockets & Coil Voltage & Pkg. Min. & Standard Part Number \\
\hline 1 & Metal Spring Clip & Securing the relay in the socket & \[
\begin{aligned}
& \text { 70-781D5R-1A, } \\
& 70-781 \mathrm{~T}-1
\end{aligned}
\] & - & 10 & 16-781SC \\
\hline 2 & Plastic ID Hold-Down Clip & Securing the relay in the socket and providing labeling & 70-781D5R-1A & - & 10 & 16781IDC \\
\hline 3 & Extruded Aluminum DIN Rail, 1 m (39. 37 in.) & Quick installation and removal of sockets & 70-781D5R-1A & - & 10 & 16-700DIN \\
\hline \multicolumn{7}{|l|}{Small Socket Modules} \\
\hline & Protection Diode & Protecting the external drive circuitry from inductive voltages & \multirow{5}{*}{70-781D5R-1A} & 6-250 Vdc & 10 & 70-BSMD-250 \\
\hline 4 & LED Indicator & Providing coil status at a glance & & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & 10 & 70-BSMLG-24 \\
\hline & \multirow{3}{*}{MOV Suppressor} & \multirow[t]{3}{*}{Protection from damaging electrical spikes} & & \(120 \mathrm{Vac} / \mathrm{Vdc}\) & 10 & 70-BSMM-120 \\
\hline & & & & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & 10 & 70-BSMM-24 \\
\hline & & & & \(240 \mathrm{Vac} / \mathrm{Vdc}\) & 10 & 70-BSMM-240 \\
\hline
\end{tabular}

NOTE: Using an LED socket module can increase the coil power draw by up to \(10 \%\).

\section*{Relays}

Refer to Catalog 8501CT1105


782 Full-Feature Cover
782 Power Series-DPDT 15 A
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Con- } \\
\text { tact } \\
\text { Rating }
\end{gathered}
\]} & \multirow[t]{2}{*}{Contact Con-figuration} & \multirow[b]{2}{*}{Nominal Voltage} & \multirow[t]{2}{*}{Coil Re-sistance ( \(\Omega\) )} & \multicolumn{4}{|c|}{Standard Part Number} \\
\hline & & & & Clear Cover & Clear Cover with LED & PC Mount & Full-Feature \\
\hline \multirow{11}{*}{15 A} & \multirow{11}{*}{DPDT} & \[
\begin{gathered}
6 \mathrm{Vac}, \\
50 / 60 \mathrm{~Hz} \\
\hline
\end{gathered}
\] & 11 & - & - & 782XBXCT-6A & - \\
\hline & & \[
\begin{aligned}
& 12 \mathrm{Vac}, \\
& 50 / 60 \mathrm{~Hz} \\
& \hline
\end{aligned}
\] & 44 & 782XBXC-12A & 782XBXCL-12A & 782XBXCT-12A & 782XBXM4L-12A \\
\hline & & \[
\begin{aligned}
& 24 \mathrm{Vac}, \\
& 50 / 60 \mathrm{~Hz} \\
& \hline
\end{aligned}
\] & 177 & 782XBXC-24A & 782XBXCL-24A & 782XBXCT-24A & 782XBXM4L-24A \\
\hline & & \[
\begin{gathered}
48 \mathrm{Vac}, \\
50 / 60 \mathrm{~Hz}
\end{gathered}
\] & 708 & 782XBXC-48A & 782XBXCL-48A & 782XBXCT-48A & 782XBXM4L-48A \\
\hline & & 120 Vac , \(50 / 60 \mathrm{~Hz}\) & 4430 & 782XBXC120A & 782XBXCL-120A & 782XBXCT120A & \[
\begin{gathered}
\text { 782XBXM4L- } \\
120 \mathrm{~A} \\
\hline
\end{gathered}
\] \\
\hline & & 240 Vac,
\(50 / 60 \mathrm{~Hz}\) & 17720 & \[
\begin{gathered}
782 \times B X C- \\
240 \mathrm{~A} \\
\hline
\end{gathered}
\] & 782XBXCL-240A & 782XBXCT-240A & \[
\begin{gathered}
\text { 782XBXM4L- } \\
240 \mathrm{~A} \\
\hline
\end{gathered}
\] \\
\hline & & 6 Vdc & 40 & - & - & 782XBXCT-6D & - \\
\hline & & 12 Vdc & 160 & 782XBXC-12D & \(782 \mathrm{XBXCL}-12 \mathrm{D}\) & \(782 \times\) BXCT-12D & 782XBXM4L-12D \\
\hline & & 24 Vdc & 640 & 782XBXC-24D & 782XBXCL-24D & 782XBXCT-24D & 782XBXM4L-24D \\
\hline & & 48 Vdc & 2560 & 782XBXC-48D & 782XBXCL-48D & 782XBXCT-48D & 782XBXM4L-48D \\
\hline & & 110 Vdc & 13440 & \[
\begin{gathered}
782 \times B X C- \\
110 \mathrm{D} \\
\hline
\end{gathered}
\] & 782XBXCL-110D & 782XBXCT-110D & \[
\begin{gathered}
782 \times B X M 4 L- \\
110 \mathrm{D}
\end{gathered}
\] \\
\hline
\end{tabular}

Dimensions, in. (mm)


Clear Cover Dimensions


Full-Feature Cover Dimensions

\section*{Wiring Diagram}


Relay Accessories


Refer to Catalog 8501CT1105
www.se.com/us


Socket Accessories
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & Description & Function & For Use with Sockets & Coil Voltage & Pkg. Min. & Standard Part Number \\
\hline 1,2 & Metal Spring Clip & Securing the relay in the socket & \[
\begin{array}{|l}
\hline 70-782 \mathrm{D} 8-1 \mathrm{~A}, \\
704591, \\
704011, \\
704021 \\
\hline
\end{array}
\] & - & 10 & 161342 \\
\hline 3 & Plastic Hold-Down Clip & Securing the relay in the socket, or ejecting the relay from the socket & 70-782D8-1A & - & 10 & 16-782PC1 \\
\hline 4 & Write-on Tag & Write-on tag for the 16-782PC1 holddown clip & - & - & 10 & 16-700ST-1 \\
\hline 5 & Plastic ID Hold-Down Clip & Securing the relay in the socket and providing labeling & \[
\begin{array}{|l}
\hline 70-782 \mathrm{D} 8-1 \mathrm{~A}, \\
704591, \\
704011, \\
704021 \\
\hline
\end{array}
\] & - & 10 & 16-782IDC \\
\hline 6 & \begin{tabular}{l}
Extruded Aluminum DIN Rail, \\
1 m (39.37 in.)
\end{tabular} & Quick installation and removal of sockets & 70-782D8-1A, & - & 10 & 16-700DIN \\
\hline 6 & DIN Rail End Clip & Holding the sockets firmly in place on a DIN rail & 704591 & - & 10 & 16-DCLIP-1 \\
\hline \multicolumn{7}{|l|}{Small Socket Modules} \\
\hline & Protection Diode & Protecting the external drive circuitry from inductive voltages & \multirow{5}{*}{70-782D8-1A} & 6-250 Vdc & 10 & 70-BSMD-250 \\
\hline 7 & LED Indicator & Providing coil status at a glance & & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & 10 & 70-BSMLG-24 \\
\hline & \multirow{3}{*}{MOV Suppressor} & \multirow[t]{3}{*}{Protection from damaging electrical spikes} & & \(120 \mathrm{Vac} / \mathrm{Vdc}\) & 10 & 70-BSMM-120 \\
\hline & & & & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & 10 & 70-BSMM-24 \\
\hline & & & & \(240 \mathrm{Vac} / \mathrm{Vdc}\) & 10 & 70-BSMM-240 \\
\hline
\end{tabular}

NOTE: Using an LED socket module can increase the coil power draw by up to \(10 \%\).

Refer to Catalog 8501CT1105


783 Full-Feature Cover

783 Series-3PDT 15 A
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Contact Rating} & \multirow[t]{2}{*}{Contact Configuration} & \multirow[t]{2}{*}{Nominal Voltage} & \multirow[t]{2}{*}{} & \multicolumn{3}{|c|}{Standard Part Number} \\
\hline & & & & Clear Cover & \[
\begin{gathered}
\text { Clear Cover with } \\
\text { LED } \\
\hline
\end{gathered}
\] & Full-Feature \\
\hline \multirow{9}{*}{15 A} & \multirow{9}{*}{3PDT} & \[
\begin{aligned}
& 12 \mathrm{Vac} \\
& 50 / 60 \mathrm{~Hz}
\end{aligned}
\] & 30 & 783XCXC-12A & 783XCXCL-12A & 783XCXM4L-12A \\
\hline & & \[
\begin{gathered}
24 \mathrm{Vac}, \\
50 / 60 \mathrm{~Hz} \\
\hline
\end{gathered}
\] & 110 & 783XCXC-24A & 783XCXCL-24A & 783XCXM4L-24A \\
\hline & & \[
\begin{gathered}
48 \mathrm{Vac}, \\
50 / 60 \mathrm{~Hz} \\
\hline
\end{gathered}
\] & 460 & 783XCXC-48A & 783XCXCL-48A & 783XCXM4L-48A \\
\hline & & \[
\begin{aligned}
& 120 \mathrm{Vac}, \\
& 50 / 60 \mathrm{~Hz} \\
& \hline
\end{aligned}
\] & 2880 & 782XDXH10-120A & 783XCXCL-120A & 783XCXM4L-120A \\
\hline & & \[
\begin{aligned}
& 240 \mathrm{Vac}, \\
& 50 / 60 \mathrm{~Hz} \\
& \hline
\end{aligned}
\] & 11300 & 783XCXC-240A & 783XCXCL-240A & 783XCXM4L-240A \\
\hline & & 12 Vdc & 80 & 783XCXC-12D & 783XCXCL-12D & 783XCXM4L-12D \\
\hline & & 24 Vdc & 320 & 783XCXC-24D & 783XCXCL-24D & 783XCXM4L-24D \\
\hline & & 48 Vdc & 1280 & 783XCXC-48D & 783XCXCL-48D & 783XCXM4L-48D \\
\hline & & 110 Vdc & 6720 & 782XDXH10-110D & 783XCXCL-110D & 783XCXM4L-110D \\
\hline
\end{tabular}


Clear Cover Dimensions


Full-Feature Cover Dimensions
Wiring Diagram


Relay Accessories
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Description} & Function & For Use with Relays & \begin{tabular}{l}
Pkg. \\
Min.
\end{tabular} & Standard Part Number \\
\hline 1 & Socket & DIN or panel mounting (finger-safe according to IP20), with screw terminals and clamping plates & \multirow[t]{3}{*}{783XCX} & 10 & 70-783D11-1A \\
\hline 2 & Adapter & Direct DIN rail mounting & & 10 & 16-783C \\
\hline 3 & Adapter & Direct panel mounting & & 10 & 16-783C1 \\
\hline
\end{tabular}

Refer to Catalog 8501CT1105
www.se.com/us


Socket Accessories
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Description} & Function & For Use with Sockets & Coil Voltage & Pkg. Min. & Standard Part Number \\
\hline 1 & Metal Spring Clip & Securing the relay in the socket & \multirow{3}{*}{70-783D11-1A} & - & 10 & 16783SC \\
\hline 2 & Plastic ID Hold-Down Clip & Securing the relay in the socket and providing labeling & & - & 10 & 16-783IDC \\
\hline 3 & \begin{tabular}{l}
Extruded Aluminum DIN Rail, \\
1 m (39.37 in .)
\end{tabular} & Quick installation and removal of sockets & & - & 10 & 16-700DIN \\
\hline 3 & DIN Rail End Clip & Holding the sockets firmly in place on a DIN rail & - & - & 10 & 16-DCLIP-1 \\
\hline \multicolumn{7}{|l|}{Large Socket Module} \\
\hline & MOV Suppressor & Protection from damaging electrical spikes & \multirow{4}{*}{70-783D11-1A} & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & 10 & 70-ASMM-24 \\
\hline & Protection Diode & Protecting the external drive circuitry from inductive voltages & & 250 Vdc & 10 & 70-ASMD-250 \\
\hline \multirow[t]{2}{*}{4} & LED Indicator & Providing coil status at a glance & & \[
\begin{gathered}
\hline 110 / 240 \mathrm{Vac} / \\
\text { Vdc } \\
\hline
\end{gathered}
\] & 10 & 70ASMLG110/240 \\
\hline & RC Suppressor & Snubbing back the EMF of the relay coil & & \[
\begin{gathered}
\text { 110/240 Vac/ } \\
\text { Vdc }
\end{gathered}
\] & 10 & 70ASMR110/240 \\
\hline
\end{tabular}

NOTE: Using an LED or RC socket module can increase the coil power draw by up to \(10 \%\).

784 Series-4PDT 15 A


784 Full-Feature Cover
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Contact Rating} & \multirow[t]{2}{*}{Contact Configuration} & \multirow[t]{2}{*}{Nominal Voltage} & \multirow[t]{2}{*}{Coil Resistance ( \(\Omega\) )} & \multicolumn{3}{|c|}{Standard Part Number} \\
\hline & & & & Clear Cover & \[
\begin{gathered}
\hline \text { Clear Cover with } \\
\text { LED } \\
\hline
\end{gathered}
\] & Full-Feature \\
\hline \multirow{9}{*}{15 A} & \multirow{9}{*}{3PDT} & \[
\begin{aligned}
& 12 \mathrm{Vac}, \\
& 50 / 60 \mathrm{~Hz}
\end{aligned}
\] & 20 & 784XDXC-12A & 784XDXCL-12A & 784XDXM4L-12A \\
\hline & & \[
\begin{gathered}
24 \mathrm{Vac}, \\
50 / 60 \mathrm{~Hz}
\end{gathered}
\] & 80 & 784XDXC-24A & 784XDXCL-24A & 784XDXM4L-24A \\
\hline & & \[
\begin{gathered}
48 \mathrm{Vac}, \\
50 / 60 \mathrm{~Hz}
\end{gathered}
\] & 310 & 784XDXC-48A & 784XDXCL-48A & 784XDXM4L-48A \\
\hline & & \[
\begin{aligned}
& 120 \mathrm{Vac}, \\
& 50 / 60 \mathrm{~Hz}
\end{aligned}
\] & 2100 & 784XDXC-120A & 784XDXCL-120A & 784XDXM4L-120A \\
\hline & & \[
\begin{aligned}
& 240 \mathrm{Vac}, \\
& 50 / 60 \mathrm{~Hz} \\
& \hline
\end{aligned}
\] & 8000 & 784XDXC-240A & 784XDXCL-240A & 784XDXM4L-240A \\
\hline & & 12 Vdc & 76 & 784XDXC-12D & 784XDXCL-12D & 784XDXM4L-12D \\
\hline & & 24 Vdc & 303 & 784XDXC-24D & 784XDXCL-24D & 784XDXM4L-24D \\
\hline & & 48 Vdc & 1210 & 784XDXC-48D & 784XDXCL-48D & 784XDXM4L-48D \\
\hline & & 110 Vdc & 6370 & 784XDXC-110D & 784XDXCL-110D & 784XDXM4L-110D \\
\hline
\end{tabular}

Dimensions, in. (mm)


Clear Cover Dimensions


\footnotetext{
Full-Feature Cover Dimensions
}

\section*{Wiring Diagram}


Relay Accessories


1


2
\begin{tabular}{c|c|l|c|c|c}
\hline \multicolumn{2}{c|}{ Description } & \multicolumn{1}{|c|}{ Function } & \begin{tabular}{c} 
For Use with \\
Relays
\end{tabular} & \begin{tabular}{c} 
Pkg. \\
Min.
\end{tabular} & \begin{tabular}{c} 
Standard Part \\
Number
\end{tabular} \\
\hline \(\mathbf{1}\) & Socket & \begin{tabular}{l} 
DIN or panel mounting (finger-safe according to \\
IP20), with screw terminals and clamping plates
\end{tabular} & \multirow{3}{*}{ 784XDX } & 10 & 70-784D14-1 \\
\cline { 1 - 2 } \cline { 5 - 6 } & Adapter & Direct DIN rail mounting & & 10 & 16784C \\
\hline \(\mathbf{3}\) & Adapter & Flange mount adapter & & 10 & 16-783C1 \\
\hline
\end{tabular}

Socket Accessories
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Description} & Function & For Use with Sockets & Coil Voltage & Pkg. Min. & Standard Part Number \\
\hline 1 & Metal Spring Clip & Securing the relay in the socket & \multirow{3}{*}{70-784D14-1} & - & 10 & 16-784SC \\
\hline 2 & Plastic ID Hold-Down Clip & Securing the relay in the socket and providing labeling & & - & 10 & 16-784IDC \\
\hline 3 & \begin{tabular}{l}
Extruded Aluminum DIN Rail, \\
1 m (39. 37 in .)
\end{tabular} & Quick installation and removal of sockets & & - & 10 & 16-700DIN \\
\hline 3 & DIN Rail End Clip & Holding the sockets firmly in place on a DIN rail & - & - & 10 & 16-DCLIP-1 \\
\hline \multicolumn{7}{|l|}{Large Socket Module} \\
\hline & MOV Suppressor & Protection from damaging electrical spikes & \multirow{4}{*}{70-784D14-1} & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & 10 & 70-ASMM-24 \\
\hline & Protection Diode & Protecting the external drive circuitry from inductive voltages & & 250 Vdc & 10 & 70-ASMD-250 \\
\hline \multirow[t]{2}{*}{4} & LED Indicator & Providing coil status at a glance & & \[
\begin{gathered}
\text { 110/240 Vac/ } \\
\text { Vdc }
\end{gathered}
\] & 10 & 70ASMLG110/240 \\
\hline & RC Suppressor & Snubbing back the EMF of the relay coil & & 110/240 Vac & 10 & 70ASMR110/240 \\
\hline
\end{tabular}

NOTE: Using an LED or RC socket module can increase the coil power draw by up to \(10 \%\).

\section*{750R Series Universal Relays}

\section*{DPDT and 3PDT, 10 A}


UL Listed when used with corresponding sockets


750R Clear Cover

\section*{Description}

The 750R series octal base, plug-in relays offer clear or full-feature covers with multiple mounting options and accessories.
\begin{tabular}{l|l}
\hline Feature & Benefit \\
\hline Octal style mounting & \begin{tabular}{l} 
Robust and historically proven mounting platform that provides excellent \\
structural support
\end{tabular} \\
\hline 10 A max . switching current & Ideal choice for automation panels and controls \\
\hline \begin{tabular}{l} 
Clear or full-feature cover \\
options
\end{tabular} & Full-feature covers include an LED indicator and a locking test button \\
\hline \begin{tabular}{l} 
DPDT and 3PDT contact \\
configurations
\end{tabular} & Simultaneous control of separate circuits \\
\hline Socket-mounting option & \begin{tabular}{l} 
Simplified installation and maintenance; use of protection modules, hold-down \\
clips, and other accessories
\end{tabular} \\
\hline Gold-flashed contacts & Reduced contact oxidation and increased shelf life \\
\hline \begin{tabular}{l} 
Mechanical flag indicator \\
(standard)
\end{tabular} & Display of the relay status during testing or operation \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Contact Rating} & \multirow[t]{2}{*}{Contact Configuration} & \multirow[t]{2}{*}{Nominal Voltage} & \multirow[t]{2}{*}{Coil Resistance (Q)} & \multicolumn{3}{|c|}{Standard Part Number} \\
\hline & & & & Clear Cover & Clear Cover with LED & Full-Feature \\
\hline \multirow{19}{*}{10 A} & \multirow{11}{*}{DPDT} & \(6 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 3.9 & 750XBXRC-6A & - & - \\
\hline & & \(12 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 16.9 & 750XBXRC-12A & 750XBXRCL-12A & 750XBXRM4L-12A \\
\hline & & \(24 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 72 & 750XBXRC-24A & 750XBXRCL-24A & 750XBXRM4L-24A \\
\hline & & \(48 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 290 & - & - & 750XBXRM4L-48A \\
\hline & & \(120 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 1700 & 750XBXRC-120A & 750XBXRCL-120A & 750XBXRM4L-120A \\
\hline & & \(240 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 6800 & 750XBXRC-240A & 750XBXRCL-240A & 750XBXRM4L-240A \\
\hline & & 6 Vdc & 3.9 & 750XBXRC-6D & - & 750XBXRM4L-6D \\
\hline & & 12 Vdc & 120 & 750XBXRC-12D & 750XBXRCL-12D & 750XBXRM4L-12D \\
\hline & & 24 Vdc & 470 & 750XBXRC-24D & 750XBXRCL-24D & 750XBXRM4L-24D \\
\hline & & 48 Vdc & 1800 & 750XBXRC-48D & 750XBXRCL-48D & 750XBXRM4L48D \\
\hline & & 110 Vdc & 7300 & 750XBXRC-110D & 750XBXRCL-110D & 750XBXRM4L110D \\
\hline & \multirow{8}{*}{3PDT} & \(24 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 72 & 750XCXRC-24A & 750XCXRCL-24A & 750XCXRM4L-24A \\
\hline & & \(48 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 290 & - & - & 750XCXRM4L-48A \\
\hline & & \(120 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 1700 & 750XCXRC-120A & 750XCXRCL-120A & 750XCXRM4L-120A \\
\hline & & \(240 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 6800 & 750XCXRC-240A & 750XCXRCL-240A & 750XCXRM4L-240A \\
\hline & & 12 Vdc & 120 & 750XCXRC-12D & 750XCXRCL-12D & 750XCXRM4L-12D \\
\hline & & 24 Vdc & 470 & 750XCXRC-24D & 750XCXRCL-24D & 750XCXRM4L-24D \\
\hline & & 48 Vdc & 1800 & 750XCXRC-48D & 750XCXRCL-48D & 750XCXRM4L-48D \\
\hline & & 110 Vdc & 7300 & 750XCXRC-110D & 750XCXRCL-110D & 750XCXRM4L-110D \\
\hline
\end{tabular}

\section*{Specifications}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Part Number} & & \\
\hline \multicolumn{4}{|l|}{Contact Characteristics} \\
\hline \multicolumn{2}{|l|}{Terminal Style} & Octal & Octal \\
\hline \multicolumn{2}{|l|}{Contact Material} & Silver Alloy & Silver Alloy \\
\hline \multicolumn{2}{|l|}{Contact Configuration} & DPDT & 3PDT \\
\hline \multicolumn{2}{|l|}{Carrying Current} & 10 A & 10 A \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Maximum Switching Voltage}} & IEC: \(250 \mathrm{Vac} / 28 \mathrm{Vdc}\) & IEC: \(250 \mathrm{Vac} / 28 \mathrm{Vdc}\) \\
\hline & & UL/CSA: \(300 \mathrm{Vac} / 30 \mathrm{Vdc}\) & UL/CSA: \(300 \mathrm{Vac} / 30 \mathrm{Vdc}\) \\
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Rated Switching Current (Conforming to IEC AC-1 and DC-1)}} & N.O.: 10 A at \(250 \mathrm{Vac} / 28 \mathrm{Vdc}\) & N.O.: 10 A at \(250 \mathrm{Vac} / 28 \mathrm{Vdc}\) \\
\hline & & N.C.: 5 A at \(250 \mathrm{Vac} / 28 \mathrm{Vdc}\) & N.C.: 5 A at \(250 \mathrm{Vac} / 28 \mathrm{Vdc}\) \\
\hline \multirow{5}{*}{Rated Switching Current (Conforming to UL)} & \multirow[b]{2}{*}{Resistive} & 10 A at \(277 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 200 \mathrm{k}\) cycles & 10 A at \(277 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 200 \mathrm{k}\) cycles \\
\hline & & 10 A at \(30 \mathrm{Vdc}, 200 \mathrm{k}\) cycles & 10 A at \(30 \mathrm{Vdc}, 200 \mathrm{k}\) cycles \\
\hline & \multirow[b]{2}{*}{Motor} & \(1 / 3 \mathrm{hp}\) at \(120 \mathrm{Vac}, 6 \mathrm{k}\) cycles & \(1 / 3 \mathrm{hp}\) at \(120 \mathrm{Vac}, 6 \mathrm{k}\) cycles \\
\hline & & 1 hp at \(277 \mathrm{Vac}, 6 \mathrm{k}\) cycles & 1 hp at \(277 \mathrm{Vac}, 6 \mathrm{k}\) cycles \\
\hline & Pilot Duty & B300, 6 k cycles & B300, 6 k cycles \\
\hline Minimum Switching Requirement & 10 mA at 17 Vdc & 10 mA at 17 Vdc & \\
\hline \multicolumn{4}{|l|}{Coil Characteristics} \\
\hline \multicolumn{2}{|l|}{Maximum Operating Voltage} & 110\% (AC/DC) & \\
\hline \multicolumn{2}{|l|}{Maximum Pickup Voltage} & 85\% (AC); 80\% (DC) & \\
\hline \multicolumn{2}{|l|}{Drop-out Voltage Threshold} & 15\% (AC); 10\% (DC) & \\
\hline \multicolumn{2}{|l|}{Average Consumption} & 3 VA (AC); 1.4 W (DC) & \\
\hline
\end{tabular}


\section*{Wiring Diagrams}


\section*{Relay Accessories}

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Description} & Function & For Use with Relays & Pkg. Min. & Standard Part Number \\
\hline 1 & Socket & DIN or panel mounting, module compatible & \multirow{5}{*}{750XBXR} & 10 & 70750E81 \\
\hline 2 & Socket & DIN or panel mounting with elevator terminals, module compatible & & 10 & 70750EL81 \\
\hline 3 & Socket & DIN or panel mounting, module compatible & & 10 & 70-750DL8-1 \\
\hline 4 & Socket & DIN or panel mounting with screw terminals and clamping plates & & 10 & 704641 \\
\hline 5 & Socket & Panel mounting with screw terminals and clamping plates & & 10 & 701691 \\
\hline 6 & Socket & DIN or panel mounting with elevator terminals, module compatible & \multirow{5}{*}{750XCXR} & 10 & 70750 E 111 \\
\hline 7 & Socket & DIN or panel mounting with elevator terminals & & 10 & 70-750E11-1 \\
\hline 8 & Socket & DIN or panel mounting, module compatible & & 10 & 70-750DL11-1 \\
\hline 9 & Socket & DIN or panel mounting with screw terminals and clamping plates & & 10 & 704651 \\
\hline 10 & Socket & Panel mounting with screw terminals and clamping plates & & 10 & 701701 \\
\hline
\end{tabular}

1

7

Socket Accessories
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & Description & Function & For Use with Sockets & Coil Voltage & Pkg. Min. & Standard Part Number \\
\hline 1 & Metal Spring Clip & Securing the relay in the socket & \[
\begin{aligned}
& \text { 70750EL81, } \\
& 70750 \mathrm{E} 81, \\
& 70750 \mathrm{E} 111, \\
& 704641
\end{aligned}
\] & - & 10 & 161351 \\
\hline 2 & Metal Spring Clip & Securing the relay in the socket & \[
\begin{aligned}
& \hline \text { 70750E81, } \\
& \text { 70-750DL8-1, } \\
& 70750 \mathrm{E} 111, \\
& 704641
\end{aligned}
\] & - & 10 & 161344 \\
\hline 3 & Metal Spring Clip & Securing the relay in the socket & 70-750DL8-1 & - & 10 & 161332 \\
\hline 4 & Plastic ID Tag & Write-on plastic labels & \[
\begin{aligned}
& \text { 70750E81, } \\
& \text { 70750EL81, }
\end{aligned}
\] & - & 10 & 16750/788FT1 \\
\hline 5 & Insulated Coil Bus Jumper System & Wireless socket connection & \[
\begin{aligned}
& \text { 70-750DL8-1, } \\
& \text { 70750E111, } \\
& \text { 70750EL11, } \\
& \text { 70-750DL11-1 } \\
& \hline
\end{aligned}
\] & - & 10 & 16750/788CBJ1 \\
\hline 6 & Extruded Aluminum DIN Rail, 1 m (39.37 in.) & Quick installation and removal of sockets & \[
\begin{aligned}
& \text { 70750EL81, } \\
& 70750 \mathrm{E} 81, \\
& 70-750 \mathrm{DL8} 81, \\
& 70750 \mathrm{E} 111, \\
& 704641, \\
& 704651
\end{aligned}
\] & - & 10 & 16-700DIN \\
\hline 6 & DIN Rail End Clip & Plastic end clip with locking screw & - & - & 10 & 16-DCLIP-1 \\
\hline \multicolumn{7}{|c|}{Large Socket Modules} \\
\hline & MOV Suppressor & Protection from damaging electrical spikes & \multirow{4}{*}{\[
\begin{aligned}
& \text { 70750E81, } \\
& \text { 70750EL81, } \\
& \text { 70-750DL8-1, } \\
& \text { 70750E111, } \\
& \text { 70-750E11-1, } \\
& \text { 70-750DL11-1 }
\end{aligned}
\]} & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & 10 & 70-ASMM-24 \\
\hline & Protection Diode & Protecting the external drive circuitry from inductive voltages & & 250 Vdc & 10 & 70-ASMD-250 \\
\hline \multirow[t]{2}{*}{7} & LED Indicator & Providing coil status at a glance & & \[
\begin{gathered}
110 / 240 \mathrm{Vac} / \\
\mathrm{Vdc}
\end{gathered}
\] & 10 & 70ASMLG110/240 \\
\hline & RC Suppressor & Snubbing back the EMF of the relay coil & & 110/240 Vac & 10 & 70ASMR110/240 \\
\hline
\end{tabular}

NOTE: Using an LED or RC socket module can increase the coil power draw by up to \(10 \%\).

SE Relays 788R Universal Relays
General Purpose Relays
Refer to Catalog 8501CT1105
www.se.com/us
 LISTED

UL Listed when used with corresponding sockets


7885 Clear Cover


7885 Full-Feature Cover

788R Series Universal Relays DPDT and 3PDT 10 A

\section*{Description}

The 788R Series square base, plug-in relays offer clear, full-feature, top flange, and side flange covers as well as optional sockets and accessories.
\begin{tabular}{l|l}
\hline Feature & Benefit \\
\hline \begin{tabular}{l} 
Clear or full-feature cover \\
options
\end{tabular} & Ideal choice for automation panels and controls \\
\hline \begin{tabular}{l} 
DPDT and 3PDT contact \\
configurations
\end{tabular} & Full-feature covers include an LED indicator and a locking test button \\
\hline Socket-mounting option & \begin{tabular}{l} 
Simplified installation and maintenance; use of protection modules, hold-down \\
clips, and other accessories
\end{tabular} \\
\hline \begin{tabular}{l} 
Gold-flashed contacts \\
Mechanical flag indicator \\
(standard)
\end{tabular} & Reduced contact oxidation and increased shelf life \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Contact Rating} & \multirow[t]{2}{*}{Contact Configuration} & \multirow[t]{2}{*}{Nominal Voltage} & \multirow[t]{2}{*}{\(\qquad\)} & \multicolumn{4}{|c|}{Standard Part Number} \\
\hline & & & & Clear Cover & Clear Cover with LED & Flange Mount & Full-Feature \\
\hline \multirow{17}{*}{10 A} & \multirow{8}{*}{DPDT} & \[
\begin{gathered}
24 \mathrm{Vac}, 50 / 60 \\
\mathrm{~Hz}
\end{gathered}
\] & 72 & 788XBXRC-24A & 788XBXRCL-24A & 788XBXRC1-24A & 788XBXRM4L-24A \\
\hline & & \[
\begin{gathered}
48 \mathrm{Vac}, 50 / 60 \\
\mathrm{~Hz}
\end{gathered}
\] & 290 & - & - & - & 788XBXRM4L-48A \\
\hline & & \[
\begin{gathered}
120 \mathrm{Vac}, 50 / \\
60 \mathrm{~Hz} \\
\hline
\end{gathered}
\] & 1700 & 788XBXRC-120A & 788XBXRCL-120A & 788XBXRC1-120A & 788XBXRM4L-120A \\
\hline & & \[
\begin{gathered}
240 \mathrm{Vac}, 50 / \\
60 \mathrm{~Hz} \\
\hline
\end{gathered}
\] & 6800 & 788XBXRC-240A & 788XBXRCL-240A & 788XBXRC1-240A & 788XBXRM4L-240A \\
\hline & & 12 Vdc & 120 & 788XBXRC-12D & 788XBXRCL-12D & 788XBXRC1-12D & 788XBXRM4L-12D \\
\hline & & 24 Vdc & 470 & 788XBXRC-24D & 788XBXRCL-24D & 788XBXRC1-24D & 788XBXRM4L-24D \\
\hline & & 48 Vdc & 1800 & 788XBXRC-48D & 788XBXRCL-48D & 788XBXRC1-48D & 788XBXRM4L-48D \\
\hline & & 110 Vdc & 7300 & 788XBXRC-110D & 788XBXRCL-110D & 788XBXRC1-110D & 788XBXRM4L-110D \\
\hline & \multirow{9}{*}{3PDT} & \[
\begin{gathered}
12 \mathrm{Vac}, 50 / 60 \\
\mathrm{~Hz}
\end{gathered}
\] & 16.9 & 788XCXRC-12A & - & - & - \\
\hline & & \[
\begin{gathered}
24 \mathrm{Vac}, 50 / 60 \\
\mathrm{~Hz} \\
\hline
\end{gathered}
\] & 72 & 788XCXRC-24A & 788XCXRCL-24A & 788XCXRC1-24A & 788XCXRM4L-24A \\
\hline & & \[
\begin{gathered}
48 \mathrm{Vac}, 50 / 60 \\
\mathrm{~Hz} \\
\hline
\end{gathered}
\] & 290 & - & - & - & 788XCXRM4L-48A \\
\hline & & \[
\begin{gathered}
120 \mathrm{Vac}, 50 / \\
60 \mathrm{~Hz} \\
\hline
\end{gathered}
\] & 1700 & 788XCXRC-120A & 788XCXRCL-120A & 788XCXRC1-120A & 788XCXRM4L-120A \\
\hline & & \[
\begin{gathered}
240 \mathrm{Vac}, 50 / \\
60 \mathrm{~Hz} \\
\hline
\end{gathered}
\] & 6800 & 788XCXRC-240A & 788XCXRCL-240A & 788XCXRC1-240A & 788XCXRM4L-240A \\
\hline & & 12 Vdc & 120 & 788XCXRC-12D & 788XCXRCL-12D & 788XCXRC1-12D & 788XCXRM4L-12D \\
\hline & & 24 Vdc & 470 & 788XCXRC-24D & 788XCXRCL-24D & 788XCXRC1-24D & 788XCXRM4L-24D \\
\hline & & 48 Vdc & 1800 & 788XCXRC-48D & 788XCXRCL-48D & 788XCXRC1-48D & 788XCXRM4L-48D \\
\hline & & 110 Vdc & 7300 & 788XCXRC-110D & 788XCXRCL-110D & 788XCXRC1-110D & 788XCXRM4L-110D \\
\hline
\end{tabular}

NOTE: Magnetic blowout versions are also available with an added contact rating of 3 A at 150 Vdc. Refer to the Part Number Explanation shown below.

\section*{Specifications}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Part Number} & \\
\hline \multicolumn{4}{|l|}{Contact Characteristics} \\
\hline \multicolumn{2}{|l|}{Terminal Style} & Blade & Blade \\
\hline \multicolumn{2}{|l|}{Contact Material} & Silver Alloy & Silver Alloy \\
\hline \multicolumn{2}{|l|}{Contact Configuration} & DPDT & 3PDT \\
\hline \multicolumn{2}{|l|}{Carrying Current} & 10:00 AM & 10:00 AM \\
\hline \multicolumn{2}{|l|}{Maximum Switching Voltage} & IEC: \(250 \mathrm{Vac} / 28 \mathrm{Vdc}\) UL/CSA: \(300 \mathrm{Vac} / 30 \mathrm{Vdc}\) & IEC: \(250 \mathrm{Vac} / 28 \mathrm{Vdc}\) UL/CSA: \(300 \mathrm{Vac} / 30 \mathrm{Vdc}\) \\
\hline \multicolumn{2}{|l|}{Rated Switching Current (Conforming to IEC AC-1 and DC-1)} & N.O.: 10 A at \(250 \mathrm{Vac} / 28 \mathrm{Vdc}\) N.C.: 5 A at \(250 \mathrm{Vac} / 28\) Vdc & N.O.: 10 A at 250 Vac / 28 Vdc N.C.: 5 A at 250 Vac / 28 Vdc \\
\hline \multirow[t]{3}{*}{Rated Switching Current (Conforming to UL)} & Resistive & 10 A at \(277 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\), 200 k cycles 10 A at 30 Vdc , 200 k cycles & 10 A at \(277 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\), 200 k cycles 10 A at 30 Vdc , 200 k cycles \\
\hline & Motor & \(1 / 3 \mathrm{hp}\) at \(120 \mathrm{Vac}, 6 \mathrm{k}\) cycles 1 hp at \(277 \mathrm{Vac}, 6 \mathrm{k}\) cycles & \(1 / 3 \mathrm{hp}\) at \(120 \mathrm{Vac}, 6 \mathrm{k}\) cycles 1 hp at \(277 \mathrm{Vac}, 6 \mathrm{k}\) cycles \\
\hline & Pilot Duty & B300, 6 k cycles & B300, 6 k cycles \\
\hline Rated Current with Magnetic Blowout (Code 69) & & UL: 3 A at 150 Vdc (DPDT only), 6 k cycles & UL: 3 A at 150 Vdc (DPDT only), 6 k cycles \\
\hline Minimum Switching Requirement & & 10 mA at 17 Vdc & 10 mA at 17 Vdc \\
\hline \multicolumn{4}{|l|}{Coil Characteristics} \\
\hline \multicolumn{2}{|l|}{Maximum Operating Voltage} & 110\% (AC/DC) & 110\% (AC/DC) \\
\hline \multicolumn{2}{|l|}{Maximum Pickup Voltage} & 85\% (AC); 80\% (DC) & 85\% (AC); 80\% (DC) \\
\hline \multicolumn{2}{|l|}{Drop-out Voltage Threshold} & 15\% (AC); 10\% (DC) & 15\% (AC); 10\% (DC) \\
\hline \multicolumn{2}{|l|}{Average Consumption} & 3 VA (AC); 1.4 W (DC) & 3 VA (AC); 1.4 W (DC) \\
\hline
\end{tabular}

\section*{Dimensions, in. (mm)}


Clear Cover Dimensions


Full-Feature Cover Dimensions


Side Flange Cover Dimensions

\section*{Wiring Diagrams}




Relay Accessories
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Description} & Function & For Use with Relays & Pkg. Min. & Standard Part Number \\
\hline 1 & Socket & DIN mounting with elevator terminals & \multirow{5}{*}{788XBXR/ XCXR} & 10 & 70-788EL11-1 \\
\hline 2 & Socket & DIN or panel mounting with screw terminals and clamping plates & & 10 & 704631 \\
\hline 3 & Socket & 0.187 in. Quick Connect terminals with mounting tabs & & 10 & 701242 \\
\hline 4 & Socket & Printed circuit terminals-with mounting tabs & & 10 & 701781 \\
\hline 5 & Socket & Printed circuit terminals-without mounting tabs & & 10 & 701782 \\
\hline
\end{tabular}

Socket Accessories
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & Description & Function & For Use with Sockets & Coil Voltage & \[
\begin{aligned}
& \text { Pkg. } \\
& \text { Min. }
\end{aligned}
\] & Standard Part Number \\
\hline 1 & Metal Spring Clip & Securing the relay in the socket & \[
\begin{array}{|l}
\hline 70-788 \mathrm{EL} 11-1, \\
70461, \\
701241, \\
70181, \\
701782, \\
\hline
\end{array}
\] & - & 10 & 161351 \\
\hline 2 & Metal Spring Clip & Securing the relay in the socket & 704631 & - & 10 & 161344 \\
\hline 3 & Insulated Coil Bus Jumper System & Wireless socket connection & 70 & - & 10 & 16750/788CBJ1 \\
\hline 4 & Plastic ID Tag & Write-on plastic labels & 70-788ELT1-1 & - & 10 & 16750/788FT1 \\
\hline 5 & Extruded
Aluminum DIN
Rail, 1 m ( 39.37 in
.) & Quick installation and removal of sockets & \[
\begin{gathered}
70-788 \text { EL11-1, } \\
704631
\end{gathered}
\] & - & 10 & 16-700DIN \\
\hline 5 & DIN Rail End Clip & Holding the sockets firmly in place on a DIN rail & - & - & 10 & 16-DCLIP-1 \\
\hline \multicolumn{7}{|c|}{Large Socket Modules} \\
\hline & MOV Suppressor & Protection from damaging electrical spikes & \multirow{4}{*}{70-788EL11-1} & \(24 \mathrm{Vac} / \mathrm{Vdc}\) & 10 & 70-ASMM-24 \\
\hline & Protection Diode & Protecting the external drive circuitry from inductive voltages & & 250 Vdc & 10 & 70-ASMD-250 \\
\hline \multirow[t]{2}{*}{6} & LED Indicator & Providing coil status at a glance & & \[
\begin{gathered}
\hline 110 / 240 \mathrm{Vac} / \\
\mathrm{Vdc}
\end{gathered}
\] & 10 & 70ASMLG110/240 \\
\hline & RC Suppressor & Snubbing back the EMF of the relay coil & & 110/240 Vac & 10 & 70ASMR110/240 \\
\hline
\end{tabular}

\section*{Socket Specifications \\ 701242 Socket Specifications}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Part Number} & \\
\hline \multicolumn{2}{|l|}{Contact Configuration} & 3PDT \\
\hline \multicolumn{2}{|l|}{Number of Terminals} & 11 \\
\hline \multicolumn{2}{|l|}{Mounting Style} & Panel / Chassis \\
\hline \multicolumn{2}{|l|}{Current Rating} & 15 A \\
\hline \multicolumn{2}{|l|}{Nominal Voltage Rating} & 300 V \\
\hline \multirow[t]{2}{*}{Temperature Range} & Storage & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) \\
\hline & Operating & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) \\
\hline \multicolumn{2}{|l|}{Protection Category} & IP20 \\
\hline \multicolumn{2}{|l|}{Internal Metal Tracks} & Copper Alloy, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Terminals} & Copper Alloy, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Style} & - \\
\hline \multicolumn{2}{|l|}{Screw Size} & - \\
\hline \multicolumn{2}{|l|}{Maximum Screw Torque} & - \\
\hline \multicolumn{2}{|l|}{Terminal Connection} & Solder \\
\hline \multicolumn{2}{|l|}{Terminal Layout} & Mix \\
\hline \multirow[b]{2}{*}{Maximum Wire Size} & Solid Copper (Output) & 16 AWG, \(1.0 \mathrm{~mm}^{2}\) \\
\hline & Stranded Copper (Output) & 16 AWG, 1.0 mm² \\
\hline \multicolumn{2}{|l|}{DIN Rail Mounting, EN 60715} & - \\
\hline \multicolumn{2}{|l|}{Chassis Mount Screw Torque} & - \\
\hline \multicolumn{2}{|l|}{Flammability Rating} & 94V-0 \\
\hline \multicolumn{2}{|l|}{Weight} & 12.1 g (0.43 oz) \\
\hline \multicolumn{2}{|l|}{Agency Approvals} & UL (E70550), CE, CSA (LR40787), RoHS \\
\hline
\end{tabular}

Dimensions, in, (mm)

 3/16 Quick Connect Type Terminals 0.187 (4.7)

701242

\section*{Wiring Diagram}

(IEC)
701242

701691 and 701701 Socket Specifications
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Part Number} & & \\
\hline \multicolumn{2}{|l|}{Contact Configuration} & DPDT & 3PDT \\
\hline \multicolumn{2}{|l|}{Number of Terminals} & 8 & 11 \\
\hline \multicolumn{2}{|l|}{Mounting Style} & Panel & Panel \\
\hline \multicolumn{2}{|l|}{Current Rating} & 15 A & 15 A \\
\hline \multicolumn{2}{|l|}{Nominal Voltage Rating} & 300 V & 300 V \\
\hline \multirow[t]{2}{*}{Temperature Range} & Storage & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) \\
\hline & Operating & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) \\
\hline \multicolumn{2}{|l|}{Protection Category} & - & - \\
\hline \multicolumn{2}{|l|}{Internal Metal Tracks} & Copper Alloy, Zinc Plated & Copper Alloy, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Terminals} & Steel, Zinc Plated & Steel, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Style} & Combination Head & Combination Head \\
\hline \multicolumn{2}{|l|}{Screw Size} & M3.5 mm & M3.5 mm \\
\hline \multicolumn{2}{|l|}{Maximum Screw Torque} & \(9 \mathrm{lb}-\mathrm{in}(1.0 \mathrm{~N} \cdot \mathrm{~m})\) & \(9 \mathrm{lb}-\mathrm{in}(1.0 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline \multicolumn{2}{|l|}{Terminal Connection} & Screw Clamping & Screw Clamping \\
\hline \multicolumn{2}{|l|}{Terminal Layout} & Mix & Mix \\
\hline \multirow[t]{2}{*}{Maximum Wire Size} & Solid Copper & Two 14-12 AWG (two 2.5-4 mm²) & Two 14-12 AWG (two 2.5-4 mm²) \\
\hline & Stranded Copper & Two 14-12 AWG (two 2.5-4 mm²) & Two 14-12 AWG (two 2.5-4 mm²) \\
\hline \multicolumn{2}{|l|}{DIN Rail Mounting, EN 60715} & 35 mm & 35 mm \\
\hline \multicolumn{2}{|l|}{Chassis Mount Screw Torque} & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline \multicolumn{2}{|l|}{Flammability Rating} & 94V-0 & 94V-0 \\
\hline \multicolumn{2}{|l|}{Weight} & \(57 \mathrm{~g}(2.01 \mathrm{oz})\) & \(57 \mathrm{~g}(2.01 \mathrm{oz})\) \\
\hline \multicolumn{2}{|l|}{Agency Approvals} & \[
\begin{aligned}
& \text { UL (E70550), CE, CSA (LR97899), } \\
& \text { RoHS }
\end{aligned}
\] & \[
\begin{aligned}
& \text { UL (E70550), CE, CSA (LR97899), } \\
& \text { RoHS }
\end{aligned}
\] \\
\hline
\end{tabular}


\section*{Wiring Diagrams}
\begin{tabular}{|c|c|}
\hline \[
\mathbf{( 2 2 )}_{5}^{(5)}
\] & \[
\begin{array}{ccc}
(24) & (21) \\
7 & (6) & (22) \\
\hline 7
\end{array}
\] \\
\hline \[
\text { (2) }_{6}^{(24)} \text { (4) (3) }
\] & (8) \\
\hline  &  \\
\hline  & (10) (1) (1) \({ }^{(2)}(14)\) \\
\hline \begin{tabular}{l}
(8) (1) \\
(21) \\
(11)
\end{tabular} & (A2) (11) Input \(_{\text {(31) }}^{(11)}\) (A1) \\
\hline \[
\begin{aligned}
& \text { NEMA } \\
& (\mathrm{IEC})
\end{aligned}
\] & \[
\begin{gathered}
\text { NEMA } \\
\text { (IEC) }
\end{gathered}
\] \\
\hline 701691 & 701701 \\
\hline
\end{tabular}

701781 and 701782 Socket Specifications
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Part Number} & & \\
\hline \multicolumn{2}{|l|}{Contact Configuration} & 3PDT & 3PDT \\
\hline \multicolumn{2}{|l|}{Number of Terminals} & 11 & 11 \\
\hline \multicolumn{2}{|l|}{Mounting Style} & Panel / PCB & PCB \\
\hline \multicolumn{2}{|l|}{Current Rating} & 15 A & 15 A \\
\hline \multicolumn{2}{|l|}{Nominal Voltage Rating} & 300 V & 300 V \\
\hline \multirow[b]{2}{*}{Temperature Range} & Storage & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) \\
\hline & Operating & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) \\
\hline \multicolumn{2}{|l|}{Protection Category} & IP20 & IP20 \\
\hline \multicolumn{2}{|l|}{Internal Metal Tracks} & Copper Alloy, Zinc Plated & Copper Alloy, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Terminals} & Copper Alloy, Zinc Plated & Copper Alloy, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Style} & - & - \\
\hline \multicolumn{2}{|l|}{Screw Size} & - & - \\
\hline \multicolumn{2}{|l|}{Maximum Screw Torque} & - & - \\
\hline \multicolumn{2}{|l|}{Terminal Connection} & PCB & PCB \\
\hline \multicolumn{2}{|l|}{Terminal Layout} & Mix & Mix \\
\hline \multirow[b]{2}{*}{Maximum Wire Size} & Solid Copper (Output) & 16 AWG, 1.0 mm² & 16 AWG, 1.0 mm² \\
\hline & Stranded Copper (Output) & 16 AWG, 1.0 mm² & 16 AWG, 1.0 mm² \\
\hline \multicolumn{2}{|l|}{DIN Rail Mounting, EN 60715} & - & - \\
\hline \multicolumn{2}{|l|}{Chassis Mount Screw Torque} & - & - \\
\hline \multicolumn{2}{|l|}{Flammability Rating} & 94V-0 & 94V-0 \\
\hline \multicolumn{2}{|l|}{Weight} & \(12.1 \mathrm{~g} \mathrm{(0.43} \mathrm{oz)}\) & 12.1 g (0.43 oz) \\
\hline \multicolumn{2}{|l|}{Agency Approvals} & \[
\begin{aligned}
& \text { UL (E70550), CE, CSA } \\
& \text { (LR40787), RoHS } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { UL (E70550), CE, CSA } \\
& \text { (LR40787), RoHS }
\end{aligned}
\] \\
\hline
\end{tabular}

Dimensions, in, (mm)


\section*{Wiring Diagram}


703781 and 703791 Socket Specifications
\begin{tabular}{l|l|l}
\hline Part Number & & \\
\hline Contact Configuration & 4 PDT & 4 PDT \\
\hline Number of Terminals & 14 & 14 \\
\hline Mounting Style & Chassis & PCB \\
\hline Current Rating & 5 A & 5 A \\
\hline Nominal Voltage Rating & 120 V & 120 V \\
\hline \begin{tabular}{l} 
Temperature \\
Range
\end{tabular} & Storage & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) \\
\cline { 2 - 4 } Operating & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) \\
\hline Protection Category & - & - \\
\hline Internal Metal Tracks & -40 to \(\left.+131^{\circ} \mathrm{F}\right)\) \\
\hline Screw Terminals & Copper Alloy, Zinc Plated & Copper Alloy, Zinc Plated \\
\hline Screw Style & Copper Alloy, Zinc Plated & Copper Alloy, Zinc Plated \\
\hline Screw Size & - & - \\
\hline Maximum Screw Torque & - & - \\
\hline Terminal Connection & - & - \\
\hline Terminal Layout & Solder & PCB \\
\hline Maximum Wire & Mix & Mix \\
\hline Size & 18 AWG, \(0.8 \mathrm{~mm}{ }^{2}\) & - \\
\hline (Output \()\)
\end{tabular}

Dimensions, in, (mm)


\section*{Wiring Diagrams}


704011 and 704021 Socket Specifications
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Part Number} & & \\
\hline \multicolumn{2}{|l|}{Contact Configuration} & DPDT & DPDT \\
\hline \multicolumn{2}{|l|}{Number of Terminals} & 8 & 8 \\
\hline \multicolumn{2}{|l|}{Mounting Style} & Chassis & PCB \\
\hline \multicolumn{2}{|l|}{Current Rating} & 10 A & 10 A \\
\hline \multicolumn{2}{|l|}{Nominal Voltage Rating} & 300 V & 300 V \\
\hline \multirow[t]{2}{*}{Temperature Range} & Storage & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) \\
\hline & Operating & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) \\
\hline \multicolumn{2}{|l|}{Protection Category} & - & - \\
\hline \multicolumn{2}{|l|}{Internal Metal Tracks} & Copper Alloy, Zinc Plated & Copper Alloy, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Terminals} & Copper Alloy, Zinc Plated & Copper Alloy, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Style} & Combination Head & - \\
\hline \multicolumn{2}{|l|}{Screw Size} & M3.5 mm & - \\
\hline \multicolumn{2}{|l|}{Maximum Screw Torque} & \(9 \mathrm{lb}-\mathrm{in}(1.0 \mathrm{~N} \cdot \mathrm{~m})\) & - \\
\hline \multicolumn{2}{|l|}{Terminal Connection} & Solder & PCB \\
\hline \multicolumn{2}{|l|}{Terminal Layout} & Mix & Mix \\
\hline \multirow[t]{2}{*}{Maximum Wire Size} & Solid Copper (Output) & 18 AWG, 0.8 mm² & - \\
\hline & Stranded Copper (Output) & 18 AWG, 0.8 mm² & - \\
\hline \multicolumn{2}{|l|}{DIN Rail Mounting, EN 60715} & - & - \\
\hline \multicolumn{2}{|l|}{Chassis Mount Screw Torque} & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) & - \\
\hline \multicolumn{2}{|l|}{Flammability Rating} & 94V-0 & 94V-0 \\
\hline \multicolumn{2}{|l|}{Weight} & \(6.2 \mathrm{~g} \mathrm{(0.22} \mathrm{oz)}\) & \(6.5 \mathrm{~g} \mathrm{(0.23} \mathrm{oz)}\) \\
\hline \multicolumn{2}{|l|}{Agency Approvals} & UL (E70550), CE, RoHS & UL (E70550), CE, RoHS \\
\hline
\end{tabular}

\section*{Dimensions, in, (mm)}



Wiring Diagrams


704591, 704611, and 70463 Socket Specifications
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Part Number} & & & \\
\hline \multicolumn{2}{|l|}{Contact Configuration} & DPDT & 4PDT & 3PDT \\
\hline \multicolumn{2}{|l|}{Number of Terminals} & 8 & 14 & 11 \\
\hline \multicolumn{2}{|l|}{Mounting Style} & Panel or DIN rail & Panel or DIN rail & Panel or DIN rail \\
\hline \multicolumn{2}{|l|}{Current Rating} & 10 A & 10 A & 15 A \\
\hline \multicolumn{2}{|l|}{Nominal Voltage Rating} & 300 V & 300 V & 300 V \\
\hline \multirow[b]{2}{*}{Temperature Range} & Storage & \[
\begin{array}{|l|}
\hline-40 \text { to }+105^{\circ} \mathrm{C} \\
\left(-40 \text { to }+221^{\circ} \mathrm{F}\right) \\
\hline
\end{array}
\] & \[
\begin{aligned}
& -40 \text { to }+105^{\circ} \mathrm{C} \\
& \left(-40 \text { to }+221^{\circ} \mathrm{F}\right) \\
& \hline
\end{aligned}
\] & \[
\begin{array}{|l|}
\hline-40 \text { to }+105^{\circ} \mathrm{C} \\
\left(-40 \text { to }+221^{\circ} \mathrm{F}\right) \\
\hline
\end{array}
\] \\
\hline & Operating & \[
\begin{aligned}
& -40 \text { to }+55^{\circ} \mathrm{C} \\
& \left(-40 \text { to }+131^{\circ} \mathrm{F}\right)
\end{aligned}
\] & \[
\begin{aligned}
& -40 \text { to }+70^{\circ} \mathrm{C} \\
& \left(-40 \text { to }+158^{\circ} \mathrm{F}\right)
\end{aligned}
\] & \[
\begin{aligned}
& -40 \text { to }+55^{\circ} \mathrm{C} \\
& \left(-40 \text { to }+131^{\circ} \mathrm{F}\right)
\end{aligned}
\] \\
\hline \multicolumn{2}{|l|}{Protection Category} & - & - & - \\
\hline \multicolumn{2}{|l|}{Internal Metal Tracks} & Copper Alloy, Zinc Plated & Copper Alloy, Zinc Plated & Copper Alloy, Zinc
Plated \\
\hline \multicolumn{2}{|l|}{Screw Terminals} & Steel, Zinc Plated & Steel, Zinc Plated & Steel, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Style} & Combination Head & Combination Head & Combination Head \\
\hline \multicolumn{2}{|l|}{Screw Size} & M 3.5 mm & M3 mm & M3.5 mm \\
\hline \multicolumn{2}{|l|}{Maximum Screw Torque} & \(9 \mathrm{lb}-\mathrm{in}(1.0 \mathrm{~N} \cdot \mathrm{~m})\) & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) & \(9 \mathrm{lb}-\mathrm{in}(1.0 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline \multicolumn{2}{|l|}{Terminal Connection} & Screw Clamping & Screw Clamping & Screw Clamping \\
\hline \multicolumn{2}{|l|}{Terminal Layout} & Mix & Mix & Mix \\
\hline \multirow[t]{2}{*}{Maximum Wire Size} & Solid Copper & Two 14-12 AWG (two 2.5-4 mm²) & Two 16-14 AWG (two 1.5-2.5 mm \({ }^{2}\) ) & Two 14-12 AWG (two 2.5-4 mm²) \\
\hline & Stranded Copper & Two 14-12 AWG (two 2.5-4 mm \({ }^{2}\) ) & Two 16-14 AWG (two \(1.5-2.5 \mathrm{~mm}^{2}\) ) & Two 14-12 AWG (two 2.5-4 \(\mathrm{mm}^{2}\) ) \\
\hline \multicolumn{2}{|l|}{DIN Rail Mounting, EN 60715} & 35 mm & 35 mm & 35 mm \\
\hline \multicolumn{2}{|l|}{Chassis Mount Screw Torque} & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline \multicolumn{2}{|l|}{Flammability Rating} & 94V-0 & 94V-0 & 94V-0 \\
\hline \multicolumn{2}{|l|}{Weight} & \(50 \mathrm{~g}(1.76 \mathrm{oz})\) & 50 g (1.76 oz) & \(51 \mathrm{~g}(1.79 \mathrm{oz})\) \\
\hline \multicolumn{2}{|l|}{Agency Approvals} & \[
\begin{aligned}
& \hline \text { UL (E70550), CE, CSA } \\
& \text { (LR97899), RoHS } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline \text { UL (E70550), CE, CSA } \\
& \text { (LR97899), RoHS }
\end{aligned}
\] & \[
\begin{aligned}
& \text { UL (E70550), CE, CSA } \\
& \text { (LR97899), RoHS } \\
& \hline
\end{aligned}
\] \\
\hline
\end{tabular}

Dimensions, in, (mm)


Wiring Diagrams


704641 and 704651 Socket Specifications
\begin{tabular}{|c|c|c|}
\hline Contact Configuration & - & -1 \\
\hline Number of Terminals & 8 & 11 \\
\hline Mounting Style & Panel or DIN rail & Panel or DIN rail \\
\hline Current Rating & 15/10 A & \(15 / 5\) A \\
\hline Nominal Voltage Rating & 300 / 600 V & 300 / 600 V \\
\hline Temperature Range \({ }^{\text {S }}\) Storage & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) \\
\hline Temperature Range & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) \\
\hline Protection Category & - & - \\
\hline Internal Metal Tracks & Copper Alloy, Zinc Plated & Copper Alloy, Zinc Plated \\
\hline Screw Terminals & Steel, Zinc Plated & Steel, Zinc Plated \\
\hline Screw Style & Combination Head & Combination Head \\
\hline Screw Size & M3.5 mm & M3.5 mm \\
\hline Maximum Screw Torque & \(9 \mathrm{lb}-\mathrm{in}(1.0 \mathrm{~N} \cdot \mathrm{~m})\) & \(9 \mathrm{lb}-\mathrm{in}(1.0 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline Terminal Connection & Screw Clamping & Screw Clamping \\
\hline Terminal Layout & Mix & Mix \\
\hline Maximum Wire Size \(\quad\) Solid Copper & Two 14-12 AWG (two 2.5-4 \(\mathrm{mm}^{2}\) ) & Two 14-12 AWG (two 2.5-4 \(\mathrm{mm}^{2}\) ) \\
\hline Maximum Copper & Two 14-12 AWG (two 2.5-4 \(\mathrm{mm}^{2}\) ) & Two 14-12 AWG (two 2.5-4 \(\mathrm{mm}^{2}\) ) \\
\hline DIN Rail Mounting, EN 60715 & 35 mm & 35 mm \\
\hline Chassis Mount Screw Torque & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline Flammability Rating & 94V-0 & 94V-0 \\
\hline Weight & 40 g (1.41 oz) & \(57 \mathrm{~g}(2.01 \mathrm{oz})\) \\
\hline Agency Approvals & UL (E70550), CE, CSA (LR97899), RoHS & UL (E70550), CE, CSA (LR97899), RoHS \\
\hline
\end{tabular}

Dimensions, in, (mm)


Wiring Diagrams


NEMA
(IEC)

70-750DL8-1 and 70-750DL11-1 Socket Specifications
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Part Number} & & \\
\hline \multicolumn{2}{|l|}{Contact Configuration} & DPDT & 3PDT \\
\hline \multicolumn{2}{|l|}{Number of Terminals} & 8 & 11 \\
\hline \multicolumn{2}{|l|}{Mounting Style} & Panel or DIN rail & Panel or DIN rail \\
\hline \multicolumn{2}{|l|}{Current Rating} & 16 A & 16 A \\
\hline \multicolumn{2}{|l|}{Nominal Voltage Rating} & 300 V & 600 V \\
\hline \multirow[b]{2}{*}{Temperature Range} & Storage & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) \\
\hline & Operating & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) \\
\hline \multicolumn{2}{|l|}{Protection Category} & IP20 & IP20 \\
\hline \multicolumn{2}{|l|}{Internal Metal Tracks} & Copper Alloy, Zinc Plated & Copper Alloy, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Terminals} & Steel, Zinc Plated & Steel, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Style} & Combination Head & Combination Head \\
\hline \multicolumn{2}{|l|}{Screw Size} & M3.5 mm & M3.5 mm \\
\hline \multicolumn{2}{|l|}{Maximum Screw Torque} & \(9 \mathrm{lb}-\mathrm{in}(1.0 \mathrm{~N} \cdot \mathrm{~m})\) & \(9 \mathrm{lb}-\mathrm{in}(1.0 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline \multicolumn{2}{|l|}{Terminal Connection} & Screw Clamping & Screw Clamping \\
\hline \multicolumn{2}{|l|}{Terminal Layout} & Mix & Mix \\
\hline \multirow[b]{2}{*}{Maximum Wire Size} & Solid Copper & Two 14-12 AWG (two 2.5-4 mm²) & Two 14-12 AWG (two 2.5-4 mm²) \\
\hline & Stranded Copper & Two 14-12 AWG (two 2.5-4 mm²) & Two 14-12 AWG (two 2.5-4 mm²) \\
\hline \multicolumn{2}{|l|}{DIN Rail Mounting, EN 60715} & 35 mm & 35 mm \\
\hline \multicolumn{2}{|l|}{Chassis Mount Screw Torque} & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline \multicolumn{2}{|l|}{Flammability Rating} & \(94 \mathrm{~V}-0\) & 94V-0 \\
\hline \multicolumn{2}{|l|}{Weight} & \(60 \mathrm{~g}(2.12 \mathrm{oz})\) & \(78 \mathrm{~g}(2.75 \mathrm{oz})\) \\
\hline \multicolumn{2}{|l|}{Agency Approvals} & UL (E70550), CE, CSA (LR40787), RoHS & UL (E70550), CE, CSA (LR40787), RoHS \\
\hline
\end{tabular}

Dimensions, in, (mm)


Wiring Diagrams

(5) (4)

(8) (1)


(3)



70-750DL11-1

70750E81 and 70750E111 Socket Specifications
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Part Number} & & \\
\hline \multicolumn{2}{|l|}{Contact Configuration} & DPDT & 3PDT \\
\hline \multicolumn{2}{|l|}{Number of Terminals} & 8 & 11 \\
\hline \multicolumn{2}{|l|}{Mounting Style} & Panel or DIN rail & Panel or DIN rail \\
\hline \multicolumn{2}{|l|}{Current Rating} & 12 A & 12 A \\
\hline \multicolumn{2}{|l|}{Nominal Voltage Rating} & 300 V & 300 V \\
\hline \multirow[t]{2}{*}{Temperature Range} & Storage & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) \\
\hline & Operating & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) \\
\hline \multicolumn{2}{|l|}{Protection Category} & IP20 & IP20 \\
\hline \multicolumn{2}{|l|}{Internal Metal Tracks} & Copper Alloy, Zinc Plated & Copper Alloy, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Terminals} & Steel, Zinc Plated & Steel, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Style} & Combination Head & Combination Head \\
\hline \multicolumn{2}{|l|}{Screw Size} & M3.5 mm & M3.5 mm \\
\hline \multicolumn{2}{|l|}{Maximum Screw Torque} & \(9 \mathrm{lb}-\mathrm{in}(1.0 \mathrm{~N} \cdot \mathrm{~m})\) & \(9 \mathrm{lb}-\mathrm{in}(1.0 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline \multicolumn{2}{|l|}{Terminal Connection} & Elevator & Elevator \\
\hline \multicolumn{2}{|l|}{Terminal Layout} & Separate & Separate \\
\hline \multirow[b]{2}{*}{Maximum Wire Size} & Solid Copper & Two 14-12 AWG (two 2.5-4 mm²) & Two 14-12 AWG (two 2.5-4 mm²) \\
\hline & Stranded Copper & Two 14-12 AWG (two 2.5-4 mm²) & Two 14-12 AWG (two 2.5-4 mm²) \\
\hline \multicolumn{2}{|l|}{DIN Rail Mounting, EN 60715} & 35 mm & 35 mm \\
\hline \multicolumn{2}{|l|}{Chassis Mount Screw Torque} & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline \multicolumn{2}{|l|}{Flammability Rating} & 94V-0 & 94V-0 \\
\hline \multicolumn{2}{|l|}{Weight} & \(85 \mathrm{~g} \mathrm{(3.0} \mathrm{oz)}\) & \(85 \mathrm{~g} \mathrm{(3.0} \mathrm{oz)}\) \\
\hline \multicolumn{2}{|l|}{Agency Approvals} & UL (E70550), CE, CSA (LR40787), RoHS & UL (E70550), CE, CSA (LR40787), RoHS \\
\hline
\end{tabular}

Dimensions, in, (mm)




70750EL81


70750EL81 and 70-750E11-1 Socket Specifications
\begin{tabular}{|c|c|c|}
\hline Part Number & & \\
\hline Contact Configuration & DPDT & 3PDT \\
\hline Number of Terminals & 8 & 11 \\
\hline Mounting Style & Panel or DIN rail & Panel or DIN rail \\
\hline Current Rating & 16 A & 16 A \\
\hline Nominal Voltage Rating & 300 V & 300 V \\
\hline \multirow[b]{2}{*}{Temperature Range} & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) \\
\hline & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) \\
\hline Protection Category & IP20 & IP20 \\
\hline Internal Metal Tracks & Copper Alloy, Zinc Plated & Copper Alloy, Zinc Plated \\
\hline Screw Terminals & Steel, Zinc Plated & Steel, Zinc Plated \\
\hline Screw Style & Combination Head & Combination Head \\
\hline Screw Size & M 3.5 mm & M 3.5 mm \\
\hline Maximum Screw Torque & \(9 \mathrm{lb}-\mathrm{in}(1.0 \mathrm{~N} \cdot \mathrm{~m})\) & \(9 \mathrm{lb}-\mathrm{in}(1.0 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline Terminal Connection & Elevator & Elevator \\
\hline Terminal Layout & Separate & Separate \\
\hline \multirow[b]{2}{*}{Maximum Wire Size} & Two 14-12 AWG (two 2.5-4 mm²) & Two 14-12 AWG (two 2.5-4 mm²) \\
\hline & Two 14-12 AWG (two 2.5-4 mm²) & Two 14-12 AWG (two 2.5-4 mm²) \\
\hline DIN Rail Mounting, EN 60715 & 35 mm & 35 mm \\
\hline Chassis Mount Screw Torque & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline Flammability Rating & 94V-0 & 94V-0 \\
\hline Weight & \(79 \mathrm{~g}(2.79 \mathrm{oz})\) & \(79 \mathrm{~g}(2.79 \mathrm{oz})\) \\
\hline Agency Approvals & \[
\begin{aligned}
& \text { UL (E70550), CE, CSA (LR40787), } \\
& \text { RoHS }
\end{aligned}
\] & \[
\begin{aligned}
& \text { UL (E70550), CE, CSA (LR40787), } \\
& \text { RoHS }
\end{aligned}
\] \\
\hline
\end{tabular}


70750EL81

\section*{Wiring Diagrams}

(5) (4)

(8) (1)

(IEC)
70750EL81


70-750E11-1


NEMA
(IEC)
70-750E11-1

70-781D5R-1A and 70-781T-1 Socket Specifications
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Part Number} & & \\
\hline \multicolumn{2}{|l|}{Contact Configuration} & SPDT & SPDT \\
\hline \multicolumn{2}{|l|}{Number of Terminals} & 5 & 5 \\
\hline \multicolumn{2}{|l|}{Mounting Style} & Panel or DIN rail & PCB \\
\hline \multicolumn{2}{|l|}{Current Rating} & 16 A & 10 A \\
\hline \multicolumn{2}{|l|}{Nominal Voltage Rating} & 300 V & 300 V \\
\hline \multirow[t]{2}{*}{Temperature Range} & Storage & -40 to \(+85^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+185^{\circ} \mathrm{F}\right)\) & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) \\
\hline & Operating & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) \\
\hline \multicolumn{2}{|l|}{Protection Category} & IP20 & - \\
\hline \multicolumn{2}{|l|}{Internal Metal Tracks} & Copper Alloy, Zinc Plated & Copper Alloy, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Terminals} & Steel, Zinc Plated & Copper Alloy, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Style} & Combination Head & - \\
\hline \multicolumn{2}{|l|}{Screw Size} & M3 mm / M3.5 mm & - \\
\hline \multirow[t]{2}{*}{Maximum Screw Torque} & M3 & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) & \\
\hline & M3.5 & \(9 \mathrm{lb}-\mathrm{in}(1.0 \mathrm{~N} \cdot \mathrm{~m})\) & \\
\hline \multicolumn{2}{|l|}{Terminal Connection} & Screw Clamping & PCB \\
\hline \multicolumn{2}{|l|}{Terminal Layout} & Mix & Mix \\
\hline \multirow[b]{2}{*}{Maximum Wire Size} & Solid Copper & Two 12 AWG (two \(4 \mathrm{~mm}^{2}\) ) without cable end & - \\
\hline & Stranded Copper & Two 14 AWG (two \(2.5 \mathrm{~mm}^{2}\) ) with cable end & - \\
\hline \multicolumn{2}{|l|}{DIN Rail Mounting, EN 60715} & 35 mm & - \\
\hline \multicolumn{2}{|l|}{Chassis Mount Screw Torque} & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) & - \\
\hline \multicolumn{2}{|l|}{Flammability Rating} & 94V-0 & 94V-0 \\
\hline \multicolumn{2}{|l|}{Weight} & \(31 \mathrm{~g}(1.09 \mathrm{oz})\) & \(18 \mathrm{~g}(0.63 \mathrm{oz})\) \\
\hline \multicolumn{2}{|l|}{Agency Approvals} & UL (E70550), CE, CSA (168986), RoHS & UL (E70550), CE, RoHS \\
\hline
\end{tabular}

\section*{Dimensions, in, (mm)}


\section*{Wiring Diagrams}


70-782D8-1A and 70-782D14-1 Socket Specifications
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Part Number} & & \\
\hline \multicolumn{2}{|l|}{Contact Configuration} & DPDT & 4PDT \\
\hline \multicolumn{2}{|l|}{Number of Terminals} & 8 & 14 \\
\hline \multicolumn{2}{|l|}{Mounting Style} & Panel or DIN rail & Panel or DIN rail \\
\hline \multicolumn{2}{|l|}{Current Rating} & 16 A & 10 A \\
\hline \multicolumn{2}{|l|}{Nominal Voltage Rating} & 300 V & 300 V \\
\hline \multirow[b]{2}{*}{Temperature Range} & Storage & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) \\
\hline & Operating & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) & -40 to \(+70^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+158^{\circ} \mathrm{F}\right)\) \\
\hline \multicolumn{2}{|l|}{Protection Category} & IP20 & IP20 \\
\hline \multicolumn{2}{|l|}{Internal Metal Tracks} & Copper Alloy, Zinc Plated & Copper Alloy, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Terminals} & Steel, Zinc Plated & Steel, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Style} & Combination Head & Combination Head \\
\hline \multicolumn{2}{|l|}{Screw Size} & M3.5 mm & M3 mm \\
\hline \multicolumn{2}{|l|}{Maximum Screw Torque} & \(9 \mathrm{lb}-\mathrm{in}(1.0 \mathrm{~N} \cdot \mathrm{~m})\) & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline \multicolumn{2}{|l|}{Terminal Connection} & Screw Clamping & Screw Clamping \\
\hline \multicolumn{2}{|l|}{Terminal Layout} & Mix & Mix \\
\hline \multirow[b]{2}{*}{Maximum Wire Size} & Solid Copper & Two 14-12 AWG (two 2.5-4 mm²) & Two 14-12 AWG (two 2.5-4 mm²) \\
\hline & Stranded Copper & Two 14-12 AWG (two 2.5-4 mm²) & Two 14-12 AWG (two 2.5-4 mm²) \\
\hline \multicolumn{2}{|l|}{DIN Rail Mounting, EN 60715} & 35 mm & 35 mm \\
\hline \multicolumn{2}{|l|}{Chassis Mount Screw Torque} & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline \multicolumn{2}{|l|}{Flammability Rating} & 94V-0 & 94V-0 \\
\hline \multicolumn{2}{|l|}{Weight} & \(55 \mathrm{~g}(1.94 \mathrm{oz})\) & \(62 \mathrm{~g}(2.19 \mathrm{oz})\) \\
\hline \multicolumn{2}{|l|}{Agency Approvals} & \[
\begin{aligned}
& \text { UL (E70550), CE, CSA (LR40787), } \\
& \text { RoHS }
\end{aligned}
\] & \[
\begin{aligned}
& \text { UL (E70550), CE, CSA (LR40787), } \\
& \text { RoHS }
\end{aligned}
\] \\
\hline
\end{tabular}


Wiring Diagrams
\begin{tabular}{|c|c|c|}
\hline  & \multicolumn{2}{|l|}{\begin{tabular}{l}
\[
(7)
\] \\
(24)
\end{tabular}} \\
\hline (42) (12) & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
(44)
\]}} \\
\hline (4) 1 & & \\
\hline \(\stackrel{4}{8} \quad 10\) N.C. & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\text { (42) (32) }(3) \stackrel{(22)}{(12)}(1)
\]}} \\
\hline \(\square\) N.O. & & \\
\hline \(\stackrel{12}{\square} \mathrm{COM}\) & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{array}{llll}
4 & 3 & 2 & 1 \\
\square & \text { N.C. } \\
8 & 7 & 5 & \text { N.O. }
\end{array}
\]}} \\
\hline & & \\
\hline \(\left.\begin{array}{ll} \\ 14 & 13\end{array}\right]\) Input & \multicolumn{2}{|l|}{1211毎9 с сом} \\
\hline \multirow[t]{2}{*}{(1) (1) Module Input} & \({ }^{14} \bigcirc{ }^{13}\) & \\
\hline & \multicolumn{2}{|l|}{} \\
\hline (14) (13) Input & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
(14) \\
(13)
\[
9
\]
\end{tabular}}} \\
\hline (A2) (A1) & & \\
\hline  & \multicolumn{2}{|l|}{\[
{\underset{(12)}{(12)} \underset{(31)}{(11)} \underset{(21)}{(A 1)}}_{(10)}^{(1)}
\]} \\
\hline \[
\begin{aligned}
& \text { NEMA } \\
& \text { (IEC) }
\end{aligned}
\] & \multicolumn{2}{|l|}{\[
\begin{aligned}
& \text { NEMA } \\
& \text { (IEC) }
\end{aligned}
\]} \\
\hline 70-782D8-1A & \multicolumn{2}{|l|}{70-782D14} \\
\hline
\end{tabular}

70782E141 and 70-782EL8-1 Socket Specifications
\begin{tabular}{|c|c|c|}
\hline Part Number & & \\
\hline Contact Configuration & 4PDT & DPDT \\
\hline Number of Terminals & 14 & 8 \\
\hline Mounting Style & Panel or DIN rail & Panel or DIN rail \\
\hline Current Rating & 10 A & 12 A \\
\hline Nominal Voltage Rating & 300 V & 300 V \\
\hline \multirow[b]{2}{*}{Temperature Range} & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) \\
\hline & -40 to \(+70^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+158^{\circ} \mathrm{F}\right)\) & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) \\
\hline Protection Category & IP20 & IP20 \\
\hline Internal Metal Tracks & Copper Alloy, Zinc Plated & Copper Alloy, Zinc Plated \\
\hline Screw Terminals & Steel, Zinc Plated & Steel, Zinc Plated \\
\hline Screw Style & Combination Head & Combination Head \\
\hline Screw Size & M3 mm & M3.5 mm \\
\hline Maximum Screw Torque & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) & \(9 \mathrm{lb}-\mathrm{in}(1.0 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline Terminal Connection & Elevator & Elevator \\
\hline Terminal Layout & Separate & Separate \\
\hline \multirow[b]{2}{*}{Maximum Wire Size} & Two 16-14 AWG (two 1.5-2.5 mm²) & Two 14-12 AWG (two 2.5-4 mm²) \\
\hline & Two 16-14 AWG (two 1.5-2.5 mm²) & Two 14-12 AWG (two 2.5-4 mm²) \\
\hline DIN Rail Mounting, EN 60715 & 35 mm & 35 mm \\
\hline Chassis Mount Screw Torque & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline Flammability Rating & 94V-0 & 94V-0 \\
\hline Weight & \(56 \mathrm{~g}(1.98 \mathrm{oz})\) & \(46 \mathrm{~g}(1.62 \mathrm{oz})\) \\
\hline Agency Approvals & UL (E70550) CE, CSA (LR40787), RoHS & \[
\begin{aligned}
& \text { UL (E70550), CE, CSA (LR40787), } \\
& \text { RoHS }
\end{aligned}
\] \\
\hline
\end{tabular}

Dimensions, in, (mm)


70-782EL8-1

\section*{Wiring Diagrams}


70-782E14-1 Socket Specifications
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Part Number} & \\
\hline \multicolumn{2}{|l|}{Contact Configuration} & 4PDT \\
\hline \multicolumn{2}{|l|}{Number of Terminals} & 14 \\
\hline \multicolumn{2}{|l|}{Mounting Style} & Panel or DIN rail \\
\hline \multicolumn{2}{|l|}{Current Rating} & 10 A \\
\hline \multicolumn{2}{|l|}{Nominal Voltage Rating} & 300 V \\
\hline \multirow[b]{2}{*}{Temperature Range} & Storage & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) \\
\hline & Operating & -40 to \(+70^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+158^{\circ} \mathrm{F}\right)\) \\
\hline \multicolumn{2}{|l|}{Protection Category} & IP20 \\
\hline \multicolumn{2}{|l|}{Internal Metal Tracks} & Copper Alloy, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Terminals} & Steel, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Style} & Combination Head \\
\hline \multicolumn{2}{|l|}{Screw Size} & M3 mm \\
\hline \multicolumn{2}{|l|}{Maximum Screw Torque} & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline \multicolumn{2}{|l|}{Terminal Connection} & Elevator \\
\hline \multicolumn{2}{|l|}{Terminal Layout} & Separate \\
\hline \multirow[b]{2}{*}{Maximum Wire Size} & Solid Copper & Two 16-14 AWG (two 1.5-2.5 mm²) \\
\hline & Stranded Copper & Two 16-14 AWG (two 1.5-2.5 mm²) \\
\hline \multicolumn{2}{|l|}{DIN Rail Mounting, EN 60715} & 35 mm \\
\hline \multicolumn{2}{|l|}{Chassis Mount Screw Torque} & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline \multicolumn{2}{|l|}{Flammability Rating} & 94V-0 \\
\hline \multicolumn{2}{|l|}{Weight} & \(62 \mathrm{~g}(2.19 \mathrm{oz})\) \\
\hline \multicolumn{2}{|l|}{Agency Approvals} & UL (E70550), CE, CSA (LR40787), RoHS \\
\hline
\end{tabular}


Wiring Diagrams
(44) (34) (24) (14)
(8) 7 (6) (5)
(42) (32) (22) (12)


70-783D11-1A and 70-784D14-1 Socket Specifications
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Part Number} & & \\
\hline \multicolumn{2}{|l|}{Contact Configuration} & 3PDT & 4PDT \\
\hline \multicolumn{2}{|l|}{Number of Terminals} & 11 & 14 \\
\hline \multicolumn{2}{|l|}{Mounting Style} & Panel or DIN rail & Panel or DIN rail \\
\hline \multicolumn{2}{|l|}{Current Rating} & 16 A & 16 A \\
\hline \multicolumn{2}{|l|}{Nominal Voltage Rating} & 300 V & 300 V \\
\hline \multirow[t]{2}{*}{Temperature Range} & Storage & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) \\
\hline & Operating & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) \\
\hline \multicolumn{2}{|l|}{Protection Category} & IP20 & IP20 \\
\hline \multicolumn{2}{|l|}{Internal Metal Tracks} & Copper Alloy, Zinc Plated & Copper Alloy, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Terminals} & Steel, Zinc Plated & Steel, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Style} & Combination Head & Combination Head \\
\hline \multicolumn{2}{|l|}{Screw Size} & M 3.5 mm & M 3.5 mm \\
\hline \multicolumn{2}{|l|}{Maximum Screw Torque} & \(9 \mathrm{lb}-\mathrm{in}(1.0 \mathrm{~N} \cdot \mathrm{~m})\) & \(9 \mathrm{lb}-\mathrm{in}(1.0 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline \multicolumn{2}{|l|}{Terminal Connection} & Screw Clamping & Screw Clamping \\
\hline \multicolumn{2}{|l|}{Terminal Layout} & Mix & Mix \\
\hline \multirow[b]{2}{*}{Maximum Wire Size} & Solid Copper & Two 14-12 AWG (two 2.5-4 mm²) & Two 14-12 AWG (two 2.5-4 mm²) \\
\hline & Stranded Copper & Two 14-12 AWG (two 2.5-4 mm²) & Two 14-12 AWG (two 2.5-4 mm²) \\
\hline \multicolumn{2}{|l|}{DIN Rail Mounting, EN 60715} & 35 mm & 35 mm \\
\hline \multicolumn{2}{|l|}{Chassis Mount Screw Torque} & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline \multicolumn{2}{|l|}{Flammability Rating} & 94V-0 & 94V-0 \\
\hline \multicolumn{2}{|l|}{Weight} & 55 g (1.94oz) & \(62 \mathrm{~g}(2.19 \mathrm{oz})\) \\
\hline \multicolumn{2}{|l|}{Agency Approvals} & \[
\begin{aligned}
& \text { CE, RoHS, UL (E70550), CSA } \\
& \text { (LR40787) }
\end{aligned}
\] & \[
\begin{aligned}
& \text { CE, RoHS, UL (E70550), CSA } \\
& \text { (LR40787) }
\end{aligned}
\] \\
\hline
\end{tabular}

Dimensions, in, (mm)


\section*{Wiring Diagrams}


70-788EL11-1 Socket Specifications
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Part Number} & \\
\hline \multicolumn{2}{|l|}{Contact Configuration} & 3PDT \\
\hline \multicolumn{2}{|l|}{Number of Terminals} & 11 \\
\hline \multicolumn{2}{|l|}{Mounting Style} & DIN rail \\
\hline \multicolumn{2}{|l|}{Current Rating} & 25 A \\
\hline \multicolumn{2}{|l|}{Nominal Voltage Rating} & 300 V \\
\hline \multirow[b]{2}{*}{Temperature Range} & Storage & -40 to \(+105^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+221^{\circ} \mathrm{F}\right)\) \\
\hline & Operating & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) \\
\hline \multicolumn{2}{|l|}{Protection Category} & IP20 \\
\hline \multicolumn{2}{|l|}{Internal Metal Tracks} & Copper Alloy, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Terminals} & Steel, Zinc Plated \\
\hline \multicolumn{2}{|l|}{Screw Style} & Combination Head \\
\hline \multicolumn{2}{|l|}{Screw Size} & M3.5 mm \\
\hline \multicolumn{2}{|l|}{Maximum Screw Torque} & \(9 \mathrm{lb}-\mathrm{in}(1.0 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline \multicolumn{2}{|l|}{Terminal Connection} & Elevator \\
\hline \multicolumn{2}{|l|}{Terminal Layout} & Separate \\
\hline \multirow[b]{2}{*}{Maximum Wire Size} & Solid Copper & Two 14-10 AWG (two 2.5-6 mm²) \\
\hline & Stranded Copper & Two 14-10 AWG (two 2.5-6 mm²) \\
\hline \multicolumn{2}{|l|}{DIN Rail Mounting, EN 60715} & 35 mm \\
\hline \multicolumn{2}{|l|}{Chassis Mount Screw Torque} & \(7 \mathrm{lb}-\mathrm{in}(0.8 \mathrm{~N} \cdot \mathrm{~m})\) \\
\hline \multicolumn{2}{|l|}{Flammability Rating} & 94V-0 \\
\hline \multicolumn{2}{|l|}{Weight} & 96 g (3.39 oz) \\
\hline \multicolumn{2}{|l|}{Agency Approvals} & UL (E70550), CE, CSA (LR40787), RoHS \\
\hline
\end{tabular}


70-788EL11-1

\section*{Wiring Diagram}


199 Power Relays
199-SPST-NO-DM, 40 A; SPDT, 40 A; DPST-NO, 40 A; DPDT, 40 A


Table 23.40: Standard Part Numbers
\begin{tabular}{|c|c|c|c|c|c|}
\hline Rated Contact Current & Contact Configuration & Coil Voltage & Coil Resistance (Q) & Special Features & Standard Part Number \\
\hline \multirow{22}{*}{40 A [24]} & \multirow{5}{*}{SPST-NO-DM} & 120 Vac & 290 & & 199ADX-4 \\
\hline & & 12 Vdc & 70 & & 199DX-2 \\
\hline & & \multirow[t]{2}{*}{24 Vdc} & \multirow[t]{2}{*}{290} & Blowout Magnet & 199DBX-3 \\
\hline & & & & & 199DX-3 \\
\hline & & 48 Vdc & 1200 & Blowout Magnet & 199DBX-16 \\
\hline & \multirow{3}{*}{SPDT} & 120 Vac & 290 & & 199AX-4 \\
\hline & & 12 Vdc & 70 & & 199X-2 \\
\hline & & 24 Vdc & 290 & & 199X-3 \\
\hline & \multirow{4}{*}{DPST-NO} & 120 Vac & 290 & & 199AX-9 \\
\hline & & 240 Vac & 1200 & & 199AX-10 \\
\hline & & 12 Vdc & 70 & & 199X-7 \\
\hline & & 24 Vdc & 290 & & 199X-8 \\
\hline & \multirow{10}{*}{DPDT} & 24 Vac & 12 & & 199AX-13 \\
\hline & & \multirow[t]{2}{*}{120 Vac} & \multirow[t]{2}{*}{290} & Blowout Magnet & 199ABX-14 \\
\hline & & & & & 199AX-14 \\
\hline & & 240 Vac & 1200 & & 199AX-15 \\
\hline & & \multirow[t]{2}{*}{12 Vdc} & \multirow[t]{2}{*}{70} & Blowout Magnet & 199BX-12 \\
\hline & & & & & 199X-12 \\
\hline & & \multirow[b]{2}{*}{24 Vdc} & \multirow[b]{2}{*}{290} & Blowout Magnet & 199BX-13 \\
\hline & & & & & 199X-13 \\
\hline & & \multirow[t]{2}{*}{110 Vdc} & \multirow[t]{2}{*}{6000} & Blowout Magnet & 199BX-14 \\
\hline & & & & & 199X-14 \\
\hline
\end{tabular}

\section*{199 Specifications (UL 508)}
\begin{tabular}{|c|c|c|}
\hline Part Numbers & \[
\begin{aligned}
& \text { 199AX, 199X, 199ABX [25], 199BX } \\
& \text { [25] }
\end{aligned}
\] & ```
199ADX, 199DX, 199DYX, 199DBX
[25]
``` \\
\hline \multicolumn{3}{|l|}{Contact Characteristics} \\
\hline Contact Configuration & SPST, SPDT, DPST, DPDT & SPST-DM, SPST-DB \\
\hline Contact Material & \multicolumn{2}{|l|}{Silver alloy} \\
\hline Thermal (Carrying) Current & \multicolumn{2}{|l|}{40 A} \\
\hline Maximum Switching Voltage & \multicolumn{2}{|l|}{600 V (rms)} \\
\hline \multirow[t]{4}{*}{Rated Switching Current at Voltage} & \[
\begin{aligned}
& \text { Resistive: } 40 \mathrm{~A} \text { at } 300 \mathrm{Vac} 50 / 60 \mathrm{~Hz} \text {; } \\
& 5 \mathrm{~A} \text { at } 480 \mathrm{Vac} 50 / 60 \mathrm{~Hz} \text {; } \\
& 5 \mathrm{~A} \text { at } 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz} \\
& 40 \mathrm{~A} \text { at } 28 \mathrm{Vdc} \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { Resistive: } 40 \mathrm{~A} \text { at } 300 \mathrm{Vac} 50 / 60 \mathrm{~Hz} \text {; } \\
& 12 \mathrm{~A} \text { at } 480 \mathrm{Vac} 50 / 60 \mathrm{~Hz} \text {; } \\
& 10 \mathrm{~A} \text { at } 600 \mathrm{Vac} 50 / 60 \mathrm{~Hz} \text {; } \\
& 40 \mathrm{~A} \text { at } 28 \mathrm{Vdc} \\
& \hline
\end{aligned}
\] \\
\hline & \multicolumn{2}{|l|}{Motor: 2 hp at 120-600 Vac 50/60 Hz} \\
\hline & \multicolumn{2}{|l|}{Tungsten: 15 A at \(120 \mathrm{Vac} 50 / 60 \mathrm{~Hz}\)} \\
\hline & \multicolumn{2}{|l|}{Pilot Duty: A600} \\
\hline Minimum Switching Requirement & \multicolumn{2}{|l|}{1 A at \(5 \mathrm{Vac} / \mathrm{Vdc}\)} \\
\hline \multicolumn{3}{|l|}{Coil Characteristics} \\
\hline Coil Voltage Range[26] & \multicolumn{2}{|l|}{6-600 Vac 50/60 Hz; 6-250 Vdc2} \\
\hline Operating Range (\% of Nominal) & \multicolumn{2}{|l|}{85\%-110\% (AC); 80\%-110\% (DC)} \\
\hline Average Consumption (Maximum) & \multicolumn{2}{|l|}{10 VA (AC); 4 W (DC)} \\
\hline Drop-Out Voltage Threshold & \multicolumn{2}{|l|}{10\% (AC/DC)} \\
\hline
\end{tabular}

Table 23.41: Additional DC Ratings with Blowout Magnet
\begin{tabular}{l|l}
\hline Load Voltage & Contact Rating \\
\hline 110 Vdc & 20 A \\
\hline 220 Vdc & 8 A \\
\hline 325 Vdc & 4 A \\
\hline 500 Vdc & 2 A \\
\hline
\end{tabular}

Table 23.42: Auxiliary Switch Ratings (Non-Standard Option)
\begin{tabular}{l|l}
\hline Load Type & Contact Rating \\
\hline Resistive Load \(120 / 250 \mathrm{Vac}(50 / 60 \mathrm{~Hz})\) & 10 A \\
\hline Motor Load \(125 / 250 \mathrm{Vac}(50 / 60 \mathrm{~Hz})\) & 0.25 hp \\
\hline Tungsten Load \(125 \mathrm{Vac}(50 / 60 \mathrm{~Hz})\) & 3 A \\
\hline
\end{tabular}

Table 23.43: Contact Ratings and Electrical Endurance (per IEC 609471, 6094741)
\begin{tabular}{|c|c|c|c|c|c|}
\hline Contact Ratings & Load Voltage & Frequency & Load Type & Estimated Electrical Endurance & See Note(s) \\
\hline \multicolumn{6}{|l|}{AC Load} \\
\hline 40 A & 300 V & \multirow{3}{*}{\(50 / 60 \mathrm{~Hz}\)} & Resistive & 50,000 cycles & [27][28] \\
\hline 2 hp & 120-600 V & & Motor & 50,000 cycles & [29][28] \\
\hline 15 A & 120 V & & Tungsten & 20,000 cycles & [28][30] \\
\hline A600 & - & - & Pilot Duty & 100,000 cycles & [28] \\
\hline \multicolumn{6}{|l|}{DC Load} \\
\hline 40 A & 28 V & \multirow{5}{*}{DC} & \multirow{5}{*}{Resistive} & \multirow{5}{*}{100,000 cycles} & \multirow{5}{*}{[28]} \\
\hline 20 A & 110 V & & & & \\
\hline 8 A & 220 V & & & & \\
\hline 4 A & 325 V & & & & \\
\hline 2 A & 500 V & & & & \\
\hline
\end{tabular}

Dimensions, in, (mm)

[27] Resistive AC load ratings are based on a power factor of 0.85-1.0.
[28] All ratings are based on applying the rated nominal power to the relay coil so as to provide a "clean" make and break that does not result in any contact chatter or multiple actuation of the contacts.
[29] Motor horsepower ratings are based on a power factor of \(0.4-0.5\), and an initial inrush current not exceedin
[30] The tungsten rating is based on cold-filament inrush current not exceeding 15 times the rated steady-state lamp current.


Wiring Diagrams


725 Power Relays
725-SPST-NO, 30 A; DPST-NO, 25 A
Table 23.44: Standard Coil Voltages
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Rated Contact Current & Contact Configuration & Coil Voltage & Coil Re-sistance ( \(\Omega\) ) & Mounting Style & Terminal Style & Standard Part Number \\
\hline \multirow{12}{*}{25 A} & \multirow{12}{*}{DPST-NO} & 24 Vac & 275 & DIN and & Blade terminals & 725BXXBC3ML-24A \\
\hline & & 24 Vac & 275 & & Screw terminals & 725BXXSC3ML-24A \\
\hline & & \multirow[b]{3}{*}{120 Vac} & \multirow[b]{3}{*}{5200} & \multirow[t]{2}{*}{DIN and panel} & Blade terminals & 725BXXBC3ML-120A \\
\hline & & & & & Screw terminals & 725BXXSC3ML-120A \\
\hline & & & & Plug-in (socket) & Blade terminals & 725BXXBM4L-120A \\
\hline & & \multirow[b]{2}{*}{240 Vac} & \multirow[b]{2}{*}{21000} & \multirow[t]{2}{*}{DIN and panel} & Blade terminals & 725BXXBC3ML-240A \\
\hline & & & & & Screw terminals & 725BXXSC3ML-240A \\
\hline & & \multirow[t]{2}{*}{12 Vdc} & \multirow[t]{2}{*}{75} & \multirow[t]{2}{*}{DIN and panel} & Blade terminals & 725BXXBC3ML-12D \\
\hline & & & & & Screw terminals & 725BXXSC3ML-12D \\
\hline & & \multirow[b]{3}{*}{24 Vdc} & \multirow[b]{3}{*}{300} & \multirow[t]{2}{*}{DIN and panel} & Blade terminals & 725BXXBC3ML-24D \\
\hline & & & & & Screw terminals & 725BXXSC3ML-24D \\
\hline & & & & \[
\begin{array}{|l}
\hline \begin{array}{l}
\text { Plug-in } \\
\text { (socket) }
\end{array} \\
\hline
\end{array}
\] & Blade terminals & 725BXXBM4L-24D \\
\hline \multirow{11}{*}{30 A} & \multirow{11}{*}{SPST-NO} & \multirow[b]{3}{*}{24 Vac} & \multirow[b]{3}{*}{275} & \multirow[t]{2}{*}{DIN and panel} & Blade terminals & 725AXXBC3ML-24A \\
\hline & & & & & Screw terminals & 725AXXSC3ML-24A \\
\hline & & & & Plug-in (socket) & Blade terminals & 725AXXBM4L-24A \\
\hline & & \multirow[b]{3}{*}{120 Vac} & \multirow[b]{3}{*}{5200} & \multirow[t]{2}{*}{DIN and panel} & Blade terminals & 725AXXBC3ML-120A \\
\hline & & & & & Screw terminals & 725AXXSC3ML-120A \\
\hline & & & & Plug-in (socket) & Blade terminals & 725AXXBM4L-120A \\
\hline & & \multirow[t]{2}{*}{240 Vac} & \multirow[t]{2}{*}{21000} & \multirow[t]{2}{*}{DIN and panel} & Blade terminals & 725AXXBC3ML-240A \\
\hline & & & & & Screw terminals & 725AXXSC3ML-240A \\
\hline & & \multirow[t]{2}{*}{12 Vdc} & \multirow[t]{2}{*}{75} & \multirow[t]{2}{*}{DIN and panel} & Blade terminals & 725AXXBC3ML-12D \\
\hline & & & & & Screw terminals & 725AXXSC3ML12D \\
\hline & & 24 Vdc & 300 & DIN and panel & Blade terminals & 725AXXBC3ML-24D \\
\hline
\end{tabular}

\section*{725 Specifications}
\begin{tabular}{|c|c|c|}
\hline Part Number & & \\
\hline \multicolumn{3}{|l|}{Contact Characteristics} \\
\hline Contact Configuration & SPST-NO & DPST-NO \\
\hline Contact Material & Silver alloy & \\
\hline Thermal (Carrying) Current & 30 A & 25 A \\
\hline Maximum Switching Voltage & 300 V & \\
\hline \multirow{3}{*}{Current Ratings at Voltage} & \begin{tabular}{l}
Resistive: \\
30 A at \(277 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 6,000\) cycles
\end{tabular} & \begin{tabular}{l}
Resistive: \\
25 A at \(277 \mathrm{Vac} 50 / 60 \mathrm{~Hz}\); \\
25 A at \(30 \mathrm{Vdc}, 6,000\) cycles
\end{tabular} \\
\hline & \begin{tabular}{l}
Motor: \\
1.5 hp at \(120 \mathrm{Vac} 50 / 60 \mathrm{~Hz}\); \\
3.0 hp at \(277 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 6,000\) cycles
\end{tabular} & \begin{tabular}{l}
Motor: \\
1.0 hp at \(120 \mathrm{Vac} 50 / 60 \mathrm{~Hz}\); \\
2.0 hp at \(277 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 6,000\) \\
cycles
\end{tabular} \\
\hline & \begin{tabular}{l}
Tungsten: \\
1.5 kW at \(120 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 6,000\) cycles
\end{tabular} & \begin{tabular}{l}
Tungsten: \\
1.3 kW at \(120 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 6,000\) cycles
\end{tabular} \\
\hline Minimum Switching Requirement & 100 mA at \(5 \mathrm{Vdc}(0.5 \mathrm{~W})\) & \\
\hline \multicolumn{3}{|l|}{Coil Characteristics} \\
\hline Coil Voltage Range[31]Standard Coil Voltages, page 23-51 & \multicolumn{2}{|l|}{6-240 Vac \(50 / 60 \mathrm{~Hz}\) (All AC coils are rectified); 6-110 Vdc[31]Standard Coil Voltages, page 23-51} \\
\hline Operating Range (\% of Nominal) & \multicolumn{2}{|l|}{75\%-110\% (AC/DC)} \\
\hline Average Consumption & \multicolumn{2}{|l|}{2.5 VA (AC); 1.9 W (DC)} \\
\hline Insulation System Per UL 508 & \multicolumn{2}{|l|}{Class B ( \(130^{\circ} \mathrm{C}\) )} \\
\hline
\end{tabular}


Wiring Diagrams


389F Power Relays
389F-SPST, 30 A; DPDT, 20-25 A; SPDT, 25-30 A; 3PDT, 20 A


Table 23.45: Standard Part Numbers
\begin{tabular}{|c|c|c|c|c|c|}
\hline Rated Contact Current & Contact Configuration & Coil Voltage & Coil
Resistance
\((\Omega)\) & Cover Style & Standard Part Number \\
\hline \multirow{11}{*}{20 A} & \multirow{11}{*}{3PDT} & 12 Vac & 17.7 & Side flange & 389FXCXC1-12A \\
\hline & & \multirow[b]{2}{*}{24 Vac} & \multirow[b]{2}{*}{72} & Side flange & 389FXCXC1-24A \\
\hline & & & & Plug-in (socket) & 389FXCXC-24A \\
\hline & & \multirow[b]{2}{*}{120 Vac} & \multirow[b]{2}{*}{1700} & Plug-in (socket) & 389FXCXC-120A \\
\hline & & & & Side flange & 389FXCXC1-120A \\
\hline & & \multirow[b]{2}{*}{240 Vac} & \multirow[b]{2}{*}{7200} & Plug-in (socket) & 389FXCXC-240A \\
\hline & & & & Side flange & 389FXCXC1-240A \\
\hline & & \multirow[b]{2}{*}{12 Vdc} & \multirow[b]{2}{*}{100} & Plug-in (socket) & 389FXCXC-12D \\
\hline & & & & Side flange & 389FXCXC1-12D \\
\hline & & \multirow[b]{2}{*}{24 Vdc} & \multirow[b]{2}{*}{400} & Plug-in (socket) & 389FXCXC-24D \\
\hline & & & & Side flange & 389FXCXC1-24D \\
\hline \multirow{15}{*}{25 A} & \multirow{10}{*}{DPDT} & \multirow[t]{2}{*}{24 Vac} & \multirow[t]{2}{*}{72} & Plug-in (socket) & 389FXBXC-24A \\
\hline & & & & Side flange & 389FXBXC1-24A \\
\hline & & \multirow[t]{2}{*}{120 Vac} & \multirow[t]{2}{*}{1700} & Plug-in (socket) & 389FXBXC-120A \\
\hline & & & & Side flange & 389FXBXC1-120A \\
\hline & & \multirow[t]{2}{*}{240 Vac} & \multirow[t]{2}{*}{7200} & Plug-in (socket) & 389FXBXC-240A \\
\hline & & & & Side flange & 389FXBXC1-240A \\
\hline & & \multirow[t]{2}{*}{12 Vdc} & \multirow[b]{2}{*}{100} & Plug-in (socket) & 389FXBXC-12D \\
\hline & & & & Side flange & 389FXBXC1-12D \\
\hline & & \multirow[t]{2}{*}{24 Vdc} & \multirow[b]{2}{*}{400} & Plug-in (socket) & 389FXBXC-24D \\
\hline & & & & Side flange & 389FXBXC1-24D \\
\hline & \multirow{5}{*}{SPDT} & 24 Vac & 72 & Side flange & 389FXAXC1-24A \\
\hline & & 120 Vac & 1700 & Side flange & 389FXAXC1-120A \\
\hline & & 240 Vac & 7200 & Side flange & 389FXAXC1-240A \\
\hline & & 12 Vdc & 100 & Side flange & 389FXAXC1-12D \\
\hline & & 24 Vdc & 400 & Side flange & 389FXAXC1-24D \\
\hline \multirow{10}{*}{30 A} & \multirow{5}{*}{SPDT-DM-DB} & 24 Vac & 72 & Side flange & 389FXHXC1-24A \\
\hline & & 120 Vac & 1700 & Side flange & 389FXHXC1-120A \\
\hline & & 240 Vac & 7200 & Side flange & 389FXHXC1-240A \\
\hline & & 12 Vdc & 100 & Side flange & 389FXHXC1-12D \\
\hline & & 24 Vdc & 400 & Side flange & 389FXHXC1-24D \\
\hline & \multirow{5}{*}{SPST-NO-DM} & 24 Vac & 72 & Side flange & \(389 \mathrm{FHXXC1}-24 \mathrm{~A}\) \\
\hline & & 120 Vac & 1700 & Side flange & 389FHXXC1-120A \\
\hline & & 240 Vac & 7200 & Side flange & 389FHXXC1-240A \\
\hline & & 12 Vdc & 100 & Side flange & 389FHXXC1-12D \\
\hline & & 24 Vdc & 400 & Side flange & 389FHXXC1-24D \\
\hline
\end{tabular}

389F Specifications
\begin{tabular}{|c|c|c|c|}
\hline Part Number & , & 389FXCX & , \\
\hline \multicolumn{4}{|l|}{Contact Characteristics} \\
\hline Contact Configuration & SPDT; DPDT & 3PDT & SPSTNODM; SPDTDMDB \\
\hline Contact Material & \multicolumn{3}{|l|}{Silver alloy} \\
\hline Thermal (Carrying) Current & 25 A & 20 A & 30 A \\
\hline Maximum Switching Voltage & 600 V & 300 V & 600 V \\
\hline Rated Switching Current at Voltage (Conforming to IEC AC-1 and DC-1) & NO and NC: 25 A at 250 Vac NO and NC: 15 A at 28 Vdc & NO and NC: 20 A at 250 Vac NO and NC: 15 A at 28 Vdc & NO and NC: 30 A at 250 Vac NO and NC: 30 A at 28 Vdc \\
\hline Current Ratings at Voltage (Conforming to UL) & \begin{tabular}{l}
Resistive: \\
25 A at 300 Vac \(50 / 60 \mathrm{~Hz}\); \\
5 A at \(600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}\); \\
13 A at \(28 \mathrm{Vdc}, 100,000\) cycles \\
Motor: \\
1.5 hp at \(200-240 \mathrm{Vac} 50 / 60 \mathrm{~Hz}\); \\
1 hp at 120-200 and 480-600 Vac[32] \\
\(50 / 60 \mathrm{~Hz}, 6,000\) cycles \\
Pilot Duty: \\
B600, 6,000 cycles \\
FLA/LRA: \\
22/98 A at 120 Vac, 6,000 cycles \\
Ballast: \\
20 A, 277 Vac \(50 / 60 \mathrm{~Hz}, 6,000\) cycles
\end{tabular} & \begin{tabular}{l}
Resistive: \\
20 A at 150 Vac \(50 / 60 \mathrm{~Hz}\), \\
15 A at \(250 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) \\
13 A at \(28 \mathrm{Vdc}, 50,000\) cycles \\
Motor: \\
0.5 hp at \(120-240 \mathrm{Vac} 50 / 60 \mathrm{~Hz}\); \\
6,000 cycles \\
Pilot Duty: \\
B300, 6,000 cycles \\
Ballast: \\
\(20 \mathrm{~A}, 150 \mathrm{Vac} 50 / 60 \mathrm{~Hz}\) \\
6.67 A at 277 Vac 6,000 cycles
\end{tabular} & \begin{tabular}{l}
Resistive: \\
30 A at \(300 \mathrm{Vac} 50 / 60 \mathrm{~Hz}\) \\
10 A at \(600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}\) \\
30 A at \(28 \mathrm{Vdc}, 100,000\) cycles \\
Motor: \\
1.5 hp at \(200-600 \mathrm{Vac} 50 / 60 \mathrm{~Hz}\); \\
1 hp at \(120-200 \mathrm{Vac} 50 / 60 \mathrm{~Hz}\), \\
6,000 cycles \\
Pilot Duty: \\
A600, 6,000 cycles \\
FLA/LRA: \\
22/98 A at \(120 \mathrm{Vac}, 6,000\) cycles; \\
\(17 / 60 \mathrm{~A}\) at \(300 \mathrm{Vac}, 6,000\) cycles[32] \\
Ballast: \\
25 A, 277 Vac \(50 / 60 \mathrm{~Hz}, 6,000\) cycles
\end{tabular} \\
\hline Minimum Switching Requirement & \multicolumn{3}{|l|}{100 mA at 5 Vdc} \\
\hline \multicolumn{4}{|l|}{Coil Characteristics} \\
\hline Coil Voltage Range[33/Table 23.45 Standard Part Numbers, page 23-53 & \multicolumn{3}{|l|}{12-240 Vac 50/60 Hz; 12-24 Vdc[33]Table 23.45 Standard Part Numbers, page 23-53} \\
\hline Operating Range (\% of Nominal) & \multicolumn{3}{|l|}{85\%-110\% (AC); 80\%-110\% (DC)} \\
\hline Average Consumption & \multicolumn{3}{|l|}{\(2 \mathrm{VA}(\mathrm{AC}) ; 1.5 \mathrm{~W}\) (DC)} \\
\hline Drop-out Voltage Threshold & \multicolumn{3}{|l|}{10\% minimum (AC/DC)} \\
\hline \multicolumn{4}{|l|}{General Characteristics} \\
\hline Electrical Life at Rated Load[34] & \multicolumn{3}{|l|}{100,000 operations for IEC AC-1, 50,000 operations for IEC DC-1} \\
\hline Mechanical Life at No Load (Unpowered) & \multicolumn{3}{|l|}{5,000,000 operations} \\
\hline Operate Time at Nominal Coil Voltage & \multicolumn{3}{|l|}{20 ms (maximum)} \\
\hline Dielectric Strength & \multicolumn{3}{|l|}{Between coil and contact: 2200 Vac; between poles: 2200 Vac; between contacts: 1600 Vac} \\
\hline Operating Temperature Range & \multicolumn{3}{|l|}{-30 to \(+55^{\circ} \mathrm{C}\left(-22\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\)} \\
\hline Storage Temperature Range & \multicolumn{3}{|l|}{-30 to \(+85^{\circ} \mathrm{C}\left(-22\right.\) to \(\left.+185^{\circ} \mathrm{F}\right)\)} \\
\hline Weight (Average) & \multicolumn{3}{|l|}{\(84 \mathrm{~g} \mathrm{(3.0} \mathrm{oz)}\)} \\
\hline Product Certifications & \multicolumn{3}{|l|}{UL (E164862), CE (per IEC 60947), CSA (File: 044087 Class: 3211-07), RoHS} \\
\hline
\end{tabular}

Dimensions, in, (mm)


Plug-in Cover Style
[32] Break all lines for 1 hp at \(600 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\).
[33] For available standard coil voltages, refer to the
[34] The NO and NC contacts were tested independently


\section*{Wiring Diagrams}


Refer to Catalog 8501CT1003

300 Power Relays
300-DPDT, 30 A
Table 23.46: Standard Part Numbers
\begin{tabular}{|c|c|c|c|c|c|}
\hline Rated Contact Current & Contact Configuration & Coil Voltage & \begin{tabular}{l}
Coil \\
Resistance \\
( \(\Omega\) )
\end{tabular} & Cover Style & Standard Part Number \\
\hline \multirow{7}{*}{30 A} & \multirow{7}{*}{DPDT} & 12 Vac & 13.5 & Side flange mount & 300XBXC1-12A \\
\hline & & 24 Vac & 54 & Side flange mount & 300XBXC1-24A \\
\hline & & 120 Vac & 1270 & Side flange mount & \(300 \times B \times C 1-120 \mathrm{~A}\) \\
\hline & & 240 Vac & 5400 & Side flange mount & \(300 \times B \times C 1-240 A\) \\
\hline & & 12 Vdc & 57 & Side flange mount & 300XBXC1-12D \\
\hline & & & & Side flange mount & 300XBXC1-24D \\
\hline & & 24 Vdc & 300 & Side flange mount (with magnetic blowout) & 300XBX69C1-24D \\
\hline
\end{tabular}

\section*{300 Specifications}
\begin{tabular}{|c|c|}
\hline Part Number & [35] \\
\hline \multicolumn{2}{|l|}{Contact Characteristics} \\
\hline Contact Configuration & DPDT \\
\hline Contact Material & Silver alloy \\
\hline Thermal (Carrying) Current & 30 A \\
\hline Maximum Switching Voltage & 600 V \\
\hline Current Ratings at Voltage[35] & \begin{tabular}{l}
Resistive: 30 A at \(300 \mathrm{Vac} 50 / 60 \mathrm{~Hz} ; 30 \mathrm{~A}\) at \(28 \mathrm{Vdc} ; 15 \mathrm{~A}\) at 600 Vac \(50 / 60 \mathrm{~Hz}\) \\
Motor: 1 hp at \(120 \mathrm{Vac} 50 / 60 \mathrm{~Hz} ; 6,000\) cycles; 2 hp at 208-600 Vac 50/ 60 Hz [36], 6,000 cycles \\
Pilot Duty: 5.5 A at \(120 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 6,000\) cycles; 1.2 A at \(600 \mathrm{Vac} 50 /\) \(60 \mathrm{~Hz}, 6,000\) cycles
\end{tabular} \\
\hline Minimum Switching Requirement & 500 mA at 5 Vdc \\
\hline \multicolumn{2}{|l|}{Coil Characteristics} \\
\hline Coil Voltage Range[37] & 12-240 Vac \(50 / 60 \mathrm{~Hz}\); 12-24 Vdc \\
\hline Operating Range (\% of Nominal) & 85\%-110\% (AC); 80\%-110\% (DC) \\
\hline Average Consumption & 3.4 VA (AC at 60 Hz ); 2.3 W (DC) \\
\hline Drop-out Voltage Threshold & 15\% (AC); 10\% (DC) \\
\hline \multicolumn{2}{|l|}{General Characteristics} \\
\hline Electrical Life at Rated Load & 6,000 operations \\
\hline Mechanical Life at No Load (Unpowered) & 5,000,000 operations \\
\hline Operate Time at Nominal Coil Voltage & 20 ms \\
\hline Dielectric Strength & Between coil and contact: 4000 Vac; Between poles: 2500 Vac; Between contacts: 2500 Vac \\
\hline Operating Temperature Range & -40 to \(+55^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+131^{\circ} \mathrm{F}\right)\) \\
\hline Storage Temperature Range & -40 to \(+85^{\circ} \mathrm{C}\left(-40\right.\) to \(\left.+185^{\circ} \mathrm{F}\right)\) \\
\hline Weight (Average) & without blowout magnet: \(85 \mathrm{~g}(3.0 \mathrm{oz})\) with blowout magnet: \(95 \mathrm{~g}(3.4\) oz) \\
\hline Product Certifications & UL (E164862), CSA (File: 044087 Class: 3211-07), RoHS \\
\hline
\end{tabular}

Table 23.47: Additional DC Ratings with Blowout Magnet
\begin{tabular}{|l|l|}
\hline Load Voltage & Contact Reading \\
\hline 150 Vda & 5 A \\
\hline
\end{tabular}

150 Vdc


Wiring Diagrams



92S7A22D-24

\section*{92 Power Relays}

92-DPST-NO, 30 A; DPDT, 30 A (NO) / 3 A (NC)
Table 23.48: Standard Part Numbers
\begin{tabular}{|c|c|c|c|c|}
\hline Rated Contact Current & Contact Configuration & Coil Voltage & Coil Resistance
\[
(\Omega)
\] & Standard Part Number \\
\hline \multirow{5}{*}{30 A} & \multirow{5}{*}{DPST-NO} & 24 Vac & 170[38] & 92S7A22D-24 \\
\hline & & 120 Vac & 4250[38] & 92S7A22D-120 \\
\hline & & 240 Vac & 16500[38] & 92S7A22D-240 \\
\hline & & 12 Vdc & 86 & 92S7D22D-12 \\
\hline & & 24 Vdc & 350 & 92S7D22D-24 \\
\hline \multirow{5}{*}{\[
\begin{aligned}
& 30 \mathrm{~A}(\mathrm{NO}) / 3 \mathrm{~A} \\
& (\mathrm{NC})
\end{aligned}
\]} & \multirow{5}{*}{DPDT} & 24 Vac & 170[38] & 92S11A22D-24 \\
\hline & & 120 Vac & 4250[38] & 92S11A22D-120 \\
\hline & & 240 Vac & 16500[38] & 92S11A22D-240 \\
\hline & & 12 Vdc & 86 & 92S11D22D-12 \\
\hline & & 24 Vdc & 350 & 92S11D22D-24 \\
\hline
\end{tabular}

\section*{92 Specifications}
\begin{tabular}{|c|c|c|}
\hline Part Number & & \\
\hline \multicolumn{3}{|l|}{Contact Characteristics} \\
\hline Contact Configuration & DPST-NO & DPDT \\
\hline Contact Material & \multicolumn{2}{|l|}{Silver alloy} \\
\hline Thermal (Carrying) Current & 30 A & 30 A (NO); 3 A (NC) \\
\hline Maximum Switching Voltage (Conforming to IEC) & \multicolumn{2}{|l|}{\(250 \mathrm{Vac} / 28 \mathrm{Vdc}\)} \\
\hline Maximum Switching Voltage (Conforming to UL) & \multicolumn{2}{|l|}{\(300 \mathrm{Vac} / 28 \mathrm{Vdc}\)} \\
\hline Current Ratings at Voltage (Conforming to IEC) & (NO) 30 A at \(250 \mathrm{Vac} ; 25 \mathrm{~A}\) at 28 Vdc, 100,000 cycles & (NO) 30 A at \(250 \mathrm{Vac} ; 25 \mathrm{~A}\) at 28 Vdc, 100,000 cycles (NC) 3 A at \(250 \mathrm{Vac} ; 3 \mathrm{~A}\) at 28 Vdc , 100,000 cycles \\
\hline Current Ratings at Voltage (Conforming to UL) & \begin{tabular}{l}
(NO) General Use: 30 A at 277 Vac, 100,000 cycles \\
Resistive: 20 A at \(28 \mathrm{Vdc}, 100,000\) cycles \\
Motor: 1.0 hp at \(120 \mathrm{Vac} ; 3.0 \mathrm{hp}\) at \(240 \mathrm{Vac}, 100,000\) cycles \\
LRA/FLA : 96 A / 22 A @ 240 Vac \\
(AC coil), 30,000 cycles; \(110 \mathrm{~A} / 25.3\) \\
A @ 240 Vac (DC coil), 30,000 \\
cycles \\
Pilot Duty: 720 VA / A300, 6,000 \\
cycles \\
Short Circuit: 5000 A(rms) @ 240 \\
Vac \\
Tungsten: 10 A at \(120 \mathrm{Vac} 50 / 60 \mathrm{~Hz}\), \\
25,000 cycles; 6 A at 250 Vac 50/60 \\
\(\mathrm{Hz}, 25,000\) cycles
\end{tabular} & \begin{tabular}{l}
(NO) General Use: 30 A at 277 Vac, 100,000 cycles \\
Resistive: 20 A at \(28 \mathrm{Vdc}, 100,000\) cycles \\
Motor: 1.0 hp at \(120 \mathrm{Vac} ; 3.0 \mathrm{hp}\) at \(240 \mathrm{Vac}, 100,000\) cycles \\
LRA/FLA : 96 A / 22 A @ 240 Vac \\
(AC coil), 30,000 cycles; \(110 \mathrm{~A} / 25.3\) \\
A @ 240 Vac (DC coil), 30,000 \\
cycles \\
Pilot Duty: 720 VA / A300, 6,000 \\
cycles Short Circuit: 5000 A(rms) @ \\
240 Vac \\
Tungsten: 10 A at \(120 \mathrm{Vac} 50 / 60 \mathrm{~Hz}\), \\
25,000 cycles; 6 A at \(250 \mathrm{Vac} 50 / 60\) \\
\(\mathrm{Hz}, 25,000\) cycles (NC) \\
Resistive: 3 A at 277 Vac 6,000 \\
cycles; 3 A at \(28 \mathrm{Vdc} 100,000\) cycles
\end{tabular} \\
\hline Switching Capacity & \multicolumn{2}{|l|}{Maximum: 7500 VA / 840 W (when mounted with 13 mm gap between 2 relays); \(6250 \mathrm{VA} / 700 \mathrm{~W}\) (when mounted side by side without a gap) Minimum: 170 mW} \\
\hline Minimum Switching Requirements & \multicolumn{2}{|l|}{10 mA at 17 V} \\
\hline Coil Characteristics & & \\
\hline Coil Voltage Range[39] & \multicolumn{2}{|l|}{12-240 Vac[38] 50/60 Hz; 12-24 Vdc} \\
\hline Operating Range (\% of Nominal) & \multicolumn{2}{|l|}{80\%-110\%} \\
\hline Average Consumption & \multicolumn{2}{|l|}{\(4 \mathrm{VA}-20 \%\) / +10\% (AC); \(1.7 \mathrm{~W}-20 \%\) / +10\% (DC)} \\
\hline Drop-out Voltage Threshold & \multicolumn{2}{|l|}{15\% minimum (AC); \(10 \%\) minimum (DC)} \\
\hline
\end{tabular}



Square \(D^{\text {TM }}\) Universal Relays
8501 K relays are designed for multipole switching applications at 240 Vac or lower. These relays have industry standard wiring and pin terminal arrangements which allow for their use as replacements for many competitive relays without wiring or hardware modifications.
- 10 A relays
- Motor load (hp) ratings
- DPDT or 3PDT
- DPDT latching models available
- Green pilot light option
- AC or DC operation
- RoHS Compliant

Table 23.49: Relays: Standard Cover, without LED
\begin{tabular}{|c|c|c|c|}
\hline \multirow{3}{*}{Pins} & \multirow{3}{*}{Coil Voltage} & \multicolumn{2}{|r|}{Number and Type of Contacts - Thermal current (Ith)} \\
\hline & & DPDT (2 C/O) - 10 A & 3PDT (3 C/O) - 10 A \\
\hline & & Catalog Number & Catalog Number \\
\hline \multirow{7}{*}{Octal} & 12 Vdc & 8501KPDR12V51 & 8501KPDR13V51 \\
\hline & 24 Vdc & 8501KPDR12V53 & 8501KPDR13V53 \\
\hline & 48 Vdc & 8501KPDR12V56 & 8501KPDR13V56 \\
\hline & 110 Vdc & 8501KPDR12V60 & 8501KPDR13V60 \\
\hline & 24 Vac & 8501KPR12V14 & 8501KPR13V14 \\
\hline & 120 Vac & 8501KPR12V20 & 8501KPR13V20 \\
\hline & 240 Vac & 8501KPR12V24 & 8501KPR13V24 \\
\hline \multirow{7}{*}{Blade} & 12 Vdc & 8501KUDR12V51 & 8501KUDR13V51 \\
\hline & 24 Vdc & 8501KUDR12V53 & 8501KUDR13V53 \\
\hline & 48 Vdc & 8501KUDR12V56 & 8501KUDR13V56 \\
\hline & 110 Vdc & 8501KUDR12V60 & 8501KUDR13V60 \\
\hline & 24 Vac & 8501KUR12V14 & 8501KUR13V14 \\
\hline & 120 Vac & 8501KUR12V20 & 8501KUR13V20 \\
\hline & 240 Vac & 8501KUR12V24 & 8501KUR13V24 \\
\hline
\end{tabular}

Table 23.50: Relays: Flange Mount Cover
\begin{tabular}{|c|c|c|c|}
\hline \multirow{3}{*}{Pins} & \multirow{3}{*}{Coil Voltage} & \multicolumn{2}{|r|}{Number and Type of Contacts - Thermal current (Ith)} \\
\hline & & DPDT (2 C/O) - 10 A & 3PDT (3 C/O) - 10 A \\
\hline & & Catalog Number & Catalog Number \\
\hline \multirow{7}{*}{Blade} & 12 Vdc & 8501KFDR12V51 & 8501KFDR13V51 \\
\hline & 24 Vdc & 8501KFDR12V53 & 8501KFDR13V53 \\
\hline & 48 Vdc & 8501KFDR12V56 & 8501KFDR13V56 \\
\hline & 110 Vdc & 8501KFDR12V60 & 8501KFDR13V60 \\
\hline & 24 Vac & 8501KFR12V14 & 8501KFR13V14 \\
\hline & 120 Vac & 8501KFR12V20 & 8501KFR13V20 \\
\hline & 240 Vac & 8501KFR12V24 & 8501KFR13V24 \\
\hline
\end{tabular}

Table 23.51: Relays: Standard Cover, with LED
\begin{tabular}{|c|c|c|c|}
\hline \multirow{3}{*}{Pins} & \multirow{3}{*}{Coil Voltage} & \multicolumn{2}{|r|}{Number and Type of Contacts - Thermal current (th)} \\
\hline & & DPDT (2 C/O) - 10 A & 3 PDT (3 C/O) - 10 A \\
\hline & & Catalog Number & Catalog Number \\
\hline \multirow{7}{*}{Octal} & 12 Vdc & 8501KPDR12P14V51 & 8501KPDR13P14V51 \\
\hline & 24 Vdc & 8501KPDR12P14V53 & 8501KPDR13P14V53 \\
\hline & 48 Vdc & 8501KPDR12P14V56 & 8501KPDR13P14V56 \\
\hline & 110 Vdc & 8501KPDR12P14V60 & 8501KPDR13P14V60 \\
\hline & 24 Vac & 8501KPR12P14V14 & 8501KPR13P14V14 \\
\hline & 120 Vac & 8501KPR12P14V20 & 8501KPR13P14V20 \\
\hline & 240 Vac & 8501KPR12P14V24 & 8501KPR13P14V24 \\
\hline \multirow{7}{*}{Blade} & 12 Vdc & 8501KUDR12P14V51 & 8501KUDR13P14V51 \\
\hline & 24 Vdc & 8501KUDR12P14V53 & 8501KUDR13P14V53 \\
\hline & 48 Vdc & 8501KUDR12P14V56 & 8501KUDR13P14V56 \\
\hline & 110 Vdc & 8501KUDR12P14V60 & 8501KUDR13P14V60 \\
\hline & 24 Vac & 8501KUR12P14V14 & 8501KUR13P14V14 \\
\hline & 120 Vac & 8501KUR12P14V20 & 8501KUR13P14V20 \\
\hline & 240 Vac & 8501KUR12P14V24 & 8501KUR13P14V24 \\
\hline
\end{tabular}

Table 23.52: Sockets
\begin{tabular}{|c|c|c|c|c|}
\hline Contact Terminal Arrangement & Connection & For Use with Relays & Sold in Lots of & Catalog Number[1] \\
\hline \multirow{4}{*}{Mixed} & \multirow{4}{*}{Screw Connector} & \[
\begin{aligned}
& \text { 8501KPR12... } \\
& \text { 8501KPDR12... } \\
& \hline
\end{aligned}
\] & 1 & 8501NR51 \\
\hline & & \[
\begin{aligned}
& \hline \text { 8501KPR12... } \\
& \text { 8501KPDR12•.. }
\end{aligned}
\] & 10 & 8501NR51B \\
\hline & & \[
\begin{aligned}
& \hline \text { 8501KPR13... } \\
& \text { 8501KPDR13... } \\
& \hline
\end{aligned}
\] & 1 & 8501NR61 \\
\hline & & \[
\begin{aligned}
& \hline \text { 8501KPR13... } \\
& \text { 8501KPDR13... } \\
& \hline
\end{aligned}
\] & 10 & 8501NR61B \\
\hline \multirow{7}{*}{Separate} & \multirow{7}{*}{Screw Connector} & \[
\begin{aligned}
& \hline \text { 8501KPR12... } \\
& \text { 8501KPDR12... }
\end{aligned}
\] & 1 & 8501NR52 \\
\hline & & \[
\begin{aligned}
& \text { 8501KPR12... } \\
& \text { 8501KPDR12•.. } \\
& \hline
\end{aligned}
\] & 10 & 8501NR52B \\
\hline & & \[
\begin{aligned}
& \hline \text { 8501KPR13... } \\
& \text { 8501KPDR13... }
\end{aligned}
\] & 1 & 8501NR62 \\
\hline & & \[
\begin{aligned}
& \hline \text { 8501KPR13... } \\
& \text { 8501KPDR13... } \\
& \hline
\end{aligned}
\] & 10 & 8501NR62B \\
\hline & & \[
\begin{aligned}
& \hline \text { 8501KUR12... } \\
& \text { 8501KUDR12•.. }
\end{aligned}
\] & 1 & 8501NR82 \\
\hline & & \[
\begin{aligned}
& \text { 8501KUR12•.. } \\
& \text { 8501KUDR12•. }
\end{aligned}
\] & 10 & 8501NR82B \\
\hline & & \[
\begin{aligned}
& \hline \text { 8501KUR13... } \\
& \text { 8501KUDR13... }
\end{aligned}
\] & 1 & 8501NR82 \\
\hline
\end{tabular}

Table 23.52 Sockets (cont'd.)
\begin{tabular}{c|c|c|c|c}
\hline \begin{tabular}{c} 
Contact Terminal \\
Arrangement
\end{tabular} & Connection & \begin{tabular}{c} 
For Use with \\
Relays
\end{tabular} & \begin{tabular}{c} 
Sold in Lots \\
of
\end{tabular} & Catalog Number[2] \\
\hline & & \begin{tabular}{l}
8501 KUR13 \(\cdots \cdots\) \\
8501 KUDR13 \(\cdots\)
\end{tabular} & 10 & 8501NR82B \\
\hline
\end{tabular}

Table 23.53: Accessories (Sold in Lots of 10)
\begin{tabular}{|c|c|c|c|}
\hline Description & For Use With & Sold in Lots of & Catalog Number \\
\hline \multirow{4}{*}{Metal Restraining Srap} & 8501NR51 sockets & \multirow{4}{*}{1} & \multirow{4}{*}{8501 NH7} \\
\hline & 8501NR52 sockets & & \\
\hline & 8501NR62 sockets & & \\
\hline & 8501NR82 sockets & & \\
\hline \multirow{3}{*}{Metal Hold-Down Clip} & 8501NR52 sockets & \multirow{3}{*}{10} & \multirow[t]{2}{*}{8501NH52} \\
\hline & 8501NR62 sockets & & \\
\hline & 8501NR82 sockets & & 8501NH82 \\
\hline
\end{tabular}

Approvals for 8501 KPR, KUR, and KFR Relays


8501NH52


8501NH82


File: E3190
CCN: NLDX,
NLDX7[2]


\section*{Approvals for 8501NR Sockets}


\section*{Square \(D^{\text {TM }}\) Plug-in Relays}

8501R miniature plug-in relays have a 15 A resistive rating. The compact size of these relays makes them ideal for downsizing equipment and applications where space is at a premium.
- SPDT through 4PDT
- Socket compatible
- AC or DC operated
- Green LED pilot light option
- Horsepower rated
- Silver alloy contacts

Table 23.54: Relays: Standard Cover, without LED
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow{3}{*}{Coil Voltage} & \multicolumn{4}{|c|}{Number and Type of Contacts - Thermal current (th)} \\
\hline & SPDT (1 C/O)-15 A & DPDT (2 C/O)-15 & 3PDT (3 C/O)-15 A & 4PDT (4 C/O) - 15 A \\
\hline & Catalog Number & Catalog Number & Catalog Number & Catalog Number \\
\hline 12 Vdc & 8501RSD41V51 & 8501RSD42V51 & 8501RSD43V51 & 8501RSD44V51 \\
\hline 24 Vdc & 8501RSD41V53 & 8501RSD42V53 & 8501RSD43V53 & 8501RSD44V53 \\
\hline 110 Vdc & 8501RSD41V60 & 8501RSD42V60 & 8501RSD43V60 & 8501RSD44V60 \\
\hline 12 Vac & 8501 RS41V36 & 8501RS42V36 & 8501RS43V36 & 8501 RS44V36 \\
\hline 24 Vac & 8501RS41V14 & 8501RS42V14 & 8501RS43V14 & 8501 RS44V14 \\
\hline 120 Vac & 8501RS41V20 & 8501RS42V20 & 8501RS43V20 & 8501RS44V20 \\
\hline 240 Vac & 8501RS41V24 & 8501RS42V24 & 8501RS43V24 & 8501RS44V24 \\
\hline
\end{tabular}

Table 23.55: Relays: Standard Cover, with LED
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow{3}{*}{Coil Voltage} & \multicolumn{4}{|c|}{Number and Type of Contacts - Thermal current (Ith)} \\
\hline & SPDT (1 C/O) - 15 A & DPDT (2 C/O) - 15 A & 3PDT (3 C/O) - 15 A & 4PDT (4 C/O) - 15 A \\
\hline & Catalog Number & Catalog Number & Catalog Number & Catalog Number \\
\hline 12 Vdc & 8501RSD41P14V51 & 8501RSD42P14V51 & 8501RSD43P14V51 & 8501RSD44P14V51 \\
\hline 24 Vdc & 8501RSD41P14V53 & 8501RSD42P14V53 & 8501RSD43P14V53 & 8501RSD44P14V53 \\
\hline 110 Vdc & 8501RSD41P14V60 & 8501RSD42P14V60 & 8501RSD43P14V60 & 8501RSD44P14V60 \\
\hline 12 Vac & 8501RS41P14V36 & 8501RS42P14V36 & 8501RS43P14V36 & 8501RS44P14V36 \\
\hline 24 Vac & 8501RS41P14V14 & 8501RS42P14V14 & 8501RS43P14V14 & 8501RS44P14V14 \\
\hline 120 Vac & 8501RS41P14V20 & 8501RS42P14V20 & 8501RS43P14V20 & 8501RS44P14V20 \\
\hline 240 Vac & 8501RS41P14V24 & 8501RS42P14V24 & 8501RS43P14V24 & 8501RS44P14V24 \\
\hline
\end{tabular}

Table 23.56: Sockets
\begin{tabular}{|c|c|c|c|c|}
\hline Contact Terminal Arrangement & Connection & For Use with Relays & Sold in Lots of & Catalog Number[3] \\
\hline \multirow{8}{*}{Separate[4]} & \multirow{8}{*}{Screw Connector} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { 8501RS41•.. } \\
& \text { 8501RSD41•. }
\end{aligned}
\]} & 1 & 8501NR41 \\
\hline & & & 10 & 8501NR41B \\
\hline & & \multirow[t]{2}{*}{\[
\begin{aligned}
& \hline \text { 8501RS42•••. } \\
& \text { 8501RSD42 }
\end{aligned}
\]} & 1 & 8501NR42 \\
\hline & & & 10 & 8501NR42B \\
\hline & & \multirow[t]{2}{*}{\[
\begin{aligned}
& \hline \text { 8501RS43... } \\
& \text { 8501RSD43... }
\end{aligned}
\]} & 1 & 8501NR43 \\
\hline & & & 10 & 8501NR43B \\
\hline & & \multirow[t]{2}{*}{\[
\begin{aligned}
& \hline \text { 8501RS44•••. } \\
& \text { 8501RSD44 }
\end{aligned}
\]} & 1 & 8501NR34 \\
\hline & & & 10 & 8501NR34B \\
\hline
\end{tabular}

Table 23.57: Accessories (Sold in Lots of 10)
\begin{tabular}{l|l|l|l}
\hline Description & For Use With & Sold in Lots of & Catalog Number \\
\hline Plastic ID Clip & 8501NR41 socket & Supplied with socket & - \\
\hline \multirow{3}{*}{ Metal Hold-Down Clip } & 8501 NR42 socket & \multirow{3}{*}{10} & \multirow{2}{*}{8501 NH42 } \\
\cline { 2 - 2 } & 8501 NR43 socket & & \\
\cline { 2 - 2 } & 8501 NR34 socket & & \\
\hline
\end{tabular}

Approvals for 8501 RS41, RSD41, RS42, RSD42, RS43, RSD43, RS44, and RSD44


\footnotetext{
[3] Please note that the B suffix only desginates quantities of 10 and is not printed on the socket
[4] The inputs and outputs are on separate sides.
[5] When used with the appropriate 8501NR socket.
}

Square \(D^{\text {TM }}\) Miniature Control Relays
8501R relays are suited for use as logic elements and power switching output devices. The short stroke motion of the armature provides long mechanical life required for high speed operation of control systems. Different contact compositions allow these relays to be used in a variety of applications. Bifurcated crossbar (gold overlay silver) is suitable for high contact reliability and low level switching requirements. Silver alloy is best suited for inductive loads. Class I Division II sealed relays can be used in specified hazardous locations.
- 4PDT
- Horsepower rated
- Complete socket line
- AC or DC operation
- Green pilot light option

Table 23.58: Relays: Standard Cover, without LED
\begin{tabular}{|c|c|c|}
\hline \multirow{3}{*}{Coil Voltage} & \multicolumn{2}{|l|}{Number and Type of Contacts - Thermal current (ith)} \\
\hline & 4PDT (4 C/O)-6 A & 4PDT (4 C/O)-3 A \\
\hline & Catalog Number & Catalog Number \\
\hline 12 Vdc & 8501RSD14V51 & 8501RSD24V51 \\
\hline 24 Vdc & 8501RSD14V53 & 8501RSD24V53 \\
\hline 48 Vdc & 8501RSD14V56 & 8501RSD24V56 \\
\hline 110 Vdc & 8501RSD14V60 & 8501RSD24V60 \\
\hline 24 Vac & 8501RS14V14 & 8501RS24V14 \\
\hline 120 Vac & 8501RS14V20 & 8501RS24V20 \\
\hline 240 Vac & 8501RS14V24 & 8501RS24V24 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multirow{3}{*}{Coil Voltage} & \multicolumn{2}{|l|}{Number and Type of Contacts - Thermal current (thh)} \\
\hline & \(4 \mathrm{PDT}(4 \mathrm{C} / 0)-6 \mathrm{~A}\) & \(4 \mathrm{PDT}(4 \mathrm{C} / 0)-3 \mathrm{~A}\) \\
\hline & Catalog Number & Catalog Number \\
\hline 12 Vdc & 8501RSD14P14V51 & 8501RSD24P14V51 \\
\hline 24 Vdc & 8501RSD14P14V53 & 8501RSD24P14V53 \\
\hline 48 Vdc & 8501RSD14P14V56 & 8501RSD24P14V56 \\
\hline 110 Vdc & 8501RSD14P14V60 & 8501RSD24P14V60 \\
\hline 24 Vac & 8501 RS14P14V14 & 8501RS24P14V14 \\
\hline 120 Vac & 8501 RS14P14V20 & 8501RS24P14V20 \\
\hline
\end{tabular}

Table 23.60: Relays: Hermetically Sealed Miniature Control Relays
\begin{tabular}{l|l}
\multirow{2}{*}{ Coil Voltage } & Number and Type of Contacts - Thermal current (Ith) \\
\cline { 2 - 2 } & 4PDT (4 C/O) - 5 A \\
\cline { 2 - 2 } & Catalog Number \\
\hline 6 Vdc & 8501 RSD34V50 \\
\hline 12 Vdc & 8501 RSD34V51 \\
\hline 24 Vdc & 8501 RSD 34 V 53 \\
\hline 48 Vdc & 8501 RSD 34 V 56 \\
\hline 110 Vdc & 8501 RSD 34 V 60 \\
\hline 6 Vac & 8501 RS 34 V 35 \\
\hline 12 Vac & 8501 RS 34 V 36 \\
\hline 24 Vac & 8501 RS 34 V 14 \\
\hline 48 Vac & 8501 RS 34 V 17 \\
\hline 110 Vac & 8501 RS 34 V 20 \\
\hline 240 Vac & 8501 RS 34 V 24 \\
\hline
\end{tabular}


Table 23.61: Sockets
\begin{tabular}{|c|c|c|c|c|}
\hline Contact Terminal Arrangement & Connection & For Use With Relays & Sold in Lots of & Catalog Number[6] \\
\hline \multirow{3}{*}{Separate[7]} & \multirow[b]{2}{*}{Screw Clamp Terminals} & \[
\begin{aligned}
& \text { 8501RS(D)14 } \cdots \\
& \text { 8501RS(D)24 } \cdots \\
& \text { 8501RS(D) } 34 \cdots
\end{aligned}
\] & 1 & 8501NR45 \\
\hline & & \[
\begin{aligned}
& \hline 8501 \text { RS(D) } 14 \cdots \\
& \text { 8501RS(D)24 } \cdots \\
& \text { 8501RS(D) } 34 \cdots
\end{aligned}
\] & 10 & 8501NR45B \\
\hline & Spring Clamp Terminals & \[
\begin{aligned}
& \hline \text { 8501RS(D)14... } \\
& \text { 8501RS(D)24... } \\
& \text { 8501RS(D) } 34 \cdots
\end{aligned}
\] & 10 & RXZE2S114S \\
\hline
\end{tabular}

Table 23.62: Accessories (Sold in Lots of)
\begin{tabular}{l|l|c|l}
\hline Description & For Use With & Sold in Lots of & Catalog Number \\
\hline Metal hold-down clip & 8501 NR45 socket & 10 & \(8501 N H 45\) \\
\hline Clip-in ID tags & RXZE2S114S socket & 10 & RSZL300 \\
\hline
\end{tabular}

Approvals for 8501 RS14, RSD14, RS24, and RSD24 Relays
\begin{tabular}{|c|c|c|c|c|c|}
\hline \[
\text { c } \underbrace{\mathrm{U}_{\mathrm{L}}}_{\text {LISTED }} \text { uS }
\] & \[
\begin{gathered}
\text { File: E3190 } \\
\text { CCN: NLDX, } \\
\text { NLDX7[8] }
\end{gathered}
\] & \[
\begin{aligned}
& \text { File: E3190 } \\
& \text { CCN: } \\
& \text { NLDX2, } \\
& \text { NLDX8 }
\end{aligned}
\] & File: 260367 Class: 321107 & \[
\begin{gathered}
\text { IEC } \\
61810-1
\end{gathered}
\] & RoHS Compliant \\
\hline
\end{tabular}

\section*{Approvals for 8501 RS34 and RSD34 Relays}


Approvals for 8501NR Sockets
File: E66924
CCN: SWIV2,
SWIV8

\footnotetext{
[6] Please note that the B suffix only desginates quantities of 10 and is not printed on the socket
[7] The inputs and outputs are on separate sides.
[8] When used with the appropriate 8501 NR socket.
}


8501CDO6V51

\section*{Square D \({ }^{\text {TM }}\) Power Relays}

8501C relays are ideally suited for controlling single-phase motors, electric heaters, pumps, conveyors, material handling equipment, and other applications.
- 40 A contact rating
- UL Listed
- CE approved
- Motor load (hp) ratings
- CSA certified
- RoHS compliant
- Durable open-frame construction

Table 23.63: Relays: AC Rated Contacts, 40 A at 277 V (sold in lots of 1)
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Coil Voltage} & \multicolumn{5}{|c|}{Number and type of contacts - Thermal current (lth)} \\
\hline & \[
\begin{aligned}
& \hline \text { SPST: } 1 \text { NO / } \\
& 0 \text { NC } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { DPST: } 2 \text { NO / } \\
& 0 \text { NC }
\end{aligned}
\] & \[
\begin{aligned}
& \text { SPST: } 0 \text { NO / } \\
& 1 \text { NC }
\end{aligned}
\] & \[
\begin{aligned}
& \text { SPDT: } 1 \text { NO / } \\
& 1 \text { NC }
\end{aligned}
\] & \[
\begin{aligned}
& \text { DPDT: } 2 \text { NO / } \\
& 2 \text { NC } \\
& \hline
\end{aligned}
\] \\
\hline & Catalog Number & Catalog Number & Catalog Number & Catalog Number & Catalog Number \\
\hline 6 Vdc & 8501CDO6V50 & 8501CDO7V50 & 8501CDO8V50 & 8501CDO15V50 & 8501CDO16V50 \\
\hline 12 Vdc & 8501CDO6V51 & 8501CDO7V51 & 8501CDO8V51 & 8501CDO15V51 & 8501CDO16V51 \\
\hline 24 Vdc & 8501CDO6V53 & 8501CDO7V53 & 8501CDO8V53 & 8501CDO15V53 & 8501CDO16V53 \\
\hline 110 Vdc & 8501CDO6V60 & 8501CDO7V60 & 8501CDO8V60 & 8501CDO15V60 & 8501CDO16V60 \\
\hline 6 Vac & 8501CO6V35 & 8501CO7V35 & 8501CO8V35 & \(8501 \mathrm{CO15V} 35\) & \(8501 \mathrm{CO16V} 35\) \\
\hline 12 Vac & 8501CO6V36 & 8501CO7V36 & 8501CO8V36 & \(8501 \mathrm{CO15V} 36\) & \(8501 \mathrm{CO16V} 36\) \\
\hline 24 Vac & 8501CO6V14 & \(8501 \mathrm{CO7V14}\) & 8501CO8V14 & \(8501 \mathrm{CO15V} 14\) & \(8501 \mathrm{CO16V} 14\) \\
\hline 120 Vac & 8501CO6V20 & 8501CO7V20 & \(8501 \mathrm{CO8V} 20\) & 8501 CO 15 V 20 & 8501CO16V20 \\
\hline 208 Vac & 8501CO6V08 & 8501CO7V08 & 8501CO8V08 & 8501CO15V08 & 8501CO16V08 \\
\hline 240 Vac & 8501CO6V24 & \(8501 \mathrm{CO7V} 24\) & \(8501 \mathrm{CO8V} 24\) & \(8501 \mathrm{CO15V} 24\) & 8501 CO 16 V 24 \\
\hline 277 Vac & 8501CO6V04 & 8501CO7V04 & \(8501 \mathrm{CO8V} 04\) & \(8501 \mathrm{CO15V} 04\) & 8501CO16V04 \\
\hline 480 Vac & 8501CO6V29 & 8501CO7V29 & \(8501 \mathrm{CO8V} 29\) & \(8501 \mathrm{CO15V} 29\) & 8501CO16V29 \\
\hline
\end{tabular}

Table 23.64: Relays: DC Rated Contacts, 20 A at 110 V (sold in lots of 1)
\begin{tabular}{|c|c|}
\hline \multirow{3}{*}{Coil Voltage} & Number and type of contacts - Thermal current (ith) \\
\hline & SPST: 1 NO / 0 NC \\
\hline & Catalog Number \\
\hline 6 Vdc & 8501CDO21V50 \\
\hline 12 Vdc & 8501CDO21V51 \\
\hline 24 Vdc & 8501CDO21V53 \\
\hline 110 Vdc & 8501CDO21V60 \\
\hline 6 Vac & 8501 CO 21 V 35 \\
\hline 12 Vac & 8501 CO 21 V 36 \\
\hline 24 Vac & 8501 CO 21 V 14 \\
\hline 120 Vac & 8501 CO 21 V 20 \\
\hline 208 Vac & 8501CO21V08 \\
\hline 240 Vac & 8501 CO 21 V 24 \\
\hline 277 Vac & 8501 CO 21 V 04 \\
\hline 480 Vac & 8501CO21V29 \\
\hline
\end{tabular}

Table 23.65: Relays: DC Rated Contacts, 10 A at 110 V (sold in lots of 1)
\begin{tabular}{l|l}
\hline \multirow{3}{*}{ Coil Voltage } & Number and type of contacts - Thermal current (Ith) \\
& DPDT: 1 NO / 0 NC \\
\cline { 2 - 2 } & Catalog Number \\
\hline 6 Vdc & \(8501 \mathrm{CDO22V50}\) \\
\hline 12 Vdc & \(8501 \mathrm{CDO22V} 51\) \\
\hline 24 Vdc & 8501 CDO 22 V 53 \\
\hline 110 Vdc & \(8501 \mathrm{CDO22V} 60\) \\
\hline 6 Vac & 8501 CO 22 V 35 \\
\hline 12 Vac & 8501 CO 22 V 36 \\
\hline 24 Vac & 8501 CO 22 V 14 \\
\hline 120 Vac & 8501 CO 22 V 20 \\
\hline 208 Vac & 8501 CO 21 V 08 \\
\hline 240 Vac & 8501 CO 22 V 24 \\
\hline 277 Vac & 8501 CO 22 V 04 \\
\hline 480 Vac & 8501 CO 22 V 29 \\
\hline
\end{tabular}

\section*{Approvals for Square D Power Relays}
\(\left.\begin{array}{c}\text { File: E78351 } \\ \text { CCN:NLDX } \\ \text { NLDX7 }\end{array}\right\}\)

750H Hazardous Location Series
DPDT, PDT 12A
\begin{tabular}{|c|c|c|c|c|}
\hline Contact Rating & Contact Configuration & Nominal Voltage & \begin{tabular}{l}
Coil \\
Resistance (Q)
\end{tabular} & Standard Part Number \\
\hline \multirow{14}{*}{12 A} & \multirow{7}{*}{DPDT} & \(12 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 18 & \(750 \times B X H-12 \mathrm{~A}\) \\
\hline & & \(24 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 72 & 750XBXH-24A \\
\hline & & \(120 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 1700 & 750XBXH-120A \\
\hline & & \(240 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 7200 & 750XBXH-240A \\
\hline & & 12 Vdc & 120 & \(750 \times B \times H-12 \mathrm{D}\) \\
\hline & & 24 Vdc & 470 & 750XBXH-24D \\
\hline & & 110 Vdc & 10000 & 750XBXH-110D \\
\hline & \multirow{7}{*}{3PDT} & \(12 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 18 & 750XCXH-12A \\
\hline & & \(24 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 72 & 750XCXH-24A \\
\hline & & \(120 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 1700 & 750XCXH-120A \\
\hline & & \(240 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\) & 7200 & 750XCXH-240A \\
\hline & & 12 Vdc & 120 & \(750 \times \mathrm{CXH}-12 \mathrm{D}\) \\
\hline & & 24 Vdc & 470 & 750XCXH24D \\
\hline & & 110 Vdc & 10,000 & 750XCXH-110D \\
\hline
\end{tabular}

750H Specifications


\section*{Dimensions, in. (mm)}


\section*{Wiring Diagrams}


Relay Accessories

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Description} & Function & For Use with Relays & Pkg. Min. & Standard Part Number \\
\hline 1 & Socket & DIN or panel mounting with screw terminals & \multirow{4}{*}{750XBXH} & 10 & 70-750DL8-1 \\
\hline 2 & Socket & DIN or panel mounting with elevator terminals, module & & 10 & 70750E81 \\
\hline 3 & Socket & DIN or panel mounting with screw terminals and clamping plates & & 10 & 704641 \\
\hline 4 & Socket & Panel mounting with screw terminals and clamping plates & & 10 & 701691 \\
\hline 5 & Socket & DIN or panel mounting & \multirow{4}{*}{750XCXH} & 10 & 70-750DL11-1 \\
\hline 6 & Socket & DIN or panel mounting with elevator terminals & & 10 & 70750E111 \\
\hline 7 & Socket & DIN or panel mounting with screw terminals and clamping plates & & 10 & 704651 \\
\hline 8 & Socket & Panel mounting with screw terminals and clamping plates & & 10 & 701701 \\
\hline
\end{tabular}

861H Solid-State Relays
861H-SPST-NO, 8-15 A

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Switching Type & Switching Device (1) & Input Voltage Range & \begin{tabular}{l}
Output \\
Voltage \\
Range
\end{tabular} & Contact Configuration & Rated Output Current (A) & Standard Part Number \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
DC \\
Switching
\end{tabular}} & \multirow[t]{2}{*}{MOSFET} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 3.5-32 \\
& \mathrm{Vdc}
\end{aligned}
\]} & \(3-50 \mathrm{Vdc}\) & SPST-NO & 15 & 861HSSR115-DD \\
\hline & & & \(3-150 \mathrm{Vdc}\) & SPST-NO & 8 & 861HSSR208-DD \\
\hline \multirow{12}{*}{AC Random} & \multirow{5}{*}{Triac} & \multirow{3}{*}{3-32 Vdc} & \multirow[t]{2}{*}{24-280 Vac} & SPST-NO & 8 & 861HSSRA208-DC-2 \\
\hline & & & & SPST-NC & 8 & 861HSSRA208-DC-4 \\
\hline & & & 48-480 Vac & SPST-NO & 8 & 861HSSRA408-DC-2 \\
\hline & & \multirow[t]{2}{*}{\begin{tabular}{l}
\[
90-280
\] \\
Vac
\end{tabular}} & 24-280 Vac & SPST-NO & 8 & 861HSSRA208-AC-2 \\
\hline & & & 48-480 Vac & SPST-NO & 8 & 861HSSRA408-AC-2 \\
\hline & \multirow{7}{*}{SCR} & \multirow{4}{*}{3-32 Vdc} & \multirow[b]{2}{*}{24-280 Vac} & SPST-NO & 10 & 861HSSR210-DC-2 \\
\hline & & & & SPST-NC & 10 & 861HSSR210-DC-4 \\
\hline & & & \multirow[t]{2}{*}{48-480 Vac} & SPST-NO & 10 & 861HSSR410-DC-2 \\
\hline & & & & SPST-NO & 10 & 861HSSR610-DC-2 \\
\hline & & \multirow[b]{3}{*}{\[
\begin{aligned}
& 90-280 \\
& \text { Vac }
\end{aligned}
\]} & 24-280 Vac & SPST-NO & 10 & 861HSSR210-AC-2 \\
\hline & & & \(48-480 \mathrm{Vac}\) & SPST-NO & 10 & 861HSSR410-AC-2 \\
\hline & & & \(48-600 \mathrm{Vac}\) & SPST-NO & 10 & 861HSSR610-AC-2 \\
\hline \multirow{10}{*}{AC Zero Cross} & \multirow{4}{*}{Triac} & \multirow[t]{2}{*}{3-32 Vdc} & 24-280 Vac & SPST-NO & 8 & 861HSSRA208-DC-1 \\
\hline & & & \(48-480 \mathrm{Vac}\) & SPST-NO & 8 & 861HSSRA408-DC-1 \\
\hline & & \multirow[t]{2}{*}{\[
\begin{aligned}
& 90-280 \\
& \text { Vac } \\
& \hline
\end{aligned}
\]} & 24-280 Vac & SPST-NO & 8 & 861HSSRA208-AC-1 \\
\hline & & & \(48-480 \mathrm{Vac}\) & SPST-NO & 8 & 861HSSRA408-AC-1 \\
\hline & \multirow{6}{*}{SCR} & \multirow{3}{*}{3-32 Vdc} & 24-280 Vac & SPST-NO & 10 & 861HSSR210-DC-1 \\
\hline & & & \(48-480 \mathrm{Vac}\) & SPST-NO & 10 & 861HSSR410-DC-1 \\
\hline & & & \(48-600 \mathrm{Vac}\) & SPST-NO & 10 & 861HSSR610-DC-1 \\
\hline & & \multirow{3}{*}{\[
\begin{aligned}
& 90-280 \\
& \text { Vac }
\end{aligned}
\]} & 24-280 Vac & SPST-NO & 10 & 861HSSR210-AC-1 \\
\hline & & & \(48-480 \mathrm{Vac}\) & SPST-NO & 10 & 861HSSR410-AC-1 \\
\hline & & & \(48-600 \mathrm{Vac}\) & SPST-NO & 10 & 861HSSR610-AC-1 \\
\hline
\end{tabular}

861H Specifications



Wiring Diagram



SSL1A12JD


RSL Z2


RSL Z3

Harmony \({ }^{\text {TM }}\) SSL Relays
Harmony SSL solid state relays offer the advantages of several input and output configurations for both AC and DC switching applications. Their compact size and modular design reduces space and allows easy mounting on the socket. Key features include:
- Available with zero voltage switching for resistive load and random switching for inductive load applications.
- Socket with reverse polarity protection circuit and LED indicator for easy identification of control status.
Refer to Online EZ Selector.
Table 23.66: Relays (sold in lots of 12)
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Switching} & \multirow[t]{2}{*}{Input Voltage} & \multirow[t]{2}{*}{Output Voltage} & \multirow[t]{2}{*}{Contact Configuration} & \multirow[t]{2}{*}{Load Current Range} & SPDT (1 C/O) \\
\hline & & & & & Catalog Number \\
\hline \multirow{6}{*}{DC switching} & \multirow[b]{2}{*}{3-12 Vdc} & 1-24 Vdc & SPST N.O. (1 N/O) & 3.5 A & SSL1D03JD \\
\hline & & \(1-48 \mathrm{Vdc}\) & SPST N.O. (1 N/O) & 0.1 A & SSL1D101JD \\
\hline & \(15-30 \mathrm{Vdc}\) & \(1-24 \mathrm{Vdc}\) & SPST N.O. (1 N/O) & 3.5 A & SSL1D03BD \\
\hline & 16-30 Vdc & \(1-48 \mathrm{Vdc}\) & SPST N.O. (1 N/O) & 0.1 A & SSL1D101BD \\
\hline & \multirow[b]{2}{*}{38-72 Vdc} & \(1-24 \mathrm{Vdc}\) & SPST N.O. (1 N/O) & 3.5 A & SSL1D03ND \\
\hline & & \(1-48 \mathrm{Vdc}\) & SPST N.O. (1 N/O) & 0.1 A & SSL1D101ND \\
\hline \multirow{3}{*}{Zero voltage switching} & \(3-12 \mathrm{Vdc}\) & 24-280 Vac & SPST N.O. (1 N/O) & 2 A & SSL1A12JD \\
\hline & \(15-30 \mathrm{Vdc}\) & 24-280 Vac & SPST N.O. (1 N/O) & 2 A & SSL1A12BD \\
\hline & \(38-72 \mathrm{Vdc}\) & 24-280 Vac & SPST N.O. (1 N/O) & 2 A & SSL1A12ND \\
\hline \multirow[b]{3}{*}{Random switching} & \(3-12 \mathrm{Vdc}\) & 24-280 Vac & SPST N.O. (1 N/O) & 2 A & SSL1A12JDR \\
\hline & 15-30 Vdc & 24-280 Vac & SPST N.O. (1 N/O) & 2 A & SSL1A12BDR \\
\hline & 38-72 Vdc & 24-280 Vac & SPST N.O. (1 N/O) & 2 A & SSL1A12NDR \\
\hline
\end{tabular}

Table 23.67: Sockets (sold in lots of 10)
\begin{tabular}{|c|c|c|c|}
\hline \multirow{3}{*}{Control Voltage} & \multirow{3}{*}{For Use with Relays} & \multicolumn{2}{|c|}{Socket Type} \\
\hline & & Screw Connector & Spring Terminal \\
\hline & & Catalog Number & Catalog Number \\
\hline 5 Vdc & \[
\begin{array}{|l}
\hline \text { SSL1D03JD } \\
\text { SSL1D101JD } \\
\text { SSL1A12JD } \\
\text { SSL1A12JDR } \\
\hline
\end{array}
\] & SSLZVA1 & SSLZRA1 \\
\hline 24 Vdc & \[
\begin{aligned}
& \hline \text { SSL1D03BD } \\
& \text { SSL1D101BD } \\
& \text { SSL1A12BD } \\
& \text { SSL1A12BDR }
\end{aligned}
\] & SSLZVA1 & SSLZRA1 \\
\hline 60 Vdc & \[
\begin{aligned}
& \hline \text { SSL1D03ND } \\
& \text { SSL1D101ND } \\
& \text { SSL1A12ND } \\
& \text { SSL1A12NDR } \\
& \hline
\end{aligned}
\] & SSLZVA2 & SSLZRA2 \\
\hline \(110 \mathrm{Vac} / \mathrm{Vdc}\) & \[
\begin{aligned}
& \hline \text { SSL1D03ND } \\
& \text { SSL1D101ND } \\
& \text { SSL1A12ND } \\
& \text { SSL1A12NDR } \\
& \hline
\end{aligned}
\] & SSLZVA3 & SSLZRA3 \\
\hline \(230 \mathrm{Vac} / \mathrm{Vdc}\) & \[
\begin{aligned}
& \text { SSL1D03ND } \\
& \text { SSL1D101ND } \\
& \text { SSL1A12ND } \\
& \text { SSL1A12NDR } \\
& \hline
\end{aligned}
\] & SSLZVA4 & SSLZRA4 \\
\hline
\end{tabular}

Table 23.68: Accessories
\begin{tabular}{l|l|l}
\hline Description & Compatibility & Catalog Number \\
\hline ID tags (2 sheets of 64 tags) & \multirow{2}{*}{ RSL series sockets, } & RSLZ5 \\
\cline { 1 - 1 } \cline { 1 - 1 } Bus jumper (10 \(\times 20\)-pole jumper) & SSL series sockets & RSLZ2 \\
\cline { 1 - 1 } Butterfly isolator (10 isolators) & & RSLZ3 \\
\hline
\end{tabular}

Approvals for SSL Relays
File: \begin{tabular}{c} 
File: \\
E173076 \\
CCN: \\
NRNT2, \\
NRNT8
\end{tabular}

\section*{Approvals for SSLZ Sockets}
File:
E172326
CCN:
SWIV2

IEC 60950-1 RoHS Compliant


SSM1A312BD

\section*{Harmony \({ }^{\text {TM }}\) SSM Relays}

Harmony SSM solid state relays are ready-to-use modular relays with SCR/MOSFET outputs for greater switching density. The unique IP20 housing design and integrated heat sink with no exposed metal surface offers compactness and enhances operating conditions of the relay. SSM relays are DIN rail mounted and available with zero voltage switching for resistive load and random switching for inductive load applications. The SSM relay range comprises:
- SSM1: Single channel, single-phase relays with 6 A and 12 A ratings
- SSM2: Dual channel, single-phase relays with 6 A rating

Refer to Online EZ Selector.
Table 23.69: SSM1 Single Channel Solid State Relays (sold in lots of 1)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Switching & Input Voltage & Ouput Voltage & Contact Configuration & Load Current Range & Motor Load Rating & Catalog Number \\
\hline \multirow{4}{*}{DC switching} & \multirow{4}{*}{\[
\begin{aligned}
& 4-32 \\
& \text { Vdc }
\end{aligned}
\]} & \multirow[b]{2}{*}{1-60 Vdc} & \[
\begin{aligned}
& \text { SPST N.O. } \\
& \text { (1 N/O) }
\end{aligned}
\] & 6 A & - & SSM1D26BD \\
\hline & & & \[
\begin{aligned}
& \text { SPSTN.O. } \\
& \text { (1 N/O) }
\end{aligned}
\] & 12 A & - & SSM1D212BD \\
\hline & & \multirow[t]{2}{*}{\(1-100 \mathrm{Vdc}\)} & \[
\begin{aligned}
& \hline \text { SPST N.O. } \\
& \text { (1 N/O) }
\end{aligned}
\] & 6 A & - & SSM1D36BD \\
\hline & & & \[
\begin{aligned}
& \hline \text { SPST N.O. } \\
& \text { (1 N/O) } \\
& \hline
\end{aligned}
\] & 12 A & - & SSM1D312BD \\
\hline \multirow{13}{*}{Zero voltage switching} & \multirow{4}{*}{\[
\begin{aligned}
& 4-32 \\
& \mathrm{Vdc}
\end{aligned}
\]} & \multirow[b]{2}{*}{24-280 Vac} & \[
\begin{aligned}
& \hline \text { SPST N.O. } \\
& \text { (1 N/O) }
\end{aligned}
\] & 6 A & \(1 / 6 \mathrm{hp}\)
@ 240 Vac & SSM1A16BD \\
\hline & & & \[
\begin{aligned}
& \hline \text { SPST N.O. } \\
& \text { (1 N/O) }
\end{aligned}
\] & 12 A & \(1 / 3 \mathrm{hp}\)
@ 240 Vac & SSM1A112BD \\
\hline & & \multirow[t]{2}{*}{48-600 Vac} & \[
\begin{aligned}
& \text { SPSTN.O. } \\
& \text { (1 N/O) }
\end{aligned}
\] & 6 A & \(1 / 6 \mathrm{hp}\)
@ 240 Vac & SSM1A36BD \\
\hline & & & \[
\begin{aligned}
& \text { SPST N.O. } \\
& (1 \text { N/O) }
\end{aligned}
\] & 12 A & \(1 / 3 \mathrm{hp}\)
@ 240 Vac & SSM1A312BD \\
\hline & \multirow{3}{*}{\[
\begin{aligned}
& 18-36 \\
& \text { Vac }
\end{aligned}
\]} & \multirow[b]{2}{*}{24-280 Vdc} & \[
\begin{aligned}
& \text { SPST N.O. } \\
& (1 \mathrm{~N} / \mathrm{O})
\end{aligned}
\] & 6 A & \(1 / 6 \mathrm{hp}\)
@ 240 Vac & SSM1A16B7 \\
\hline & & & \[
\begin{aligned}
& \text { SPST N.O. } \\
& (1 \text { N/O) }
\end{aligned}
\] & 12 A & \(1 / 3 \mathrm{hp}\)
@ 240 Vac & SSM1A112B7 \\
\hline & & 48-600 Vac & \[
\begin{aligned}
& \text { SPST N.O. } \\
& (1 \mathrm{~N} / \mathrm{O})
\end{aligned}
\] & 12 A & \(1 / 3 \mathrm{hp}\)
@ 240 Vac & SSM1A312B7 \\
\hline & \multirow{3}{*}{\[
\begin{aligned}
& 90-140 \\
& \text { Vac }
\end{aligned}
\]} & \multirow[t]{2}{*}{24-280 Vac} & \[
\begin{aligned}
& \text { SPST N.O. } \\
& 1 \text { N/O) }
\end{aligned}
\] & 6 A & \[
\begin{gathered}
1 / 6 \mathrm{hp} \\
@ 240 \mathrm{Vac} \\
\hline
\end{gathered}
\] & SSM1A16F7 \\
\hline & & & \[
\begin{aligned}
& \text { SPST N.O. } \\
& (1 \mathrm{~N} / \mathrm{O})
\end{aligned}
\] & 12 A & \(1 / 3 \mathrm{hp}\)
@ 240 Vac & SSM1A112F7 \\
\hline & & 48-600 Vac & \[
\begin{aligned}
& \text { SPSTN.O. } \\
& \text { (1 N/O) }
\end{aligned}
\] & 12 A & \(1 / 3 \mathrm{hp}\)
@ 240 Vac & SSM1A312F7 \\
\hline & \multirow{3}{*}{\[
\begin{aligned}
& 200-265 \\
& \text { Vac }
\end{aligned}
\]} & \multirow[b]{2}{*}{24-280 Vac} & \[
\begin{aligned}
& \text { SPSTN.O. } \\
& (1 \mathrm{~N} / \mathrm{O})
\end{aligned}
\] & 6 A & \(1 / 6 \mathrm{hp}\)
@ 240 Vac & SSM1A16P7 \\
\hline & & & \[
\begin{aligned}
& \text { SPSTN.O. } \\
& (1 \mathrm{~N} / \mathrm{O})
\end{aligned}
\] & 12 A & \(1 / 3 \mathrm{hp}\)
@ 240 Vac & SSM1A112P7 \\
\hline & & 48-600 Vac & \[
\begin{aligned}
& \text { SPSTN.O. } \\
& \text { (1 N/O) }
\end{aligned}
\] & 12 A & \(1 / 3 \mathrm{hp}\)
@ 240 Vac & SSM1A312P7 \\
\hline \multirow{13}{*}{Random switching} & \multirow{4}{*}{\[
\begin{aligned}
& 4-32 \\
& \mathrm{Vdc}
\end{aligned}
\]} & \multirow[t]{2}{*}{24-280 Vac} & \[
\begin{aligned}
& \text { SPST N.O. } \\
& \text { (1 N/O) }
\end{aligned}
\] & 6 A & \[
\begin{gathered}
1 / 6 \mathrm{hp} \\
@ 240 \mathrm{Vac} \\
\hline
\end{gathered}
\] & SSM1A16BDR \\
\hline & & & \[
\begin{aligned}
& \text { SPSTN.O. } \\
& \text { (1 N/O) }
\end{aligned}
\] & 12 A & \[
\begin{gathered}
1 / 3 \mathrm{hp} \\
@ 240 \mathrm{Vac} \\
\hline
\end{gathered}
\] & SSM1A112BDR \\
\hline & & \multirow[b]{2}{*}{48-600 Vac} & \[
\begin{aligned}
& \text { SPST N.O. } \\
& (1 \mathrm{~N} / \mathrm{O})
\end{aligned}
\] & 6 A & \(1 / 6 \mathrm{hp}\)
@ 240 Vac & SSM1A36BDR \\
\hline & & & \[
\begin{aligned}
& \text { SPST N.O. } \\
& \text { (1 N/O) }
\end{aligned}
\] & 12 A & \[
\begin{gathered}
1 / 3 \mathrm{hp} \\
@ 240 \mathrm{Vac}
\end{gathered}
\] & SSM1A312BDR \\
\hline & \multirow{3}{*}{\[
\begin{aligned}
& 18-36 \\
& \text { Vac }
\end{aligned}
\]} & \multirow[b]{2}{*}{24-280 Vac} & \[
\begin{aligned}
& \text { SPSTN.O. } \\
& (1 \mathrm{~N} / \mathrm{O})
\end{aligned}
\] & 6 A & \(1 / 6 \mathrm{hp}\)
\(@ 240 \mathrm{Vac}\) & SSM1A16B7R \\
\hline & & & \[
\begin{aligned}
& \text { SPST N.O. } \\
& \text { (1 N/O) }
\end{aligned}
\] & 12 A & \[
\begin{gathered}
1 / 3 \mathrm{hp} \\
@ 240 \mathrm{Vac}
\end{gathered}
\] & SSM1A112B7R \\
\hline & & 48-600 Vac & \[
\begin{aligned}
& \text { SPST N.O. } \\
& (1 \mathrm{~N} / \mathrm{O})
\end{aligned}
\] & 12 A & \(1 / 3 \mathrm{hp}\)
\(@ 240 \mathrm{Vac}\) & SSM1A312B7R \\
\hline & \multirow{3}{*}{\[
\begin{aligned}
& 90-140 \\
& \text { Vac }
\end{aligned}
\]} & \multirow[t]{2}{*}{24-280 Vac} & \[
\begin{aligned}
& \hline \text { SPST N.O. } \\
& \text { (1 N/O) } \\
& \hline
\end{aligned}
\] & 6 A & \(1 / 6 \mathrm{hp}\)
@ 240 Vac & SSM1A16F7R \\
\hline & & & \[
\begin{aligned}
& \text { SPST N.O. } \\
& (1 \mathrm{~N} / \mathrm{O})
\end{aligned}
\] & 12 A & \(1 / 3 \mathrm{hp}\)
\(@ 240 \mathrm{Vac}\) & SSM1A112F7R \\
\hline & & 48-600 Vac & \[
\begin{aligned}
& \hline \text { SPST N.O. } \\
& \text { (1 N/O) }
\end{aligned}
\] & 12 A & \(1 / 3 \mathrm{hp}\)
\(@ 240 \mathrm{Vac}\) & SSM1A312F7R \\
\hline & \multirow{3}{*}{\[
\begin{aligned}
& 200-265 \\
& \text { Vac }
\end{aligned}
\]} & \multirow[t]{2}{*}{24-280 Vac} & \[
\begin{array}{|l}
\hline \text { SPST N.O. } \\
\text { (1 N/O) } \\
\hline
\end{array}
\] & 6 A & \(1 / 6 \mathrm{hp}\)
@ 240 Vac & SSM1A16P7R \\
\hline & & & \[
\begin{aligned}
& \hline \text { SPST N.O. } \\
& \text { (1 N/O) } \\
& \hline
\end{aligned}
\] & 12 A & \(1 / 3 \mathrm{hp}\)
@ 240 Vac & SSM1A112P7R \\
\hline & & 48-600 Vac & \[
\begin{aligned}
& \text { SPSTN.O. } \\
& \text { (1 N/O) }
\end{aligned}
\] & 12 A & \(1 / 3 \mathrm{hp}\)
\(@ 240 \mathrm{Vac}\) & SSM1A312P7R \\
\hline
\end{tabular}

Table 23.70: SSM2 Dual Channel Solid State Relays (sold in lots of 1)
\begin{tabular}{l|l|l|l|l|l}
\hline Switching & \begin{tabular}{l} 
Input \\
Voltage
\end{tabular} & Ouput Voltage & \begin{tabular}{l} 
Contact \\
Configura- \\
tion
\end{tabular} & \begin{tabular}{l} 
Load Current \\
Range
\end{tabular} & Catalog Number [1] \\
\hline \begin{tabular}{l} 
Zero voltage \\
switching
\end{tabular} & \begin{tabular}{l}
\(4-32\) \\
Vdc
\end{tabular} & \(24-280\) Vac & \begin{tabular}{l} 
DPST N.O. \\
(2 N/O)
\end{tabular} & 6 & SSM2A16BD \\
\cline { 3 - 5 } & \(48-600\) Vac & \begin{tabular}{l} 
DPST N.O. \\
(2 N/O)
\end{tabular} & 6 & SSM2A36BD \\
\hline \begin{tabular}{l} 
Random \\
switching
\end{tabular} & \begin{tabular}{l}
\(4-32\) \\
Vdc
\end{tabular} & \(24-280\) Vac & \begin{tabular}{l} 
DPSTN.O. \\
\((2\) N/O)
\end{tabular} & 6 & SSM2A16BDR \\
\cline { 3 - 5 } & \(48-600\) Vac & \begin{tabular}{l} 
DPST N.O. \\
(2 N/O)
\end{tabular} & 6 & SSM2A36BDR \\
\hline
\end{tabular}

Approvals for SSM Relays
File: E359576
CCN: NMFT2,
NMFT8

Harmony \({ }^{\text {TM }}\) SSL, SSM and SSP
Harmony SSL, SSM and SSP relays do not have any moving parts to wear out. Combined with vibration resistance, arc-less switching and the lack of acoustical noise,


SSP1D425BD


SSM1A120M7


SSM1A445BD
 solid state relays are the ideal product for switching applications that demand reliable execution. For added reliability, the Harmony SSL, SSM and SSP solid state relays use Direct Copper Bonding (DCB) technology to decrease internal temperatures and improve the overall quality of the product. The SSR solid state relay range comprises:
- Relays for DIN rail mounting: SSRD
- Relays for panel mounting: SSRP

Key features include:
- Input voltage range 3-32 Vdc, \(90-280 \mathrm{Vac}\)
- Breaking capacities up to 125 A
- Zero voltage turn on, low EMI/RFI
- No moving parts
- Shock and vibration resistant
- No acoustical noise
- Fast response
- Arc-less switching
- Long life (>109 operations typical)

Refer to Online EZ Selector.
Table 23.71: Pre-assembled solid state slim relays
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{Relays mounted on screw sockets (sold in lots of 30)} \\
\hline \multirow{3}{*}{1 NO contact Switching} & \multicolumn{2}{|l|}{Voltage Range} & & \multirow{3}{*}{Reference} & \multirow[b]{2}{*}{Weight} \\
\hline & Control Input & Load Output & Current Range & & \\
\hline & V & V & A & & kg/lb \\
\hline \multirow[t]{2}{*}{DC Switching} & 4 to 12 & 1 to 24 & 3.5 & \[
\begin{aligned}
& \text { SSL1D03JDPV } \\
& \text { (SSL1D03JD + } \\
& \text { SSLZVA1) }
\end{aligned}
\] & 0.033/0.073 \\
\hline & 4 to 12 & 1 to 48 & 0.1 & \[
\begin{aligned}
& \hline \text { SSL1D101JDPV } \\
& \text { (SSL1D101JD } \\
& \text { +SSLZVA1) }
\end{aligned}
\] & 0.033/0.073 \\
\hline Zero voltage switching & 4 to 12 & 24 to 250 & 2 & \[
\begin{aligned}
& \hline \text { SSL1A12JDPV } \\
& \text { (SSL1A12JD+SSLZVA1) }
\end{aligned}
\] & 0.033/0.073 \\
\hline Random switching & 4 to 12 & 24 to 250 & 2 & \[
\begin{aligned}
& \hline \text { SSL1A12JDRPV } \\
& \text { (SSL1A12JDR } \\
& + \text { +SSLZVA1) } \\
& \hline
\end{aligned}
\] & 0.033/0.073 \\
\hline \multirow[b]{2}{*}{DC Switching} & 16 to 30 & 1 to 24 & 3.5 & \[
\begin{aligned}
& \hline \text { SSL1D03BDPV } \\
& \text { (SSL1D03BD+SSLZVA1) }
\end{aligned}
\] & 0.033/0.073 \\
\hline & 16 to 30 & 1 to 48 & 0.1 & \[
\begin{aligned}
& \hline \text { SSL1D101BDPV } \\
& \text { (SSL1D101BD } \\
& + \text { +SSLZVA1) }
\end{aligned}
\] & 0.033/0.073 \\
\hline Zero voltage switching & 16 to 30 & 24 to 250 & 2 & \[
\begin{aligned}
& \hline \text { SSL1A12BDPV } \\
& \text { (SSL1A12BD+SSLZVA1) }
\end{aligned}
\] & 0.033/0.073 \\
\hline Random switching & 16 to 30 & 24 to 250 & 2 & \[
\begin{aligned}
& \text { SSL1A12BDRPV } \\
& \text { (SSL1A12BDR } \\
& \text { +SSLZVA1) } \\
& \hline
\end{aligned}
\] & 0.033/0.073 \\
\hline \multicolumn{6}{|l|}{Relays mounted on spring sockets (sold in lots of 30)} \\
\hline \multirow[b]{2}{*}{DC Switching} & 4 to 12 & 1 to 24 & 3.5 & \[
\begin{aligned}
& \text { SSL1D03JDPR } \\
& \text { (SSL1D03JD+SSLZRA1) }
\end{aligned}
\] & 0.033/0.073 \\
\hline & 4 to 12 & 1 to 48 & 0.1 & \[
\begin{aligned}
& \hline \text { SSL1D101JDPR } \\
& \text { (SSL1D101JD } \\
& \text { +SSLZRA1) } \\
& \hline
\end{aligned}
\] & 0.033/0.073 \\
\hline Zero voltage switching & 4 to 12 & 24 to 250 & 2 & \[
\begin{aligned}
& \hline \text { SSL1A12JDPR } \\
& \text { (SSL1A12JD+SSLZRA1) } \\
& \hline
\end{aligned}
\] & 0.033/0.073 \\
\hline Random switching & 4 to 12 & 24 to 250 & 2 & \[
\begin{aligned}
& \text { SSL1A12JDRPR } \\
& \text { (SSL1A12JDR } \\
& \text { +SSLZRA1) } \\
& \hline
\end{aligned}
\] & 0.033/0.073 \\
\hline \multirow[t]{2}{*}{DC Switching} & 16 to 30 & 1 to 24 & 3.5 & \[
\begin{aligned}
& \text { SSL1D03BDPR } \\
& \text { (SSL1D03BD } \\
& \text { +SSLZRA1) } \\
& \hline
\end{aligned}
\] & 0.033/0.073 \\
\hline & 16 to 30 & 1 to 48 & 0.1 & \[
\begin{aligned}
& \hline \text { SSL1D101BDPR } \\
& \text { (SSL1D101BD } \\
& \text { +SSLZRA1) } \\
& \hline
\end{aligned}
\] & 0.033/0.073 \\
\hline Zero voltage switching & 16 to 30 & 24 to 250 & 2 & \[
\begin{aligned}
& \hline \text { SSL1A12BDPR } \\
& \text { (SSL1A12BD } \\
& + \text { +SSLZRA1) } \\
& \hline
\end{aligned}
\] & 0.033/0.073 \\
\hline Random switching & 16 to 30 & 24 to 250 & 2 & \[
\begin{aligned}
& \text { SSL1A12BDRPR } \\
& \text { (SSL1A12BDR } \\
& \text { +SSLZRA1) } \\
& \hline
\end{aligned}
\] & 0.033/0.073 \\
\hline
\end{tabular}

Table 23.72: Relays and sockets for customer assembly
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{SSL single-phase solid state relays (sold in lots of 12)} \\
\hline \multirow{3}{*}{Switching} & \multicolumn{2}{|l|}{Voltage Range} & \multirow[t]{2}{*}{Load Current Range} & \multirow{3}{*}{Reference} & \multirow[b]{2}{*}{Weight} \\
\hline & Control Input & Load Output & & & \\
\hline & V & V & A & & kg/lb \\
\hline \multirow{6}{*}{DC Switching} & \multirow[b]{2}{*}{3 to 12} & 1 to 24 & 3.5 & SSL1D03JD & 0.004/0.009 \\
\hline & & 1 to 48 & 0.1 & SSL1D101JD & 0.004/0.009 \\
\hline & 15 to 30 & 1 to 24 & 3.5 & SSL1D03BD & 0.004/0.009 \\
\hline & 16 to 30 & 1 to 48 & 0.1 & SSL1D101BD & 0.004/0.009 \\
\hline & \multirow[b]{2}{*}{38 to 72} & 1 to 24 & 3.5 & SSL1D03ND & 0.004/0.009 \\
\hline & & 1 to 48 & 0.1 & SSL1D101ND & 0.004/0.009 \\
\hline Zero voltage switching & 4 to 12 & 24 to 250 & 2 & SSL1A12JD & 0.033/0.073 \\
\hline Random switching & 4 to 12 & 24 to 250 & 2 & SSL1A12BD & 0.033/0.073 \\
\hline \multirow[t]{2}{*}{DC Switching} & 16 to 30 & 1 to 24 & 3.5 & SSL1A12ND & 0.033/0.073 \\
\hline & 16 to 30 & 1 to 48 & 0.1 & SSL1A12JDR & 0.033/0.073 \\
\hline Zero voltage switching & 16 to 30 & 24 to 250 & 2 & SSL1A12BDR & 0.033/0.073 \\
\hline Random switching & 16 to 30 & 24 to 250 & 2 & SSL1A12NDR & 0.033/0.073 \\
\hline \multicolumn{6}{|l|}{Sockets equipped with LED and protection circuit (sold in lots of 10)} \\
\hline \multirow[t]{2}{*}{Control Voltage (Nominal)} & \multirow{3}{*}{For Use With Relays} & \multicolumn{4}{|l|}{Socket Type} \\
\hline & & \multicolumn{2}{|l|}{Screw Connector} & \multicolumn{2}{|l|}{Spring Terminals} \\
\hline V & & Unit Reference & Weight kg/b & Unit Reference & Weight kg/lb \\
\hline 5 & SSL1D03JD
SSL1D101JD
SSL1A12JD
SSL1A12JDR & SSLZVA1 & \[
\begin{aligned}
& 0.029 / \\
& 0.063
\end{aligned}
\] & SSLZRA1 & 0.029/0.063 \\
\hline 24 & \[
\begin{aligned}
& \hline \text { SSL1D03BD } \\
& \text { SSL1D101BD } \\
& \text { SSL1A12BD } \\
& \text { SSL1A12BDR } \\
& \hline
\end{aligned}
\] & SSLZVA1 & \[
\begin{aligned}
& 0.029 / \\
& 0.063
\end{aligned}
\] & SSLZRA1 & 0.029/0.063 \\
\hline 60 & \[
\begin{aligned}
& \hline \text { SSL1D03ND } \\
& \text { SSL1D101ND } \\
& \text { SSL1A12ND } \\
& \text { SSL1A12NDR } \\
& \hline
\end{aligned}
\] & SSLZVA2 & \[
\begin{aligned}
& 0.029 / \\
& 0.063
\end{aligned}
\] & SSLZRA2 & 0.029/0.063 \\
\hline 110 & \[
\begin{aligned}
& \hline \text { SSL1D03ND } \\
& \text { SSL1D101ND } \\
& \text { SSL1A12ND } \\
& \text { SSL1A12NDR } \\
& \hline
\end{aligned}
\] & SSLZVA3 & \[
\begin{aligned}
& 0.029 / \\
& 0.063
\end{aligned}
\] & SSLZRA3 & 0.029/0.063 \\
\hline 230 & \[
\begin{aligned}
& \hline \text { SSL1D03ND } \\
& \text { SSL1D101ND } \\
& \text { SSL1A12ND } \\
& \text { SSL1A12NDR } \\
& \hline
\end{aligned}
\] & SSLZVA4 & \[
\begin{aligned}
& 0.029 / \\
& 0.063
\end{aligned}
\] & SSLZRA4 & 0.029/0.063 \\
\hline
\end{tabular}

Table 23.73: SSM1 single-phase solid state relays (12 and 18 mm )
\begin{tabular}{l|l|l|l}
\hline Description & Compatibility & Reference & Weight kg/lb \\
\hline Clip-in legends (2 sheets of 64 legends) & SSL sockets & RSLZ5 & \(0.001 / 0.002\) \\
\hline Bus jumper (10 x 20-pole jumper) & SSL sockets & RSLZ2 & \(0.001 / 0.002\) \\
\hline Partition plate (10 partition plates) & SSL sockets & RSLZ3 & \(0.001 / 0.002\) \\
\hline
\end{tabular}

Table 23.74: SSM1 single-phase solid state relays (12 and 18 mm )
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Switching} & \multicolumn{2}{|l|}{Voltage range} & \multirow{3}{*}{Load current range} & \multirow{3}{*}{Reference} & \multirow{3}{*}{Weight kg/lb} \\
\hline & Control input & Load output & & & \\
\hline & V & V & & & \\
\hline \multirow{4}{*}{DC switching} & \multirow{4}{*}{4.. 32} & \multirow[t]{2}{*}{1... 60} & 6 & SSM1D26BD & 0.050/0.110 \\
\hline & & & 12 & SSM1D212BD & 0.090/0.198 \\
\hline & & \multirow[t]{2}{*}{1... 100} & 6 & SSM1D36BD & 0.050/0.110 \\
\hline & & & 12 & SSM1D312BD & 0.090/0.198 \\
\hline \multirow{13}{*}{Zero voltage switching} & \multirow{4}{*}{4.. 32} & \multirow[t]{2}{*}{24... 280} & 6 & SSM1A16BD & 0.050/0.110 \\
\hline & & & 12 & SSM1A112BD & 0.090/0.198 \\
\hline & & \multirow[b]{2}{*}{48... 600} & 6 & SSM1A36BD & 0.050/0.110 \\
\hline & & & 12 & SSM1A312BD & 0.090/0.198 \\
\hline & \multirow{3}{*}{18... 36} & \multirow[t]{2}{*}{24... 280} & 6 & SSM1A16B7 & 0.050/0.110 \\
\hline & & & 12 & SSM1A112B7 & 0.090/0.198 \\
\hline & & 48... 600 & 12 & SSM1A312B7 & 0.090/0.198 \\
\hline & \multirow{3}{*}{90... 140} & \multirow[b]{2}{*}{24... 280} & 6 & SSM1A16F7 & 0.050/0.110 \\
\hline & & & 12 & SSM1A112F7 & 0.090/0.198 \\
\hline & & 48... 600 & 12 & SSM1A312F7 & 0.090/0.198 \\
\hline & \multirow{3}{*}{200... 265} & \multirow[t]{2}{*}{24... 280} & 6 & SSM1A16P7 & 0.050/0.110 \\
\hline & & & 12 & SSM1A112P7 & 0.090/0.198 \\
\hline & & 48... 600 & 12 & SSM1A312P7 & 0.090/0.198 \\
\hline \multirow{13}{*}{Random switching} & \multirow{4}{*}{4.. 32} & \multirow[t]{2}{*}{24... 280} & 6 & SSM1A16BDR & 0.050/0.110 \\
\hline & & & 12 & SSM1A112BDR & 0.090/0.198 \\
\hline & & \multirow[t]{2}{*}{48... 600} & 6 & SSM1A36BDR & 0.050/0.110 \\
\hline & & & 12 & SSM1A312BDR & 0.090/0.198 \\
\hline & \multirow{3}{*}{18... 36} & \multirow[t]{2}{*}{24... 280} & 6 & SSM1A16B7R & 0.050/0.110 \\
\hline & & & 12 & SSM1A112B7R & 0.090/0.198 \\
\hline & & 48... 600 & 12 & SSM1A312B7R & 0.090/0.198 \\
\hline & \multirow{3}{*}{90... 140} & \multirow[b]{2}{*}{24... 280} & 6 & SSM1A16F7R & 0.050/0.110 \\
\hline & & & 12 & SSM1A112F7R & 0.090/0.198 \\
\hline & & 48... 600 & 12 & SSM1A312F7R & 0.090/0.198 \\
\hline & \multirow{3}{*}{200... 265} & \multirow[t]{2}{*}{24... 280} & 6 & SSM1A16P7R & 0.050/0.110 \\
\hline & & & 12 & SSM1A112P7R & 0.090/0.198 \\
\hline & & 48... 600 & 12 & SSM1A312P7R & 0.090/0.198 \\
\hline
\end{tabular}

Harmony \({ }^{\text {TM }}\) SSL, SSM, and SSP Relays
Solid State Relays

Table 23.75: SSM2 single-phase solid state relays, dual channel
\begin{tabular}{l|l|l|l|l|l}
\multirow{3}{*}{ Switching } & \multicolumn{3}{|l|}{ Voltage range } & \multirow{3}{*}{\begin{tabular}{l} 
Load current
\end{tabular}} & \multirow{2}{*}{ Reference }
\end{tabular}

Table 23.76: SSM1 single-phase solid state relays ( 22.5 and 45 mm )
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Switching} & \multicolumn{2}{|l|}{Voltage range} & \multirow[t]{3}{*}{Load current range} & \multirow{3}{*}{Reference} & \multirow{3}{*}{Weight kg/lb} \\
\hline & Control input & Load output & & & \\
\hline & V & V & & & \\
\hline \multirow{12}{*}{Zero voltage switching} & \multirow[t]{2}{*}{4... 32} & \multirow[t]{2}{*}{24... 280} & 20 & SSM1A120BD & 0.280/0.617 \\
\hline & & & 30 & SSM1A130BD & 0.280/0.617 \\
\hline & 3... 32 & 24... 280 & 45 & SSM1A145BD & 0.476/1.049 \\
\hline & \multirow{3}{*}{4... 32} & \multirow{3}{*}{48... 660} & 30 & SSM1A430BD & 0.280/ 0.617 \\
\hline & & & 45 & SSM1A445BD & 0.476/1.049 \\
\hline & & & 55 & SSM1A455BD & 0.476/1.049 \\
\hline & \multirow{3}{*}{90... 280} & \multirow[t]{2}{*}{24... 280} & 20 & SSM1A120M7 & 0.280/0.617 \\
\hline & & & 30 & SSM1A130M7 & 0.280/ 0.617 \\
\hline & & 48... 660 & 30 & SSM1A430M7 & 0.280/ 0.617 \\
\hline & \multirow{3}{*}{90... 140} & 24... 280 & 45 & SSM1A145F7 & 0.476/1.049 \\
\hline & & \multirow[t]{2}{*}{48... 660} & 45 & SSM1A445F7 & 0.476/1.049 \\
\hline & & & 55 & SSM1A455F7 & 0.476/1.049 \\
\hline
\end{tabular}

Table 23.77: SSM3 three-phase solid state relays
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Switching} & \multicolumn{2}{|l|}{Voltage range} & \multirow{3}{*}{Load current range} & \multirow{3}{*}{Reference} & \multirow{3}{*}{Weight kg/lb} \\
\hline & Control input & Load output & & & \\
\hline & V & V & & & \\
\hline \multirow{4}{*}{Zero voltage switching} & 4...32 & 48... 600 & 25 & SSM3A325BD & 0.740/1.631 \\
\hline & 90... 140 & 48... 600 & 25 & SSM3A325F7 & 0.740/1.631 \\
\hline & 180... 280 & 48... 600 & 25 & SSM3A325P7 & 0.740/1.631 \\
\hline & 4... 32 & 48... 600 & 25 & SSM3A325BDR & 0.740/1.631 \\
\hline
\end{tabular}

Table 23.78: SSP1 single-phase solid state relays
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Switching} & \multicolumn{2}{|l|}{Voltage range} & \multirow[t]{3}{*}{Load current range} & \multirow{3}{*}{Reference} & \multirow{3}{*}{Weight kg/lb} \\
\hline & Control input & Load output & & & \\
\hline & V & V & & & \\
\hline \multicolumn{6}{|l|}{Relays with embedded thermal pad} \\
\hline \multirow{3}{*}{DC switching} & \multirow{3}{*}{3.5... 32} & \multirow{3}{*}{1... 150} & 12 & SSP1D412BDT & 0.089/0.196 \\
\hline & & & 25 & SSP1D425BDT & 0.089/0.196 \\
\hline & & & 40 & SSP1D440BDT & 0.089/0.196 \\
\hline \multirow{16}{*}{Zero voltage switching} & \multirow{4}{*}{3... 32} & \multirow{4}{*}{24...300} & 10 & SSP1A110BDT & 0.089/0.196 \\
\hline & & & 25 & SSP1A125BDT & 0.089/0.196 \\
\hline & & & 50 & SSP1A150BDT & 0.089/0.196 \\
\hline & & & 75 & SSP1A175BDT & 0.089/0.196 \\
\hline & \multirow{4}{*}{4... 32} & \multirow{4}{*}{48... 660} & 50 & SSP1A450BDT & 0.089/0.196 \\
\hline & & & 75 & SSP1A475BDT & 0.089/0.196 \\
\hline & & & 90 & SSP1A490BDT & 0.089/0.196 \\
\hline & & & 125 & SSP1A4125BDT & 0.089/0.196 \\
\hline & \multirow{8}{*}{90... 280} & \multirow{4}{*}{24... 300} & 10 & SSP1A110M7T & 0.089/0.196 \\
\hline & & & 25 & SSP1A125M7T & 0.089/0.196 \\
\hline & & & 50 & SSP1A150M7T & 0.089/0.196 \\
\hline & & & 75 & SSP1A175M7T & 0.089/0.196 \\
\hline & & \multirow{4}{*}{48... 660} & 50 & SSP1A450M7T & 0.089/0.196 \\
\hline & & & 75 & SSP1A475M7T & 0.089/0.196 \\
\hline & & & 90 & SSP1A490M7T & 0.089/0.196 \\
\hline & & & 125 & SSP1A4125M7T & 0.089/0.196 \\
\hline \multicolumn{6}{|l|}{Relays without embedded thermal pad} \\
\hline \multirow{3}{*}{DC switching} & \multirow{3}{*}{3.5... 32} & \multirow{3}{*}{1... 150} & 12 & SSP1D412BD & 0.089/0.196 \\
\hline & & & 25 & SSP1D425BD & 0.089/0.196 \\
\hline & & & 40 & SSP1D440BD & 0.089/0.196 \\
\hline \multirow{16}{*}{Zero voltage switching} & \multirow{4}{*}{3... 32} & \multirow{4}{*}{24...300} & 10 & SSP1A110BD & 0.089/0.196 \\
\hline & & & & SSP1A125BD & 0.089/0.196 \\
\hline & & & 50 & SSP1A150BD & 0.089/0.196 \\
\hline & & & 75 & SSP1A175BD & 0.089/0.196 \\
\hline & \multirow{4}{*}{4...32} & \multirow{4}{*}{48... 660} & 50 & SSP1A450BD & 0.089/0.196 \\
\hline & & & 75 & SSP1A475BD & 0.089/0.196 \\
\hline & & & 90 & SSP1A490BD & 0.089/0.196 \\
\hline & & & 125 & SSP1A4125BD & 0.089/0.196 \\
\hline & \multirow{8}{*}{90... 280} & \multirow{4}{*}{24... 300} & 10 & SSP1A110M7 & 0.089/0.196 \\
\hline & & & 25 & SSP1A125M7 & 0.089/0.196 \\
\hline & & & 50 & SSP1A150M7 & 0.089/0.196 \\
\hline & & & 75 & SSP1A175M7 & 0.089/0.196 \\
\hline & & \multirow{4}{*}{48... 660} & 50 & SSP1A450M7 & 0.089/0.196 \\
\hline & & & 75 & SSP1A475M7 & 0.089/0.196 \\
\hline & & & 90 & SSP1A490M7 & 0.089/0.196 \\
\hline & & & 125 & SSP1A4125M7 & 0.089/0.196 \\
\hline \multicolumn{6}{|l|}{Relays with embedded thermal pad and smart diagnostic features} \\
\hline \multirow{6}{*}{Zero voltage switching} & 3. 32 & 24.300 & 25 & SSP1A125BDS & \(0.097 / 0.214\) \\
\hline & 3...32 & 24...300 & 50 & SSP1A150BDS & \(0.097 / 0.214\) \\
\hline & \multirow{4}{*}{4... 32} & \multirow{4}{*}{48... 660} & 50 & SSP1A450BDS & \(0.097 / 0.214\) \\
\hline & & & 75 & SSP1A475BDS & \(0.097 / 0.214\) \\
\hline & & & 90 & SSP1A490BDS & 0.097/0.214 \\
\hline & & & 125 & SSP1A4125BDS & 0.097/0.214 \\
\hline
\end{tabular}

Table 23.79: SSP3 three-phase solid state relays
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Switching} & \multicolumn{2}{|l|}{Voltage range} & \multirow{3}{*}{Load current range} & \multirow{3}{*}{Reference} & \multirow{3}{*}{Weight kg/lb} \\
\hline & Control input & Load output & & & \\
\hline & V & V & & & \\
\hline \multicolumn{6}{|l|}{Relays with embedded thermal pad} \\
\hline \multirow{8}{*}{Zero voltage switching} & \multirow[b]{2}{*}{4.. 32} & \multirow[t]{2}{*}{48... 530} & 25 & SSP3A225BDT & 0.240/0.529 \\
\hline & & & 50 & SSP3A250BDT & 0.240/0.529 \\
\hline & \multirow[t]{2}{*}{18... 36} & \multirow[t]{2}{*}{48... 530} & 25 & SSP3A225B7T & 0.240/0.529 \\
\hline & & & 50 & SSP3A250B7T & 0.240/0.529 \\
\hline & \multirow[b]{2}{*}{90... 140} & \multirow[b]{2}{*}{48... 530} & 25 & SSP3A225F7T & 0.240/0.529 \\
\hline & & & 50 & SSP3A250F7T & 0.240/0.529 \\
\hline & \multirow[t]{2}{*}{180... 280} & \multirow[t]{2}{*}{48... 530} & 25 & SSP3A225P7T & 0.240/0.529 \\
\hline & & & 50 & SSP3A250P7T & 0.240/0.529 \\
\hline \multirow{8}{*}{Random switching} & \multirow[t]{2}{*}{4... 32} & \multirow[t]{2}{*}{48... 530} & 25 & SSP3A225BDRT & 0.240/0.529 \\
\hline & & & 50 & SSP3A250BDRT & 0.240/0.529 \\
\hline & \multirow[t]{2}{*}{18... 36} & \multirow[t]{2}{*}{48... 530} & 25 & SSP3A225B7RT & 0.240/0.529 \\
\hline & & & 50 & SSP3A250B7RT & 0.240/0.529 \\
\hline & \multirow[t]{2}{*}{90... 140} & \multirow[t]{2}{*}{48... 530} & 25 & SSP3A225F7RT & 0.240/0.529 \\
\hline & & & 50 & SSP3A250F7RT & 0.240/0.529 \\
\hline & \multirow[t]{2}{*}{180... 280} & \multirow[t]{2}{*}{48... 530} & 25 & SSP3A225P7RT & 0.240/0.529 \\
\hline & & & 50 & SSP3A250P7RT & 0.240/0.529 \\
\hline \multicolumn{6}{|l|}{Relays without embedded thermal pad} \\
\hline \multirow{8}{*}{Zero voltage switching} & \multirow[b]{2}{*}{4... 32} & \multirow[b]{2}{*}{48... 530} & 25 & SSP3A225BD & 0.240/0.529 \\
\hline & & & 50 & SSP3A250BD & 0.240/0.529 \\
\hline & \multirow[t]{2}{*}{18... 36} & \multirow[t]{2}{*}{48... 530} & 25 & SSP3A225B7 & 0.240/0.529 \\
\hline & & & 50 & SSP3A250B7 & 0.240/0.529 \\
\hline & \multirow[t]{2}{*}{90... 140} & \multirow[t]{2}{*}{48... 530} & 25 & SSP3A225F7 & 0.240/0.529 \\
\hline & & & 50 & SSP3A250F7 & 0.240/0.529 \\
\hline & \multirow[t]{2}{*}{180... 280} & \multirow[t]{2}{*}{48... 530} & 25 & SSP3A225P7 & 0.240/0.529 \\
\hline & & & 50 & SSP3A250P7 & 0.240/0.529 \\
\hline \multirow{8}{*}{Random switching} & \multirow[t]{2}{*}{4... 32} & \multirow[t]{2}{*}{48... 530} & 25 & SSP3A225BDR & 0.240/0.529 \\
\hline & & & 50 & SSP3A250BDR & 0.240/0.529 \\
\hline & \multirow[t]{2}{*}{18... 36} & \multirow[t]{2}{*}{48... 530} & 25 & SSP3A225B7R & 0.240/0.529 \\
\hline & & & 50 & SSP3A250B7R & 0.240/0.529 \\
\hline & \multirow[b]{2}{*}{90... 140} & \multirow[t]{2}{*}{48... 530} & 25 & SSP3A225F7R & 0.240/0.529 \\
\hline & & & 50 & SSP3A250F7R & 0.240/0.529 \\
\hline & \multirow[t]{2}{*}{180... 280} & \multirow[t]{2}{*}{48... 530} & 25 & SSP3A225P7R & 0.240/0.529 \\
\hline & & & 50 & SSP3A250P7R & 0.240/0.529 \\
\hline
\end{tabular}

Table 23.80: Heat sinks for customer assembly
\begin{tabular}{|l|l|l|l|l|l}
\hline \multirow{2}{*}{ Mounting } & \(\begin{array}{l}\text { Number and } \\
\text { type of relays } \\
\text { supported }\end{array}\) & Surface area & \(\begin{array}{l}\text { Thermal } \\
\text { rsistance }\end{array}\) & Reference & Weight kg/lb \\
\cline { 2 - 5 } & cm²/in \(^{2}\) & oC/W
\end{tabular}\()\)

Table 23.81: Accessories
\begin{tabular}{l|l|l|l}
\hline Description & Type of relays supported & Unit reference & Weight kg/lb \\
\hline Copper terminal lug for & & & \\
AWG \(6\left(13.3 \mathrm{~mm}^{2}\right)\) to \\
AWG \(0\left(53.5 \mathrm{~mm}^{2}\right)\) Sold in & SSP1 & SSRAL1 & \(0.042 / 0.093\) \\
lots of 10 & & & \\
\hline Copper terminal lug for & & & \\
AWG \(14\left(2.1 \mathrm{~mm}^{2}\right)\) to \\
AWG \(6\left(13.3 \mathrm{~mm}^{2}\right)\) Sold in & SSP1 & SSRAL2 & \(0.009 / 0.002\) \\
lots of 10
\end{tabular}

Approvals for SSRP and SSRD Relays正


SSP3A225P7

\section*{Harmony \({ }^{\text {TM }}\) SSP Relays}

Harmony SSP solid state relays are three-phase panel mounted relays with IP20 housing. The SCR outputs allow them to be used in various power switching applications. These power relays with 25 A and 50 A current rating are EMC compliant. SSP relays are integrated with an R-C snubber circuit and TVS (Transient Voltage Suppression). They are available with zero voltage switching for resistive load and random switching for inductive load applications.
Refer to Online EZ Selector.
Table 23.82: SSP Three-Phase Solid State Relays (sold in lots of 1)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Switching & Input Voltage & Ouput Voltage & Contact Configuration & Load Current Range & Motor Load Rating & Catalog Number [2] \\
\hline \multirow{8}{*}{Zero voltage switching} & \multirow[b]{2}{*}{\[
\left\lvert\, \begin{aligned}
& 4-32 \\
& \mathrm{Vdc}
\end{aligned}\right.
\]} & \multirow[b]{2}{*}{48-530 Vac} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { 3PSTN.O. } \\
& \text { (3 N/O) }
\end{aligned}
\]} & 25 A & \[
\begin{aligned}
& 3 / 4 \mathrm{hp} @ 120 \mathrm{Vac} \\
& 1 \mathrm{hp} @ 240 \mathrm{Vac} \\
& 3 \mathrm{hp} @ 480 \mathrm{Vac} \\
& 4.4 \mathrm{hp} @ 530 \mathrm{Vac}
\end{aligned}
\] & SSP3A225BD \\
\hline & & & & 50 A &  & SSP3A250BD \\
\hline & \multirow[b]{2}{*}{\[
\begin{aligned}
& 18-36 \\
& \text { Vac }
\end{aligned}
\]} & \multirow[b]{2}{*}{48-530 Vac} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { 3PSTN.O. } \\
& \text { (3N/O) }
\end{aligned}
\]} & 25 A & \[
\begin{aligned}
& 3 / 4 \mathrm{hp} @ 120 \mathrm{Vac} \\
& 1 \mathrm{hp} @ 240 \mathrm{Vac} \\
& 3 \mathrm{hp} @ 480 \mathrm{Vac} \\
& 4.4 \mathrm{hp} @ 530 \mathrm{Vac} \\
& \hline
\end{aligned}
\] & SSP3A225B7 \\
\hline & & & & 50 A & \[
\begin{aligned}
& 1.5 \mathrm{hp} @ 120 \mathrm{Vac} \\
& 3 \mathrm{hp} @ 240 \mathrm{Vac} \\
& 7 . \mathrm{hh} @ 480 \mathrm{Vac} \\
& 8.8 \mathrm{hp} @ 530 \mathrm{Vac} \\
& \hline
\end{aligned}
\] & SSP3A250B7 \\
\hline & \multirow[b]{2}{*}{\[
\begin{aligned}
& 90-140 \\
& \text { Vac }
\end{aligned}
\]} & \multirow[b]{2}{*}{48-530 Vac} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { 3PST N.O. } \\
& \text { (3 N/O) }
\end{aligned}
\]} & 25 A & \begin{tabular}{l}
3/4 hp @ 120 Vac 1 hp @ 240 Vac 3 hp @ 480 Vac \\
4.4 hp @ 530 Vac
\end{tabular} & SSP3A225F7 \\
\hline & & & & 50 A & \[
\begin{aligned}
& 1.5 \mathrm{hp} @ 1020 \mathrm{Vac} \\
& 3 \mathrm{hp} @ 240 \mathrm{Vac} \\
& 7.5 \mathrm{hp} @ 480 \mathrm{Vac} \\
& 8.8 \mathrm{hp} @ 530 \mathrm{Vac} \\
& \hline
\end{aligned}
\] & SSP3A250F7 \\
\hline & \multirow[t]{2}{*}{\[
\begin{aligned}
& 180-280 \\
& \text { Vac }
\end{aligned}
\]} & \multirow[b]{2}{*}{48-530 Vac} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { 3PST N.O. } \\
& \text { (3 N/O) }
\end{aligned}
\]} & 25 A & \[
\begin{aligned}
& 3 / 4 \mathrm{hp} @ 1020 \mathrm{Vac} \\
& 1 \mathrm{hp} @ 240 \mathrm{Vac} \\
& 3 \mathrm{hp} @ 480 \mathrm{Vac} \\
& 4.4 \mathrm{hp} @ 530 \mathrm{Vac} \\
& \hline
\end{aligned}
\] & SSP3A225P7 \\
\hline & & & & 50 A & \[
\begin{aligned}
& 1.5 \mathrm{hp} @ 120 \mathrm{Vac} \\
& 3 \mathrm{hp} @ 240 \mathrm{Vac} \\
& 7.5 \mathrm{hp} @ 480 \mathrm{Vac} \\
& 8.8 \mathrm{hp} @ 530 \mathrm{Vac} \\
& \hline
\end{aligned}
\] & SSP3A250P7 \\
\hline \multirow{8}{*}{Random switching} & \multirow[t]{2}{*}{\[
\left\lvert\, \begin{aligned}
& 4-32 \\
& \mathrm{Vdc}
\end{aligned}\right.
\]} & \multirow[t]{2}{*}{48-530 Vac} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { 3PST N.O. } \\
& \text { (3 N/O) }
\end{aligned}
\]} & 25 A & \[
\begin{aligned}
& 3 / 4 \mathrm{hp} @ 120 \mathrm{Vac} \\
& 1 \mathrm{hp} @ 240 \mathrm{Vac} \\
& 3 \mathrm{hp} @ 480 \mathrm{Vac} \\
& 4.4 \mathrm{hp} \text { @ } 530 \mathrm{Vac} \\
& \hline
\end{aligned}
\] & SSP3A225BDR \\
\hline & & & & 50 A & \[
\begin{array}{|l}
1.5 \mathrm{hp} @ 120 \mathrm{Vac} \\
3 \mathrm{hp} @ 240 \mathrm{Vac} \\
7.5 \mathrm{hp} \text { @ } 40 \mathrm{Vac} \\
8.8 \mathrm{hp} @ 530 \mathrm{Vac} \\
\hline
\end{array}
\] & SSP3A250BDR \\
\hline & \multirow[t]{2}{*}{\[
\begin{aligned}
& 18-36 \\
& \text { Vac }
\end{aligned}
\]} & \multirow[b]{2}{*}{48-530 Vac} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { 3PST N.O. } \\
& \text { (3 N/O) }
\end{aligned}
\]} & 25 A & \[
\begin{aligned}
& 3 / 4 \mathrm{hp} @ 120 \mathrm{Vac} \\
& 1 \mathrm{hp} @ 240 \mathrm{Vac} \\
& 3 \mathrm{hp} @ 480 \mathrm{Vac} \\
& 4.4 \mathrm{hp} @ 530 \mathrm{Vac} \\
& \hline
\end{aligned}
\] & SSP3A225B7R \\
\hline & & & & 50 A & \[
\begin{aligned}
& 1.5 \mathrm{hp} @ 120 \mathrm{Vac} \\
& 3 \mathrm{hp} @ 240 \mathrm{Vac} \\
& 7.5 \mathrm{hp} @ 480 \mathrm{Vac} \\
& 8.8 \mathrm{hp} @ 530 \mathrm{Vac} \\
& \hline
\end{aligned}
\] & SSP3A250B7R \\
\hline & \multirow[b]{2}{*}{\[
\begin{aligned}
& 90-140 \\
& \text { Vac }
\end{aligned}
\]} & \multirow[b]{2}{*}{48-530 Vac} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { 3PST N.O. } \\
& \text { (3 N/O) }
\end{aligned}
\]} & 25 A & \[
\begin{aligned}
& 3 / 4 \mathrm{hp} @ 120 \mathrm{Vac} \\
& 1 \mathrm{hp} @ 240 \mathrm{Vac} \\
& 3 \mathrm{hp} @ 480 \mathrm{Vac} \\
& 4.4 \mathrm{hp} @ 530 \mathrm{Vac}
\end{aligned}
\] & SSP3A225F7R \\
\hline & & & & 50 A & \[
\begin{aligned}
& 1.5 \mathrm{hp} @ 120 \mathrm{Vac} \\
& 3 \mathrm{hp} @ 240 \mathrm{Vac} \\
& 7.5 \mathrm{hp} @ 480 \mathrm{Vac} \\
& 8.8 \mathrm{hp} @ 530 \mathrm{Vac} \\
& \hline
\end{aligned}
\] & SSP3A250F7R \\
\hline & \multirow[b]{2}{*}{\[
\begin{aligned}
& 180-280 \\
& \text { Vac }
\end{aligned}
\]} & \multirow[b]{2}{*}{48-530 Vac} & \multirow[b]{2}{*}{\[
\begin{aligned}
& \text { 3PSTN.O. } \\
& \text { (3N/O) }
\end{aligned}
\]} & 25 A & \[
\begin{aligned}
& 3 / 4 \mathrm{hp} @ 120 \mathrm{Vac} \\
& 1 \mathrm{hp} @ 240 \mathrm{Vac} \\
& 3 \mathrm{hp} @ 480 \mathrm{Vac} \\
& 4.4 \mathrm{hp} @ 530 \mathrm{Vac}
\end{aligned}
\] & SSP3A225P7R \\
\hline & & & & 50 A & \[
\begin{aligned}
& 1.5 \mathrm{hp} @ 1020 \mathrm{Vac} \\
& 3 \mathrm{hp} @ 240 \mathrm{Vac} \\
& 7.5 \mathrm{hp} @ 480 \mathrm{Vac} \\
& 8.8 \mathrm{hp} @ 530 \mathrm{Vac} \\
& \hline
\end{aligned}
\] & SSP3A250P7R \\
\hline
\end{tabular}


Table 23.83: Accessories
\begin{tabular}{|c|c|c|c|}
\hline Description & Compatibility & Thermal Resistance & Catalog Number \\
\hline \multirow{6}{*}{Heat sink panel mount (lot of 10)} & \[
\begin{aligned}
& 1 \times \text { SSP } \\
& 1 \times \text { SSRP } \\
& 2 \times \text { SSRP } \\
& 3 \times \text { SSRP }
\end{aligned}
\] & \(0.2{ }^{\circ} \mathrm{C} / \mathrm{W}\) & SSRHP02 \\
\hline & \[
\begin{array}{|l|}
\hline 1 \times \text { SSP } \\
1 \times \text { SSRP } \\
2 \times \text { SSRP } \\
3 \times
\end{array}
\] & \(0.5{ }^{\circ} \mathrm{C} / \mathrm{W}\) & SSRHP05 \\
\hline & \[
\begin{array}{|l}
\hline 1 \times \text { SSP } \\
1 \times \text { SSRP } \\
2 \times \text { SSRP } \\
\hline
\end{array}
\] & \(1^{\circ} \mathrm{C} / \mathrm{W}\) & SSRHP10 \\
\hline & \[
\begin{array}{|l|}
\hline 1 \times \text { SSRP } \\
2 \times \text { SSRP } \\
\hline
\end{array}
\] & \(1.7{ }^{\circ} \mathrm{C} / \mathrm{W}\) & SSRHP17 \\
\hline & \(1 \times\) SSRP & \(2.5{ }^{\circ} \mathrm{C} / \mathrm{W}\) & SSRHP25 \\
\hline & \[
\begin{array}{|l|}
\hline 1 \times \text { SSRP } \\
2 \times \text { SSRP } \\
\hline
\end{array}
\] & \(0.9{ }^{\circ} \mathrm{C} / \mathrm{W}\) & SSRAH1 \\
\hline Heat sink DIN rail mount (lot of 1) & \[
\begin{array}{|l}
\hline 1 \times \text { SSP } \\
1 \times \text { SSRP } \\
2 \times \text { SSRP } \\
\hline
\end{array}
\] & \(1^{\circ} \mathrm{C} / \mathrm{W}\) & SSRHD10 \\
\hline Thermal pad interface (lot of 10) & \[
\begin{aligned}
& \hline \text { SSRPP8S.... } \\
& \text { SSRPCDS.... } \\
& \text { SSRPCDM.... }
\end{aligned}
\] & - & SSRAT1 \\
\hline
\end{tabular}

Approvals for SSP Relays
File: E359576
CCN: NMFT2,
NMFT8

\title{
:
}


6000 Series Relays
6000 Solid-State Relays
6000-SPST-NO, 10-75 A DPST-NO, 10-25 A
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Switching Type & Switching Device & \begin{tabular}{l}
Input \\
Voltage \\
Range
\end{tabular} & \begin{tabular}{l}
Output \\
Voltage \\
Range
\end{tabular} & Contact Configuration & Rated Output Current (A) & Standard Part Number \\
\hline & & & & & 12 & 6312AXXMDS-DC3 \\
\hline Switching & MOSFET & \(3.5-32 \mathrm{Vdc}\) & 3-200 Vdc & SPST-NO & 25 & 6325AXXMDS-DC3 \\
\hline & & & & & 40 & 6340AXXMDS-DC3 \\
\hline \multirow{22}{*}{AC Zero Cross} & \multirow{19}{*}{SCR} & \multirow{9}{*}{3-32 Vdc} & \multirow{5}{*}{24-280 Vac} & \multirow{5}{*}{SPST-NO} & 10 & 6210AXXSZS-DC3 \\
\hline & & & & & 25 & 6225AXXSZS-DC3 \\
\hline & & & & & 40 & 6240AXXSZS-DC3 \\
\hline & & & & & 50 & 6250AXXSZS-DC3 \\
\hline & & & & & 75 & 6275AXXSZS-DC3 \\
\hline & & & \multirow{4}{*}{48-480 Vac} & \multirow{4}{*}{SPST-NO} & 25 & 6425AXXSZS-DC3 \\
\hline & & & & & 40 & 6440AXXSZS-DC3 \\
\hline & & & & & 50 & 6450AXXSZS-DC3 \\
\hline & & & & & 75 & 6475AXXSZS-DC3 \\
\hline & & \multirow{10}{*}{90-280 Vac} & \multirow{5}{*}{24-280 Vac} & \multirow{5}{*}{SPST-NO} & 10 & 6210AXXSZSAC90 \\
\hline & & & & & 25 & 6225AXXSZSAC90 \\
\hline & & & & & 40 & 6240AXXSZS-AC90 \\
\hline & & & & & 50 & 6250AXXSZSAC90 \\
\hline & & & & & 75 & 6275AXXSZS-AC90 \\
\hline & & & \multirow{5}{*}{48-480 Vac} & \multirow{5}{*}{SPST-NO} & 10 & 6410AXXSZS-AC90 \\
\hline & & & & & 25 & 6425AXXSZS-AC90 \\
\hline & & & & & 40 & 6440AXXSZS-AC90 \\
\hline & & & & & 50 & 6450AXXSZS-AC90 \\
\hline & & & & & 75 & 6475AXXSZS-AC90 \\
\hline & \multirow{3}{*}{TRIAC[3]} & \multirow{3}{*}{3-32 Vdc} & 24-280 Vac & DPST-NO & 10 & 6210BXXTZB-DC3 \\
\hline & & & \multirow[b]{2}{*}{48-480 Vac} & SPST-NO & 25 & 6425AXXTZB-DC3 \\
\hline & & & & DPST-NO & 25 & 6425BXXTZB-DC3 \\
\hline
\end{tabular}

6000 Specifications (UL 508)
\begin{tabular}{|c|c|c|c|c|}
\hline Part Number & & & & \\
\hline \multicolumn{5}{|l|}{Input Characteristics} \\
\hline Control Voltage Range & \multicolumn{2}{|l|}{90-280 Vac (rms)} & 3-32 Vdc & 4-32 Vdc \\
\hline Maximum Turn-On Voltage & \multicolumn{2}{|l|}{90 Vac (rms)} & 3 Vdc & 4 Vdc \\
\hline Minimum Turn-Off Voltage & \multicolumn{2}{|l|}{\(10 \mathrm{Vac}(\mathrm{rms})\)} & 1 Vdc & \\
\hline Nominal Input Impedance & \multicolumn{2}{|l|}{\(60 \mathrm{k} \Omega\)} & \multicolumn{2}{|l|}{N/A (active current limiter)} \\
\hline Typical Input Current & \multicolumn{2}{|l|}{2 mA at \(120 \mathrm{~V}(\mathrm{rms}) ; 4 \mathrm{~mA}\) at 240 V (rms)} & 10 mA at 12 Vdc & 15 mA DC \\
\hline \multicolumn{5}{|l|}{Output Characteristics} \\
\hline Switching Device & \multicolumn{4}{|l|}{SCR} \\
\hline Switching Type & \multicolumn{4}{|l|}{AC Zero Cross} \\
\hline Contact Configuration & \multicolumn{4}{|l|}{SPST-NO} \\
\hline Output Current Range & 10-75 A & 10-25 A & 10-50 A & 25-50 A \\
\hline Output Voltage Range (47-63 Hz) & 24-280 Vac (rms) & 48-530 Vac (rms) & 24-280 Vac (rms) & 48-530 Vac (rms) \\
\hline Transient Overvoltage & 600 Vpk & 1200 Vpk & 600 Vpk & 1200 Vpk \\
\hline Maximum Off-State Leakage Current at Rated Voltage & \multicolumn{2}{|l|}{10 mA (rms)} & \multicolumn{2}{|l|}{1 mA (rms)} \\
\hline Minimum Off-State dv/dt at Maximum Rated Voltage & \multicolumn{4}{|l|}{500 V/us} \\
\hline Minimum Load Current & \multicolumn{2}{|l|}{40 mA (rms)} & \multicolumn{2}{|l|}{150 mA (rms)} \\
\hline Maximum Surge Current (16.6 ms) & 10 A: 120 Apk 25 A: 250 Apk 40/50 A: 625 Apk 75 A: 1000 Apk & 10 A: 140 Apk 25 A: 250 Apk & 10 A: 120 Apk 25 A: 250 Apk 40/50 A: 625 Apk & \[
\begin{aligned}
& 25 \mathrm{~A}: 250 \mathrm{Apk} \\
& 50 \mathrm{~A}: 625 \mathrm{Apk}
\end{aligned}
\] \\
\hline Maximum On-State Voltage Drop at Rated Current & 1.6 V (rms) & 1.7 V (rms) & 1.6 V (rms) & \\
\hline Maximum \(I^{2} \mathrm{~T}\) for Fusing ( 8.3 ms ) & \[
\begin{aligned}
& 10 \mathrm{~A}: 60 \mathrm{~A}^{2} \mathrm{sec} \\
& 25 \mathrm{~A}: 260 \mathrm{~A}^{2} \mathrm{sec} \\
& \text { 40/50A: } 1620 \mathrm{~A}^{2} \mathrm{sec} \\
& 75 \mathrm{~A}: 450 \mathrm{~A}^{2} \mathrm{sec} \\
& \hline
\end{aligned}
\] & \(10 \mathrm{~A}: 81 \mathrm{~A}^{2} \mathrm{sec}\) 25 A: \(260 A^{2}\) sec & \[
\begin{aligned}
& \hline 10 \mathrm{~A}: 60 \mathrm{~A}^{2} \mathrm{sec} \\
& 25 \mathrm{~A}: 260 \mathrm{~A}^{2} \mathrm{sec} \\
& 40 / 50 \mathrm{~A}: 1620 \mathrm{~A}^{2} \mathrm{sec}
\end{aligned}
\] & \[
\begin{aligned}
& 25 \mathrm{~A}: 260 A^{2} \mathrm{sec} \\
& 50 \mathrm{~A}: 1620 \mathrm{~A}^{2} \mathrm{sec}
\end{aligned}
\] \\
\hline
\end{tabular}

6000 Specifications (UL 508) Continued
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{|l}
\hline Part Number \\
\hline Input Characteristics \\
\hline
\end{tabular}}} \\
\hline & & \\
\hline Control Voltage Range & \(3-32 \mathrm{Vdc}\) & \(3.5-32 \mathrm{Vdc}\) \\
\hline Maximum Turn-On Voltage & 3 Vdc & 3.5 Vdc \\
\hline Minimum Turn-Off Voltage & 1 Vdc & \\
\hline Nominal Input Impedance & Active current limiter & \(1 \mathrm{k} \Omega\) \\
\hline Typical Input Current & \[
\begin{aligned}
& 25 \mathrm{~A}: 16 \mathrm{~mA} \\
& 10 \mathrm{~A}: 2 \mathrm{~mA} \\
& \hline
\end{aligned}
\] & 10 mA \\
\hline \multicolumn{3}{|l|}{Output Characteristics} \\
\hline Switching Device & TRIAC & MOSFET \\
\hline Switching Type & AC Zero Cross & DC Switching \\
\hline Contact Configuration & SPST-NO, DPST-NO & SPST-NO \\
\hline Output Current Range & 10-25 A & 12-40 A \\
\hline Output Voltage Range & \[
\begin{aligned}
& 10 \mathrm{~A}: 24-280 \mathrm{Vac} \\
& 25 \mathrm{~A}: 48-480 \mathrm{Vac} \\
& \hline
\end{aligned}
\] & 3-200 Vdc \\
\hline Transient Overvoltage & 600 Vpk & 200 Vpk \\
\hline Maximum Off-State Leakage Current at Rated Voltage & 10 mA & \(<1 \mathrm{~mA}\) \\
\hline Minimum Off-State dv/dt at Maximum Rated Voltage & \(250 \mathrm{~V} / \mathrm{us}\) & N/A \\
\hline Minimum Load Current-Maintain & 80 mA & N/A \\
\hline Maximum Surge Current ( 16.6 ms ) & 250 A & \[
\begin{aligned}
& \text { 12 A: } 27 \mathrm{~A} \\
& 25 \mathrm{~A}: 50 \mathrm{~A} \\
& 40 \mathrm{~A}: 90 \mathrm{~A} \\
& \hline
\end{aligned}
\] \\
\hline Maximum On-State Voltage Drop at Rated Current & 1.6 Vac (rms) & 2.8 Vdc (at \(40 \mathrm{~A} \mathrm{load)}\) \\
\hline Maximum I \({ }^{2}\) T for Fusing ( 8.3 ms ) & \(200 \mathrm{~A}^{2} \mathrm{~s}\) & N/A \\
\hline Minimum Power Factor (with Maximum Load) & 0.5 & 0.95 \\
\hline
\end{tabular}

Dimensions, in. (mm)


6000

\section*{Wiring Diagram}

SSRDIN-SPST-NO, 10-45 A
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Switching Type & Switching Device & Input Voltage Range & \begin{tabular}{l}
Output \\
Voltage Range
\end{tabular} & Contact Configuration & Rated Output Current (A) & Standard Part Number \\
\hline \multirow{3}{*}{DC Switching} & \multirow{3}{*}{MOSFET} & \multirow{3}{*}{4-32 Vdc} & \multirow{3}{*}{0-60 Vdc} & \multirow{3}{*}{SPST-NO} & 10 & SSR310DIN-DC22 \\
\hline & & & & & 20 & SSR320DIN-DC22 \\
\hline & & & & & 30 & SSR330DIN-DC22 \\
\hline \multirow{18}{*}{AC Zero Cross} & \multirow{18}{*}{SCR} & \multirow{3}{*}{4-32 Vdc} & \multirow{3}{*}{24-280 Vac} & \multirow{3}{*}{SPST-NO} & 10 & SSR210DIN-DC22 \\
\hline & & & & & 20 & SSR220DIN-DC22 \\
\hline & & & & & 30 & SSR230DIN-DC22 \\
\hline & & 3-32 Vdc & 24-280 Vac & SPST-NO & 45 & SSR245DIN-DC45 \\
\hline & & \multirow{5}{*}{4-32 Vdc} & \multirow{5}{*}{48-660 Vac} & \multirow{5}{*}{SPST-NO} & 10 & SSR610DIN-DC22 \\
\hline & & & & & 20 & SSR620DIN-DC22 \\
\hline & & & & & 30 & SSR630DIN-DC22 \\
\hline & & & & & 45 & SSR645DIN-DC45 \\
\hline & & & & & 65 & \[
\begin{aligned}
& \text { SSR665DIN-AC- } \\
& 45
\end{aligned}
\] \\
\hline & & \multirow{3}{*}{90-280 Vac} & \multirow{3}{*}{24-280 Vac} & \multirow{3}{*}{SPST-NO} & 10 & SSR210DIN-AC22 \\
\hline & & & & & 20 & SSR220DIN-AC22 \\
\hline & & & & & 30 & SSR230DIN-AC22 \\
\hline & & 90-140 Vac & 24-280 Vac & SPST-NO & 45 & SSR245DIN-AC45 \\
\hline & & \multirow[t]{3}{*}{90-280 Vac} & \multirow{3}{*}{48-660 Vac} & \multirow[t]{3}{*}{SPST-NO} & 10 & SSR610DIN-AC22 \\
\hline & & & & & 20 & SSR620DIN-AC22 \\
\hline & & & & & 30 & SSR630DIN-AC22 \\
\hline & & \multirow[b]{2}{*}{90-140 Vac} & \multirow[b]{2}{*}{48-660 Vac} & \multirow[b]{2}{*}{SPST-NO} & 45 & SSR645DIN-AC45 \\
\hline & & & & & 65 & \[
\begin{aligned}
& \text { SSR665DIN-AC- } \\
& 45
\end{aligned}
\] \\
\hline
\end{tabular}

SSRDIN Specifications (UL 508)


\section*{Dimensions, in. (mm)}


\section*{Wiring Diagram}


SE Relays 6000 Relays
Solid State Relays
Refer to Catalog 8501CT1002
www.se.com/us
861 Solid-State Relays
861-SPST-NO, 8-15 A SPST-NC, 10 A


861 Relay
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Switching Type & Switching Device & Input Voltage Range & \begin{tabular}{l}
Output \\
Voltage \\
Range
\end{tabular} & Contact Configuration &  & Standard Part Number \\
\hline \multirow[t]{2}{*}{DC Switching} & \multirow[t]{2}{*}{MOSFET} & \multirow[t]{2}{*}{3.5-32 Vdc} & \(3-50 \mathrm{Vdc}\) & SPST-NO & 15 & 861SSR115-DD \\
\hline & & & \(3-150 \mathrm{Vdc}\) & SPST-NO & 8 & 861SSR208-DD \\
\hline \multirow{12}{*}{AC Random} & \multirow{5}{*}{Triac} & \multirow{3}{*}{\(3-32 \mathrm{Vdc}\)} & 24-280 Vac & SPST-NO & 8 & 861SSRA208-DC-2 \\
\hline & & & \(24-280 \mathrm{Vac}\) & SPST-NC & 8 & 861SSRA208-DC-4 \\
\hline & & & \(48-480 \mathrm{Vac}\) & SPST-NO & 8 & 861SSRA408-DC-2 \\
\hline & & \multirow[t]{2}{*}{90-280 Vac} & 24-280 Vac & SPST-NO & 8 & 861SSRA208-AC-2 \\
\hline & & & \(48-480 \mathrm{Vac}\) & SPST-NO & 8 & 861SSRA408-AC-2 \\
\hline & \multirow{7}{*}{SCR} & \multirow{4}{*}{3-32 Vdc} & \(24-280 \mathrm{Vac}\) & SPST-NO & 10 & 861SSR210-DC-2 \\
\hline & & & \(24-280 \mathrm{Vac}\) & SPST-NC & 10 & 861SSR210-DC-4 \\
\hline & & & 48-480 Vac & SPST-NO & 10 & 861SSR410-DC-2 \\
\hline & & & \(48-480 \mathrm{Vac}\) & SPST-NO & 10 & 861SSR610-DC-2 \\
\hline & & \multirow{3}{*}{90-280 Vac} & 24-280 Vac & SPST-NO & 10 & 861SSR210-AC-2 \\
\hline & & & 48-480 Vac & SPST-NO & 10 & 861SSR410-AC-2 \\
\hline & & & \(48-600 \mathrm{Vac}\) & SPST-NO & 10 & 861SSR610-AC-2 \\
\hline \multirow{10}{*}{AC Zero Cross} & \multirow{4}{*}{Triac} & \multirow[t]{2}{*}{3-32 Vdc} & \(24-280 \mathrm{Vac}\) & SPST-NO & 8 & 861SSRA208-DC-1 \\
\hline & & & 48-480 Vac & SPST-NO & 8 & 861SSRA408-DC-1 \\
\hline & & \multirow[b]{2}{*}{\(90-280 \mathrm{Vac}\)} & 24-280 Vac & SPST-NO & 8 & 861SSRA208-AC-1 \\
\hline & & & \(48-480 \mathrm{Vac}\) & SPST-NO & 8 & 861SSRA408-AC-1 \\
\hline & \multirow{6}{*}{SCR} & \multirow{3}{*}{3-32 Vdc} & \(24-280 \mathrm{Vac}\) & SPST-NO & 10 & 861SSR210-DC-1 \\
\hline & & & 48-480 Vac & SPST-NO & 10 & 861SSR410-DC-1 \\
\hline & & & \(48-600 \mathrm{Vac}\) & SPST-NO & 10 & 861SSR610-DC-1 \\
\hline & & \multirow{3}{*}{90-280 Vac} & \(24-280 \mathrm{Vac}\) & SPST-NO & 10 & 861SSR210-AC-1 \\
\hline & & & 48-480 Vac & SPST-NO & 10 & 861SSR410-AC-1 \\
\hline & & & \(48-600 \mathrm{Vac}\) & SPST-NO & 10 & 861SSR610-AC-1 \\
\hline
\end{tabular}

861 Specifications (UL 508)
\begin{tabular}{|c|c|c|c|c|c|}
\hline Part Number & & & & & \\
\hline \multicolumn{6}{|l|}{Input Characteristics} \\
\hline Input Voltage Range & 3.5-32 Vdc & \multicolumn{2}{|l|}{3-32 Vdc} & \multicolumn{2}{|l|}{90-280 Vac} \\
\hline Must Release Voltage & \multicolumn{3}{|l|}{1 Vdc} & \multicolumn{2}{|l|}{10 Vac} \\
\hline Nominal Input Impedance & \multicolumn{3}{|l|}{Current regulator} & \multicolumn{2}{|l|}{16-25 kW} \\
\hline Typical Input Current at 5 Vdc & \multicolumn{2}{|l|}{12mA} & \[
\begin{array}{|l|}
\hline 16 \mathrm{~mA} ; \\
12 \mathrm{~mA} \\
\text { (861SSR210-DC-4) } \\
\hline
\end{array}
\] & \multicolumn{2}{|l|}{12 mA} \\
\hline Reverse Polarity Protection & \multicolumn{3}{|l|}{Yes} & \multicolumn{2}{|l|}{N/A} \\
\hline \multicolumn{6}{|l|}{Output Characteristics} \\
\hline Switching Device & MOSFET & Triac & SCR & Triac & SCR \\
\hline Switching Type & DC Switching & \multicolumn{4}{|l|}{AC Zero Cross; AC Random} \\
\hline Contact Configuration & SPST-NO & \multicolumn{4}{|l|}{SPST-NO; SPST-NC} \\
\hline Output Voltage Range & 3-50 Vdc; 3-150 Vdc & \multicolumn{4}{|l|}{24-280 Vac; 48-480 Vac; 48-600 Vac} \\
\hline Maximum Rate of Rise, OffState Voltage (dv/dt) & N/A & \(250 \mathrm{~V} / \mathrm{us}\) & ```
\(500 \mathrm{~V} / \mathrm{us}\);
350 V/us (861SSR410,
861SSR610-DC-1);
200 V/us (861SSR210-DC-4,
861SSR610-DC-2)
``` & \(250 \mathrm{~V} / \mathrm{us}\) & \begin{tabular}{l}
500 V/us; \\
350 V/us (861SSR410); \\
250 V/us (861SSR610)
\end{tabular} \\
\hline Current Ratings & Load rating: 8 A rms, 15 A rms & \begin{tabular}{l}
Load rating: 8 A (rms) Incandescent lamp rating: 5 A (rms) \\
Motor load rating: 3 A (rms)
\end{tabular} & \begin{tabular}{l}
Load rating: 10 A (rms) Incandescent lamp rating: 8 A (rms) \\
Motor load rating: 4.5 A (rms)
\end{tabular} & \begin{tabular}{l}
Load rating: 8 A (rms) Incandescent lamp rating: 5 A (rms) \\
Motor load rating: 3 A (rms)
\end{tabular} & \begin{tabular}{l}
Load rating: 10 A (rms) Incandescent lamp rating: 8 A (rms) \\
Motor load rating: 4.5 A (rms)
\end{tabular} \\
\hline \[
\begin{aligned}
& \hline \text { Minimum Load Current- } \\
& \text { Maintain On } \\
& \hline
\end{aligned}
\] & 20mA & 150 mA & 50 mA & 150 mA & 50 mA \\
\hline \[
\begin{aligned}
& \text { Non-Repetitive Surge Current } \\
& \text { (1 cycle) } \\
& \hline
\end{aligned}
\] & 861SSR115-DD: 35 A;
861SSR208-DD: 50 A & 200 A & 500 A & 200 A & 500 A \\
\hline Maximum RMS Overload
Current (1s) Current (1 s) & \[
\begin{aligned}
& \hline \text { 861SSR115-DD: } 17 \mathrm{~A} ; \\
& \text { 861SSR208-DD: } 24 \mathrm{~A} \\
& \hline
\end{aligned}
\] & \multicolumn{4}{|l|}{24 A} \\
\hline Maximum Off-State Leakage Current & 0.25 mA & \multicolumn{4}{|l|}{10 mA (rms)} \\
\hline Typical On-State Voltage Drop & N/A & \multicolumn{4}{|l|}{1.25 Vac (rms)} \\
\hline Maximum On-State Voltage Drop & 0.5 Vdc & \multicolumn{4}{|l|}{1.6 Vac (rms)} \\
\hline Maximum On-State Resistance & 40 mW & \multicolumn{4}{|l|}{N/A} \\
\hline Maximum Turn-On Time & 5 ms & \multicolumn{4}{|l|}{8.3 ms} \\
\hline Maximum Turn-Off Time & 5 ms & \multicolumn{4}{|l|}{8.3 ms} \\
\hline Maximum \(\mathrm{I}^{2} \mathrm{~T}\) for Fusing & N/A & \(250 \mathrm{~A}^{2} \mathrm{sec}\) & \(1250 \mathrm{~A}^{2} \sec (861 \mathrm{SSR} 210)\); \(850 \mathrm{~A}^{2} \mathrm{sec}\) (861SSR410); \(600 \mathrm{~A}^{2} \sec (861\) SSR610) & \(250 \mathrm{~A}^{2} \mathrm{sec}\) & \(1250 \mathrm{~A}^{2} \sec (861\) SSR210); \(850 \mathrm{~A}^{2} \mathrm{sec}\) (861SSR410); \(600 \mathrm{~A}^{2} \mathrm{sec}(861\) SSR610) \\
\hline
\end{tabular}


861

\section*{Wiring Diagram}



70S2 Specifications (UL 508)

\section*{Part Number}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Input Characteristics} \\
\hline Control Voltage Range & 3-15 Vdc & 9-30 Vdc & 3-30 Vdc & \\
\hline Must Release Voltage & \multicolumn{4}{|l|}{1 Vdc} \\
\hline Typical Input Current & 5-40 mA & 5-17 mA & 7-16 mA & 6-10 mA \\
\hline Maximum Reverse Control Voltage & \multicolumn{4}{|l|}{3 Vdc} \\
\hline \multicolumn{5}{|l|}{Output Characteristics} \\
\hline Switching Device & \multicolumn{2}{|l|}{MOSFET} & \multicolumn{2}{|l|}{TRIAC} \\
\hline Switching Type & \multicolumn{2}{|l|}{DC Switching} & \multicolumn{2}{|l|}{AC Zero Cross} \\
\hline Contact Configuration & \multicolumn{4}{|l|}{SPST-NO} \\
\hline Output Voltage Range & \multicolumn{2}{|l|}{3-60 Vdc} & 24-140 Vac & 24-280 Vac \\
\hline Peak Blocking Voltage & \multicolumn{2}{|l|}{105 Vdc} & 400 Vac & 600 Vac \\
\hline Maximum Rate of Rise Off-State Voltage (dv/dt) & \multicolumn{2}{|l|}{N/A} & \multicolumn{2}{|l|}{\(300 \mathrm{~V} / \mathrm{us}\)} \\
\hline Output Current Range (rms) & 3-5 A & 5A & 25 A & 25 A \\
\hline Minimum Load Current-Maintain On & \multicolumn{2}{|l|}{N/A} & \multicolumn{2}{|l|}{100 mA} \\
\hline Non-Repetitive Surge Current (8.3 ms ) & \multicolumn{2}{|l|}{3 A: \(5 \mathrm{~A}(1 \mathrm{~s}) ; 5 \mathrm{~A}: 7 \mathrm{~A}(1 \mathrm{~s})\)} & \multicolumn{2}{|l|}{300 A} \\
\hline Maximum Off-State Leakage Current (rms) & \multicolumn{2}{|l|}{10 mA} & \multicolumn{2}{|l|}{6 mA} \\
\hline Typical On-State Voltage Drop (rms) & \multicolumn{2}{|l|}{3 A: \(1.2 \mathrm{Vdc} ; 5 \mathrm{~A}: 1.85 \mathrm{Vdc}\)} & \multicolumn{2}{|l|}{1.7 Vac} \\
\hline Maximum Turn-On Time & \multicolumn{2}{|l|}{75 ms} & \multicolumn{2}{|l|}{} \\
\hline Maximum Turn-Off Time & \multicolumn{2}{|l|}{3 A: \(500 \mathrm{~ms} ; 5 \mathrm{~A}: 75 \mathrm{~ms}\)} & \multicolumn{2}{|l|}{8.3 ms} \\
\hline
\end{tabular}

70S2 Specifications (UL 508) Continued
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Part Number & & & & & & \\
\hline \multicolumn{7}{|l|}{Input Characteristics} \\
\hline Control Voltage Range & \multicolumn{3}{|l|}{\(3 \mathrm{~A}: 3-32 \mathrm{Vdc}\); 4/6/10/12 A: 3-30 Vdc} & \(6-30 \mathrm{Vdc}\) & \(3-30 \mathrm{Vdc}\) & \\
\hline Must Release Voltage & \multicolumn{6}{|l|}{1 Vdc} \\
\hline Typical Input Current & \multicolumn{3}{|l|}{\(3 \mathrm{~A}: 1-19 \mathrm{~mA}\); 4/6/10/12 A: 7-16 mA} & \(6-10 \mathrm{~mA}\) & 1-17 mA & \\
\hline Maximum Reverse Control Voltage & \multicolumn{6}{|l|}{3 Vdc} \\
\hline \multicolumn{7}{|l|}{Output Characteristics} \\
\hline Switching Device & \multicolumn{6}{|l|}{TRIAC} \\
\hline Switching Type & \multicolumn{6}{|l|}{AC Zero Cross} \\
\hline Contact Configuration & \multicolumn{6}{|l|}{SPST-NO} \\
\hline Output Voltage Range & 24-140 Vac & 24-280 Vac & 8-50 Vac & 24-280 Vac & & \\
\hline Peak Blocking Voltage & 400 Vac & 600 Vac & 200 Vac & 600 Vac & & \\
\hline Maximum Rate of Rise Off-State Voltage (dv/dt) & \multicolumn{6}{|l|}{\(300 \mathrm{~V} / \mathrm{us}\)} \\
\hline Output Current Range (rms) & 3-12 A & 3-12 A & 3 A & 12 A & & \\
\hline Minimum Load Current-Maintain On & \multicolumn{6}{|l|}{3/4/6 A: 75 mA ; 10/12 A: 100 mA} \\
\hline Non-Repetitive Surge Current (8.3 ms) & \multicolumn{6}{|l|}{3/4/6 A: 60 A; 10/12 A: 150 A} \\
\hline Maximum Off-State Leakage Current (rms) & \multicolumn{2}{|l|}{6 mA} & 10 mA & 6 mA & & \\
\hline Typical On-State Voltage Drop (rms) & \multicolumn{6}{|l|}{1.6 Vac} \\
\hline Maximum Turn-On Time & \multicolumn{6}{|l|}{8.3 ms} \\
\hline Maximum Turn-Off Time & \multicolumn{6}{|l|}{8.3 ms} \\
\hline © 2020 Schneider Electric All Rights Reserved 10/25/2020 & & & & & & 23-85 \\
\hline
\end{tabular}

Dimensions, in. (mm)


CAD
Refer to Catalog 8501CT0101
www.se.com/us


Table 23.85: Coil Voltage Codes: 12-240 Vac, 12-72 Vdc, 5-72 Vdc Low Consumption [2]
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|l|}{AC \(50 / 60 \mathrm{~Hz}\) Coil (for additional voltage code options see page 7 of Catalog 8501CT0101).} \\
\hline Volts & 12 & 24 & 48 & 120 & 208 & 240 \\
\hline Code & J7 & B7 & E7 & G7 & LE7 & U7 \\
\hline \multicolumn{7}{|l|}{DC Coil (coils have built in suppression as standard)} \\
\hline Volts & 12 & 24 & 36 & 48 & 60 & 72 \\
\hline Code & JD & BD & CD & ED & ND & SD \\
\hline \multicolumn{7}{|l|}{DC Low Consumption Coil (coils have built in suppression as standard)} \\
\hline Volts & 5 & 12 & 24 & 48 & \multicolumn{2}{|c|}{72} \\
\hline Code & AL & JL & BL & EL & \multicolumn{2}{|c|}{SL} \\
\hline
\end{tabular}

Table 23.86: Coil Voltage Codes (cont.):
277-600 Vac, 110-440 Vdc[2]
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|l|}{AC \(50 / 60 \mathrm{~Hz}\) Coil (for additional voltage code options see page 7 of Catalog 8501CT0101).} \\
\hline Volts & 277 & 480 & 600 & & \\
\hline Code & W7 & T7 & X7 & & \\
\hline \multicolumn{6}{|l|}{DC Coil (coils have built in suppression as standard)} \\
\hline Volts & 110 & 125 & 220 & 250 & 440 \\
\hline Code & FD & GD & MD & UD & RD \\
\hline
\end{tabular}

TeSys \({ }^{\text {TM }}\) Deca IEC Style Instantaneous Control Relays
These 600 V relays are approved for use around the world. TeSys Deca relays are usually mounted on 35 mm DIN track, but can also be mounted directly to a panel. The contacts have NEMA A600 and Q600 ratings, in addition to the standard IEC ratings, making them suitable for use in most any control circuit. Low consumption versions are available for use with low level DC control signals from a computer or a PLC. Adder decks can be added to a basic five pole relay to make it up to an 11 pole relay. The serrated silver-nickel contacts with wiping action provide excellent reliability in 12 or 24 V control circuits. Special auxiliary contacts are available for switching low power down to 5 \(V\) at 10 mA . Timer and mechanical latch attachments are available.

Table 23.84: Instantaneous Control Relays
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Terminal Type} & \multirow[b]{3}{*}{Number of Contacts} & \multicolumn{2}{|l|}{Contact Composition} & \multirow[b]{3}{*}{Catalog Number[1]} \\
\hline & & Normally Open & Normally Closed & \\
\hline & & & 4 & \\
\hline \multirow[t]{2}{*}{Screw Clamp} & \multirow[t]{2}{*}{5} & 5 & 0 & CAD50 \\
\hline & & 3 & 2 & CAD32 \\
\hline \multirow[t]{2}{*}{Spring Terminal} & \multirow[t]{2}{*}{5} & 5 & 0 & CAD503 \\
\hline & & 3 & 2 & CAD323 \\
\hline \multirow[t]{2}{*}{Ring Tongue} & \multirow[t]{2}{*}{5} & 5 & 0 & CAD506 \\
\hline & & 3 & 2 & CAD326 \\
\hline
\end{tabular} environments)


Table 23.88: Instantaneous Auxiliary Contacts with Dust and Damp Protected Contacts (for use in harsh industrial environments)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{\[
\begin{aligned}
& \text { Number } \\
& \text { of } \\
& \text { Contacts }
\end{aligned}
\]} & & \multicolumn{5}{|c|}{Contact Composition} & \multirow{3}{*}{\begin{tabular}{l}
Catalog \\
Number
\end{tabular}} \\
\hline & \multirow[t]{2}{*}{\begin{tabular}{l}
Maximum Number per Device \\
Front Mounting
\end{tabular}} & \[
5
\] & \[
4
\] &  & ) & 4 & \\
\hline & & \multicolumn{2}{|c|}{Sealed} & [5] & \multicolumn{2}{|c|}{Normal} & \\
\hline \multirow{3}{*}{2} & \multirow{3}{*}{1} & 2 & - & - & - & - & LA1DX20 \\
\hline & & - & 2 & - & - & - & LA1DX02 \\
\hline & & 2 & - & 2 & - & - & LA1DY20 \\
\hline \multirow[t]{2}{*}{4 [3]} & \multirow[t]{2}{*}{1} & 2 & - & - & 2 & - & LA1DZ40 \\
\hline & & 2 & - & - & 1 & & LA1DZ31 \\
\hline
\end{tabular}

Approvals for TeSys Deca IEC Style Instantaneous Control Relays

- For replacement AC coils, see TeSys \({ }^{\text {TM }}\) D and F Overload Relay Accessories, page . DC coils are not replaceable.
[1] Add the proper voltage code from Table 23.85 or Table 23.86 to the end of the catalog number. For example, CAD50B7.
[2] Add the proper voltage code to the end of catalog number.
[3] Auxiliary contact blocks with four contacts cannot be used on relays with low consumption coils.
[4] Includes 1 N.O. and 1 N.C. overlapping contact.
[5] Grounding terminal points (2 terminals jumpered together; see diagram on page 8 of Catalog 8501CT0101).


\section*{Dimensions (in./mm)}

CAD (Vac Coil)


CAD (Vdc Coil or Low Consumption Vdc Coil)


TeSys \({ }^{\text {TM }}\) Deca IEC Style Contact Blocks and Accessories
Table 23.89: Time Delay Auxiliary Contact Blocks
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Number and Type of Contacts} & Maximum Number per Device & \multirow[t]{2}{*}{Time Delay Type} & \multirow[t]{2}{*}{Termination Type} & \multirow[t]{2}{*}{Range} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & Front Mounting & & & & \\
\hline \multirow{14}{*}{1 N.C. and 1 N.O.} & \multirow{14}{*}{1} & \multirow{8}{*}{On-Delay} & \multirow{4}{*}{Screw Clamp} & 0.1-3 s [6] & LADT0 \\
\hline & & & & \(0.1-30 \mathrm{~s}\) & LADT2 \\
\hline & & & & 10-180 s & LADT4 \\
\hline & & & & \(1-30 \mathrm{~s}\) [7] & LADS2 \\
\hline & & & \multirow{4}{*}{Spring Terminal} & \(0.1-3 \mathrm{~s}\) [6] & LADT03 \\
\hline & & & & \(0.1-30 \mathrm{~s}\) & LADT23 \\
\hline & & & & \(10-180 \mathrm{~s}\) & LADT43 \\
\hline & & & & \(1-30 \mathrm{~s}\) [7] & LADS23 \\
\hline & & \multirow{6}{*}{Off-Delay} & \multirow{3}{*}{Screw Clamp} & \(0.1-3 \mathrm{~s}\) [6] & LADR0 \\
\hline & & & & \(0.1-30 \mathrm{~s}\) & LADR2 \\
\hline & & & & 10-180 s & LADR4 \\
\hline & & & \multirow{3}{*}{Spring Terminal} & \(0.1-3 \mathrm{~s}\) [6] & LADR03 \\
\hline & & & & \(0.1-30 \mathrm{~s}\) & LADR23 \\
\hline & & & & \(10-180 \mathrm{~s}\) & LADR43 \\
\hline
\end{tabular}

NOTE: For Lockout Cover, see page 7 of catalog 8501CT0101.
Table 23.90: Mechanical Latch Blocks [8]
\begin{tabular}{c|c|c}
\hline Unlatching Control & Maximum Number per Device & \begin{tabular}{c} 
Catalog \\
Number 99
\end{tabular} \\
\hline Manual or electrical & Front Mounting & 1
\end{tabular}

Table 23.91: Coil Suppressor Modules
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{These modules clip onto the right hand side of the control relay and the electrical connection is instantly made. Adding an input module is still possible.} \\
\hline \multicolumn{3}{|l|}{RC Circuits (Resistor-Capacitor)} \\
\hline \multicolumn{3}{|l|}{\begin{tabular}{l}
- Effective protection for circuits highly sensitive to "high frequency" interference. \\
- Voltage limited to 3 Uc maximum and oscillating frequency limited to 400 Hz maximum. \\
- Slight increase in drop-out time (1.2 to 2 times the normal time).
\end{tabular}} \\
\hline For Mounting On: & Operational Voltage & Catalog Number \\
\hline & 24 to 48 Vac & LAD4RCE \\
\hline & 110 to 240 Vac & LAD4RCU \\
\hline
\end{tabular}
- Protection provided by limiting the transient voltage value to 2 Uc maximum.
- Maximum reduction of transient voltage peaks.
- Slight increase in drop-out time (1.1 to 1.5 times the normal time).
\begin{tabular}{l|l|l}
\hline \multirow{3}{*}{ CAD (Vac) } & 24 to 48 Vac & LAD4VE \\
\cline { 2 - 3 } & 50 to 127 Vac & LAD4VG \\
\cline { 2 - 3 } & 110 to 250 Vac & LAD4VU \\
\hline \multicolumn{2}{l}{ Bidirectional Peak Limiting Diode } & \\
\hline
\end{tabular}
- Protection provided by limiting the transient voltage value to 2 Uc maximum.
- Maximum reduction of transient voltage peaks.
\begin{tabular}{l|l|l}
\hline \multirow{2}{*}{ CAD (Vac) } & 24 Vac & LAD4TB \\
\cline { 2 - 3 } & 72 Vac & LAD4TS \\
\hline
\end{tabular}

Table 23.92: Coil Voltage Codes
\begin{tabular}{l|c|c|c|c|c|c|c}
\hline Volts (Vac/Vdc) & 24 & \(32 / 36\) & \(42 / 48\) & \(60 / 72\) & 100 & \(110 / 127\) & \(220 / 240\) \\
\hline Code & B & C & E & EN & K & F & M \\
\hline
\end{tabular}

Table 23.93: Dimensions (See Figures at Left)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{CAD (Vac Coil)}} & \multicolumn{2}{|c|}{in. (mm)} & \multicolumn{2}{|r|}{\multirow[t]{2}{*}{CAD (Vdc Coil or Low Consumption Vdc Coil)}} & \multicolumn{2}{|c|}{in. (mm)} \\
\hline & & \[
\begin{aligned}
& 32 \\
& 50 \\
& \hline
\end{aligned}
\] & \[
\begin{array}{r}
323 \\
503 \\
\hline
\end{array}
\] & & & \[
\begin{aligned}
& 32 \\
& 50 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline 323 \\
& 503
\end{aligned}
\] \\
\hline b & & \[
\begin{aligned}
& 3.03 \\
& (77)
\end{aligned}
\] & \[
\begin{aligned}
& 3.90 \\
& (99)
\end{aligned}
\] & b & & \[
\begin{aligned}
& 3.03 \\
& (77) \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 3.90 \\
& (99) \\
& \hline
\end{aligned}
\] \\
\hline \multirow[b]{2}{*}{C} & Without cover or add-on blocks & \[
\begin{aligned}
& 3.31 \\
& (84) \\
& \hline
\end{aligned}
\] & \[
\begin{array}{r}
3.31 \\
(84) \\
\hline
\end{array}
\] & \multirow[b]{2}{*}{C} & Without cover or add-on blocks & \[
\begin{aligned}
& 3.66 \\
& (93) \\
& \hline
\end{aligned}
\] & \[
\begin{array}{r}
3.66 \\
(93) \\
\hline
\end{array}
\] \\
\hline & With cover, without add-on blocks & \[
\begin{aligned}
& 3.39 \\
& (86) \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 3.39 \\
& (86)
\end{aligned}
\] & & With cover, without add-on blocks & \[
\begin{aligned}
& 3.74 \\
& (95) \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 3.74 \\
& (95) \\
& \hline
\end{aligned}
\] \\
\hline c1 & with LADN or C (2 or 4 contacts) & \[
\begin{aligned}
& 4.61 \\
& (117) \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 4.61 \\
& (117) \\
& \hline
\end{aligned}
\] & c1 & with LADN or C (2 or 4 contacts) & \[
\begin{aligned}
& 4.96 \\
& (126) \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 4.96 \\
& (126) \\
& \hline
\end{aligned}
\] \\
\hline c2 & with LA6DK10 & \[
\begin{gathered}
5.08 \\
(129) \\
\hline
\end{gathered}
\] & \[
\begin{array}{r}
5.08 \\
(129) \\
\hline
\end{array}
\] & c2 & with LA6DK10 & \[
\begin{array}{r}
5.43 \\
(138) \\
\hline
\end{array}
\] & \[
\begin{array}{r}
5.43 \\
(138) \\
\hline
\end{array}
\] \\
\hline \multirow[t]{2}{*}{c3} & with LADT, R, S & \[
\begin{gathered}
5.39 \\
(137) \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
5.39 \\
(137) \\
\hline
\end{gathered}
\] & c3 & with LADT, R, S & \[
\begin{array}{r}
5.75 \\
(146) \\
\hline
\end{array}
\] & \[
\begin{gathered}
5.75 \\
(146) \\
\hline
\end{gathered}
\] \\
\hline & with LADT, R, S and sealing cover & \[
\begin{gathered}
5.55 \\
(141) \\
\hline
\end{gathered}
\] & \[
\begin{aligned}
& 5.55 \\
& (141) \\
& \hline
\end{aligned}
\] & & with LADT, R, S and sealing cover & \[
\begin{gathered}
5.91 \\
(150) \\
\hline
\end{gathered}
\] & \[
\begin{array}{r}
5.91 \\
(150) \\
\hline
\end{array}
\] \\
\hline
\end{tabular}

\footnotetext{
[6] With extended scale from 0.1 to 0.6 s .
[7] With switching time of \(40 \mathrm{~ms} \pm 15 \mathrm{~ms}\) between opening of the N.C. contact and closing of the N.O. contact.
[8] Power should not be simultaneously applied or maintained to the mechanical latching block and the CAD relay. The duration of the control signal to the mechanical latching block and the CAD relay should be greater than or equal to 100 ms .
[9] Complete the catalog number by adding the coil voltage code from Table 23.92. For example, LADK10B.
}

TeSys \({ }^{\text {TM }}\) Deca IEC Style Accessories
Table 23.94: Cabling Accessory
\begin{tabular}{l|l|l|l}
\hline \multicolumn{2}{c}{ Description } & \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} \\
\hline \multirow{3}{*}{\begin{tabular}{l} 
Mounting Adapter \\
For adapting existing wiring \\
to a new product
\end{tabular}} & Without coil suppression & LAD4BB \\
\cline { 2 - 4 } & \multirow{3}{*}{ With coil suppression } & 24 to 48 Vac & LAD4BBVE \\
\cline { 3 - 4 } & & 50 to 127 Vac & LAD4BBVG \\
\cline { 3 - 4 } & & 110 to 250 Vac & LAD4BBVU \\
\hline
\end{tabular}

Table 23.95: Electronic Serial Timer Modules [10]
\begin{tabular}{l|l|l}
\hline \multicolumn{4}{|l|}{\begin{tabular}{l} 
On-Delay Type \\
\hline Mounted using adaptor LAD4BB, to be ordered separately, see listing above. \\
\hline Operational Voltage \\
\end{tabular}\(\quad\) Time Delay } & \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} \\
\hline \multirow{3}{*}{24 to 250 Vac} & 0.1 to 2 s & LA4DT0U \\
\hline
\end{tabular}

Table 23.96: Auto-Man-Stop Control Modules
For local override operation tests with two-position "Auto-Man" switch and "O-I" switch
Mounted using adaptor LAD4BB, to be ordered separately, see listing above.
\begin{tabular}{l|c}
\hline Operational Voltage & \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} \\
\hline 24 to 100 Vac & LA4DMK \\
\hline
\end{tabular}

Table 23.97: Accessories (ordered separately)
\begin{tabular}{l|l|c|c}
\hline \multicolumn{1}{|c|}{ Description } & For Mounting On: & \begin{tabular}{c} 
Must be Ordered \\
in Multiples of:
\end{tabular} & \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} \\
\hline For Marking & \begin{tabular}{l} 
C.
\end{tabular} \\
\hline Sheet of 64 self-adhesive blank labels \(8 \times 33\) & \begin{tabular}{l} 
CAD, LAD (4 contacts), \\
LA6DK
\end{tabular} & 10 & LAD21 \\
\hline Sheet of 112 self-adhesive blank labels \(8 \times 12\) & LAD (2 contacts), LADT & 10 & LAD22 \\
\hline For Protection & LADT, LADR & 1 & LA9D901 \\
\hline \begin{tabular}{l} 
Lockout cover \\
Relay cover preventing access to the moving \\
contact carrier
\end{tabular} & CAD & 1 & LAD9ET1 \\
\hline
\end{tabular}

Table 23.98: Application Data
\begin{tabular}{|c|c|c|c|c|}
\hline & Type & CAD (Vac) & CAD (Vdc) & \[
\begin{aligned}
& \text { CAD (Vdc) } \\
& \text { Cow } \text { Consumption }
\end{aligned}
\] \\
\hline \multirow[t]{2}{*}{Rated Insulation Voltage (Ui)} & Conforming to IEC 60947-1-1 Overvoltage category III and degree of pollution 3 & 690 V & 690 V & 690 V \\
\hline & Conforming to UL, CSA & 600 V & 600 V & 600 V \\
\hline Rated Impulse Withstand Voltage (Uimp) & Conforming to IEC 60947-1-1 & 6 kV & 6 kV & 6 kV \\
\hline Separation of Electrical Circuits & To IEC 536 and VDE 0106 & \multicolumn{3}{|l|}{Reinforced insulation up to 400 V} \\
\hline \multicolumn{2}{|l|}{Conforming to Standards} & \multicolumn{3}{|l|}{\[
\begin{aligned}
& \text { IEC 60947-1-1, N-F C 63-140, VDE 0660, BS } 4794 . \\
& \text { EN 60947-5-15 }
\end{aligned}
\]} \\
\hline \multicolumn{2}{|l|}{Approvals} & UL: File:
E164353
CSA: File:
LR43364 CE & \multicolumn{2}{|l|}{\[
\begin{aligned}
& \text { CCN: NKCR } \\
& \text { Class: } 321103
\end{aligned}
\]} \\
\hline Protective Treatment & Conforming to IEC 60068 & \multicolumn{3}{|l|}{"TH" (Tropical Finish). See page 23 of Catalog 8501CT0101 for details.} \\
\hline Degree of Protection & Conforming to VDE 0106 & \multicolumn{2}{|l|}{Front face protected against direct finger contact IP 2X} & Protection against direct finger contact \\
\hline
\end{tabular}


TeSys \({ }^{\text {TM }}\) K IEC Style Control Relays
- Mounting on 35 mm DIN 3 track or 4 - NEMA A600, Q600 screw direct mounting.
- IEC AC15, DC13
- Screws in open "ready-to-tighten" position

Table 23.99: Control Relays
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{\multirow[b]{2}{*}{Control Circuit}} & \multirow{3}{*}{Type of Termination} & \multicolumn{2}{|l|}{Contact Configuration} & \multirow{3}{*}{Catalog Number [11]} \\
\hline & & & ) & 4 & \\
\hline Supply & Consumption & & N.O. & N.C. & \\
\hline \multirow{12}{*}{AC} & \multirow{12}{*}{4.5 VA} & \multirow{3}{*}{Screw clamp} & 4 & 0 & CA2KN40•• \\
\hline & & & 3 & 1 & CA2KN31•• \\
\hline & & & 2 & 2 & CA2KN22•• \\
\hline & & \multirow[t]{3}{*}{Spring Termination} & 4 & 0 & CA2KN403.* \\
\hline & & & 3 & 1 & CA2KN313.0 \\
\hline & & & 2 & 2 & CA2KN223.- \\
\hline & & \multirow[t]{3}{*}{\[
\begin{array}{|l|}
\hline \text { Faston } \\
1 \times 6.35 \\
\text { or } 2 \times 2.8 \\
\hline
\end{array}
\]} & 4 & 0 & CA2KN407•• \\
\hline & & & 3 & 1 & CA2KN317*• \\
\hline & & & 2 & 2 & CA2KN227** \\
\hline & & \multirow[t]{3}{*}{Solder pins for printed circuit board} & 4 & 0 & CA2KN405.• \\
\hline & & & 3 & 1 & CA2KN315.* \\
\hline & & & 2 & 2 & CA2KN225*• \\
\hline \multirow{12}{*}{DC} & \multirow{12}{*}{3 W} & \multirow{3}{*}{Screw clamp} & 4 & 0 & CA3KN40•• \\
\hline & & & 3 & 1 & CA3KN31•• \\
\hline & & & 2 & 2 & CA3KN22•• \\
\hline & & \multirow{3}{*}{Spring Termination} & 4 & 0 & CA3KN403.* \\
\hline & & & 3 & 1 & CA3KN313.0 \\
\hline & & & 2 & 2 & CA3KN223.* \\
\hline & & \multirow[t]{3}{*}{\[
\begin{aligned}
& \text { Faston } \\
& 1 \times 6.35 \\
& \text { or } 2 \times 2.8 \\
& \hline
\end{aligned}
\]} & 4 & 0 & CA3KN407•• \\
\hline & & & 3 & 1 & CA3KN317•• \\
\hline & & & 2 & 2 & CA3KN227•• \\
\hline & & \multirow[t]{3}{*}{Solder pins for printed circuit board} & 4 & 0 & CA3KN405.• \\
\hline & & & 3 & 1 & CA3KN315.* \\
\hline & & & 2 & 2 & CA3KN225*• \\
\hline
\end{tabular}

Table 23.100: Low Consumption Control Relays


CA4KN405


CA3KN407
Compatible with programmable controller outputs.
- LED indicator incorporated.
- Wide range coil ( 70 to \(130 \% \mathrm{Uc}\) ), suppressor fitted as standard.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{\multirow[b]{2}{*}{Control Circuit}} & \multirow{3}{*}{Type of Termination} & \multicolumn{2}{|l|}{Contact Configuration} & \multirow{3}{*}{Catalog Number [12]} \\
\hline & & & ) & 4 & \\
\hline Supply & Consumption & & N.O. & N.C. & \\
\hline \multirow{12}{*}{DC} & \multirow{12}{*}{1.8 W} & \multirow{3}{*}{Screw clamp} & 4 & 0 & CA4KN40… \\
\hline & & & 3 & 1 & CA4KN31 \(\cdots\) \\
\hline & & & 2 & 2 & CA4KN22... \\
\hline & & \multirow[b]{3}{*}{Spring Termination} & 4 & 0 & CA4KN403... \\
\hline & & & 3 & 1 & CA4KN313... \\
\hline & & & 2 & 2 & CA4KN223... \\
\hline & & \multirow[t]{3}{*}{\[
\begin{aligned}
& \hline \text { Faston } \\
& 1 \times 6.35 \\
& \text { or } 2 \times 2.8
\end{aligned}
\]} & 4 & 0 & CA4KN407... \\
\hline & & & 3 & 1 & CA4KN317... \\
\hline & & & 2 & 2 & CA4KN227... \\
\hline & & \multirow[t]{3}{*}{Solder pins for printed circuit board} & 4 & 0 & CA4KN405... \\
\hline & & & 3 & 1 & CA4KN315... \\
\hline & & & 2 & 2 & CA4KN225... \\
\hline
\end{tabular}

Table 23.101: Coil Voltage Codes for CA2K Control Relays (0.8-1.15 Uc) (0.85-1.10 Uc) - 12 to \(220 / 230 \mathrm{Vac} 50 / 60 \mathrm{~Hz}\)
\begin{tabular}{c|c|c|c|c|c|c|c|c|c|c}
\hline Voltage & 12 Vac & 24 Vac & 36 Vac & 42 Vac & 48 Vac & 110 Vac & 120 Vac & 127 Vac & 208 Vac & \begin{tabular}{c}
\(20 / 230\) \\
Vac
\end{tabular} \\
\hline Code & J 7 & B 7 & C 7 & D 7 & E 7 & F7 & G7 & FC7 & L7 & M 7 \\
\hline
\end{tabular}

NOTE: Up to and including 240 V , coil with integral suppression device available: add 2 to the code required. Example: J72.

Table 23.102: Coil Voltage Codes for CA2K Control Relays (0.8-1.15 Uc) (0.85-1.10 Uc) - 230 to \(\mathbf{6 6 0 / 6 9 0} \mathrm{Vac} 50 / 60 \mathrm{~Hz}\)
\begin{tabular}{c|c|c|c|c|c|c|c|c|c}
\hline Voltage & 230 Vac & \begin{tabular}{c}
\(230 / 240\) \\
Vac
\end{tabular} & \begin{tabular}{c}
\(380 / 400\) \\
Vac
\end{tabular} & \begin{tabular}{c}
400 Vac
\end{tabular} & \begin{tabular}{c}
\(400 / 415\) \\
Vac
\end{tabular} & 440 Vac & 480 Vac & 500 Vac & \begin{tabular}{c}
\(660 / 690\) \\
Vac
\end{tabular} \\
\hline Code & P 7 & U 7 & Q 7 & V 7 & N 7 & R 7 & T 7 & S 7 & Y 7 \\
\hline
\end{tabular}

NOTE: Up to and including 240 V , coil with integral suppression device available:
add 2 to the code required. Example: J72.

Table 23.103: Coil Voltage Codes for CA3K Control Relays (0.8-1.15 Uc)—
12 to 72 Vdc
\begin{tabular}{c|c|c|c|c|c|c|c}
\hline Voltage & 12 Vdc & 20 Vdc & 24 Vdc & 36 Vdc & 48 Vdc & 60 Vdc & 72 Vdc \\
\hline Code & JD & ZD & BD & CD & ED & ND & SD \\
\hline
\end{tabular}

NOTE: Coil with integral suppression device available: add 3 to the code required. Example: JD3.

Table 23.104: Coil Voltage Codes for CA3K Control Relays (0.8-1.15 Uc)— 100 to 250 Vdc
\begin{tabular}{c|c|c|c|c|c|c|c|c}
\hline Voltage & 100 Vdc & 110 Vdc & 125 Vdc & 200 Vdc & 220 Vdc & 230 Vdc & 240 Vdc & 250 Vdc \\
\hline Code & KD & FD & GD & LD & MD & MPD & MUD & UD \\
\hline
\end{tabular}

NOTE: Coil with integral suppression device available: add 3 to the code required. Example: JD3.

Table 23.105: Coil Voltage Codes for CA4K, Low Consumption Control Relays (Wide Range Coil: 0.7-1.3 Uc)
\begin{tabular}{c|c|c|c|c}
\hline Voltage & 12 Vdc & 24 Vdc & 48 Vdc & 72 Vdc \\
\hline Code & JW3 & BW3 & EW3 & SW3 \\
\hline
\end{tabular}

\section*{Approvals for TeSys K IEC Style Control Relays}
(14)


TeSys \({ }^{\text {TM }}\) K IEC Style Contact Blocks and Accessories
Table 23.106: Instantaneous Auxiliary Contact Blocks [13][14]

\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|c|}{Clip-on Front Mounting, 1 Block Per Control Relay} \\
\hline \multirow{3}{*}{Type of Connection} & \multicolumn{2}{|l|}{Contact Configuration} & \multirow{3}{*}{Catalog Number} \\
\hline & \[
1
\] & \[
4
\] & \\
\hline & N.O. & N.C. & \\
\hline \multirow{8}{*}{Screw Clamp} & 2 & 0 & LA1KN20 \\
\hline & 0 & 2 & LA1KN02 \\
\hline & 1 & 1 & LA1KN11 \\
\hline & 4 & 0 & LA1KN40[15] \\
\hline & 3 & 1 & LA1KN31[15] \\
\hline & 2 & 2 & LA1KN22[15] \\
\hline & 1 & 3 & LA1KN13[15] \\
\hline & 0 & 4 & LA1KN04[15] \\
\hline \multirow{8}{*}{Spring Termination} & 2 & 0 & LA1KN203 \\
\hline & 1 & 1 & LA1KN113 \\
\hline & 0 & 2 & LA1KN023 \\
\hline & 4 & 0 & LA1KN403[15] \\
\hline & 3 & 1 & LA1KN313[15] \\
\hline & 2 & 2 & LA1KN223[15] \\
\hline & 1 & 3 & LA1KN133[15] \\
\hline & 0 & 4 & LA1KN043[15] \\
\hline \multirow{8}{*}{\[
\begin{aligned}
& \text { Faston } \\
& 1 \times 6.35 \\
& \text { or } 2 \times 2.8
\end{aligned}
\]} & 2 & 0 & LA1KN207 \\
\hline & 0 & 2 & LA1KN027 \\
\hline & 1 & 1 & LA1KN117 \\
\hline & 4 & 0 & LA1KN407[15] \\
\hline & 3 & 1 & LA1KN317[15] \\
\hline & 2 & 2 & LA1KN227[15] \\
\hline & 1 & 3 & LA1KN137[15] \\
\hline & 0 & 4 & LA1KN047[15] \\
\hline
\end{tabular}

Table 23.107: Clip-On Front Mounting, 1 Block per Control Relay
\begin{tabular}{l|c|c|c|c}
\multicolumn{1}{|c|}{ Voltage } & Type & Timing Range (s) & Composition C.O. & Catalog No. \\
\hline AC or DC: 24 to 48 & On-delay & 1 to 30 s & 1 & LA2KT2E \\
\hline AC: 110 to 240 & On-delay & 1 to 30 s & 1 & LA2KT2U \\
\hline
\end{tabular}

Table 23.108: Electronic Time Delay Contact Blocks
\begin{tabular}{l|l}
\hline Relay output, with common point changeover contact & \(240 \mathrm{Vac} / \mathrm{Vdc}, 2 \mathrm{~A}\) maximum \\
\hline Control voltage & \(0.85-1.1 \mathrm{Uc}\) \\
\hline Maximum switching capacity & 250 VA or 150 W \\
\hline Operating temperature & -10 to \(+60^{\circ} \mathrm{C}\left(+14^{\circ} \mathrm{F}\right.\) to \(\left.140^{\circ} \mathrm{F}\right)\) \\
\hline Reset time & 1.5 s during the time delay period, \\
\hline & 0.5 s after the time delay. \\
\hline
\end{tabular}

NOTE: For other electronic timers, see Type JCK60 and JCK70 Timers, page 23-
110.

Table 23.109: Accessories (supplied separately)
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Description} & Sold in lots of & Catalog No. \\
\hline Marker holder[16] & \multicolumn{2}{|l|}{Clips on front of relay} & 100 & LA9D90 \\
\hline \multirow[b]{2}{*}{Clip-on markers[16]} & \multirow[t]{2}{*}{4 maximum per device} & Strip of 10 identical numbers, 0 to 9 Strip of 10 identical capital letters \(A\) to \(Z\) & \multirow[b]{2}{*}{25} & \[
\begin{gathered}
\hline \text { AB1R• } \\
{[16]} \\
\hline
\end{gathered}
\] \\
\hline & & Strip of 10 identical capital letters A to Z & & AB1G•
\[
[16]
\] \\
\hline \multirow{7}{*}{Suppressor modules with incorporated LED indicator} & \multirow[b]{7}{*}{Clips onto front of relay with locating device. No tools required for connection.} & For 12 to 24 Vac and Vdc (varistor) & \multirow{7}{*}{5} & LA4KE1B[17] \\
\hline & & For 32 to 48 Vac and Vdc (varistor) & & LA4KE1E[17] \\
\hline & & For 50 to 129 Vac and Vdc (varistor) & & LA4KE1FC[17] \\
\hline & & For 130 to 250 Vac and Vdc (varistor) & & LA4KE1UG [17] \\
\hline & & For 12 to 24 Vdc (diode + Zener diode) & & LA4KC1B[18] \\
\hline & & For 32 to 48 Vdc (diode + Zener diode) & & LA4KC1E[18] \\
\hline & & For 220 to 250 Vac (RC) & & LA4KA1U[19] \\
\hline
\end{tabular}

Table 23.110: Environment
\begin{tabular}{l|l|l}
\hline \multicolumn{2}{c|}{ Conforming to Standards } & IEC 947, NF C 63-140, VDE 0660, BS 5424, CE \\
\hline \multicolumn{2}{|c}{ Approvals } & UL, CSA, DEMKO, NEMKO, SEMKO, FI \\
\hline Protective treatment & Conforming to IEC 68 (DIN 50016) & "TC" (Climateproof) \\
\hline Degree of protection & Conforming to VDE 0106 & Protection against direct finger contact \\
\hline \begin{tabular}{ll} 
Ambient air \\
temperature
\end{tabular} & Storage & -58 to \(1766^{\circ}\left(-50\right.\) to \(\left.80^{\circ} \mathrm{C}\right)\) \\
\cline { 2 - 3 } Max. operating altitude & Operation & -13 to \(122^{\circ}\left(-25\right.\) to \(\left.50^{\circ} \mathrm{C}\right)\) \\
\hline
\end{tabular}


CA2SK11G7


LA1SK11


CA2SKE20

TeSys \({ }^{\text {TM }}\) SK IEC Style Control Relays
- Miniature size saves space.
- Up to 4 poles.
- Mounts on 35 mm DIN 3 track.

Table 23.111: IEC Style Industrial Control Relays
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Control Circuit Supply} & \multirow[b]{2}{*}{Consumption} & \multirow[b]{2}{*}{Type of Termination} & \multicolumn{2}{|l|}{Contact Configuration} & \multirow[t]{2}{*}{Catalog Number [20]} \\
\hline & & & N.O. & N.C. & \\
\hline \multirow[t]{2}{*}{AC} & \multirow[t]{2}{*}{4.2 VA} & \multirow{4}{*}{Screw clamp} & 1 & 1 & CA2SK11•• \\
\hline & & & 2 & 0 & CA2SK20•• \\
\hline \multirow[t]{2}{*}{DC} & \multirow[t]{2}{*}{2.2 W} & & 1 & 1 & CA3SK11•• \\
\hline & & & 2 & 0 & CA3SK20•• \\
\hline
\end{tabular}

Table 23.112: Contact Adder Decks (for CA2SK20 only)
\begin{tabular}{c|c|c|c}
\multirow{2}{*}{ Type of Termination } & \multicolumn{2}{|c}{ Contact Configuration } & \multirow{2}{*}{ Catalog Number } \\
\cline { 2 - 3 } & N.O. & N.C. & LA1SK20 \\
\hline \multirow{3}{*}{ Screw clamp } & 2 & 0 & LA1SK11 \\
\cline { 2 - 4 } & 1 & 1 & LA1SK02 \\
\cline { 2 - 4 } & 0 & 2 & \\
\hline
\end{tabular}

Transient Suppressor Module dampens the voltage spike that may occur when the relay coil is de-energized. The spike may adversely affect solid state equipment near the relay. The transient suppressor module snaps into a cavity located in the side of the relay. These modules can be used with CA2SK and CA3SK relays.

Table 23.113: Transient Suppressor Module
\begin{tabular}{|c|c} 
Control Circuit Voltage & Catalog Number \\
\hline \(24-48 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 24-48 \mathrm{Vdc}\) & LA4SKEIE \\
\hline \(110-250 \mathrm{Vac} 50 / 60 \mathrm{~Hz}, 110-250 \mathrm{Vdc}\) & LA4SKEIU \\
\hline
\end{tabular}

Table 23.114: Coil Voltage Codes for Control Relays
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Voltage & 12 & 24 & 36 & 48 & 72 & 110 & 120 & 220 & 230 & 240 & 277 & 380 & 400 & 480 \\
\hline \(50 / 60 \mathrm{~Hz}\) & - & \[
\begin{gathered}
\text { B7 } \\
{[21]} \\
\hline
\end{gathered}
\] & - & \[
\begin{aligned}
& \hline \text { E7 } \\
& {[21]} \\
& \hline
\end{aligned}
\] & - & F7 & \[
\begin{gathered}
\text { G7 } \\
{[21]}
\end{gathered}
\] & \[
\begin{gathered}
\hline \text { M7 } \\
\text { [21] } \\
\hline
\end{gathered}
\] & P7 & \[
\begin{gathered}
\hline \text { U7 } \\
{[21]} \\
\hline
\end{gathered}
\] & UE7 & Q7 & V7 & \[
\begin{gathered}
\mathrm{T7} \\
{[21]} \\
\hline
\end{gathered}
\] \\
\hline DC & JD & BD & CD & ED & SD & - & - & - & - & - & - & - & - & - \\
\hline
\end{tabular}

IEC Style Alternating Relays are used to alternate the use of 2 motor circuits. When the coil is energized the first time, one contact closes and will open when the coil is deenergized. When the coil is energized again, the other contact will close and will open when the coil is de-energized. The contacts from these alternators are to be used in the control circuit of the starters that are controlling pump or compressor motors.

Table 23.115: Alternating Relays
\begin{tabular}{c|c}
\begin{tabular}{c} 
Coil Voltage \\
(Voltage-Hz)
\end{tabular} & Type \\
\hline \(24-50 / 60\) & CA2SKE20•• \\
\hline
\end{tabular}

Table 23.116: Contact Ratings for CA2SK, CA3SK, and CA2SKE20 Relays
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{4}{*}{v} & \multicolumn{7}{|c|}{AC} & \multicolumn{2}{|r|}{DC} \\
\hline & \multicolumn{6}{|c|}{Inductive 35\% PF} & Resistive 75\% PF & \multirow{3}{*}{V} & \multirow[t]{3}{*}{Continuous Amperes} \\
\hline & \multirow[t]{2}{*}{NEMA Rating} & \multicolumn{2}{|c|}{Make} & \multicolumn{2}{|r|}{Break} & \multirow[t]{2}{*}{Continuous Amperes} & \multirow[t]{2}{*}{Make, Break and Continuos Amperes} & & \\
\hline & & A & VA & A & VA & & & & \\
\hline 120 & \multirow{4}{*}{A600} & 60 & \multirow{4}{*}{7200} & 6 & \multirow{4}{*}{720} & \multirow{4}{*}{10} & \multirow{4}{*}{10} & 24 & 3 \\
\hline 240 & & 30 & & 3 & & & & 60 & 2 \\
\hline 480 & & 15 & & 1.5 & & & & 110 & 0.8 \\
\hline 600 & & 12 & & 1.2 & & & & 240 & 0.2 \\
\hline
\end{tabular}

Approximate Dimensions for CA2SKE Relay



8501XMO40V02 AC Master Relay



\section*{Square \(\mathrm{D}^{\text {TM }}\) NEMA Style AC Relays}

Class 8501 Type X relays combine a rugged, heavy-duty design with modular construction for greater flexibility. They are ideal for applications where long life, high reliability, and ease of maintenance are important. The Type X family offers a complete line of relays and accessories for most control applications. The 8501X relay consists of a standard 4 pole base to which it is possible to add additional contacts, timer, and latch functionality. Instantaneous and Master contacts are converted from N.O. to N.C. by flipping the contact cartridge within the base. The 8501X relay can either be built from individual part numbers or ordered pre-assembled.

\section*{AC Control Relays}
- Straight-through wiring
- Plug-in contact cartridges for easy contact conversion and replacement
- Contact conversion without removing terminal screws or wires

Table 23.117: AC Control Relays (lots of 1 )
\begin{tabular}{c|c} 
No. of N.O. 10 A Convertible Instantaneous Contacts[1] & Type[1][2] \\
\hline 0 & XO00 \\
\hline 2 & XO20 \\
\hline 3 & XO30 \\
\hline 4 & XO40 \\
\hline 6 & XO60 \\
\hline 8 & XO80 \\
\hline 10 & XO1000 \\
\hline 12 & XO1200 \\
\hline
\end{tabular}

\section*{AC Master Relays}
- 20 ampere contact rating due to use of master contact cartridges.[3]
- Provisions for standard cartridges to be used in contact cavities not occupied by master cartridges in 2-8 pole AC relay.

Table 23.118: AC Master Relays
\begin{tabular}{r|c}
\hline No. of N.O. 20 A Convertible Contacts & Type[2][4] \\
\hline 2 & XMO20 \\
\hline 4 & XMO40 \\
\hline 6 & XMO60 \\
\hline
\end{tabular}

Table 23.119: Dimension A (See Figure at Left) and Weights
\begin{tabular}{c|c|c|c}
\hline \multirow{2}{*}{ No. of Poles } & \multicolumn{2}{|c|}{ Dim. A } & \multirow{2}{*}{ Shipping Weight, Ib } \\
\cline { 2 - 3 } & in. & mm & 2.0 \\
\hline \(0-4\) & 3.95 & 100 & 2.3 \\
\hline \(6-8\) & 5.16 & 131 & 2.7 \\
\hline \(10-12\) & 6.36 & 162 & \\
\hline
\end{tabular}

\section*{AC Timing Relays}
- Easily convertible On or Off - Convertible 1 N.O. and 1 N.C. timed contacts Delay
- Two adjustable timing ranges - Large knob for easy adjustment of time delay
- Repeat accuracy well above - Off Delay mode times out even after loss of power \(\pm 10 \%\)

Table 23.120: AC Timing Relays (lots of 1 )
\begin{tabular}{l|c|c|c|c|c}
\hline \multirow{3}{*}{ Timing Mode } & \multirow{2}{*}{\begin{tabular}{c} 
No. of N.O. 10 A \\
Convertible
\end{tabular}} & \multicolumn{2}{c}{\begin{tabular}{c} 
Timed \\
Convertible \\
Contacts
\end{tabular}} & \multicolumn{2}{c}{ Timing Relay } \\
\cline { 3 - 6 } & Instantaneous Contacts
\end{tabular}

\footnotetext{
11 A maximum of 8 N.C. contacts is allowed on 9-12 pole relays
[2] Voltage code must be specified to order these products. Refer to Table 23.124 and insert the code as shown in Table 23.125.
[3] Maximum of six 8501 Type XC4 master cartridges may be used on only 7 and 8 pole AC devices.
}


\section*{AC Latching Relays}
- Mechanical latch holds all contacts switched even after removal of power from replaceable latching coil.
- Provides sequence memory in the event of power loss. Ideal for press control, process control, and punch presses.
- Replaceable unlatch coil to switch contacts back to original state.

Table 23.121: AC Latching Relays (lots of 1 )
\begin{tabular}{c|c}
\hline \multirow{2}{*}{ N.O. 10 A Convertible Instantaneous Contacts } & Latching Relay \\
\cline { 2 - 2 } & Type [5] \\
\hline 2 & XO20XL \\
\hline 3 & XO30XL \\
\hline 4 & XO40XL \\
\hline 6 & XO60XL \\
\hline 8 & XO80XL \\
\hline
\end{tabular}

Table 23.122: Dimension A (See Figure at Left) and Weights
\begin{tabular}{c|c|c|c}
\multirow{2}{*}{ No. of Poles } & \multicolumn{2}{|c}{ Dim. A } & \multicolumn{2}{c}{ Sm } & Shipping Weight, Ib \\
\cline { 2 - 3 } & in. & 166 & 2.8 \\
\hline \(2-4\) & 6.54 & 197 & 3.1 \\
\hline \(6-8\) & 7.74 & \\
\hline
\end{tabular}
- For replacement coils, see Table 23.139.

Table 23.123: AC Contact Ratings
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Type of Cartridge} & \multirow{3}{*}{v} & \multicolumn{6}{|c|}{Inductive 35\% Power Factor} & \multirow[t]{3}{*}{\begin{tabular}{l} 
Resistive \\
75\% Power \\
Factor \\
\hline \begin{tabular}{c} 
Make, Break and \\
Continuous \\
Amperes
\end{tabular} \\
\hline
\end{tabular}} \\
\hline & & \multirow[t]{2}{*}{NEMA Rating} & \multicolumn{2}{|c|}{Make} & \multicolumn{2}{|r|}{Break} & \multirow[t]{2}{*}{Continuous Amperes} & \\
\hline & & & A & VA & A & VA & & \\
\hline \multirow{4}{*}{\begin{tabular}{l}
Standard \\
or Overlapping
\end{tabular}} & 120 & \multirow{4}{*}{A600} & 60 & \multirow{4}{*}{7200} & 6 & \multirow{4}{*}{720} & \multirow{4}{*}{10} & \multirow{4}{*}{10} \\
\hline & 240 & & 30 & & 3 & & & \\
\hline & 480 & & 15 & & 1.5 & & & \\
\hline & 600 & & 12 & & 1.2 & & & \\
\hline Master[6] & - & A600 & \multicolumn{6}{|l|}{Same as standard cartridge above except substitute 20 A for the continuous ampere rating} \\
\hline Logic Reed & - & - & \multicolumn{6}{|l|}{\(150 \mathrm{Vac}, 150 \mathrm{~mA}, 8 \mathrm{~W}\) Maximum} \\
\hline
\end{tabular}
- For DC ratings, see Table 23.129.

Table 23.124: Voltage Codes
\begin{tabular}{l|c}
\hline \multicolumn{1}{c|}{ AC Voltages -Hz} & Code \\
\hline \(12-60\) & V 11 \\
\hline \(24-60\) & V 01 \\
\hline \(24-50\) & V 12 \\
\hline \(48-60\) & V 18 \\
\hline \(48-50\) & V 16 \\
\hline \(120-60 / 110-50\) & V 02 \\
\hline \(208-60\) & V 08 \\
\hline \(240-60 / 220-50\) & V 03 \\
\hline \(480-60 / 440-50\) & V 04 \\
\hline \(600-60 / 550-50\) & V 06 \\
\hline
\end{tabular}

Table 23.125: How to Order
\begin{tabular}{l|c|c|c}
\multicolumn{1}{|c|}{ To Order Specify: } & \multicolumn{3}{|c}{ Catalog Number } \\
\hline - Class Number & Class & Type & Voltage Code \\
\cline { 2 - 4 } \begin{tabular}{l} 
- Type Number \\
- Voltage Code
\end{tabular} & 8501 & xO40 & V02 \\
\hline
\end{tabular}

\section*{Approvals for Square D NEMA Style Relays}
File: E78403
CCN: NKCR


8501XDO40V53 Control Relay

DC Control Relays Dimensions (in./mm)


\section*{Square \(\mathrm{D}^{\text {TM }}\) NEMA Style DC Relays}

\section*{DC Control Relays}
- Replaceable, highly reliable pure DC power plant: no economizing resistors, overlapping contacts or dual-wound coil.
- Uses the same Type XB adder decks and attachments as the AC version.
- Offers all the features of the AC relay.
- Available in up to 8 poles.
- All contact poles are usable since no overlapping contacts are needed.

Table 23.126: DC Control Relays
\begin{tabular}{c|c}
\hline \multirow{2}{*}{\begin{tabular}{c} 
Normally Open 5 A Convertible \\
Instantaneous Contacts
\end{tabular}} & Control Relay \\
\cline { 2 - 3 } & Type[7] \\
\hline 2 & XDO00 \\
\hline 4 & XDO20 \\
\hline 6 & XDO40 \\
\hline 8 & XDO60 \\
\hline
\end{tabular}

Table 23.127: Dimension A (See Figure at Left) and Weights
\begin{tabular}{c|c|c|c}
\hline \multirow{2}{*}{ No. of Poles } & \multicolumn{2}{|c|}{ Dim. \(\mathbf{A}\)} & \multirow{2}{*}{ Shipping Weight } \\
\cline { 2 - 3 } Ib. & in. & mm & \\
\hline \(0-4\) & 5.17 & 131 & 3.1 \\
\hline \(6-8\) & 6.37 & 162 & 3.4 \\
\hline \(10-12\) & 7.60 & 193 & 3.8 \\
\hline
\end{tabular}

\section*{DC Timing Relays}
- Easily convertible On Delay or Off Delay.
- Two adjustable timing ranges.
- Repeat accuracy well above \(\pm 10 \%\).
- Convertible 1 N.O. and 1 N.C. timed contacts.
- Large knob for easy adjustment of time delay.
- Off Delay mode times out even after loss of power.

Table 23.128: DC Timing Relays
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Timing Mode} & \multirow[t]{3}{*}{Normally Open 5 A Convertible Instantaneous Contacts} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Timed Convertible Contacts}} & \multicolumn{2}{|c|}{Timing Relay[7]} \\
\hline & & & & 0.2-60 s & 5-180 s \\
\hline & & N.O. & N.C. & Type & Type \\
\hline \multirow{3}{*}{On Delay} & 0 & 1 & 1 & XDO00XTE1 & XDO00XTE2 \\
\hline & 2 & 1 & 1 & XDO20XTE1 & XDO20XTE2 \\
\hline & 4 & 1 & 1 & XDO40XTE1 & XDO40XTE2 \\
\hline \multirow{3}{*}{Off Delay} & 0 & 1 & 1 & XDO00XTD1 & XDO00XTD2 \\
\hline & 2 & 1 & 1 & XDO20XTD1 & XDO20XTD2 \\
\hline & 4 & 1 & 1 & XDO40XTD1 & XDO40XTD2 \\
\hline
\end{tabular}

Table 23.129: DC Contact Ratings
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[b]{3}{*}{Type of Cartridge} & \multicolumn{6}{|c|}{DC Ratings} \\
\hline & \multirow[b]{2}{*}{Volts} & \multicolumn{3}{|c|}{Inductive} & \multicolumn{2}{|c|}{Resistive} \\
\hline & & \begin{tabular}{l}
NEMA \\
Rating
\end{tabular} & Make and Break Amperes 138 VA Max. & Continuous Amperes & Make and Break Amperes & Continuous Amperes \\
\hline Standard & \[
\begin{aligned}
& 125 \\
& 250 \\
& \hline
\end{aligned}
\] & P600 & \[
\begin{gathered}
1.1 \\
0.55
\end{gathered}
\] & \[
\begin{aligned}
& 5 \\
& 5 \\
& \hline
\end{aligned}
\] & \[
\begin{gathered}
4 \\
0.8
\end{gathered}
\] & \[
\begin{aligned}
& 5 \\
& 5 \\
& \hline
\end{aligned}
\] \\
\hline Overlapping & 125 & P150 & 1.1 & 5 & 4 & 5 \\
\hline Logic Reed & - & - & \(30 \mathrm{Vdc}, 60 \mathrm{~mA}\) & - & - & - \\
\hline
\end{tabular}
- For AC ratings, see Table 23.123.

NOTE: Do not use any 8501 Type XC4 Master Cartridges on any DC-operated device.


8501XDO40XDLV53 Latching Relay

DC Latching Relays Dimensions (in./mm)


B30080-159



8501XUDO40V53 Utility Relay

\section*{DC Latching Relays}
- Mechanical latch holds all contacts switched even after removal of power from replaceable latching coil
- Provides sequence memory in the event of power loss.
- Ideal for sequencing applications such as press control, process control and punch presses.
- Replaceable unlatch coil to switch contacts back to original state.

Table 23.130: DC Latching Relays
\begin{tabular}{c|c}
\hline \multirow{2}{*}{\begin{tabular}{c} 
Normally Open 5 A Convertible \\
Instantaneous Contacts
\end{tabular}} & Latching Relay [8] \\
\cline { 2 - 2 } & Type \\
\hline 2 & XDO20XDL \\
\hline 4 & XDO40XDL \\
\hline 6 & XDO60XDL \\
\hline 8 & XDO80XDL \\
\hline
\end{tabular}
\begin{tabular}{c|c|c|c}
\hline \begin{tabular}{c} 
No. of \\
Poles
\end{tabular} & in. & \multirow{2}{|c}{\begin{tabular}{c} 
Shipping \\
Shm
\end{tabular}} \\
\cline { 2 - 3 } Weight, mb.
\end{tabular}

\section*{DC Utility Relays}

Ideal for utility plant applications where reliable performance and a pure DC power plant is required. In addition to the Type XDO relay features, the Type XUDO provides:
- Up to 12 poles N.O. or N.C.
- Nominal 125 Vdc coil, capable of handling 140 Vdc continuously and picking up at 105 Vdc after having been operated at 140 Vdc continuously. Other voltages with comparable operating characteristics are available.
- Enclosed device capable of operating in \(145^{\circ} \mathrm{F}\) ambient.

Table 23.132: DC Utility Relays
\begin{tabular}{c|c|c}
\hline \multicolumn{2}{c|}{ Number of 5 A Convertible Contacts } & Open Type[8] \\
\hline N.O. & N.C. & Type \\
\hline 4 & 0 & XUDO40 \\
0 & 4 & XUDO04 \\
\hline 8 & 0 & XUDO80 \\
0 & 8 & XUDO08 \\
\hline 12 & 0 & XUDO1200 \\
\hline 0 & 12 & XUDO0012 \\
\hline
\end{tabular}

Table 23.133: Voltage Codes-8501 XUDO and XDO Relays
\begin{tabular}{|c|c|c|c|}
\hline DC Voltages for 8501 XUDO Relays ONLY & Code & DC Voltages for 8501 XDO Relays & Code \\
\hline 6 & V50 & 6 & V50 \\
\hline 12 & V51 & 12 & V51 \\
\hline 24 & V53 & 24 & V53 \\
\hline 48 & V56 & 32 & V54 \\
\hline 125 & V63 & 48 & V56 \\
\hline 250 & V67 & 72 & V58 \\
\hline - & - & 90 & V59 \\
\hline - & - & 115/125 & V62 \\
\hline - & - & 230/250 & V66 \\
\hline
\end{tabular}

Table 23.134: How to Order
\begin{tabular}{l|c|c|c}
\hline \multicolumn{2}{|c|}{ To Order Specify: } & \multicolumn{3}{c}{ Catalog Number } \\
\hline - Class Number & Class & Type & Voltage Code \\
\cline { 2 - 4 } - Type Number & \multirow{3}{*}{} \\
- Voltage Code & 8501 & \multirow{2}{*}{ XDO40 } & V53 \\
\hline
\end{tabular}
- For replacement coils, see Table 23.138.
- For UL and CSA approvals, see Square D NEMA Style AC Relays.
www.se.com/us

Attachments and Accessories for Square \(D^{\text {TM }}\) NEMA Style Relays
Table 23.135: Type \(X^{\text {TM }}\) Relays


Table 23.136: Mechanical Latch Attachment Voltage Codes
\begin{tabular}{l|c|c|c}
\hline & AC Voltage & Code & DC Voltage \\
\hline \(24-60\) & V01 & 6 & Code \\
\(24-50\) & V12 & 12 & \\
\(120-60 / 110-50\) & V02 & 18 & \\
\(20-60\) & V08 & & \\
\(240-60 / 220-50\) & V03 & 48 & V91 \\
\(27-60\) & V04 & 48 & \\
\(480-60 / 440-50\) & V06 & 92 & V53 \\
\(60-60 / 550-50\) & V07 & & \(115 / 125\) \\
\hline
\end{tabular}

\section*{Table 23.137: How to Order}

\section*{To Order Specify}
- Class Number
- Type Number
- Voltage Code for mechanical latch attachment
- Form for factory installed overlapping contacts

Table 23.138: DC Relay Coil Selection
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Equipment To Be Serviced} & \multirow[t]{2}{*}{Coil Prefix, or Class and Type} & \multirow[t]{2}{*}{Hz} & \multicolumn{13}{|c|}{\(\begin{gathered}\text { Suffix }\end{gathered}\)
(The complete coil number consists of prefix or the Class and Type, followed by suffix.)} & \multirow[t]{2}{*}{Coil Burden Watts} \\
\hline Class & Type & & & 6 V & 12 V & 18 V & 24 V & 32 V & 48 V & 64 V & 72 V & 90 V & 110 V & \[
\underset{V}{115 / 125}
\] & 220 V & \[
230 / 250
\] & \\
\hline \multirow{3}{*}{8501} & XD & 9998 XD & - & 19 & 28 & 34 & 37 & 40 & 46 & 49 & 52 & 55 & - & 58 & - & 67 & 18 \\
\hline & XDL & 9998 XDL & - & 19 & 28 & 34B & 37B & 40B & 46B & 49B & 52B & 55B & - & 58B & - & 67B & 50 \\
\hline & XUD & 9998 XUD & - & 19 & 28 & - & 37 & - & 46 & - & - & - & - & 58 [10] & - & 67[11] & 16 \\
\hline
\end{tabular}

Table 23.139: AC Relay Coil Selection
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Equipment To Be Serviced} & \multirow[t]{2}{*}{Coil Prefix or Class and Type} & \multicolumn{13}{|c|}{\(\begin{gathered}\text { Suffix }\end{gathered}\)
(The complete coil number consists of prefix or the Class and Type, followed by suffix.)} & \multicolumn{2}{|l|}{Coil Volt-Amperes} \\
\hline Class & Type & & - & 24 V & \[
\begin{aligned}
& 110- \\
& 115 \mathrm{~V}
\end{aligned}
\] & 120 V & 208 V & 220 V & 240 V & 277 V & 380 V & 440 V & 480 V & 550 V & 600 V & In-rush & Sealed \\
\hline 8501 & XO, & \(9998 \times[12]\) & 60 & 23 & - & 44 & 51 & 52 & 53 & 55 & - & - & 62 & - & 65 & 148 & 23 \\
\hline 8501 & XMO & \(9998 \times[12]\) & 50 & 24 & 44 & - & 52 & 53 & - & - & - & 62 & - & 65 & - & 143 & 25 \\
\hline
\end{tabular}


RE17LAMW


RE17LMBM


RE17RLMU

Harmony \({ }^{\text {TM }}\) RE17, E22 and RENF22 Modular Timers
The Harmony RE17, RE22 and RENF22 modular timer range is comprised of both 8 A relay and 0.7 A solid state outputs. Thanks to its space saving 17.5 mm design, this relay is ideal for applications that require a lot of control in a small foot print. The RE17 series is designed to attach to a 35 mm DIN rail.
- Multifunction, dual function, or single function
- Multi-range (7 selectable ranges)
- Multivoltage
- Solid state or relay output options

Table 23.140: RE17 Series Timers
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Supply Voltage & Timing Ranges & Output Type & Rated Current & Functions & Function Descriptions [1] & Catalog Number \\
\hline \[
\begin{aligned}
& 24-240 \mathrm{Vac} / \\
& \mathrm{Vdc}
\end{aligned}
\] & \[
\begin{aligned}
& 0.1 \mathrm{~s} \text { to } \\
& 100 \mathrm{~h}
\end{aligned}
\] & \begin{tabular}{l}
SPST \\
Solid State
\end{tabular} & 0.7 A & A & Power On delay & RE17LAMW \\
\hline \multirow{4}{*}{24-240 Vac} & \multirow{4}{*}{\[
\begin{aligned}
& 0.1 \mathrm{~s} \text { to } \\
& 100 \mathrm{~h}
\end{aligned}
\]} & \multirow{4}{*}{\begin{tabular}{l}
SPST \\
Solid State
\end{tabular}} & \multirow{4}{*}{0.7 A} & H & Interval & RE17LHBM \\
\hline & & & & C & Off delay with control signal & RE17LCBM \\
\hline & & & & L, Li & Asymmetrical flasher & RE17LLBM \\
\hline & & & & \[
\begin{array}{|l}
\hline \text { A, At, B, C, H, } \\
\text { Ht, D, Di, Ac, } \\
\text { Bw } \\
\hline
\end{array}
\] & Multi-function & RE17LMBM \\
\hline \multirow{8}{*}{\begin{tabular}{l}
24 Vdc , \\
24-240 Vac
\end{tabular}} & \multirow{8}{*}{\[
\begin{aligned}
& 0.1 \mathrm{~s} \text { to } \\
& 100 \mathrm{~h}
\end{aligned}
\]} & \multirow{8}{*}{SPDT Relay} & \multirow{8}{*}{8 A} & B & Interval with control signal & RE17RBMU \\
\hline & & & & C & Off delay with control signal & RE17RCMU \\
\hline & & & & A, At & Power on delay & RE17RAMU \\
\hline & & & & H, Ht & Interval & RE17RHMU \\
\hline & & & & L, Li & Asymmetrical flasher & RE17RLMU \\
\hline & & & & \[
\begin{array}{|l}
\hline \text { A, At, B, C, H, } \\
\text { Ht, D, Di, Ac, } \\
\text { Bw } \\
\hline
\end{array}
\] & Multi-function & RE17RMMU \\
\hline & & & & \[
\begin{aligned}
& \text { Ad, Ah, N, O, } \\
& \text { P, Pt, T, Tt, W }
\end{aligned}
\] & Multi-function & RE17RMXMU \\
\hline & & & & \[
\begin{aligned}
& \text { A, At, B, C, H, } \\
& \mathrm{Ht}, \mathrm{D}, \mathrm{Di}
\end{aligned}
\] & Multi-function & RE17RMEMU \\
\hline \multirow[b]{2}{*}{12 Vdc} & \multirow[b]{2}{*}{\[
\begin{aligned}
& 0.1 \mathrm{~s} \text { to } \\
& 100 \mathrm{~h}
\end{aligned}
\]} & \multirow[b]{2}{*}{SPDT Relay} & \multirow[b]{2}{*}{8 A} & L, Li & Asymmetrical flasher & RE17RLJU \\
\hline & & & & \[
\begin{array}{|l}
\hline \text { A, At, B, C, H, } \\
\text { Ht, D, Di, Ac, } \\
\text { Bw } \\
\hline
\end{array}
\] & Multi-function & RE17RMJU \\
\hline 12-240 Vac & \[
\begin{aligned}
& 0.1 \mathrm{~s} \text { to } \\
& 100 \mathrm{~h}
\end{aligned}
\] & SPDT Relay & 8 A & \[
\begin{array}{|l}
\hline \mathrm{A}, \mathrm{At}, \mathrm{~B}, \mathrm{C}, \mathrm{H}, \\
\mathrm{Ht}, \mathrm{D}, \mathrm{Di}, \mathrm{Ac}, \\
\mathrm{Bw} \\
\hline
\end{array}
\] & Multi-function & RE17RMMW \\
\hline 12-240 Vac & \[
\begin{aligned}
& 0.1 \mathrm{~s} \text { to } \\
& 100 \mathrm{~h}
\end{aligned}
\] & SPDT Relay & 8 A & A, At, B, C, H, \(\mathrm{Ht}, \mathrm{D}, \mathrm{Di}, \mathrm{Ac}\), Bw & Multi-function & RE17RMMWS \\
\hline
\end{tabular}

Table 23.141: RE22 Series Timer References
\begin{tabular}{|c|c|c|c|c|c|}
\hline Timing Ranges & Functions & No. of relay outputs & Voltages V & Reference & Weight kg/lb \\
\hline \multicolumn{6}{|l|}{Single function} \\
\hline \multirow[t]{3}{*}{\begin{tabular}{l}
10 selectable timing ranges 1 s, \(3 \mathrm{~s}, 10 \mathrm{~s}, 30 \mathrm{~s}, 100 \mathrm{~s}, 300\) \\
\(\mathrm{s}, 30 \mathrm{~min}, 300 \mathrm{~min}, 30 \mathrm{~h}, 300\) h
\end{tabular}} & Ac & 2 & 24... 240 & RE22R2ACMR & 0.105/ 0.231 \\
\hline & Qg & 2 & 24... 240 & RE22R2QGMR & 0.105/0.231 \\
\hline & Qt & 2 & 24... 240 & RE22R2QTMR & 0.105/0.231 \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
7 selectable timing ranges 1 \\
s, \(3 \mathrm{~s}, 10 \mathrm{~s}, 30 \mathrm{~s}, 100 \mathrm{~s}, 300\) \\
\(\mathrm{s}, 10 \mathrm{~min}\)
\end{tabular}} & \multirow[b]{2}{*}{K} & 1 & 24... 240 & RE22R1KMR[2][3] & 0.100/0.220 \\
\hline & & 2 & 24... 240 & RE22R2KMR[2][3] & 0.100/ 0.220 \\
\hline 7 selectable timing ranges 0.5 s, 1 s, 3 s, \(10 \mathrm{~s}, 30 \mathrm{~s}, 100 \mathrm{~s}\), 300 s & Qc & 1 & 24/24... 240 & RE22R1QCMU & 0.080/0.176 \\
\hline \multirow[t]{2}{*}{Single range selection 30 s} & \multirow[t]{2}{*}{Qe} & 2 & 24... 240 & RE22R2QEMR & 0.090/0.198 \\
\hline & & 2 & 380... 415 & RE22R2QEMT & 0.090/0.198 \\
\hline \multicolumn{6}{|l|}{Dual function} \\
\hline \multirow{11}{*}{\begin{tabular}{l}
10 selectable timing ranges 1 \\
s, \(3 \mathrm{~s}, 10 \mathrm{~s}, 30 \mathrm{~s}, 100 \mathrm{~s}, 300\) \\
\(\mathrm{s}, 30 \mathrm{~min}, 300 \mathrm{~min}, 30 \mathrm{~h}, 300\) h
\end{tabular}} & \multirow[t]{2}{*}{A, Aw} & 1 & 24... 240 & RE22R1AMR & 0.100/0.220 \\
\hline & & 2 & 24... 240 & RE22R2AMR & 0.105/0.231 \\
\hline & C, Ct & 1 & 24... 240 & RE22R1CMR & 0.100/0.220 \\
\hline & C & 2 & 24... 240 & RE22R2CMR & 0.105/ 0.231 \\
\hline & Ac, Act & 1 & 24... 240 & RE22R1ACMR & 0.100/0.220 \\
\hline & Ak, Akt & 1 & 24... 240 & RE22R1AKMR & 0.100/0.220 \\
\hline & \multirow[t]{2}{*}{D, Dw} & 1 & 24... 240 & RE22R1DMR & 0.100/0.220 \\
\hline & & 2 & 24... 240 & RE22R2DMR & 0.105/0.231 \\
\hline & \multirow[t]{2}{*}{H, Hw} & 1 & 24... 240 & RE22R1HMR & 0.100/0.220 \\
\hline & & 2 & 24... 240 & RE22R2HMR & 0.105/0.231 \\
\hline & Wt, W & 2 & 24... 240 & RE22R2MWMR & 0.105/0.231 \\
\hline 7 selectable timing ranges 0.5 s, 1 s, 3 s, \(10 \mathrm{~s}, 30 \mathrm{~s}, 100 \mathrm{~s}\), 300 s & K, He & 1 & 24... 240 & RE22R1MKMR[2][3] & 0.100/ 0.220 \\
\hline \multirow[t]{4}{*}{10 selectable timing ranges 1 s, 3 s, 10 s, \(30 \mathrm{~s}, 100 \mathrm{~s}, 300\) \(\mathrm{s}, 30 \mathrm{~min}, 300 \mathrm{~min}, 30 \mathrm{~h}, 300\) h} & A, At, Aw & 1 & 24... 240 & RE22R1MAMR & 0.100/0.220 \\
\hline & A, At, Aw, Ac, Act, C, Ct, D, Dt, Dw, Di, Dit, Diw, H, Ht, Hw, W, Wt & 1 & 24... 240 & RE22R1MYMR & 0.100/ 0.220 \\
\hline & A, At, Aw, C, Ct, D, Dt, Dw, Di, Dit, Diw, H, Ht, Hw, Qg, Qgt, Qt, Qtt, W, Wt & 2 & 24... 240 & RE22R2MYMR & 0.105/ 0.231 \\
\hline & L, Li, Lt, Lit & 1 & 24... 240 & RE22R1MLMR & 0.100/0.220 \\
\hline \multicolumn{6}{|l|}{Multifunction} \\
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
7 selectable timing ranges 1 \\
\(\mathrm{s}, 10 \mathrm{~s}, 1 \mathrm{~min}, 10 \mathrm{~min}, 1 \mathrm{~h}, 10\) \\
h, 100 h
\end{tabular}} & \multirow[b]{2}{*}{Q} & 1 & 24/24... 240 & RE22R1QMU & 0.090/0.198 \\
\hline & & 1 & 230-380 & RE22R1QMQ & 0.090/ 0.198 \\
\hline \multicolumn{6}{|l|}{Dual function} \\
\hline \begin{tabular}{l}
7 selectable timing ranges 1 \\
\(\mathrm{s}, 10 \mathrm{~s}, 1 \mathrm{~min}, 10 \mathrm{~min}, 1 \mathrm{~h}, 10\) \\
h, 100 h
\end{tabular} & A, At & 2 & 24/24... 240 & RE22R2AMU & 0.090/ 0.198 \\
\hline \multicolumn{6}{|l|}{Multifunction} \\
\hline \multirow[b]{4}{*}{\begin{tabular}{l}
7 selectable timing ranges 1 \\
\(\mathrm{s}, 10 \mathrm{~s}, 1 \mathrm{~min}, 10 \mathrm{~min}, 1 \mathrm{~h}, 10\) \\
h, 100 h
\end{tabular}} & \multirow{3}{*}{A, At, B, C, H, Ht, Di, D, Ac, Bw} & \multirow{3}{*}{2} & 24/24... 240 & RE22R2MMU & 0.090/0.198 \\
\hline & & & 12 & RE22R2MJU & 0.090/0.198 \\
\hline & & & 12.. 240 & RE22R2MMW & 0.090/0.198 \\
\hline & Ad, Ah, N, O,P, Pt, TI, Tt, W & 2 & 24/24... 240 & RE22R2MXMU & 0.090/0.198 \\
\hline
\end{tabular}

Approvals for RE17 Timers
File: E173076
CCN: NRNT, NRNT7


Harmony \({ }^{\text {TM }}\) RE48 Panel Mount Timers
The Harmony RE48 panel mount timer range is comprised of 5 A relay outputs. The unit can be mounted either on a panel or on a DIN rail with the optional octal socket. Thanks to the large selector knob, the user can quickly and easily see the current value selected and change it if needed.
- Time unit selector knob
- Multifunction, single function, or dual function
- 1.2 second to 300 hour timing range
- Wide input voltage range
- 5 A relay outputs
- Panel-mounted or plug-in
- LED indication

Table 23.142: RE48 Series Timers
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Supply Voltage & Timing Ranges & Pin Configuration & Output Type & Rated Current & Functions & Function Descriptions [4] & Catalog Number \\
\hline \multirow[b]{2}{*}{\[
\begin{aligned}
& 24-240 \\
& \mathrm{Vac} / \mathrm{Vdc}
\end{aligned}
\]} & \multirow[b]{2}{*}{\[
\begin{aligned}
& 1.2 \text { s to } \\
& 300 \mathrm{~h}
\end{aligned}
\]} & \multirow[b]{2}{*}{8-Pin Octal} & \multirow[b]{2}{*}{DPDT Relay} & \multirow[b]{2}{*}{5 A} & A & Power On delay & RE48ATM12MW \\
\hline & & & & & \[
\begin{aligned}
& \text { A1, A2, H1, } \\
& \mathrm{H} 2
\end{aligned}
\] & \begin{tabular}{l}
Delay On \\
Energization, \\
Pulse-on Energization
\end{tabular} & RE48AMH13MW \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& 24-240 \\
& \mathrm{Vac} / \mathrm{Vdc}
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 1.2 \text { s to } \\
& 300 \mathrm{~h}
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { 11-Pin } \\
& \text { Octal }
\end{aligned}
\]} & \multirow[t]{2}{*}{DPDT Relay} & \multirow[b]{2}{*}{5 A} & L, Li & Asymmetrical flasher & RE48ACV12MW \\
\hline & & & & & A, B, C, Di & Multifunction & RE48AML12MW \\
\hline
\end{tabular}

Table 23.143: Sockets (sold in lots of 10)
\begin{tabular}{l|l|l|l}
\hline Description & Connection & Compatibility & Catalog Number \\
\hline \begin{tabular}{l} 
Mixed 8-Pin DIN Rail \\
Mountable Socket
\end{tabular} & \multirow{2}{*}{\begin{tabular}{l} 
Box lug connector,
\end{tabular}} & \begin{tabular}{l} 
RE48ATM12MW, \\
RE48AMH13MW
\end{tabular} & RUZC2M \\
\cline { 4 - 4 } \begin{tabular}{l} 
Mixed 11-Pin DIN Rail \\
Mountable Socket
\end{tabular} & DIN rail mount & \begin{tabular}{l} 
RE48ACV12MW, \\
RE48AML12MW,
\end{tabular} & RUZC3M \\
\begin{tabular}{l} 
Mixed 11-Pin Mountable \\
Socket
\end{tabular} & Box lug connector & \begin{tabular}{l} 
RE48ACV12MW, \\
RE48AML12MW,
\end{tabular} & RE48ASOC11SOLD \\
\hline \begin{tabular}{l} 
Mixed 8-Pin Solder \\
Connector
\end{tabular} & Solder connectors & \begin{tabular}{l} 
RE48ATM12MW, \\
RE48AMH13MW
\end{tabular} & RE48ASOC8SOLD \\
\hline \begin{tabular}{l} 
Mixed 11-Pin Solder \\
Connector
\end{tabular} & Solder connectors & \begin{tabular}{l} 
RE48ACV12MW, \\
RE48AML12MW
\end{tabular} & RE48ASOC11SOLD \\
\hline
\end{tabular}

Table 23.144: Accessories (sold in lots of 10)
\begin{tabular}{l|c|l}
\hline Description & Compatibility & Catalog Number \\
\hline Setting protective cover & \multirow{2}{*}{ RE48 Series Timers } & RE48ASETCOV \\
\cline { 3 - 3 } Protective cover IP64 & & RE48AIPCOV \\
\hline
\end{tabular}

\section*{Approvals for RE48 Timers}

REXL
Timers
Refer to Catalog DIA5ED2130103EN
www.se.com/us

Harmony \({ }^{\text {TM }}\) REXL Miniature Plug-In Timers
The Harmony REXL miniature plug-in timer range is comprised of DPDT and 4PDT single On-delay function timers. The unit is designed to be mounted in a socket in a panel. Thanks to the large selector knob, the user can quickly and easily see the current value selected and change it if needed. Features include:

- Miniature and plug-in ( \(21 \times 27 \mathrm{~mm} /\) \(0.827 \times 1.062 \mathrm{in}\).)
- Single function: function \(A=\) delay on energization
- Rated current at 5 A
- 7 timing ranges ( 0.1 s to 100 h )

Table 23.145: REXL Series Timers
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Supply Voltage & Timing Ranges & Pin Configuration & Output Type & Rated Current & Functions & Function Descriptions [5] & Catalog Number \\
\hline 12 Vdc & \[
\begin{array}{|l}
\hline 0.1 \mathrm{~s} \text { to } \\
100 \mathrm{~h} \\
\hline
\end{array}
\] & 8-Pin Quick Connect (Blade) & \[
\begin{array}{|l}
\hline \text { DPDT } \\
\text { Relay } \\
\hline
\end{array}
\] & 5 A & A & Power On delay & REXL2TMJD \\
\hline 24 Vdc & \[
\begin{array}{|l}
\hline 0.1 \mathrm{~s} \text { to } \\
100 \mathrm{~h} \\
\hline
\end{array}
\] & 8-Pin Quick Connect (Blade) & \[
\begin{array}{|l|}
\hline \text { DPDT } \\
\text { Relay } \\
\hline
\end{array}
\] & 5 A & A & Power On delay & REXL2TMBD \\
\hline 24 Vac & \[
\begin{aligned}
& 0.1 \mathrm{~s} \text { to } \\
& 100 \mathrm{~h}
\end{aligned}
\] & 8-Pin Quick Connect (Blade) & \[
\begin{array}{|l|}
\hline \text { DPDT } \\
\text { Relay } \\
\hline
\end{array}
\] & 5 A & A & Power On delay & REXL2TMB7 \\
\hline 120 Vac & \[
\begin{aligned}
& 0.1 \mathrm{~s} \text { to } \\
& 100 \mathrm{~h}
\end{aligned}
\] & 8-Pin Quick Connect (Blade) & \[
\begin{array}{|l|}
\hline \text { DPDT } \\
\text { Relay } \\
\hline
\end{array}
\] & 5 A & A & Power On delay & REXL2TMF7 \\
\hline 230 Vac & \[
\begin{aligned}
& 0.1 \mathrm{~s} \text { to } \\
& 100 \mathrm{~h}
\end{aligned}
\] & \[
\begin{aligned}
& \text { 8-Pin Quick } \\
& \text { Connect (Blade) }
\end{aligned}
\] & \[
\begin{aligned}
& \hline \text { DPDT } \\
& \text { Relay }
\end{aligned}
\] & 5 A & A & Power On delay & REXL2TMP7 \\
\hline 12 Vdc & \[
\begin{aligned}
& 0.1 \mathrm{~s} \text { to } \\
& 100 \mathrm{~h}
\end{aligned}
\] & \[
\begin{aligned}
& \text { 14-Pin Quick } \\
& \text { Connect (Blade) }
\end{aligned}
\] & \[
\begin{array}{|l}
\hline \text { 4PDT } \\
\text { Relay } \\
\hline
\end{array}
\] & 5 A & A & Power On delay & REXL4TMJD \\
\hline 24 Vdc [6] & \[
\begin{aligned}
& 0.1 \mathrm{~s} \text { to } \\
& 100 \mathrm{~h}
\end{aligned}
\] & \[
\begin{aligned}
& \hline \text { 14-Pin Quick } \\
& \text { Connect (Blade) }
\end{aligned}
\] & \[
\begin{array}{|l}
\hline \text { 4PDT } \\
\text { Relay } \\
\hline
\end{array}
\] & 5 A & A & Power On delay & REXL4TMBD \\
\hline 24 Vac [6] & \[
\begin{aligned}
& 0.1 \mathrm{~s} \text { to } \\
& 100 \mathrm{~h}
\end{aligned}
\] & \[
\begin{aligned}
& \text { 14-Pin Quick } \\
& \text { Connect (Blade) }
\end{aligned}
\] & \[
\begin{aligned}
& \hline \text { 4PDT } \\
& \text { Relay }
\end{aligned}
\] & 5 A & A & Power On delay & REXL4TMB7 \\
\hline 120 Vac & \[
\begin{aligned}
& 0.1 \mathrm{~s} \text { to } \\
& 100 \mathrm{~h}
\end{aligned}
\] & \[
\begin{aligned}
& \text { 14-Pin Quick } \\
& \text { Connect (Blade) }
\end{aligned}
\] & \[
\begin{aligned}
& \hline \text { 4PDT } \\
& \text { Relay }
\end{aligned}
\] & 5 A & A & Power On delay & REXL4TMF7 \\
\hline 230 Vac & \[
\begin{aligned}
& 0.1 \mathrm{~s} \text { to } \\
& 100 \mathrm{~h}
\end{aligned}
\] & 14-Pin Quick
Connect (Blade) & \[
\begin{aligned}
& \hline \text { 4PDT } \\
& \text { Relay }
\end{aligned}
\] & 5 A & A & Power On delay & REXL4TMP7 \\
\hline
\end{tabular}

Table 23.146: Sockets (sold in lots of 10)
\begin{tabular}{l|l|l|l}
\hline Contact Terminal Arrangement & Connection & For Use with Relays & Catalog Number \\
\hline \multirow{2}{*}{ Mixed } & Box lug connector & \begin{tabular}{l} 
REXL2TM \(\cdot \boldsymbol{}\) \\
REXL4TM \(\cdot\)
\end{tabular} & RXZE2M114M \\
\hline \multirow{2}{*}{ Separate } & Box lug connector & REXL2TM•• & RXZES108M \\
\cline { 2 - 5 } & Box lug connector & REXL4TM•• & RXZE2S114M \\
\hline
\end{tabular}

\section*{Approvals for REXL Timers}
- Multivoltage
- Excellent immunity to interference
- Power on and relay energized indication by 2 LEDs

Table 23.147: Timer Function Description
\begin{tabular}{l|l|l}
\hline Function & Function Description [7] & Timer \\
\hline A & Power on delay relay & RE17, RE48, REXL \\
\hline A1, A2 & Delay on energization & RE48 \\
\hline Ac & On-delay and off-delay relay with control signal & RE17 \\
\hline Ad & Pulse delayed relay with control signal & RE17 \\
\hline At & Power on delay relay (summation) with control signal & RE17 \\
\hline B & Interval relay with control signal & RE17 \\
\hline Bw & Double interval relay with control signal & RE17, RE48 \\
\hline C & Off-delay relay with control signal & RE17 \\
\hline D & Symmetrical flasher relay (starting pulse off) & RE17, RE48 \\
\hline Di & Symmetrical flasher relay (starting pulse on) & RE17 \\
\hline H & Interval relay & RE48 \\
\hline \(\mathrm{H} 1, \mathrm{H} 2\) & Pulse-on energization & RE17 \\
\hline Ht & Interval relay (summation) with control signal & RE17, RE48 \\
\hline L & Asymmetrical flasher relay (starting pulse off) & RE17, RE48 \\
\hline Li & Asymmetrical flasher relay (starting pulse on) & RE17 \\
\hline N & Retriggerable interval relay with control signal on & RE17 \\
\hline O & Retriggerable interval delayed relay with control signal on & RE17 \\
\hline P & Pulse delayed relay with fixed pulse length & RE17 \\
\hline Pt & \begin{tabular}{l} 
Pulse delayed relay (summation and fixed pulse length) with control signal \\
off
\end{tabular} & RE17 \\
\hline T & Bistable relay with control signal on & RE17 \\
\hline Tt & Retriggerable bistable relay with control signal on & RE17 \\
\hline W & Interval relay with control signal off &
\end{tabular}


820 Series-SPDT, 15 A; DPDT, 15 A
\begin{tabular}{l|l|l|l|l|l}
\hline Input Voltage & \begin{tabular}{l} 
Functions \\
Available
\end{tabular} & Timing Range & \begin{tabular}{l} 
Contact \\
Configuration
\end{tabular} & Rated Current & \begin{tabular}{l} 
Standard Part \\
Number
\end{tabular} \\
\hline \multirow{2}{*}{\(12-240 \mathrm{Vac} / \mathrm{Vdc}\)} & A,B,C,D,E,F,G,H,I,J & \begin{tabular}{l}
10 ms to 10 \\
days SPDT
\end{tabular} & SPDT & 15 A & DPDT
\end{tabular} \begin{tabular}{l}
\(15 \mathrm{~A}(2\) pairs of \\
Contacts \()\)
\end{tabular}

\section*{820 Specifications}
\begin{tabular}{|c|c|c|}
\hline Part Number & 821TD10HUNI & 822TD10HUNI \\
\hline \multicolumn{3}{|l|}{Input Characteristics} \\
\hline Input Voltage Range & 12-240 Vac/Vdc & 12-240 Vac/Vdc \\
\hline Operating Voltage (\% of Nominal) & \(85 \%\) of 12 V to \(110 \%\) of 240 V & \(85 \%\) of 12 V to \(110 \%\) of 240 V \\
\hline Maximum Power Consumption & 3 VA 1.7W & 3 VA 1.7W \\
\hline \multicolumn{3}{|l|}{Output Characteristics} \\
\hline Contact Configuration & SPDT & DPDT \\
\hline Output Current Rating & 15 A & 15 A \\
\hline Contact Material & Silver alloy & Silver alloy \\
\hline Switching Capability & N/A & \\
\hline Minimum Switching Requirement & \[
\begin{aligned}
& 15 \mathrm{~A} @ 240 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 24 \mathrm{Vdc} \\
& 1 / 2 \mathrm{hp} @ 120 \mathrm{Vac} \\
& 1 \mathrm{hp} @ 240 \mathrm{Vac} \\
& \text { Pilot duty B3ac } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 15 \mathrm{~A} @ 240 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}, 24 \mathrm{Vdc} \\
& 1 / 2 \mathrm{hp} @ 120 \mathrm{Vac} \\
& 1 \mathrm{hp} @ 240 \mathrm{Vac} \\
& \text { Pilot duty B3ac } \\
& \hline
\end{aligned}
\] \\
\hline \multicolumn{3}{|l|}{Timing Characteristics} \\
\hline Functions Available & Multifunction & Multifunction \\
\hline Time Scales & 8 & 8 \\
\hline Time Ranges & 100 ms to 1 s 1 s to 10 s 0.1 min to 1 min 1 min to 10 min 0.1 hr to 1 hr 1 hr to 10 hr 0.1 day to 1 day 1 day to 10 days & 100 ms to 1 s 1 s to 10 s 0.1 min to 1 min 1 min to 10 min 0.1 hr to 1 hr 1 hr to 10 hr 0.1 day to 1 day 1 day to 10 days \\
\hline Tolerance & \(5 \%\) of mechanical setting & \(5 \%\) of mechanical setting \\
\hline Repeatability at Constant Voltage and Temperature & 0.2\% & 0.2\% \\
\hline Reset Time & 150 ms maximum & 150 ms maximum \\
\hline Trigger Pulse Length & 50 ms minimum & 50 ms minimum \\
\hline
\end{tabular}

\section*{Dimensions, in. (mm)}


SE Relays TDR782 Timers

\section*{Wiring Diagram}


TDR782 Series Time Delay and Sensor Relays
TDR782 Series-DPDT, 5 A; 4PDT, 3 A
\begin{tabular}{|c|c|c|c|c|c|}
\hline Input Voltage & Functions Available & Timing Range & Contact Configuration & Rated Current & Standard Part Number \\
\hline \multicolumn{6}{|l|}{AC} \\
\hline \multirow[t]{2}{*}{24 Vac} & \multirow[t]{2}{*}{A (On-Delay)} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \begin{array}{l}
100 \mathrm{~ms} \text { to } 100 \\
\mathrm{hr}
\end{array} \\
& \hline
\end{aligned}
\]} & 4PDT & 3 A & TDR782XDXA-24A \\
\hline & & & DPDT & 5 A & TDR782XBXA-24A \\
\hline \multirow[t]{2}{*}{110 Vac} & \multirow[t]{2}{*}{A (On-Delay)} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 100 \mathrm{~ms} \text { to } 100 \\
& \mathrm{hr}
\end{aligned}
\]} & 4PDT & 3 A & TDR782XDXA-110A \\
\hline & & & DPDT & 5 A & TDR782XBXA-110A \\
\hline 230 Vac & A (On-Delay) & 100 ms to 100 hr & 4PDT & 3 A & TDR782XDXA-230A \\
\hline \multicolumn{6}{|l|}{DC} \\
\hline 12 Vdc & A (On-Delay) & \[
\begin{aligned}
& 100 \mathrm{~ms} \text { to } 100 \\
& \mathrm{hr}
\end{aligned}
\] & 4PDT & 3 A & TDR782XDXA-12D \\
\hline \multirow[t]{2}{*}{24 Vdc} & \multirow[t]{2}{*}{A (On-Delay)} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 100 \mathrm{~ms} \text { to } 100 \\
& \mathrm{hr}
\end{aligned}
\]} & 4PDT & 3 A & TDR782XDXA-24D \\
\hline & & & DPDT & 5 A & TDR782XBXA-24D \\
\hline
\end{tabular}


TDR782 Relay
TDR782 Specifications
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Part Number} \\
\hline \multicolumn{3}{|l|}{Input Characteristics} \\
\hline Input Voltage Range & 24, 110/120, 230/240 Vac \(12,24 \mathrm{Vdc}\) & \[
\begin{aligned}
& 24,110 / 120,230 / 240 \mathrm{Vac} \\
& 12,24 \mathrm{Vdc} \\
& \hline
\end{aligned}
\] \\
\hline \multirow[t]{2}{*}{Operating Voltage} & 85-115\% of nominal & 85-115\% of nominal \\
\hline & 90-110\% of nominal & 90-110\% of nominal \\
\hline Maximum Power Consumption & 1.7 VA @ 24 Vac 2.6 VA @ 120 Vac 3 VA @ 230 Vac 1.5 W@ 12 Vdc 1.2 W @ 24 Vdc & 1.7 VA @ 24 Vac 2.6 VA @ 120 Vac 3 VA @ 230 Vac 1.5 W@ 12 Vdc 1.2 W@ 24 Vdc \\
\hline \multicolumn{3}{|l|}{Output Characteristics} \\
\hline Contact Configuration & DPDT & 4PDT \\
\hline Output Current Rating & 5 A & 3 A \\
\hline Contact Material & Silver alloy & Silver alloy \\
\hline Maximum Inrush Current & \(10 \mathrm{~A} @<100 \mathrm{~ms}\) & \(10 \mathrm{~A} @<100 \mathrm{~ms}\) \\
\hline Minimum Switching Requirement & 100 mA at \(5 \mathrm{Vac} / \mathrm{Vdc}\) & 100 mA at \(5 \mathrm{Vac} / \mathrm{Vdc}\) \\
\hline \multicolumn{3}{|l|}{Timing Characteristics} \\
\hline Functions Available & Multifunction & Multifunction \\
\hline Time Scales & 7 & 7 \\
\hline Time Ranges & 100 ms to 1 s 1 s to 10 s 0.1 min to 1 min 1 min to 10 min 0.1 hr to 1 hr 1 hr to 10 hr 10 hr to 100 hr & \begin{tabular}{l}
100 ms to 1 s \\
1 s to 10 s \\
0.1 min to 1 min \\
1 min to 10 min \\
0.1 hr to 1 hr \\
1 hr to 10 hr \\
10 hr to 100 hr
\end{tabular} \\
\hline Tolerance & \(5 \%\) of mechanical setting & \(5 \%\) of mechanical setting \\
\hline Repeatability at Constant Voltage and Temperature & 0.5\% & 0.5\% \\
\hline Reset Time & 50 ms maximum & 50 ms maximum \\
\hline Temperature Drift & 0.05\% / \({ }^{\circ} \mathrm{C}\) & \(0.05 \% /{ }^{\circ} \mathrm{C}\) \\
\hline
\end{tabular}

\section*{Dimensions, in. (mm)}


\section*{Wiring Diagram}


Relay Accessories
\begin{tabular}{|c|c|c|c|c|}
\hline Description & Function & For Use With Relays & Packaging Quantities & Standard Part Number \\
\hline \multirow{13}{*}{Socket} & \multirow[b]{3}{*}{Mounts directly to the DIN rail or panel} & TDR782XBX & 10 & 70-782EL8-1 \\
\hline & & TDR782XBX & \multirow[b]{2}{*}{10} & \multirow[b]{2}{*}{70-782E14-1} \\
\hline & & TDR782XDX & & \\
\hline & \multirow[t]{2}{*}{DIN or panel mounting with rising elevator box terminals} & TDR782XBX & \multirow[b]{2}{*}{10} & \multirow[b]{2}{*}{70782E141} \\
\hline & & TDR782XDX & & \\
\hline & \multirow[t]{4}{*}{DIN or panel mounting with screw terminals and clamping plates} & TDR782XBX & \multirow[t]{2}{*}{10} & \multirow[t]{2}{*}{70-782D14-1} \\
\hline & & TDR782XDX & & \\
\hline & & TDR782XBX & \multirow[t]{2}{*}{10} & \multirow[t]{2}{*}{704611} \\
\hline & & TDR782XDX & & \\
\hline & \multirow[t]{2}{*}{Solder terminals for chassis mounting} & TDR782XBX & \multirow[t]{2}{*}{10} & \multirow[t]{2}{*}{703781} \\
\hline & & TDR782XDX & & \\
\hline & \multirow[t]{2}{*}{Printed circuit terminals} & TDR782XBX & \multirow[t]{2}{*}{10} & \multirow[t]{2}{*}{703791} \\
\hline & & TDR782XDX & & \\
\hline Metal Retention Clip & Helps secure the relay in the socket & TDR782•• & 10 & 16-TDR782SC \\
\hline
\end{tabular}

Socket Accessories
\begin{tabular}{|c|c|c|c|c|}
\hline Description & Function & For Use With Sockets & Packaging Quantities & Standard Part Number \\
\hline Metal DIN Rail, 1 m (39.3 in.) & Quick installation and removal of sockets & See table above & 10 & 16-700DIN \\
\hline DIN Rail End Clip & Holds sockets firmly in place on the DIN rail & - & 10 & 16-DCLIP-1 \\
\hline \multirow{3}{*}{ID Tags} & \multirow[t]{3}{*}{Allows for identification of circuits in multi-relay applications} & 70-782EL8-1 & \multirow{3}{*}{10} & \multirow{3}{*}{16-782FT-1} \\
\hline & & 70-782E14-1 & & \\
\hline & & 70782E141 & & \\
\hline
\end{tabular}

SE Relays TDRPRO Multifunction Timers
Timers

TDRPRO Series Time Delay and Sensor Relays
TDRPRO Series -SPDT, 12 A; DPDT, 12 A


TDRPRO Relay
\begin{tabular}{|c|c|c|c|c|c|}
\hline Input Voltage & Timing Range & Functions Available & Contact Configuration & Rated Current & Standard Part Number \\
\hline \multirow{3}{*}{12-240 Vac/Vdc} & \multirow{3}{*}{100 ms to 9990 hr} & \[
\begin{aligned}
& \text { A,B,C,D,E,F,G, } \\
& \mathrm{H}, \mathrm{I}, \mathrm{~J}
\end{aligned}
\] & DPDT & 12 A & TDRPRO-5100 \\
\hline & & \[
\begin{aligned}
& \mathrm{A}, \mathrm{~B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{~F}, \mathrm{G}, \\
& \mathrm{H}, \mathrm{I}, \mathrm{C}
\end{aligned}
\] & SPDT & 12 A & TDRPRO-5101 \\
\hline & & A,B,C & DPDT & 12 A & TDRPRO-5102 \\
\hline
\end{tabular}

TDRPRO Specifications
\begin{tabular}{|c|c|c|c|}
\hline Part Number & & & \\
\hline \multicolumn{4}{|l|}{Input Characteristics} \\
\hline Input Voltage Range & 12-240 Vac/Vdc & 12-240 Vac/Vdc & 12-240 Vac/Vdc \\
\hline Operating Voltage & 85-115\% of nominal & 85-115\% of nominal & 85-115\% of nominal \\
\hline Maximum Power Consumption (AC) & 2.5 VA & 2.5 VA & 2.5 VA \\
\hline Maximum Power Consumption (DC) & 2 W & 2 W & 2 W \\
\hline \multicolumn{4}{|l|}{Output Characteristics} \\
\hline Contact Configuration & DPDT & SPDT & DPDT \\
\hline Output Current Rating & 12 A & 12 A & 12 A \\
\hline Contact Material & Silver alloy & Silver alloy & Silver alloy \\
\hline Switching Capabilities & \(12 \mathrm{~A}, 240 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\), \(30 \mathrm{Vdc} 1 / 3 \mathrm{hp} @ 120\) Vac \(1 / 2 \mathrm{hp}\) @ 240 Vac Pilot duty B300 & \(12 \mathrm{~A}, 240 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\), \(30 \mathrm{Vdc} 1 / 3 \mathrm{hp} @ 120 \mathrm{Vac}\) \(1 / 2 \mathrm{hp}\) @ 240 Vac Pilot duty B300 & \(12 \mathrm{~A}, 240 \mathrm{Vac}, 50 / 60 \mathrm{~Hz}\), \(30 \mathrm{Vdc} 1 / 3 \mathrm{hp} @ 120 \mathrm{Vac}\) \(1 / 2 \mathrm{hp}\) @ 240 Vac Pilot duty B300 \\
\hline Minimum Switching Requirement & 100 mA & 100 mA & 100 mA \\
\hline \multicolumn{4}{|l|}{Timing Characteristics} \\
\hline Functions Available & A,B,C,D,E,F,G,H,I,J & A,B,C,D,E,F,G,H,I,J & A,B,C \\
\hline Time Scales & 7 & 7 & 7 \\
\hline Time Ranges & \[
\begin{aligned}
& 0-999 \text { by } 0.1 \mathrm{~s} \\
& 0-999 \text { by } 1 \mathrm{~s} \\
& 0-999 \\
& 0-999 \text { by } 1.1 \mathrm{~min} \\
& 0-999 \\
& 0-999 \text { by } 0.1 \mathrm{hr} \\
& 0-999 \\
& 0.9 y \\
& \hline
\end{aligned}
\] & \[
\begin{array}{|l}
\hline 0-999 \text { by } 0.1 \mathrm{~s} \\
0-999 \\
0-999 \text { by } 1 \mathrm{~s} .1 \mathrm{~min} \\
0-999 \text { by } 1 \mathrm{~min} \\
0-999 \\
0-999 \text { by } 0.1 \mathrm{hr} \\
0-999 \text { by } 10 \mathrm{hr} \\
\hline
\end{array}
\] & \[
\begin{aligned}
& 0-999 \text { by } 0.1 \mathrm{~s} \\
& 0-999 \text { by } 1 \mathrm{~s} \\
& 0-999 \\
& 0-999 \text { by } 1.1 \mathrm{~min} \\
& 0-999 \\
& 0-999 \text { by } 0.1 \mathrm{hr} \\
& 0-999 \text { by } 10 \mathrm{hr} \\
& \hline
\end{aligned}
\] \\
\hline Repeatability of the Time Delay at Constant Voltage and Temperature & 0.1\% & 0.1\% & 0.1\% \\
\hline Reset Time & 150 ms & 150 ms & 150 ms \\
\hline Operate Time[8] & 25 ms maximum & 25 ms maximum & 25 ms maximum \\
\hline Release Time[8] & 25 ms maximum & 25 ms maximum & 25 ms maximum \\
\hline
\end{tabular}

Dimensions, in. (mm)


Wiring Diagrams


Relay Accessories
\begin{tabular}{|c|c|c|c|c|}
\hline Description & Function & For Use With Relays & Packaging Quantities & Standard Part Number \\
\hline \multirow{8}{*}{Socket} & Mounting directly to DIN Rail or Panel & \multirow[b]{2}{*}{TDRPRO-5101, TDRPRO5102} & 10 & 70-750DL8-1 \\
\hline & Panel Mounting with Screw Terminals and Clamping Plates & & 10 & 701691 \\
\hline & DIN or Panel Mounting with Elevator Terminals & \multirow[b]{2}{*}{TDRPRO-5101} & 10 & 70750E81 \\
\hline & DIN or Panel Mounting with Screw Terminals and Clamping Plates & & 10 & 704641 \\
\hline & Mounting directly to DIN Rail or Panel & \multirow{4}{*}{TDRPRO-5100} & 10 & 70-750DL11-1 \\
\hline & DIN or Panel Mounting with Elevator Terminals & & 10 & 70750E111 \\
\hline & DIN or Panel Mounting with Screw Terminals and Clamping Plates & & 10 & 704651 \\
\hline & Panel Mounting with Screw Terminals and Clamping Plates & & 10 & 701701 \\
\hline Metal Retention Clip & Helping secure the relay in the socket & TDRPRO & 10 & 16TDRPROSC \\
\hline
\end{tabular}

Socket Accessories
\begin{tabular}{|c|c|c|c|c|}
\hline Description & Function & For Use With Sockets & Packaging Quantities & Standard Part Number \\
\hline Metal DIN Rail, 1 m (39.3 in.) & Quick installation and removal of sockets & \multirow[b]{2}{*}{Compatible with all sockets listed in the table above.} & 10 & 16-700DIN \\
\hline DIN Rail End Clip & Holds sockets firmly in place on the DIN rail & & 10 & 16-DCLIP-1 \\
\hline ID Tags & Identification of circuits in multi-relay applications & \multirow[t]{2}{*}{\[
\begin{aligned}
& \hline \text { 70-750E8-1, 70- } \\
& \text { 750EL8-1, 70- } \\
& \text { 750DL8-1, 70- } \\
& \text { 750E11-1, 70- } \\
& \text { 750EL11, 70- } \\
& \text { 750DL11-1 } \\
& \hline
\end{aligned}
\]} & 10 & 16750/782FT1 \\
\hline Insulated Coil Bus Jumper System & Wireless socket connection & & 10 & 16750/788CBJ1 \\
\hline
\end{tabular}


9050JCK46V20

\section*{Square \(\mathrm{D}^{\text {TM }}\) JCK General Purpose Plug-In Timers}

Square D 9050JCK timing relays are designed to provide low-cost timing in a plug-in housing. The Types JCK11 through 59 provide \(\pm 1 \%\) repeat accuracy. The Types JCK60 and 70 offer \(\pm 0.1 \%\) repeat accuracy. These timers are directly interchangeable with many other 8 and 11 pin octal base timers.
- Up to \(\pm 0.1 \%\) repeat accuracy
- Transient protected
- Timing from 0.05 seconds to 999 hours
- Available in 7 timing modes
- DPDT contacts (2 N.O. and 2 N.C.)
- 10 A contact rating
- Hold down spring available
- Variable or fixed time delay
- Horsepower rated
- RoHS compliant

Table 23.148: Variable Time Delay
\begin{tabular}{|l|c|c|c|c|c|c|c}
\hline \begin{tabular}{c} 
Knob Adjustable \\
Timing Range
\end{tabular} & \begin{tabular}{c} 
On \\
Dela[1]
\end{tabular} & \begin{tabular}{c} 
Off \\
Delay[2] \\
{\([1]\)}
\end{tabular} & \begin{tabular}{c} 
Off Delay \\
Power \\
Trigger[1]
\end{tabular} & Interval[1] & \begin{tabular}{c} 
One Shot \\
{\([2][1]\)}
\end{tabular} & \begin{tabular}{c} 
One Shot \\
Power \\
Trigger[1]
\end{tabular} & \begin{tabular}{c} 
Repeat \\
Cycle[3] \\
{\([1]\)}
\end{tabular} \\
\hline \(0.1-10\) seconds & JCK11 & JCK21 & JCK21PT & JCK31 & JCK41 & JCK41PT & JCK51 \\
\hline \(0.3-30\) seconds & JCK12 & JCK22 & JCK22PT & JCK32 & JCK42 & JCK42PT & JCK52 \\
\hline \(0.6-60\) seconds & JCK13 & JCK23 & JCK23PT & JCK33 & JCK43 & JCK43PT & JCK53 \\
\hline \(1.2-120\) seconds & JCK14 & JCK24 & JCK24PT & JCK34 & JCK44 & JCK44PT & JCK54 \\
\hline \(1.8-180\) seconds & JCK15 & JCK25 & JCK25PT & JCK35 & JCK45 & JCK45PT & JCK55 \\
\hline \(0.1-10\) minutes & JCK16 & JCK26 & JCK26PT & JCK36 & JCK46 & JCK46PT & JCK56 \\
\hline \(0.3-30\) minutes & JCK17 & JCK27 & JCK27PT & JCK37 & JCK47 & JCK47PT & JCK57 \\
\hline \(0.6-60\) minutes & JCK18 & JCK28 & JCK28PT & JCK38 & JCK48 & JCK48PT & JCK58 \\
\hline \(1.2-120\) minutes & JCK19 & JCK29 & JCK29PT & JCK39 & JCK49 & JCK49PT & JCK59 \\
\hline
\end{tabular}

Table 23.149: Fixed Time Delay
\begin{tabular}{|c|c|c|}
\hline Timing Mode & Type[1][4][5] & Timing Range (seconds) \\
\hline \multirow[b]{2}{*}{On Delay} & \multirow[b]{2}{*}{JCK1F(XXXX)} & 0.1 to 180 \\
\hline & & 181 to 3600 \\
\hline \multirow[t]{2}{*}{Off Delay [2]} & \multirow[t]{2}{*}{JCK2F(XXXX)} & 0.1 to 180 \\
\hline & & 181 to 3600 \\
\hline \multirow[t]{2}{*}{Off Delay with Power Trigger} & \multirow[t]{2}{*}{JCK2F(XXXX)PT} & 0.1 to 180 \\
\hline & & 181 to 3600 \\
\hline \multirow[t]{2}{*}{Interval} & \multirow[t]{2}{*}{JCK3F(XXXX)} & 0.1 to 180 \\
\hline & & 181 to 3600 \\
\hline \multirow[t]{2}{*}{One Shot [2]} & \multirow[t]{2}{*}{JCK4F(XXXX)} & 0.1 to 180 \\
\hline & & 181 to 3600 \\
\hline \multirow[t]{2}{*}{One Shot with Power Trigger} & \multirow[t]{2}{*}{JCK4F(XXXX)PT} & 0.1 to 180 \\
\hline & & 181 to 3600 \\
\hline \multirow[t]{2}{*}{Repeat Cycle} & \multirow[t]{2}{*}{JCK5F(XXXX)} & 0.1 to 180 \\
\hline & & 181 to 3600 \\
\hline
\end{tabular}

Table 23.150: Voltage Codes
\begin{tabular}{l|c}
\hline \multicolumn{1}{c|}{ Voltage } & Code \\
\hline 12 Vdc & V 36 \\
\hline \(24 \mathrm{Vac} / \mathrm{Vdc}\) & V 14 \\
\hline \(48 \mathrm{Vac} / \mathrm{Vdc}\) & V 17 \\
\hline \(120 \mathrm{Vac} / 110 \mathrm{Vdc}\) & V 20 \\
\hline \(240-50 / 60 \mathrm{Vac}\) & V 24 \\
\hline
\end{tabular}

Table 23.151: How to Order
\begin{tabular}{l|c|c|c}
\multicolumn{2}{|c}{ To Order Specify: } & \multicolumn{3}{|c}{ Catalog Number } \\
\hline - Class Number & Class & Type & Voltage Code \\
\cline { 2 - 4 } - Type Number & \multirow{2}{*}{9050} & \multirow{2}{*}{ JCK11 } & V20 \\
\hline
\end{tabular}


9050JCK60V14

This On-Delay timer uses four push button thumbwheels to set the time delay. One switch is used for the range. The remaining three are used for the time setting.
Table 23.152: Selection
\begin{tabular}{l|l|l|l}
\hline \multicolumn{2}{|l|}{ Timing } & Timing Ranges & Type \\
\hline & 0.01 s & \(0.05-9.99\) seconds & \\
& 0.1 s & \(00.1-99.9\) seconds & \\
On Delay & S & \(001-999\) seconds & \\
& 0.1 m & \(00.1-99.9\) minutes & JCK60[6] \\
& M & \(001-999\) minutes & \\
& 0.1 h & \(00.1-99.9\) hours & \(001-999\) hours \\
& H & \\
\hline
\end{tabular}

\section*{Type JCK70}
This multifunction multirange time delay relay uses five push button thumbwheel switches. Three switches are used for the time delay, one switch is used for the timing range, and the other switch is used to select the timing mode.
Table 23.153: Selection
\begin{tabular}{l|l|c}
\multicolumn{1}{c|}{\begin{tabular}{c|c|c} 
Timing \\
Modes
\end{tabular}} & Timing Ranges & Type \\
\hline On Delay & & \\
Interval & & \\
Off Delay & & \\
One Shot & & \\
Repeat Cycle-Off[7] & Same as JCK60 & \\
Repeat Cycle-On & & \\
On/Off Delay & & \\
1Shot Falling Edge & & \\
Wathdog & & \\
\hline Trigger On Delay & & \\
\hline
\end{tabular}
Table 23.154: Sockets
\begin{tabular}{|c|c|c|c|c|}
\hline Contact Terminal Arrangement & Connection & For Use with Relays & Sold in Lots of & Catalog Number[8] \\
\hline \multirow{4}{*}{Mixed[9]} & \multirow{4}{*}{Screw Connector} & \[
\begin{array}{|l|}
\hline \text { JCK11-19 } \\
\text { JCK31-39 } \\
\text { JCK51-59 }
\end{array}
\] & 1 & 8501NR51 \\
\hline & & \begin{tabular}{l}
JCK60 \\
JCK1F \\
JCK3 F \\
JCK5 F
\end{tabular} & 10 & 8501NR51B \\
\hline & & \[
\begin{aligned}
& \text { JCK21-29 } \\
& \text { JCK41-49 } \\
& \text { JCK70 }
\end{aligned}
\] & 1 & 8501NR61 \\
\hline & & JCK2F & 10 & 8501NR61B \\
\hline \multirow{4}{*}{Separate[10]} & \multirow{4}{*}{Screw Connector} & \[
\begin{aligned}
& \text { JCK11-19 } \\
& \text { JCK31-39 } \\
& \text { JCK51-59 }
\end{aligned}
\] & 1 & 8501NR52 \\
\hline & & \begin{tabular}{l}
JCK60 \\
JCK1 F \\
JCK3 F \\
JCK5 F
\end{tabular} & 10 & 8501NR52B \\
\hline & & \[
\begin{aligned}
& \text { JCK21-29 } \\
& \text { JCK41-49 } \\
& \text { JCK70 }
\end{aligned}
\] & 1 & 8501NR62 \\
\hline & & JCK2F & 10 & 8501NR62B \\
\hline
\end{tabular}
Table 23.155: Accessories (sold in lots of 10)
\begin{tabular}{|c|c|c|c|}
\hline Description & For Use With & Sold in Lots of & Catalog Number \\
\hline \multirow{4}{*}{Metal Restraining Strap} & 8501NR51 sockets & \multirow[t]{4}{*}{1} & \multirow{4}{*}{8501NH7} \\
\hline & 8501NR52 sockets & & \\
\hline & 8501NR61 sockets & & \\
\hline & 8501NR62 sockets & & \\
\hline
\end{tabular}
Approvals for 9050JCK Timers


Type JCK60 and JCK70 Timers
NOTE: Type JCK60 and JCK70 Timers are rated for AC supply voltage only. They are not rated for DC coil.

\section*{Type JCK60}

\footnotetext{
6] Voltage code must be specified to order this product. Refer to the standard voltage codes listed in Table 23.150 and insert as shown in Table 23.151
[7] The repeat cycle mode uses the same on-time and off-time.
[8] Please note that the B suffix only desginates quantities of 10 and is not printed on the socket.
[9] The inputs and outputs are mixed on both sides.
[10] The inputs and outputs are on separate sides.
[11] When used with the appropriate 8501NR socket.
}

RM17JC and RM35JA
Refer to Catalog DIA5ED2160501EN


\section*{Harmony \({ }^{\text {TM }}\) Current Measurement Relays}

Harmony Current Measurement Relays are designed to measure under and overcurrent conditions, without external sensors. Current measurement relays enable continuous monitoring of the operation of electrical and mechanical loads such as motors and heaters. They are DIN rail mountable and the control status is indicated by an LED.

\section*{RM17JC Current Control Relay}
- Monitors AC currents
- Designed to monitor overcurrent
- Equipped with an integrated current transfmormer

RM35JA Current Control Relays
- Selection between overcurrent or undercurrent
- Automatic DC or AC recognition
- Selectable memory function

Table 23.156: Harmony Current Measurement Relays
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Supply Voltage} & \multicolumn{2}{|l|}{Measurement Range} & \multirow[t]{2}{*}{Output 5 A} & \multicolumn{2}{|c|}{Width} & \multirow[b]{2}{*}{Catalog Number} \\
\hline & Range[1] & Terminals & & Inches & mm & \\
\hline \multirow{7}{*}{24-240 Vac/dc} & 2-20 A & N/A & \(1 \mathrm{C} / \mathrm{O}\) & 0.69 & 17.50 & RM17JC00MW \\
\hline & 2-20 mA & E1-M & \multirow{6}{*}{\(2 \mathrm{C} / \mathrm{O}\)} & \multirow{6}{*}{1.38} & \multirow{6}{*}{35.00} & \multirow{3}{*}{RM35JA31MW} \\
\hline & 10-100 mA & E2-M & & & & \\
\hline & \(50-500 \mathrm{~mA}\) & E3-M & & & & \\
\hline & 0.15-1.5 A & E1-M & & & & \multirow{3}{*}{RM35JA32MW} \\
\hline & \(0.5-5 \mathrm{~A}\) & E2-M & & & & \\
\hline & \(1.5-15 \mathrm{~A}\) & E3-M & & & & \\
\hline
\end{tabular}

Table 23.157: Output Characteristics and Measurement Circuit Characteristics
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Type of Relay} & RM17JC00MW & RM35JA31MW & RM35JA32MW \\
\hline \multicolumn{2}{|l|}{Setting accuracy} & \multicolumn{3}{|c|}{Plus or minus 10\% of the full scale value} \\
\hline \multicolumn{2}{|l|}{Repeat accuracy (with constant parameters)} & \multicolumn{3}{|c|}{Plus or minus 0.5\%} \\
\hline \multicolumn{2}{|l|}{Hysteresis} & \(15 \%\) of the threshold setting, fixed & \multicolumn{2}{|l|}{5 to 50\% of the threshold setting, adjustable} \\
\hline \multicolumn{2}{|l|}{Time delay accuracy (with constant parameters)} & N/A & \multicolumn{2}{|c|}{Plus or minus 2\%} \\
\hline \multicolumn{2}{|l|}{Time delay on pick-up} & 500 ms & \multicolumn{2}{|c|}{300 ms} \\
\hline \multicolumn{2}{|l|}{Conforming to standards} & \multicolumn{3}{|c|}{NF EN 60255-6} \\
\hline \multirow[t]{2}{*}{Ambient air temperature around the device} & Storage & \multicolumn{3}{|c|}{-40 to 158 degrees \(\mathrm{F}\left(-40\right.\) to \(\left.+70^{\circ} \mathrm{C}\right)\)} \\
\hline & Operational & \multicolumn{3}{|c|}{-4 to 122 degrees \(\mathrm{F}\left(-20\right.\) to \(\left.+50^{\circ} \mathrm{C}\right)\)} \\
\hline
\end{tabular}

Approvals for Harmony Current Measurement Relays


\section*{Approximate Dimensions}



RM17TG•0


RM17TE00


RM35TM••MW


RM35TF30

\section*{Harmony \({ }^{\text {TM }}\) Phase Measurement Relays}

Harmony Phase Measurement Relays monitor their own power supply. Relay status is indicated by an LED and they are DIN rail mountable.
RM17TG•0 measurement and control relays are for monitoring of 3-phase supplies for the correct sequencing of phases L1, L2, and L3, as well as the total loss of one or more phases.

Table 23.158: 3-Phase Supply Control Relays
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Supply Voltage} & \multirow[t]{2}{*}{Detection Threshold} & \multirow[t]{2}{*}{Output 5 A} & \multicolumn{2}{|c|}{Width} & \multirow[t]{2}{*}{\begin{tabular}{l}
Catalog \\
Number
\end{tabular}} \\
\hline & & & inches & mm & \\
\hline 208-480 Vac & \multirow[b]{2}{*}{<100 Vac} & \(1 \mathrm{C} / \mathrm{O}\) & \multirow[t]{2}{*}{0.69} & \multirow[t]{2}{*}{17.50} & RM17TG00 \\
\hline 208-440 Vac & & \(2 \mathrm{C} / \mathrm{O}\) & & & RM17TG20 \\
\hline
\end{tabular}

Table 23.159: Multifunction 3-Phase Supply Control Relays
\begin{tabular}{c|c|c|c|c|c} 
Supply & Voltage & Output & \multicolumn{2}{|c|}{ Width } & \(\begin{array}{c}\text { Catalog } \\
\text { Voltage }\end{array}\) \\
\cline { 4 - 6 } & Range & 5 A
\end{tabular}\()\)

Table 23.160: RM17TT, RM17TA, RM17TU, and RM17TE Multifunction Control
Relays monitor the following on 3-phase supplies:
\begin{tabular}{l|c|c|c|c}
\multicolumn{1}{c|}{ Function } & RM17TT & RM17TA & RM17TU & RM17TE \\
\hline Sequence of phases L1, L2 and L3 & Yes & Yes & Yes & Yes \\
\hline \begin{tabular}{l} 
Phase failure with regeneration (0.7 \(\times\) selected \\
voltage range)
\end{tabular} & Yes & Yes & Yes & Yes \\
\hline Asymmetry (phase imbalance) & No & Yes & No & Yes \\
\hline Undervoltage & No & No & Yes & No \\
\hline Overvoltage and undervoltage & No & No & No & Yes \\
\hline
\end{tabular}

Table 23.161: 3-Phase Supply and Motor Temperature Control Relays
\begin{tabular}{c|c|c|c|c|c}
\begin{tabular}{c} 
Supply \\
Voltage
\end{tabular} & \begin{tabular}{c} 
Measurement \\
Range
\end{tabular} & \begin{tabular}{c} 
Output \\
5 A
\end{tabular} & \multicolumn{2}{|c|}{ Width } & Catalog \\
\cline { 4 - 7 } & inch & mm & Number \\
\hline \(220-480\) Vac & \(208-480 \mathrm{Vac}\) & 2 N.O. & 1.38 & 35.00 & RM35TM50MW \\
\hline
\end{tabular}

Table 23.162: RM35TM Control Relays monitor the following on 3-phase supplies:
\begin{tabular}{l|c|c}
\hline \multicolumn{1}{|c|}{ Function } & RM35TM50MW & RM35TM250MW \\
\hline Sequence of phases L1, L2 and L3 & Yes & Yes \\
\hline Phase failure & Yes & Yes \\
\hline Motor temperature via PTC probe & Yes & Yes \\
\hline Selection (with or without memory) & No & Yes \\
\hline Test-reset button & No & Yes \\
\hline
\end{tabular}

RM35TF30 measurement and control relay is for monitoring of phase sequence, phase failure, asymmetry, undervoltage and overvoltage in window mode.

Table 23.163: Multifunction 3-Phase Supply Control Relays
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Supply Voltage} & \multirow[t]{2}{*}{Measurement Range} & \multirow[t]{2}{*}{Output 5 A} & \multicolumn{2}{|c|}{Width} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & & inch & mm & \\
\hline 220-480 Vac & 194-528 Vac & \(2 \mathrm{C} / \mathrm{O}\) & 1.38 & 35.00 & RM35TF30 \\
\hline
\end{tabular}

Approvals for Harmony Phase Measurement Relays


Approximate Dimensions


\section*{Harmony \({ }^{\text {TM }}\) Voltage Measurement Relays}

Harmony Voltage Measurement Relays are DIN rail mountable and relay status is indicated by an LED. Single phase and DC voltage measurement and control relays RM17UAS•• and RM17UBE•• monitor:
- Overvoltage
- Overvoltage and undervoltage
- Undervoltage
- Nominal voltages

Table 23.164: Single-phase and DC voltage control relays
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Supply Voltage} & \multirow[t]{2}{*}{Ranges Controlled} & \multirow[t]{2}{*}{Output 5 A} & \multicolumn{2}{|c|}{Width} & \multirow[b]{2}{*}{Catalog Number} \\
\hline & & & in. & mm & \\
\hline 12 Vdc & \(9-15 \mathrm{Vdc}\) & \multirow{5}{*}{\(1 \mathrm{C} / \mathrm{O}\)} & \multirow{5}{*}{0.69} & \multirow{5}{*}{17.50} & RM17UAS14[2] \\
\hline 24-48 Vac/Vdc & 20-80 Vac/Vdc & & & & RM17UAS16[2] \\
\hline 110-240 Vac/Vdc & \(65-260 \mathrm{Vac} / \mathrm{Vdc}\) & & & & RM17UAS15[2] \\
\hline 24-48 Vac/Vdc & 20-80 Vac/Vdc & & & & RM17UBE16[3] \\
\hline 110-240 Vac/Vdc & 65-260 Vac/Vdc & & & & RM17UBE15[3] \\
\hline
\end{tabular}

Multifunction voltage control relays RM35UA1•MW monitor both AC and DC voltages.
- Automatic Vdc or Vac recognition
- Selection between overvoltage and undervoltage


RM35UA1•MW


RM35UB3...
2C/O=
Table 23.165: Multifunction voltage control relays
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Supply Voltage} & \multicolumn{2}{|l|}{Measurement Range} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Output } \\
5 \mathrm{~A}
\end{gathered}
\]} & \multicolumn{2}{|c|}{Width} & \multirow[t]{2}{*}{Catalog Number} \\
\hline & Range[4] & Terminals & & in. & mm & \\
\hline \multirow{9}{*}{\[
\begin{aligned}
& 24-240 \\
& \mathrm{Vac} / \mathrm{Vdc}
\end{aligned}
\]} & 0.05-0.5 V & E1-M & \multirow{9}{*}{\(2 \mathrm{C} / \mathrm{O}\)} & \multirow{9}{*}{1.38} & \multirow{9}{*}{35.00} & \multirow{3}{*}{RM35UA11MW} \\
\hline & \(0.3-3 \mathrm{~V}\) & E2-M & & & & \\
\hline & \(0.5-5 \mathrm{~V}\) & E3-M & & & & \\
\hline & \(1-10 \mathrm{~V}\) & E1-M & & & & \\
\hline & 5-50 V & E2-M & & & & RM35UA12MW \\
\hline & 10-100 V & E3-M & & & & \\
\hline & 15-150 V & E1-M & & & & \\
\hline & \(30-300 \mathrm{~V}\) & E2-M & & & & RM35UA13MW \\
\hline & \(60-600 \mathrm{~V}\) & E3-M & & & & \\
\hline
\end{tabular}

3-phase voltage control relays monitor:
- Failure of one or more phases
- Voltage between phases and neutral
- Voltage between phases
- Overvoltage and undervoltage
- Absence of neutral

Table 23.166: Three-phase voltage control relays
\(\left.\begin{array}{c|c|c|c|c|c|c}\text { Rated 3-Phase } \\ \text { Supply Voltage Vac }\end{array} \begin{array}{c}\text { Measurement } \\ \text { Range }\end{array}\right)\)

\section*{Approvals for Harmony Voltage Measurement Relays}


Approximate Dimensions

[2] Provides overvoltage or undervoltage protection.
[3] Provides overvoltage and undervoltage protection in window mode.
[4] Provides overvoltage and undervoltage protection between phases and neutral and absence of neutral.
[5] Provides overvoltage and undervoltage protection between phases.

\title{
Harmony \({ }^{\text {TM }}\) Level, Pump, Speed, Frequency, and Temp. Control Relays
}

Refer to Catalog DIA5ED2160501EN


RM79696006

\section*{Harmony \({ }^{\text {TM }}\) Level Control Relays and Harmony \({ }^{\text {TM }}\) Pump Control Relays}

Harmony level control relays control one or two levels with fill or empty function. The settings are protected by a sealable cover, control status is indicated by an LED, and they are DIN rail mountable. RM35LM is designed to control levels of conductive liquid, and RM35LV is designed to control levels of other materials.

\section*{Application examples for RM35LM: Application examples for RM35LV:}
- Detecting pump seal failures
- Spring, town, industrial and sea water
- Metallic salt, acid or base solutions
- Liquid fertilizers
- Non-concentrated alcohol (<40\%)

Table 23.167: Level Control Relays
\begin{tabular}{|c|c|c|c|c|c|}
\hline Time Delay on Crossing the Threshold & Function & Output Relay & Supply Voltage
\(50 / 60 \mathrm{~Hz}\) & Measurement Ranges & \begin{tabular}{l}
Catalog \\
Number
\end{tabular} \\
\hline \multirow{4}{*}{\[
\begin{gathered}
0.1-5 \text { seconds, } \\
0+10 \%
\end{gathered}
\]} & \multirow{3}{*}{Detection by resistive probes} & \multirow{3}{*}{\(2 \mathrm{C} / \mathrm{O}, 5 \mathrm{~A}\)} & \multirow{4}{*}{24-240 Vac/Vdc} & 250-5 k & \multirow{3}{*}{RM35LM33MW} \\
\hline & & & & \(5 \mathrm{k}-100 \mathrm{k}\) & \\
\hline & & & & \(50 \mathrm{k}-1 \mathrm{M}\) & \\
\hline & Detection by discrete sensors & \(1 \mathrm{C} / \mathrm{O}, 5 \mathrm{~A}\) & & - & RM35LV14MW \\
\hline
\end{tabular}

Table 23.168: Probes
\begin{tabular}{l|c|c|c|c|c}
\multicolumn{1}{|c|}{ Application } & \multirow{2}{*}{\begin{tabular}{c} 
No. of \\
probes
\end{tabular}} & \multicolumn{2}{c|}{\begin{tabular}{c} 
Operating temperature
\end{tabular}} & \begin{tabular}{c} 
Max. \\
Pressure \\
kg/cm \({ }^{\circ}\)
\end{tabular} & \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} \\
\hline \begin{tabular}{l} 
Recommended for drink vending \\
machines and where installation space is \\
limited (stainless steel)[6]
\end{tabular} & 3 & 176 & 80 & 2 & RM79696044 \\
\hline \begin{tabular}{l} 
Suitable for boilers, pressure vessels, and \\
under high temperature conditions (1) \\
(304 stainless steel)[6]
\end{tabular} & 1 & 392 & 25 & 200 & RM79696014 \\
\hline
\end{tabular}

Table 23.169: Probes
\begin{tabular}{l|c}
\multicolumn{1}{c|}{ Description } & \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} \\
\hline \begin{tabular}{l} 
Protected probe for mounting by suspension, protective shell PUC (S7) Electrode: stainless \\
steel
\end{tabular} & RM79696043 \\
\hline \begin{tabular}{l} 
Liquid level control probe, suspended by cable, maximum operating temperature \\
\(212^{\circ} \mathrm{F}\left(100^{\circ} \mathrm{C}\right)[7]\)
\end{tabular} & LA9RM201 \\
\hline
\end{tabular}

Table 23.170: Electrode Holders
\begin{tabular}{|l|l|l}
\hline Description & Material & \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} \\
\hline Electrode for use up to \(662^{\circ} \mathrm{F}\left(350^{\circ} \mathrm{C}\right)\) & Stainless steel isolated by ceramic & RM79696006 \\
\hline
\end{tabular}

\section*{Pump Control Relay}


Harmony pump control relay RM35BA10 can operate on a single-phase or 3-phase supply. It incorporates three functions in a signal unit:
- Over and under current measurement
- Single or three phase
- Phase presence control

It has two operating modes which are designed to control a pump via two external signal inputs (Y1 Y2). These two signals are controlled by volt-free contacts. Control inputs Y1 and Y 2 can be connected to:
- Level sensor
- Pressure sensor
- Level relay
- Push button

Table 23.171: Pump Control Relay
\begin{tabular}{c|c|c|c|c} 
Description & \begin{tabular}{c} 
Current Range \\
Controlled
\end{tabular} & Supply Voltage & Output & \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} \\
\hline \multirow{2}{*}{ Pump Control Relay } & \(1-10 \mathrm{~A}\) & \(208-480\) Vac, 3 phase & \multirow{2}{*}{\(1 \mathrm{C} / \mathrm{O} 5 \mathrm{~A}\)} & RM35BA10 \\
\cline { 3 - 3 } & & 230, single-phase & &
\end{tabular}

\section*{Approvals for Harmony Level Control and Pump Control Relays}


RM35BA10


\title{
Harmony \({ }^{\text {TM }}\) Level, Pump, Speed, Frequency, and Temp. Control Relays
}

Refer to Catalog DIA5ED2160501EN
www.se.com/us
Harmony \({ }^{\text {TM }}\) Speed, Frequency, and Temperature Control Relays
Harmony speed control relay RM35SOMW monitors underspeed and overspeed conditions, with or without memory, with inhibition by an external contact. It operates with either N.O. or N.C. sensors. Adjustable time between impulses is 0.05 s to 10 min . Power-on inhibition time is adjustable from 0.6 to 60 s . Inhibition is controlled by an external contact. Settings are protected by a sealable cover, control status is indicated by an LED, and it is DIN rail mountable.

Table 23.172: Speed Control Relay
\begin{tabular}{|c|c|c|c|c|c|}
\hline Function & Time Delay & Measurement Input & Supply & Output & Catalog Number \\
\hline Underspeed & \multirow[b]{2}{*}{\[
\begin{aligned}
& 0.05 \mathrm{~s} \text { to } \\
& 10 \mathrm{~min}
\end{aligned}
\]} & 3-wire PNP or NPN proximity sensor & \multirow[b]{2}{*}{\[
\begin{gathered}
24-240 \mathrm{Vac} / \\
\mathrm{Vdc}
\end{gathered}
\]} & \multirow[b]{2}{*}{\[
\begin{gathered}
1 \mathrm{C} / \mathrm{O} \\
5 \mathrm{~A}
\end{gathered}
\]} & \multirow[b]{2}{*}{RM35S0MW} \\
\hline Overspeed & & Namur type proximity sensor 0-30 V voltage Volt-free contact & & & \\
\hline
\end{tabular}

Harmony frequency control relay RM35HZ monitors its own supply voltage. Settings are protected by a sealable cover, control status is indicated by an LED, and it is DIN rail mountable.

Table 23.173: Frequency Control Relay
\begin{tabular}{l|c|c|c|c}
\multicolumn{1}{c|}{ Function } & Controlled & \begin{tabular}{c} 
Supply \\
Voltage
\end{tabular} & Output & \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} \\
\hline \begin{tabular}{l} 
Over frequency and under frequency \\
\((50\) or 60 Hz\()\)
\end{tabular} & \begin{tabular}{c}
\(40-60 \mathrm{~Hz}(50 \mathrm{~Hz}) /\) \\
\(50-70 \mathrm{~Hz}(60 \mathrm{~Hz})\)
\end{tabular} & \(120-277 \mathrm{Vac}\) & \begin{tabular}{c}
\(1 \mathrm{C} / \mathrm{O}+\) \\
\(1 \mathrm{C} / \mathrm{O}\) \\
5 A
\end{tabular} & RM35HZ21FM \\
\hline
\end{tabular}

Harmony temperature control relays are designed for monitoring the temperature in elevator (lift) rooms, in compliance with directive EN81. For use with PT100 input (customer supplied). Features adjustable control, control status indicated by an LED, and is DIN rail mountable.

Table 23.174: Temperature Control Relays
\begin{tabular}{|c|c|c|c|c|}
\hline Function & Supply Voltage & Vac & Output & Catalog Number \\
\hline Over temperature 93 to \(114^{\circ} \mathrm{F}\left(34\right.\) to \(\left.46^{\circ} \mathrm{C}\right)\) & \multirow{6}{*}{\[
\begin{aligned}
& 24-240 \\
& \mathrm{Vac} / \mathrm{Vdc}
\end{aligned}
\]} & - & \[
\begin{gathered}
1 \mathrm{C} / \mathrm{O} \\
5 \mathrm{~A} \\
\hline
\end{gathered}
\] & RM35ATL0MW \\
\hline Under temperature 30 to \(51^{\circ} \mathrm{F}\left(-1\right.\) to \(\left.11^{\circ} \mathrm{C}\right)\) & & - & \[
\begin{gathered}
2 \mathrm{~N} . \mathrm{O} . \\
5 \mathrm{~A}
\end{gathered}
\] & RM35ATR5MW \\
\hline Over temperature 93 to \(114^{\circ} \mathrm{F}\left(34\right.\) to \(\left.46^{\circ} \mathrm{C}\right)\) & & \multirow{4}{*}{208-480 Vac} & \multirow{4}{*}{\[
\begin{gathered}
2 \mathrm{~N} . \mathrm{O} . \\
5 \mathrm{~A}
\end{gathered}
\]} & \multirow{4}{*}{RM35ATW5MW} \\
\hline Under temperature 30 to \(51^{\circ} \mathrm{F}\left(-1\right.\) to \(11^{\circ} \mathrm{C}\) ) & & & & \\
\hline Phase sequence & & & & \\
\hline Phase failure & & & & \\
\hline
\end{tabular}

Approvals for Harmony Speed, Frequency, and Temperature Control Relays


Approximate Dimensions (mm/in.)



ABL1RPM24042


ABL1RPM24100

\section*{Phaseo \({ }^{\text {TM }}\) DC Power Supply}

Phaseo switch mode power supplies are totally electronic and their output voltage is regulated. They offer:
- Compact size
- High degree of output voltage stability

For use with Universal power supplies, see optional function modules in catalog DIA3ED207041EN-US, which offer a set of solutions to meet the needs for continuity of service such as:
- Immunity to microbreaks
- Voltage holding during power outages
- Voltage holding during power supply equipment failure

Table 23.175: Modular, Single Phase
Meets all the needs of simple automation systems with power ratings from 7 to 60 W and an output voltage of 5 Vdc ,
\begin{tabular}{|c|c|c|c|c|}
\hline Input Voltage (Vac) & Output Voltage (Vdc) & Nominal Current (I) & Protection Reset & Catalog Number \\
\hline \multirow{6}{*}{100-240} & 5 & 4 & \multirow{6}{*}{Auto} & ABL8MEM05040 \\
\hline & 12 & 2 & & ABL8MEM12020 \\
\hline & \multirow{4}{*}{24} & 0.3 & & ABL8MEM24003 \\
\hline & & 0.6 & & ABL8MEM24006 \\
\hline & & 1.2 & & ABL8MEM24012 \\
\hline & & 2.5 & & ABL7RM24025 \\
\hline
\end{tabular}

Table 23.176: Optimum, Single Phase
The low-cost solution for applications supplied at \(12 \mathrm{Vdc}, 24 \mathrm{Vdc}\), or 48 Vdc and requiring currents between 3 and 5 A .
\begin{tabular}{|c|c|c|c|c|}
\hline Input Voltage (Vac) & Output Voltage (Vdc) & Nominal Current (I) & Protection Reset & Catalog Number \\
\hline \multirow{4}{*}{100-240} & 12 & 5 & \multirow{4}{*}{Auto} & ABL7RP1205 \\
\hline & \multirow[t]{2}{*}{24} & 3 & & ABL8REM24030 \\
\hline & & 5 & & ABL8REM24050 \\
\hline & 48 & 2.5 & & ABL7RP4803 \\
\hline
\end{tabular}

Table 23.177: Universal, Single Phase
Adapts to the majority of power distribution systems with power ratings from 72 to 480 W at 24 Vdc . The same power supply can be connected phase-to-neutral (N-L1) or phase-to-phase (L1-L2) for line supplies ranging from 100 to
\begin{tabular}{|c|c|c|c|c|}
\hline \[
\begin{gathered}
\text { Input } \\
\text { Voltage (Vac) } \\
\hline
\end{gathered}
\] & Output Voltage (Vdc) & Nominal Current (I) & Auto-Protection Reset & Catalog Number \\
\hline \multirow{3}{*}{\[
\begin{gathered}
100-120 / \\
200-500
\end{gathered}
\]} & \multirow{4}{*}{24} & 3 & \multirow{4}{*}{Auto/Manual} & ABL8RPS24030 \\
\hline & & 5 & & ABL8RPS24050 \\
\hline & & 10 & & ABL8RPS24100 \\
\hline \[
\begin{gathered}
100-120 / \\
200-240 \\
\hline
\end{gathered}
\] & & 20 & & ABL8RPM24200 \\
\hline
\end{tabular}

Table 23.178: Universal, Three Phase
This three-phase, 480 to \(960 \mathrm{~W}, 24 \mathrm{Vdc}\) output offering is particularly suited for complex machines and processes. Energy reserve, diagnostics, and choice of manual or auto reset are integrated into these units.
\begin{tabular}{c|c|c|c|c}
\hline Input Voltage (Vac) & \begin{tabular}{c} 
Output Voltage \\
\((\mathrm{Vdc})\)
\end{tabular} & \begin{tabular}{c} 
Nominal \\
Current (I)
\end{tabular} & \begin{tabular}{c} 
Auto-Protection \\
Reset
\end{tabular} & Catalog Number \\
\cline { 1 - 3 } \(380-500\) & 24 & 20 & \multirow{2}{*}{ Auto/Manual } & ABL8WPS24200 \\
& 40 & 40 & ABL8WPS24400 \\
\hline
\end{tabular}

Table 23.179: Dedicated, Single Phase
Designed for integration into repetitive equipment with power ratings from 60 to 240 W and an output voltage of 12 Vdc or 24 Vdc .
\begin{tabular}{|c|c|c|c|c|}
\hline Input Voltage (Vac) & Output Voltage (Vdc) & Nominal Current (I) & Protection Reset & Catalog Number \\
\hline \multirow{3}{*}{100-240[1]} & 12 & 5 & \multirow{5}{*}{Auto} & ABL1REM12050 \\
\hline & \multirow[t]{2}{*}{24} & 2.5 & & ABL1REM24025 \\
\hline & & 4.2 & & ABL1REM24042 \\
\hline \multirow[t]{2}{*}{\[
\begin{gathered}
\hline 100-120 / 200-240 \\
{[2]}
\end{gathered}
\]} & \multirow[t]{2}{*}{24} & 6.2 & & ABL1REM24062 \\
\hline & & 10 & & ABL1REM24100 \\
\hline \multirow[t]{2}{*}{100-240[1]} & 12 & 8.3 & \multirow{4}{*}{Auto} & ABL1RPM12083 \\
\hline & 24 & 4.2 & & ABL1RPM24042 \\
\hline \multirow[t]{2}{*}{\[
\begin{gathered}
\hline 100-120 / 200-240 \\
{[2]} \\
\hline
\end{gathered}
\]} & \multirow[t]{2}{*}{24} & 6.2 & & ABL1RPM24062 \\
\hline & & 10 & & ABL1RPM24100 \\
\hline
\end{tabular}

\section*{Approvals for Phaseo DC Power Supply}

- SEMI F47 Compliant for most units
- For additional information, refer to Catalog DIA3ED207041EN-US.


\section*{Harmony \({ }^{\text {TM }}\) Analog Interface Modules}

The Harmony Analog range of converters is designed to convert signals emitted by sensors or electrical measurement devices into standard electrical signals that are compatible with automation platforms and controllers. They also allow the connection distance between a sensor and a measurement device to be increased, for example, between a thermocouple and a programmable controller

Table 23.180: Converters for Type J and K thermocouples-supply voltage 24 Vdc \(\pm 20 \%\), non-isolated
\begin{tabular}{l|c|c|c|c}
\multirow{3}{*}{ Type } & \multicolumn{2}{|c|}{ Temperature Range } & \multirow{2}{*}{ Switchable Output Signals } & \multirow{2}{*}{ Catalog Number } \\
\cline { 2 - 5 } & \({ }^{\circ} \mathrm{F}\) & \({ }^{\circ} \mathrm{C}\) & \\
\multirow{3}{*}{ Type J } & \(32-302\) & \(0-150\) & \(0-10 \mathrm{~V}, 0-20 \mathrm{~mA}, 4-20 \mathrm{~mA}\) & RMTJ40BD \\
\cline { 2 - 5 } & \(32-572\) & \(0-300\) & \(0-10 \mathrm{~V}, 0-20 \mathrm{~mA}, 4-20 \mathrm{~mA}\) & RMTJ60BD \\
\cline { 2 - 5 } & \(32-1112\) & \(0-600\) & \(0-10 \mathrm{~V}, 0-20 \mathrm{~mA}, 4-20 \mathrm{~mA}\) & RMTJ80BD \\
\hline \multirow{2}{*}{ Type K } & \(32-1112\) & \(0-600\) & \(0-10 \mathrm{~V}, 0-20 \mathrm{~mA}, 4-20 \mathrm{~mA}\) & RMTK80BD \\
\hline
\end{tabular}

Table 23.181: Converters for Universal Pt100 probes—supply voltage 24 Vdc \(\pm\) 20\%, non-isolated
\begin{tabular}{l|c|c|c|c}
\multirow{2}{*}{ Type } & \multicolumn{2}{|c|}{ Temperature Range } & \multirow{2}{*}{ Switchable Output Signals } & Catalog Number \\
\cline { 2 - 3 } & \({ }^{\circ} \mathrm{F}\) & \({ }^{\circ} \mathrm{C}\) & & \\
\hline \multirow{3}{*}{\begin{tabular}{l} 
Pt100 \\
2-wire, 3-wire, and \\
4-wire
\end{tabular}} & \(-40-104\) & \(-40-40\) & \(0-10 \mathrm{~V}, 0-20 \mathrm{~mA}, 4-20 \mathrm{~mA}\) & RMPT10BD \\
\cline { 2 - 5 } & \(-148-212\) & \(-100-100\) & \(0-10 \mathrm{~V}, 0-20 \mathrm{~mA}, 4-20 \mathrm{~mA}\) & RMPT20BD \\
\cline { 2 - 5 } & \(32-212\) & \(0-100\) & \(0-10 \mathrm{~V}, 0-20 \mathrm{~mA}, 4-20 \mathrm{~mA}\) & RMPT30BD \\
\cline { 2 - 5 } & \(32-482\) & \(0-250\) & \(0-10 \mathrm{~V}, 0-20 \mathrm{~mA}, 4-20 \mathrm{~mA}\) & RMPT50BD \\
\cline { 2 - 5 } & \(32-932\) & \(0-500\) & \(0-10 \mathrm{~V}, 0-20 \mathrm{~mA}, 4-20 \mathrm{~mA}\) & RMPT70BD \\
\hline
\end{tabular}

Table 23.182: Converters for Optimum Pt100 probes[1]—supply voltage 24 Vdc \(\pm\) 20\%, non-isolated
\begin{tabular}{l|c|c|l|c}
\multirow{2}{*}{ Type } & \multicolumn{2}{|c|}{ Temperature Range } & \multirow{2}{*}{ Switchable Output Signals } & \multirow{2}{*}{ Catalog Number } \\
\cline { 2 - 5 } & \({ }^{\circ} \mathrm{F}\) & \({ }^{\circ} \mathrm{C}\) & & RMPT13BD \\
\hline \multirow{3}{*}{\begin{tabular}{l} 
Pt100 \\
2-wire, 3-wire, and \\
4-wire
\end{tabular}} & \(-40-104\) & \(-40-40\) & \(0-10 \mathrm{~V}\) or \(4-20 \mathrm{~mA}\) & RMPT23BD \\
\cline { 2 - 5 } & \(-148-212\) & \(-100-100\) & \(0-10 \mathrm{~V}\) or \(4-20 \mathrm{~mA}\) & RMPT33BD \\
\cline { 2 - 5 } & \(32-212\) & \(0-100\) & \(0-10 \mathrm{~V}\) or \(4-20 \mathrm{~mA}\) & RMPT53BD \\
\cline { 2 - 5 } & \(32-482\) & \(0-250\) & \(0-10 \mathrm{~V}\) or \(4-20 \mathrm{~mA}\) & RMPT73BD \\
\cline { 2 - 5 } & \(32-932\) & \(0-500\) & \(0-10 \mathrm{~V}\) or \(4-20 \mathrm{~mA}\) & \\
\hline
\end{tabular}

Table 23.183: Universal Voltage/Current Converters
\begin{tabular}{|c|c|c|c|}
\hline Type & Input Signal & Output Signal & Catalog Number \\
\hline Supply voltage 24 Vdc \(\pm 20 \%\), nonisolated & 0-10 V or 4-20 mA & 0-10 V or 4-20 mA & RMCN22BD \\
\hline \multirow{3}{*}{Supply voltage 24 \(\mathrm{Vdc} \pm 20 \%\), isolated} & \[
\begin{aligned}
& 0-10 \mathrm{~V}, \pm 10 \mathrm{~V}, \\
& 0-20 \mathrm{~mA}, 4-20 \mathrm{~mA}
\end{aligned}
\] & \begin{tabular}{l}
Switchable: \\
\(0-10 \mathrm{~V}, \pm 10 \mathrm{~V}\), \\
\(0-20 \mathrm{~mA}, 4-20 \mathrm{~mA}\)
\end{tabular} & RMCL55BD \\
\hline & \[
\begin{array}{|l}
\hline 0-50 \mathrm{~V}, 0-300 \mathrm{~V}, 0-500 \mathrm{~V} \\
\text { DC or AC, } 50 / 60 \mathrm{~Hz} \\
\hline
\end{array}
\] & Switchable:
\[
0-10 \mathrm{~V}, 0-20 \mathrm{~mA}, 4-20 \mathrm{~mA}
\] & RMCV60BD \\
\hline & \[
\begin{aligned}
& 0-1.5 \mathrm{~A}, 0-5 \mathrm{~A}, 0-15 \mathrm{~A} \\
& \mathrm{DC} \text { or AC, } 50 / 60 \mathrm{~Hz}
\end{aligned}
\] & 0-10 V, 0-20 mA, 4-20 mA & RMCA61BD \\
\hline
\end{tabular}

Approvals for Harmony Analog Interface Modules
File: E164353
CCN: NKCR

Table 23.184: How to Order
Table 23.184: How to Order
\begin{tabular}{|c|c|}
\hline To Order Specify: & Catalog Number \\
\hline\(\bullet\) Catalog Number & RMCN22BD \\
\hline
\end{tabular}


\section*{Solid State Interface Modules}

ABS solid state relay interface modules are for discrete digital input or output control signals exchanged in automated equipment. Features include:
- High operating rate
- 5 separate character places for marking
- Silent operation
- LED indication of the control signal state
- 35 mm DIN 3 or 32 mm DIN 1 track mountable

Table 23.185: Solid State Interface Input Modules
\begin{tabular}{|c|c|c|c|c|c|}
\hline & \multicolumn{5}{|c|}{Input Module Catalog Number} \\
\hline Input Module Catalog No. & ABS2EC01EA & ABS2EC01EB & ABS2EC01EE & ABS2EA02EF & ABS2EA02EM \\
\hline Dimensions (WxDxH)[2] & \multicolumn{3}{|c|}{Inches: \(0.37 \times 2.78 \times 2.91\)} & \multicolumn{2}{|l|}{\(\mathrm{mm}: 9.5 \times 70.5 \times 74\)} \\
\hline \multicolumn{6}{|l|}{Control Circuit Characteristics} \\
\hline Rated Voltage US & 5 Vdc & 24 Vdc & 48 Vdc & 120/127 60Hz & 230/240 60Hz \\
\hline Maximum Voltage & 6 (TTL) & 28.8 Vdc & 57.6 Vdc & 140 Vac & 264 Vac \\
\hline Maximum Current at Us & 13.6 mA & 12 mA & 10.5 mA & 17 mA & 15 mA \\
\hline Internal Protection Against Reverse Polarity & Yes & Yes & Yes & N/A & N/A \\
\hline \multicolumn{6}{|l|}{Output Circuit Characteristics} \\
\hline Rated Operational Voltage Ve & 5 to 48 Vdc & 5 to 48 Vdc & 5 to 48 Vdc & 5 to 48 Vdc & 5 to 48 Vdc \\
\hline Min./Max. Voltage & 2/60 Vdc & 2/60 Vdc & 2/60 Vdc & 2/60 Vdc & 2/60 Vdc \\
\hline Min./Max. Switching Current & 1/50 mA & 1/50 mA & 1/50 mA & 1/50 mA & 1/50 mA \\
\hline Rated Insulation Voltage & \multicolumn{5}{|l|}{Conforming to IEC 60947-1: 300 V Conforming to IEC 0110: 250 V group C} \\
\hline Approvals & \multicolumn{5}{|l|}{UL E164353, CSA 044087_S_000, IEC 60947-1} \\
\hline
\end{tabular}

Table 23.186: Solid State Interface Output Modules
\begin{tabular}{|c|c|c|c|c|}
\hline & \multicolumn{4}{|c|}{Output Module Catalog Number} \\
\hline & \begin{tabular}{c} 
ABS2SC01EB \\
二 \\
\hline
\end{tabular} & \[
\begin{gathered}
\mathrm{ABS} 2 \overline{\mathrm{SC}} 02 \mathrm{~EB} \\
\overline{-}
\end{gathered}
\] & \[
\begin{gathered}
\overline{-} \\
\mathrm{ABS} 2 \mathrm{SA} 01 \mathrm{MB} \\
\hline
\end{gathered}
\] & \begin{tabular}{c}
- \\
\(\overline{\text { ABS }} 2 \mathrm{SA} 02 \mathrm{MB}\) \\
\hline
\end{tabular} \\
\hline Dimensions ( \(\mathrm{W} \times \mathrm{D} \times \mathrm{H}\) ) [2] & \multicolumn{2}{|l|}{Inches: \(0.69 \times 2.78 \times 2.91\)} & \multicolumn{2}{|l|}{mm: \(17.5 \times 70.5 \times 74\)} \\
\hline \multicolumn{5}{|l|}{Control Circuit Characteristics} \\
\hline Rated Voltage Us & 24 Vdc & 24 Vdc & 24 Vdc & 24 Vdc \\
\hline Maximum Voltage & 28.8 Vdc & 28.8 Vdc & 28.8 Vdc & 28.8 Vdc \\
\hline Maximum Current at Us & 12 mA & 12 mA & 13.6 mA & 13.6 mA \\
\hline Internal Protection against reverse polarity & Yes & Yes & Yes & Yes \\
\hline \multicolumn{5}{|l|}{Output Circuit Characteristics} \\
\hline Rated Operational Voltage Ve & 5 to 48 Vdc & 5 to 48 Vdc & 24 to 240 Vac & 24 to 240 Vac \\
\hline Maximum Voltage & 57.6 Vdc & 57.6 Vdc & 264 Vac & 264 Vac \\
\hline Internal Protection against reverse polarity & Yes & Yes & Yes & Yes \\
\hline External Protection & \multicolumn{4}{|c|}{3.15 A external fuse fast blow ( \(\mathrm{lk}<=1 \mathrm{kA} \mathrm{AC}\) and \(\mathrm{Ik}<=100 \mathrm{~A} D C\) )} \\
\hline Rated insulation voltage & \multicolumn{4}{|c|}{Conforming to IEC 60947-1:300 V Conforming to VDE 0110: 250 V group C} \\
\hline Approvals & \multicolumn{4}{|c|}{UL E164353, CSA 044087_S_000, IEC 60947-1} \\
\hline
\end{tabular}
- For Mounting Track, see Mounting Track, End Clamps, Jumpers, Fanning Strips, page
Table 23.187: How to Order
\begin{tabular}{|c|c}
\hline To Order Specify: & Catalog Number \\
\hline - Catalog Number & ABS2EC01EA \\
\hline
\end{tabular}

\section*{Electromechanical Interface Modules}

ABR electromechanical relay modules are for discrete digital input or output control signals exchanged in automated equipment. Features include:
- High contact reliability
- 5 separate character places for marking
- LED indication of the control signal state
- 35 mm DIN 3 or 32 mm DIN 1 track mountable

Table 23.188: Input Modules
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Coil Voltage} & \multirow[t]{2}{*}{Options} & 1 N.O. Contact & 1 C.O. Contact & 2 N.O. Contacts \\
\hline & & Catalog Number & Catalog Number & Catalog Number \\
\hline \(24 \mathrm{Vac} / \mathrm{Vdc}\) & \multirow{5}{*}{Manual Operator and LED Indication} & ABR1E118B[3] & ABR1E318B[3] & ABR1E418B[3] \\
\hline \(48 \mathrm{Vac} / \mathrm{Vdc}\) & & ABR1E118E[3] & ABR1E318E[3] & ABR1E418E[3] \\
\hline 110-125 Vdc & & ABR1E112F[3] & ABR1E312F[3] & ABR1E412F[3] \\
\hline 110-127 Vac \(50 / 60 \mathrm{~Hz}\) & & ABR1E111F[3] & ABR1E311F[3] & ABR1E411F[3] \\
\hline 230-240 Vac \(50 / 60 \mathrm{~Hz}\) & & ABR1E111M[3] & ABR1E311M[3] & ABR1E411M[3] \\
\hline 230-240 Vac 50/60 Hz & Manual Operator & ABR1E101M[3] & ABR1E301M[3] & - \\
\hline 24 Vdc & \multirow{5}{*}{LED Indication} & ABR2E112B & - & - \\
\hline 48 Vdc & & ABR2E112E & - & - \\
\hline \(120-127 \mathrm{Vac} 60 \mathrm{~Hz}\) & & ABR2E116F & - & - \\
\hline 230-240 Vac \(50 / 60 \mathrm{~Hz}\) & & ABR2E111M & - & - \\
\hline 24 Vdc & & - & ABR2EB312B & - \\
\hline
\end{tabular}

Table 23.189: Output Modules
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Coil Voltage} & \multirow[b]{2}{*}{Options} & 1 N.O. Contact & 1 C.O. Contact & \[
2 \text { N.O. }
\]
Contacts & \begin{tabular}{l}
\[
1 \text { N.C. \& } 1 \text { N.O. }
\] \\
Contact
\end{tabular} \\
\hline & & \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & Catalog Number \\
\hline 24 Vdc & Manual Operator & ABR1S102B[3] & ABR1S302B[3] & ABR1S402B[3] & ABR1S602B[3] \\
\hline \(24 \mathrm{Vac} / \mathrm{Vdc}\) & \multirow[b]{3}{*}{Manual
Operator and
LED Indication} & ABR1S118B[3] & ABR1S318B[3] & ABR1S418B[3] & ABR1S618B[3] \\
\hline \(48 \mathrm{Vac} / \mathrm{Vdc}\) & & ABR1S118E[3] & ABR1S318E[3] & ABR1S418E[3] & ABR1S618E[3] \\
\hline 110-127 Vac 50/60 Hz & & ABR1S111F[3] & ABR1S311F[3] & ABR1S411F[3] & \[
\begin{gathered}
\hline \text { ABR1S611F } \\
{[3]} \\
\hline
\end{gathered}
\] \\
\hline 24 Vdc & \multirow[b]{2}{*}{LED Indication} & ABR2S112B & - & - & - \\
\hline 48 Vdc & & - & ABR2SB312B & - & - \\
\hline 24 Vdc & - & ABR2S102B & - & - & - \\
\hline
\end{tabular}

Table 23.190: Coil Data: ABR1E, ABR2E
\begin{tabular}{l|c|c|c|c|c|c|c|c|c|c}
\hline \multicolumn{3}{c|}{ Relay } & \multicolumn{5}{c|}{ ABR1E } & \multicolumn{4}{c}{ ABR2E } \\
\hline Coil Voltage Ue & V & \begin{tabular}{c}
24 \\
\(\mathrm{Vac} / \mathrm{Vdc}\)
\end{tabular} & \begin{tabular}{c}
48 \\
\(\mathrm{Vac} / \mathrm{Vdc}\)
\end{tabular} & \begin{tabular}{c}
127 \\
Vdc
\end{tabular} & \begin{tabular}{c}
127 \\
Vac
\end{tabular} & \begin{tabular}{c}
240 \\
Vac
\end{tabular} & \begin{tabular}{c}
24 \\
Vdc
\end{tabular} & 48 Vdc & 127 & 240 \\
\hline Maximum Voltage & V & 30 & 53 & 137 & 140 & 255 & 28.8 & 56 & 140 & 264 \\
\hline Pick-up Voltage & V & 17 & 38 & 97 & 93 & 195 & 16.9 & 37.3 & 97 & 186 \\
\hline \begin{tabular}{l} 
Minimum Sealed \\
Current
\end{tabular} & mA & 5.2 & 5.4 & 1.5 & 2.4 & 2 & 2 & 2 & 2.5 & 2.5 \\
\hline \begin{tabular}{l} 
Maximum Sealed \\
Current
\end{tabular} & mA & 62 & 36 & 15 & 8 & 7 & 19.5 & 11 & 16 & 15 \\
\hline
\end{tabular}

Table 23.191: Coil Data: ABR2EB, ABR1S, ABR2S, ABR2SB
\begin{tabular}{l|c|c|c|c|c|c|c|c|c}
\hline \multicolumn{2}{c|}{ Relay } & ABR2EB & \multicolumn{4}{c|}{ ABR1S } & \multicolumn{2}{c|}{\(\mathrm{ABR2S}\)} & ABR2SB \\
\hline Coil Voltage Ue & V & 24 Vdc & \begin{tabular}{c}
24 \\
Vdc
\end{tabular} & \begin{tabular}{c}
24 \\
Vdc
\end{tabular} & \(48 \mathrm{Vac} / \mathrm{Vdc}\) & \begin{tabular}{c}
127 \\
Vac
\end{tabular} & 24 & 24 & 24 \\
\hline Maximum Voltage & V & 28.8 & 30 & 30 & 53 & 140 & 28.8 & 28.8 & 28.8 \\
\hline Pick-up Voltage & V & 16.9 & 17 & 17 & 38 & 83 & 16.9 & 16.9 & 16.9 \\
\hline \begin{tabular}{l} 
Minimum Sealed \\
Current
\end{tabular} & mA & 2 & 6.6 & 6.2 & 5.4 & 2.4 & 2 & 2 & 2 \\
\hline \begin{tabular}{l} 
Maximum Sealed \\
Current
\end{tabular} & mA & 29 & 62 & 62 & 36 & 8 & 28 & 17 & 29 \\
\hline
\end{tabular}

Table 23.192: Contact Ratings
\begin{tabular}{|l|c|c|c|c|c|c|c}
\hline \multicolumn{2}{c|}{ Relay } & ABR1E & ABR2E & ABR2EB & ABR1S & ABR2S & ABR2SB \\
\hline Rated Voltage Ue & Vac & 250 & 115 & 48 & 250 & 230 & 48 \\
\hline Rated Voltage Ue & Vdc & 125 & 100 & 48 & 125 & 120 & 48 \\
\hline Thermal Current Ith & A & 2 & 1 & 0.05 & 5 & 5 & 0.05 \\
\hline Break Rating (AC14) & A & 1 & 0.5 & 1 & 1 & 1 & - \\
\hline Break Rating (DC13) & A & 1 & 1 & 1 & 1 & 1.5 & - \\
\hline
\end{tabular}

Table 23.193: Dimensions
\begin{tabular}{l|c|c}
\multicolumn{1}{c}{ Modules } & \multicolumn{2}{c}{ Approximate Dimensions (WxDxH)[4] } \\
\cline { 2 - 3 } & \multicolumn{2}{c}{ In. } \\
\hline ABR1E, ABR2EB, ABR2SB & \(0.69 \times 2.91 \times 2.78\) & \(17.5 \times 74 \times 70.5\) \\
\hline ABR2E & \(0.37 \times 2.91 \times 2.78\) & \(9.5 \times 74 \times 70.5\) \\
\hline ABR2S1 & \(0.47 \times 2.91 \times 2.78\) & \(12 \times 74 \times 70.5\) \\
\hline \multicolumn{3}{|c}{ Approvals } \\
\hline ABR1E, ABR2E & ULE164353, CSA 044087_S_000, IEC 60947-1 \\
\hline ABR1S, ABR2S & ULE164353, CSA 044087__000, IEC 60947-1
\end{tabular}

\footnotetext{
- ABR1 relays are RoHS compliant.
- For Mounting Track, see page
}

\section*{Section 24}

\section*{Terminal Blocks}

\begin{tabular}{|c|c|}
\hline Selection Guide & 24-1 \\
\hline Terminal Block Selection Guide & 24-1 \\
\hline IEC Style Terminal Blocks & 24-3 \\
\hline Spring Terminal Blocks & 24-3 \\
\hline Passthrough & 24-3 \\
\hline Grounding & 24-4 \\
\hline Double and Triple Deck, Grounding, Component Carriers, Blade Isolators & 24-5 \\
\hline Miniature Spring Passthrough and Grounding & 24-6 \\
\hline Screw Terminal Blocks & 24-7 \\
\hline Passthrough and Grounding & 24-7 \\
\hline Lug/Lug, Double and Triple Deck Passthrough, Grounding & 24-9 \\
\hline Blade Isolators, Component Carriers, Fused, Measuring, & \\
\hline Grounding & 24-10 \\
\hline Miniature Passthrough and Hybrid Passthrough & 24-11 \\
\hline Push-in Terminal Blocks & 24-12 \\
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\hline Accessories & 24-16 \\
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\hline Linergy Labeling System & 24-17 \\
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\hline Selection Guide & 24-19 \\
\hline Terminal Block Assemblies & 24-21 \\
\hline Type G Terminal Block Accessories & 24-22 \\
\hline Mounting Track, End Clamps, Jumpers, Fanning Strips & 24-22 \\
\hline Marking Accessories & 24-23 \\
\hline Thermal-Magnetic Circuit Protectors & 24-24 \\
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\hline Power Distribution Blocks & 24-26 \\
\hline IEC NSYEB Power Distribution Blocks & 24-26 \\
\hline Enclosed Power Distribution Blocks & 24-26 \\
\hline NEMA Type LB Power Distribution Blocks & 24-27 \\
\hline Open Power Distribution Blocks & 24-27 \\
\hline Fuseholders & 24-28 \\
\hline Type FB Fuseholders & 24-28 \\
\hline TeSys DF Fuseholders & 24-29 \\
\hline Cable Ends & 24-30 \\
\hline DZ5 and AZ5 Cable Ends & 24-30 \\
\hline AR1 and AT1 Cable End Accessories & 24-31 \\
\hline Advantys TELEFAST \({ }^{\text {TM }} 2\) & 24-32 \\
\hline Prewired Connection System & 24-32 \\
\hline
\end{tabular}

Terminal Block Panorama

Table 24.1: Product Panorama
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{} &  &  &  &  &  \\
\hline \multicolumn{2}{|c|}{Product Family} & NSYTRV & NSYTRR & NSYTRP & NSYTRH & 9080G \\
\hline \multicolumn{2}{|l|}{Type of product} & IEC screw technology & IEC spring technology & IEC push-in technology & IEC hybrid (screw and insulation displacement connection) & NEMA screw technology \\
\hline \multicolumn{2}{|l|}{Mounting} & DIN 3 & DIN 3 & DIN 3 & DIN 3 & DIN 3 and Square D track [1] \\
\hline \multicolumn{2}{|l|}{Maximum rated voltage (V)} & 600 & 600 & 600 & 600 & 600 [2] \\
\hline \multicolumn{2}{|l|}{Maximum rated current per UL (A)} & 285 & 85 & 30 & 15 & 255 \\
\hline \multicolumn{2}{|l|}{Ambient air temperature} & \multicolumn{4}{|c|}{-40 to \(+266{ }^{\circ} \mathrm{F}\left(-40\right.\) to \(\left.130{ }^{\circ} \mathrm{C}\right)\)} & \[
\begin{aligned}
& -40 \text { to }+257^{\circ} \mathrm{F} \\
& \left(-40 \text { to } 125^{\circ} \mathrm{C}\right) \\
& \hline
\end{aligned}
\] \\
\hline \multirow[b]{2}{*}{Approvals[3]} & \[
51
\] & UL File E87739 CCN XCFR2 & UL File E87739 CCN XCFR2 & UL File E87729 CCN XCFR2 & UL File E87729 CCN XCFR2 & UL File E60616 CCN XCFR2 \\
\hline & (5) & CSA File 25644 Class 6228-01 & CSA File 25644 Class 6228-01 & CSA File 25644 Class 6228-01 & CSA File 256444 Class 6228-01 & CSA File 025490 Class 3211-07 \\
\hline Color & & \begin{tabular}{l}
Gray \\
Blue \\
Orange \\
Red \\
Green \\
White \\
Black \\
Yellow \\
Brown \\
Green/Yellow
\end{tabular} & \begin{tabular}{l}
Gray \\
Blue \\
Orange \\
Green/Yellow
\end{tabular} & \begin{tabular}{l}
Gray \\
Blue \\
Orange \\
Green/Yellow
\end{tabular} & Gray Green/Yellow & \begin{tabular}{l}
Natural (White) \\
Black \\
Blue \\
Green \\
Gray \\
Orange \\
Red \\
Yellow \\
Brown
\end{tabular} \\
\hline \multicolumn{2}{|l|}{Conforming to Standards} & \[
\begin{aligned}
& \text { RoHS } \\
& \text { CE } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { RoHS } \\
& \text { CE } \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { RoHS } \\
& \text { CE } \\
& \hline
\end{aligned}
\] & RoHS
CE & \[
\begin{aligned}
& \text { RoHS } \\
& \text { CE } \\
& \hline
\end{aligned}
\] \\
\hline
\end{tabular}

\footnotetext{
[1] 9080GK6 can be mounted directly to a panel or on Square \(D\) track
[2] 9080 GT 6 is 120 V .
[3] Refer to catalogs 9080CT1301 and 9080CT9601 for a complete list of certifications.
}

Passthrough
Table 24.2: Spring Passthrough Blocks
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Description}} & \multirow[t]{2}{*}{Maximum Voltage} & \multirow[b]{2}{*}{Maximum Current} & \multicolumn{3}{|c|}{Block} & \multicolumn{3}{|c|}{End Barrier[1]} \\
\hline & & & & Color & Catalog Number & \[
\begin{gathered}
\text { Std. } \\
\text { Pack[2] }
\end{gathered}
\] & Color & Catalog Number & \[
\begin{gathered}
\text { Std. } \\
\text { Pack[2] } \\
\hline
\end{gathered}
\] \\
\hline  & \multirow{3}{*}{Two Terminals Solid or Stranded Copper Wire 28-12 AWG} & \multirow{3}{*}{600 V} & \multirow{3}{*}{20 A} & Grey & NSYTRR22 & \multirow{3}{*}{50} & Grey & NSYTRACR22 & \multirow{3}{*}{50} \\
\hline & & & & Blue & NSYTRR22BL & & Blue & NSYTRACR22BL & \\
\hline 5.2 mm ( 0.21 in .) wide & & & & Orange & NSYTRR22AR & & Grey & NSYTRACR22 & \\
\hline \multirow[t]{3}{*}{} & \multirow{3}{*}{Three Terminals Solid or Stranded Copper Wire 28-12 AWG} & \multirow{3}{*}{600 V} & \multirow{3}{*}{20 A} & Grey & NSYTRR23 & \multirow{3}{*}{50} & Grey & NSYTRACR23 & \multirow{3}{*}{50} \\
\hline & & & & Blue & NSYTRR23BL & & Blue & NSYTRACR23BL & \\
\hline & & & & Orange & NSYTRR23AR & & Grey & NSYTRACR23 & \\
\hline \multirow[t]{2}{*}{\[
\frac{\pi n^{2}}{4}-n \sin
\]} & \multirow{3}{*}{Four Terminals Solid or Stranded Copper Wire 28-12 AWG} & \multirow{3}{*}{600 V} & \multirow{3}{*}{20 A} & Grey & NSYTRR24 & \multirow{3}{*}{50} & Grey & NSYTRACR24 & \multirow{3}{*}{50} \\
\hline & & & & Blue & NSYTRR24BL & & Blue & NSYTRACR24BL & \\
\hline \(5.2 \mathrm{~mm}(0.21 \mathrm{in})\) wide & & & & Orange & NSYTRR24AR & & Grey & NSYTRACR24 & \\
\hline \multirow[t]{3}{*}{} & \multirow[b]{3}{*}{\begin{tabular}{l}
Two Terminals \\
Solid or Stranded Copper Wire 28-10 AWG
\end{tabular}} & \multirow{3}{*}{600 V} & \multirow{3}{*}{30 A} & Grey & NSYTRR42 & \multirow{3}{*}{50} & Grey & NSYTRACR42 & \multirow{3}{*}{50} \\
\hline & & & & Blue & NSYTRR42BL & & Grey & NSYTRACR42 & \\
\hline & & & & Orange & NSYTRR42AR & & Grey & NSYTRACR42 & \\
\hline \multirow[t]{2}{*}{\[
\frac{14}{4}-\frac{14}{2}
\]} & \multirow[b]{2}{*}{\begin{tabular}{l}
Three Terminals \\
Solid or Stranded Copper Wire 28-10 AWG
\end{tabular}} & \multirow{2}{*}{600 V} & \multirow{2}{*}{30 A} & Grey & NSYTRR43 & \multirow{2}{*}{50} & Grey & NSYTRACR43 & \multirow{2}{*}{50} \\
\hline & & & & Blue & NSYTRR43BL & & Grey & NSYTRACR43 & \\
\hline \multirow[t]{2}{*}{} & \multirow[b]{2}{*}{\begin{tabular}{l}
Four Terminals \\
Solid or Stranded Copper Wire 28-10 AWG
\end{tabular}} & \multirow{2}{*}{600 V} & \multirow{2}{*}{30 A} & Grey & NSYTRR44 & \multirow{2}{*}{50} & Grey & NSYTRACR44 & \multirow{2}{*}{50} \\
\hline & & & & Blue & NSYTRR44BL & & Grey & NSYTRACR44 & \\
\hline & \multirow[t]{2}{*}{\begin{tabular}{l}
Two Terminals \\
Solid or Stranded Copper Wire 28-8 AWG
\end{tabular}} & \multirow{2}{*}{600 V} & \multirow{2}{*}{50 A} & Grey & NSYTRR62 & \multirow{2}{*}{50} & Grey & NSYTRACR62 & \multirow{2}{*}{50} \\
\hline & & & & Blue & NSYTRR62BL & & Grey & NSYTRACR62 & \\
\hline  & Three Terminals Solid or Stranded Copper Wire 24-8 AWG & 600 V & 50 A & Grey & NSYTRR63 & 50 & Grey & NSYTRACR63 & 50 \\
\hline & \multirow[t]{2}{*}{\begin{tabular}{l}
Two Terminals \\
Solid or Stranded Copper Wire 16-6 AWG
\end{tabular}} & \multirow{2}{*}{600 V} & \multirow{2}{*}{66 A} & Grey & NSYTRR102 & \multirow{2}{*}{50} & Grey & NSYTRACRR102 & \multirow{2}{*}{50} \\
\hline 10.2 mm ( 0.40 in .) wide & & & & Blue & NSYTRR102BL & & Grey & NSYTRACRR102 & \\
\hline & \multirow[t]{2}{*}{\begin{tabular}{l}
Two Terminals \\
Solid or Stranded Copper Wire 16-4 AWG
\end{tabular}} & \multirow{2}{*}{600 V} & \multirow{2}{*}{85 A} & Grey & NSYTRR162 & \multirow{2}{*}{50} & Grey & NSYTRACR162 & \multirow{2}{*}{50} \\
\hline 12.2 mm ( 0.48 in .) wide & & & & Blue & NSYTRR162BL & & Grey & NSYTRACR162 & \\
\hline
\end{tabular}

NOTE: For a complete listing of these products, see catalog 9080CT1301.
File:
E87739
CCN:
XCFR2

Grounding
Table 24.3: Spring Grounding Blocks


NOTE: For a complete listing of these products, see catalog 9080CT1301.
-1 \(\qquad\) Fir File: \(\begin{gathered}\text { 256444 } \\ \text { Class: }\end{gathered}\)
C \(\epsilon\)
RoHS
For track and accessories, see Mounting Track and End Clamps, page 24-18.

\title{
Double and Triple Deck, Grounding, Component Carriers, Blade Isolators
}

Table 24.4: Spring Double and Triple Deck Passthrough
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Description}} & \multirow[t]{2}{*}{Max. Voltage} & \multirow[t]{2}{*}{Max. Current [5]} & \multicolumn{3}{|c|}{Block} & \multicolumn{3}{|c|}{End Barrier [6]} \\
\hline & & & & Color & Catalog Number & \begin{tabular}{l}
Std. Pack \\
[7]
\end{tabular} & Color & Catalog Number & \begin{tabular}{l}
Std. Pack \\
[7]
\end{tabular} \\
\hline \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{Double Deck Block, Two Terminals In and Two Out, Solid or Stranded Copper Wire, 28-12 AWG} & \multirow[t]{2}{*}{600 V} & \multirow[t]{2}{*}{20 A} & Grey & NSYTRR24D & \multirow[t]{2}{*}{50} & Grey & NSYTRACRE24 & \multirow[t]{2}{*}{50} \\
\hline & & & & Blue & NSYTRR24DBL & & Grey & NSYTRACRE24 & \\
\hline  & \multirow[t]{2}{*}{Double Deck Block, Two Terminals In and Two Out, Solid or Stranded Copper Wire, 28-10 AWG} & \multirow[t]{2}{*}{600 V} & \multirow[t]{2}{*}{30 A} & Grey & NSYTRR44D & \multirow[t]{2}{*}{50} & Grey & NSYTRACRE44 & \multirow[t]{2}{*}{50} \\
\hline 6.2 mm ( 0.24 in .) wide & & & & Blue & NSYTRR44DBL & & Grey & NSYTRACRE44 & \\
\hline \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{Triple Deck Block, Three Terminals In and Three Out, Solid or Stranded Copper Wire, 28-12 AWG} & \multirow[t]{2}{*}{600 V} & \multirow[t]{2}{*}{20 A} & Grey & NSYTRR26T & \multirow[t]{2}{*}{50} & Grey & NSYTRACRE26 & \multirow[t]{2}{*}{50} \\
\hline & & & & Blue & NSYTRR26TBL & & Grey & NSYTRACRE26 & \\
\hline
\end{tabular}

Table 24.5: Spring Grounding Double Deck
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Description}} & \multicolumn{3}{|c|}{Block} & \multicolumn{3}{|c|}{End Barrier [6]} \\
\hline & & Color & Catalog Number & Std. Pack [7] & Color & Catalog Number & \begin{tabular}{l}
Std. Pack \\
[7]
\end{tabular} \\
\hline  & Grounding Block, Two Terminals In and Two Out, Solid or Stranded Copper Wire, 28-12 AWG & Green/Yellow & NSYTRR24DPE & 50 & Grey & NSYTRACRE24 & 50 \\
\hline  & Grounding Block, Two Terminals In and Two Out, Solid or Stranded Copper Wire, 28-10 AWG & Green/Yellow & NSYTRR44DPE & 50 & Grey & NSYTRACRE44 & 50 \\
\hline
\end{tabular}

Table 24.6: Spring Component Carriers
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Description}} & \multirow[t]{2}{*}{Max. Voltage} & \multirow[t]{2}{*}{Max. Current [5]} & \multirow[b]{2}{*}{Color} & \multirow[b]{2}{*}{Catalog Number} & \multirow[t]{2}{*}{Std. Pack [7]} & \multicolumn{3}{|c|}{End Barrier[6]} \\
\hline & & & & & & & Color & Catalog Number & Std. Pack[7] \\
\hline \multirow{6}{*}{\[
\begin{aligned}
& \frac{\pi}{d h} \mathrm{~T}=\mathrm{in} \text { ? } \\
& 5.2 \mathrm{~mm} \text { ( } 0.21 \mathrm{in} \text {.) wide }
\end{aligned}
\]} & Component Carrier, Two Terminals, Solid or Stranded Copper Wire, 28-12 AWG & 300 V & 16 A & Grey & NSYTRR22TB & 50 & Grey & NSYTRACR23 & 50 \\
\hline & For fuse \(5 \times 20 \mathrm{~mm}\) & \multicolumn{2}{|l|}{\multirow{5}{*}{Depends on fuse or diode used}} & \multirow{3}{*}{Black} & NSYTRASF520 & 10 & \multicolumn{3}{|c|}{\multirow{5}{*}{Not required}} \\
\hline & For fuse \(5 \times 20 \mathrm{~mm} 110-250 \mathrm{~V}\) LED & & & & NSYTRASF520M & 10 & & & \\
\hline & For fuse \(5 \times 20 \mathrm{~mm} 12-30 \mathrm{~V}\) LED & & & & NSYTRASF520B & 10 & & & \\
\hline & For component & & & \multirow[b]{2}{*}{Grey} & NSYTRASV1 & 10 & & & \\
\hline & With 1N4007 diode & & & & NSYTRASV2 & 10 & & & \\
\hline \multirow{6}{*}{\[
\begin{aligned}
& \frac{5 \mathrm{~m}}{\mathrm{~h}} \mathrm{~m} \text { in } \\
& 5.2 \mathrm{~mm}(0.21 \mathrm{in} \text {.) wide }
\end{aligned}
\]} & Component Carrier, One Terminal In and Two Out, Solid or Stranded Copper Wire, 28-12 AWG & 300 V & 16 A & Grey & NSYTRR23TB & 50 & Grey & NSYTRACR24 & 50 \\
\hline & For fuse \(5 \times 20 \mathrm{~mm}\) & \multicolumn{2}{|l|}{\multirow{5}{*}{Depends on fuse or diode used}} & \multirow{3}{*}{Black} & NSYTRASF520 & 10 & \multicolumn{3}{|c|}{\multirow{5}{*}{Not required}} \\
\hline & For fuse \(5 \times 20 \mathrm{~mm} 110-250 \mathrm{~V}\) LED & & & & NSYTRASF520M & 10 & & & \\
\hline & For fuse \(5 \times 20 \mathrm{~mm} 12-30 \mathrm{~V}\) LED & & & & NSYTRASF520B & 10 & & & \\
\hline & For component & & & \multirow[t]{2}{*}{Grey} & NSYTRASV1 & 10 & & & \\
\hline & With 1N4007 diode & & & & NSYTRASV2 & 10 & & & \\
\hline
\end{tabular}

Table 24.7: Spring Blade Isolators
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Description}} & \multirow[t]{2}{*}{Max. Voltage} & \multirow[t]{2}{*}{Max. Current [5]} & \multicolumn{3}{|c|}{Block} & \multicolumn{3}{|c|}{End Barrier[6]} \\
\hline & & & & Color & Catalog Number & Std. Pack
[7] & Color & Catalog Number & Std. Pack[7] \\
\hline \[
\frac{19}{6}-510
\] & \multirow[t]{2}{*}{Blade Isolator, Two Terminals, Solid or Stranded Copper Wire, 28-12 AWG} & \multirow[t]{2}{*}{600 V} & \multirow[t]{2}{*}{16 A} & Grey & NSYTRR22SC & \multirow[t]{2}{*}{50} & Grey & NSYTRACR23 & \multirow[t]{2}{*}{50} \\
\hline 5.2 mm (0.21 in.) wide & & & & Orange & NSYTRR22SCAR & & Grey & NSYTACR23 & \\
\hline \[
\frac{h o n g}{b} \text { in it }
\] & \multirow[t]{2}{*}{Blade Isolator, Three Terminals, Solid or Stranded Copper Wire, 28-12 AWG} & \multirow[t]{2}{*}{600 V} & \multirow[t]{2}{*}{16 A} & Grey & NSYTRR23SC & \multirow[t]{2}{*}{50} & Grey & NSYTACR24 & \multirow[t]{2}{*}{50} \\
\hline 5.2 mm (0.21 in.) wide & & & & Orange & NSYTRR23SCAR & & Grey & NSYTACR24 & \\
\hline  & Blade Isolator, Two Terminals In and Two Out, Solid or Stranded Copper Wire, 28-12 AWG & 300 V & 10 A & Grey & NSYTRR24SCD & 50 & \multicolumn{3}{|c|}{Not required for this block.} \\
\hline
\end{tabular}

NOTE: For a complete listing of these products, see catalog 9080CT1301.
:

C \(\epsilon\)
RoHS
Compliant For track and accessories, see Mounting Track and End Clamps, page 24-18.
 cases this value is the maximum ampacity of the wire which has the greatest current carrying capacity. The actual allowable current for a particular application depends on the size, insulation class, and other characteristics of the wire used. The UL ratings are shown. The CSA rating may be higher or lower. Refer to the catalog for CSA ratings.
[6] One end-barrier is required for each assembly of like blocks.
[7] Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.
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\section*{Miniature Spring Passthrough and Grounding}

Table 24．8：Miniature Spring Passthrough DIN Rail Mounting
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Description}} & \multirow[b]{2}{*}{Maximum Voltage} & \multirow[t]{2}{*}{Maximum Current ［8］} & \multicolumn{3}{|c|}{Block} & \multicolumn{3}{|c|}{End Barrier［9］} \\
\hline & & & & Color & Catalog Number & \begin{tabular}{l}
Std． \\
Pack \\
［10］
\end{tabular} & Color & Catalog Number & \begin{tabular}{l}
Std． \\
Pack \\
［10］
\end{tabular} \\
\hline \[
0: 0 y
\] & \multirow[t]{2}{*}{Two Terminals Solid or Stranded Copper Wire 28－12 AWG Mount on DIN Rail \(15 \times 7.2 \mathrm{~mm}\)} & \multirow[t]{2}{*}{600 V} & \multirow[t]{2}{*}{20 A} & Grey & NSYTRR22M & \multirow[t]{2}{*}{50} & Grey & NSYTRACRM22 & \multirow[t]{2}{*}{50} \\
\hline 5.2 mm （ 0.21 in ．）wide & & & & Blue & NSYTRR22MBL & & Grey & NSYTRACRM22 & \\
\hline C1010 & \multirow[t]{2}{*}{\begin{tabular}{l}
Four Terminals \\
Solid or Stranded Copper Wire 28－12 AWG \\
Mount on DIN Rail \(15 \times 7.2 \mathrm{~mm}\)
\end{tabular}} & \multirow[t]{2}{*}{600 V} & \multirow[t]{2}{*}{20 A} & Grey & NSYTRR24M & \multirow[t]{2}{*}{50} & Grey & NSYTRACRM22 & \multirow[t]{2}{*}{50} \\
\hline 10.4 mm （ 0.41 in ．）wide & & & & Blue & NSYTRR24MBL & & Grey & NSYTRACRM22 & \\
\hline
\end{tabular}

Table 24．9：Miniature Spring Grounding Type
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Description}} & \multicolumn{3}{|c|}{Block} & \multicolumn{3}{|c|}{End Barrier［9］} \\
\hline & & Color & Catalog Number & \begin{tabular}{l}
Std． \\
Pack \\
［10］
\end{tabular} & Color & Catalog Number & \begin{tabular}{l}
Std． \\
Pack \\
［10］
\end{tabular} \\
\hline \[
5.2 \mathrm{~mm} \text { ( } 0.21 \mathrm{in} .) \text { wide }
\] & \begin{tabular}{l}
Grounding Block，Two Terminals， Solid or Stranded Copper Wire 28－12 AWG \\
Mount on DIN Rail \(15 \times 7.2 \mathrm{~mm}\)
\end{tabular} & Green／Yellow & NSYTRR22MPE & 50 & Grey & NSYTRACRM22 & 50 \\
\hline
\end{tabular}

Table 24．10：Miniature Spring Passthrough Direct Mounting and for Micro－Perforated Mounting Plates
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Description}} & \multirow[b]{2}{*}{Maximum Voltage} & \multirow[t]{2}{*}{Maximum Current ［8］} & \multicolumn{3}{|c|}{Block} & \multicolumn{3}{|c|}{End Barrier［9］} \\
\hline & & & & Color & Catalog Number & \begin{tabular}{l}
Std． \\
Pack \\
［10］
\end{tabular} & Color & Catalog Number & Std． Pack ［10］ \\
\hline \multirow[t]{3}{*}{} & \multirow[b]{3}{*}{\begin{tabular}{l}
Direct Mounting（Flange） \\
Two TerminalsSolid or Stranded Copper Wire \\
28－12 AWG
\end{tabular}} & \multirow{3}{*}{600 V} & \multirow{3}{*}{20 A} & Grey & NSYTRR22MF & \multirow{3}{*}{50} & Grey & NSYTRACRM22 & \multirow{3}{*}{50} \\
\hline & & & & Blue & NSYTRR22MFBL & & Grey & NSYTRACRM22 & \\
\hline & & & & Grey & NSYTRR22MFF［11］ & & Grey & NSYTRACRM22 or NSYTRACRMF22 ［11］ & \\
\hline \multirow[t]{3}{*}{10.4 mm （ 0.41 in ．）wide} & \multirow{3}{*}{\begin{tabular}{l}
Direct Mounting（Flange） \\
Four TerminalsSolid or Stranded Copper Wire \\
28－12 AWG
\end{tabular}} & \multirow{3}{*}{600 V} & \multirow{3}{*}{20 A} & Grey & NSYTRR24MF & \multirow{3}{*}{50} & Grey & NSYTRACRM22 & \multirow{3}{*}{50} \\
\hline & & & & Blue & NSYTRR24MFBL & & Grey & NSYTRACRM22 & \\
\hline & & & & Grey & NSYTRR24MFF［11］ & & Grey & NSYTRACRM22 or NSYTRACRMF22 ［11］ & \\
\hline  & \multirow[t]{2}{*}{For Micro－Perforated Mounting Plates Two TerminalsSolid or Stranded Copper Wire 28－12 AWG} & \multirow{2}{*}{600 V} & \multirow{2}{*}{20 A} & Grey & NSYTRR22MP & \multirow{2}{*}{50} & Grey & NSYTRACRM22 & \multirow{2}{*}{50} \\
\hline 5.2 mm （ 0.21 in ．）wide & & & & Blue & NSYTRR22MPBL & & Grey & NSYTRACRM22 & \\
\hline CI:0N & \multirow[t]{2}{*}{For Micro－Perforated Mounting Plates Four TerminalsSolid or Stranded Copper Wire 28－12 AWG} & \multirow[t]{2}{*}{600 V} & \multirow[t]{2}{*}{20 A} & Grey & NSYTRR24MP & \multirow[t]{2}{*}{50} & Grey & NSYTRACRM22 & \multirow[t]{2}{*}{50} \\
\hline 10.4 mm （0．41 in．）wide & & & & Blue & NSYTRR24MBL & & Grey & NSYTRACRM22 & \\
\hline
\end{tabular}

NOTE：For a complete listing of these products，see catalog 9080CT1301．

Passthrough and Grounding
Table 24.11: Screw Type Passthrough Blocks
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Description}} & \multirow[t]{2}{*}{Maximum Voltage} & \multirow[t]{2}{*}{Maximum Current [12]} & \multicolumn{3}{|c|}{Block} & \multicolumn{3}{|c|}{End Barrier [13]} \\
\hline & & & & Color & Catalog Number & \[
\begin{gathered}
\text { Std. } \\
\text { Pack [14] }
\end{gathered}
\] & Color & Catalog Number & \[
\begin{gathered}
\text { Std. } \\
\text { Pack [14] } \\
\hline
\end{gathered}
\] \\
\hline \multirow[b]{5}{*}{5.2 mm ( 0.21 in .) wide} & \multirow{5}{*}{Two Terminals Solid or Stranded Copper Wire 26-12 AWG} & \multirow{5}{*}{600 V} & \multirow{5}{*}{20 A} & Grey & NSYTRV22 & \multirow{5}{*}{50} & Grey & NSYTRAC22 & \multirow{5}{*}{50} \\
\hline & & & & Blue & NSYTRV22BL & & Blue & NSYTRAC22BL & \\
\hline & & & & Orange & NSYTRV22AR & & Grey & NSYTRAC22 & \\
\hline & & & & Red & NSYTRV22RD & & Grey & NSYTRAC22 & \\
\hline & & & & White & NSYTRV22WH & & Grey & NSYTRAC22 & \\
\hline \multirow[t]{9}{*}{} & \multirow{9}{*}{Two Terminals Solid or Stranded Copper Wire 26-10 AWG} & \multirow{9}{*}{600 V} & \multirow{9}{*}{00 A} & Grey & NSYTRV42 & \multirow{9}{*}{50} & Grey & NSYTRAC22 & \multirow{9}{*}{50} \\
\hline & & & & Blue & NSYTRV42BL & & Blue & NSYTRAC22BL & \\
\hline & & & & Orange & NSYTRV42AR & & Grey & NSYTRAC22 & \\
\hline & & & & Red & NSYTRV42RD & & Grey & NSYTRAC22 & \\
\hline & & & & Green & NSYTRV42GN & & Grey & NSYTRAC22 & \\
\hline & & & & White & NSYTRV42WH & & Grey & NSYTRAC22 & \\
\hline & & & & Black & NSYTRV42BK & & Grey & NSYTRAC22 & \\
\hline & & & & Brown & NSYTRV42BR & & Grey & NSYTRAC22 & \\
\hline & & & & Yellow & NSYTRV42YE & & Grey & NSYTRAC22 & \\
\hline \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{Two Terminals Solid or Stranded Copper Wire 24-8 AWG} & \multirow[b]{2}{*}{600 V} & \multirow[b]{2}{*}{50 A} & Grey & NSYTRV62 & \multirow[b]{2}{*}{50} & Grey & NSYTRAC22 & \multirow[b]{2}{*}{50} \\
\hline & & & & Blue & NSYTRV62BL & & Blue & NSYTRAC22BL & \\
\hline 46. & \multirow[b]{2}{*}{Two Terminals Solid or Stranded Copper Wire 20-6 AWG} & \multirow[b]{2}{*}{600 V} & \multirow[b]{2}{*}{65 A} & Grey & NSYTRV102 & \multirow[b]{2}{*}{50} & Grey & NSYTRAC22 & \multirow[b]{2}{*}{50} \\
\hline \[
10.2 \mathrm{~mm} \text { ( } 0.40 \mathrm{in} . \text { ) wide }
\] & & & & Blue & NSYTRV102BL & & Blue & NSYTRAC22BL & \\
\hline ज14 & \multirow[b]{2}{*}{Two Terminals Solid or Stranded Copper Wire 16-4 AWG} & \multirow[b]{2}{*}{600 V} & \multirow[b]{2}{*}{85 A} & Grey & NSYTRV162 & \multirow[b]{2}{*}{50} & Grey & NSYTRAC162 & \multirow[b]{2}{*}{50} \\
\hline \[
12.2 \mathrm{~mm} \text { ( } 0.48 \mathrm{in} . \text { ) wide }
\] & & & & Blue & NSYTRV162BL & & Grey & NSYTRAC162 & \\
\hline \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{Two Terminals Solid or Stranded Copper Wire 14-1/0 AWG} & \multirow[b]{2}{*}{600 V} & \multirow[b]{2}{*}{150 A} & Grey & NSYTRV352 & \multirow[b]{2}{*}{50} & \multicolumn{3}{|c|}{\multirow[b]{2}{*}{Not required for these blocks.}} \\
\hline & & & & Blue & NSYTRV352BL & & & & \\
\hline  & \multirow[t]{2}{*}{Two Terminals Solid or Stranded Copper Wire 6-1/0 AWG} & \multirow[b]{2}{*}{600 V} & \multirow[b]{2}{*}{150 A} & Grey & NSYTRV502 & \multirow[b]{2}{*}{50} & \multicolumn{3}{|c|}{\multirow[b]{2}{*}{Not required for these blocks.}} \\
\hline 20 mm (0.79 in.) wide & & & & Blue & NSYTRV502BL & & & & \\
\hline
\end{tabular}

NOTE: For a complete listing of these products, see catalog 9080CT1301.

File: E87739; CCN: XCFR2 File: 256444; Class: 6228-01 RoHS Compliant For track and accessories, see page 24-18.

Table 24.12: Screw Type Grounding Blocks
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Description}} & \multicolumn{3}{|c|}{Block} & \multicolumn{3}{|c|}{End Barrier [15]} \\
\hline & & Color & Catalog Number & \[
\begin{gathered}
\text { Std. } \\
\text { Pack [16] } \\
\hline
\end{gathered}
\] & Color & Catalog Number & \[
\begin{gathered}
\text { Std. } \\
\text { Pack [16] } \\
\hline
\end{gathered}
\] \\
\hline  & Two Terminals, Solid or Stranded Copper Wire, 26-12 AWG & Green/Yellow & NSYTRV22PE & 50 & Grey & NSYTRAC22 & 50 \\
\hline  & Two Terminals, Solid or Stranded Copper Wire, 26-10 AWG & Green/Yellow & NSYTRV42PE & 50 & Grey & NSYTRAC22 & 50 \\
\hline  & Two Terminals, Solid or Stranded Copper Wire, 24-8 AWG & Green/Yellow & NSYTRV62PE & 50 & Grey & NSYTRAC22 & 50 \\
\hline  & Two Terminals, Solid or Stranded Copper Wire, 20-6 AWG & Green/Yellow & NSYTRV102PE & 50 & Grey & NSYTRAC22 & 50 \\
\hline  & Grounding Block, Two Terminals, Solid or Stranded Copper Wire, 16-4 AWG & Green/Yellow & NSYTRV162PE & 50 & Grey & NSYTRAC162 & 50 \\
\hline  & Two Terminals, Solid or Stranded Copper Wire, 14-1/0 AWG & Green/Yellow & NSYTRV352PE & 50 & \multicolumn{3}{|c|}{Not required for this block.} \\
\hline 20 mm ( 0.79 in .) wide & Two Terminals, Solid or Stranded Copper Wire, 6-1/0 AWG & Green/Yellow & NSYTRV502PE & 50 & \multicolumn{3}{|c|}{Not required for this block.} \\
\hline
\end{tabular}

NOTE: For a complete listing of these products, see catalog 9080CT1301.

File: E87739; CCN: XCFR2 File: 256444; Class: 6228-01 RoHS Compliant For track and accessories, see page 24-18.

\title{
Lug/Lug, Double and Triple Deck Passthrough, Grounding
}

Table 24.13: Passthrough, Lug/Lug, and Lug/Clamp
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{\multirow[b]{2}{*}{Description}} & \multicolumn{4}{|c|}{Block} & \multicolumn{3}{|c|}{Partition Cover} \\
\hline & & & Maximum Current[17] & Color & Catalog Number & \begin{tabular}{l}
Std. \\
Pack [18]
\end{tabular} & Color & Catalog Number & Std. Pack [18] \\
\hline  & Passthrough Solid or Stranded Copper Wire 4-3/0 AWG & \begin{tabular}{l}
Screw thread M8 \\
Maximum \\
Voltage-600 V
\end{tabular} & 192 A & Grey & NSYTRV702 & 10 & \multicolumn{3}{|c|}{Not required for this block.} \\
\hline  & \begin{tabular}{l}
Lug to Lug \\
Solid or Stranded Copper Wire 2-4/0 AWG
\end{tabular} & \begin{tabular}{l}
Screw thread M12 \\
Maximum \\
Voltage-600 V
\end{tabular} & 230 A & Grey & NSYTRV952BB & 10 & Grey & NSYTRAC952 & 10 \\
\hline 40 mm (1.58 in.) wide & Solid or Stranded Copper Wire 2-4/0 AWG & \begin{tabular}{l}
Screw thread M12 \\
Maximum \\
Voltage-600 V
\end{tabular} & 230 A & Grey & NSYTRV952BC & 10 & Grey & NSYTRAC952 & 10 \\
\hline  & \begin{tabular}{l}
Lug to Lug \\
Solid or Stranded Copper Wire 2-300 AWG/kcmil
\end{tabular} & \begin{tabular}{l}
Screw thread M12 \\
Maximum \\
Voltage-600 V
\end{tabular} & 285 A & Grey & NSYTRV1502BB & 10 & Grey & NSYTRAC952 & 10 \\
\hline
\end{tabular}

Table 24.14: Screw Type Double and Triple Deck Passthrough
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Description}} & \multirow[t]{2}{*}{Maximum Voltage} & \multirow[t]{2}{*}{Maximum Current[17]} & \multicolumn{3}{|c|}{Block} & \multicolumn{3}{|c|}{End Barrier [19]} \\
\hline & & & & Color & Catalog Number & \[
\begin{gathered}
\hline \text { Std. Pack } \\
{[18]} \\
\hline
\end{gathered}
\] & Color & Catalog Number & \[
\begin{gathered}
\hline \text { Std. Pack } \\
{[18]} \\
\hline
\end{gathered}
\] \\
\hline  & \multirow[t]{2}{*}{\begin{tabular}{l}
Double Deck, One Pole, Three Terminals \\
Solid or Stranded Copper Wire 26-10 AWG
\end{tabular}} & \multirow{2}{*}{150 V} & \multirow{2}{*}{30 A} & Grey & NSYTRV43 & \multirow{2}{*}{50} & Grey & NSYTRAC23 & \multirow{2}{*}{50} \\
\hline 6.2 mm ( 0.24 in .) wide & & & & Blue & NSYTRV43BL & & Grey & NSYTRAC23 & \\
\hline का & \multirow[t]{2}{*}{\begin{tabular}{l}
Double Deck, One Pole, Four Terminals \\
Solid or Stranded Copper Wire 26-10 AWG
\end{tabular}} & \multirow{2}{*}{150 V} & \multirow{2}{*}{30 A} & Grey & NSYTRV44 & \multirow{2}{*}{50} & Grey & NSYTRAC24 & \multirow{2}{*}{50} \\
\hline 6.2 mm ( 0.24 in .) wide & & & & Blue & NSYTRV44BL & & Grey & NSYTRAC24 & \\
\hline & \multirow[t]{2}{*}{Double Deck, Two Poles, Four Terminals Solid or Stranded Copper Wire 26-12 AWG} & \multirow{2}{*}{600 V} & \multirow{2}{*}{20 A} & Grey & NSYTRV24D & \multirow{2}{*}{50} & Grey & NSYTRACE24 & \multirow{2}{*}{50} \\
\hline \[
5.2 \mathrm{~mm}(0.21 \mathrm{in} .) \text { wide }
\] & & & & Blue & NSYTRV24DBL & & Grey & NSYTRACE24 & \\
\hline \multirow[t]{2}{*}{6.2 mm ( 0.24 in .) wide} & \multirow[t]{2}{*}{Double Deck, Two Poles, Four Terminals Solid or Stranded Copper Wire 26-10 AWG} & \multirow[b]{2}{*}{600 V} & \multirow[b]{2}{*}{30 A} & Grey & NSYTRV44D & \multirow[b]{2}{*}{50} & Grey & NSYTRACE24 & \multirow[b]{2}{*}{50} \\
\hline & & & & Blue & NSYTRV44DBL & & Grey & NSYTRACE24 & \\
\hline  & \begin{tabular}{l}
Triple Deck, Three Poles, Six Terminals \\
Solid or Stranded Copper Wire 26-10 AWG
\end{tabular} & 600 V & 20 A & Grey & NSYTRV26T & 50 & Grey & NSYTRACE26 & 50 \\
\hline
\end{tabular}

Table 24.15: Screw Type Grounding Double Deck
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Description}} & \multicolumn{3}{|c|}{Block} & \multicolumn{3}{|c|}{End Barrier [19]} \\
\hline & & Color & Catalog Number & \begin{tabular}{l}
Std. Pack \\
[18]
\end{tabular} & Color & Catalog Number & Std. Pack [18] \\
\hline  & Grounding Block, One Pole, Three Terminals Solid or Stranded Copper Wire 26-12 AWG & Green/Yellow & NSYTRV43PE & 50 & Grey & NSYTRAC23 & 50 \\
\hline 6.2 mm ( 0.24 in .) wide & Grounding Block, One Pole, Four Terminals Solid or Stranded Copper Wire 26-12 AWG & Green/Yellow & NSYTRV44PE & 50 & Grey & NSYTRAC24 & 50 \\
\hline  & Grounding Block, One Pole, Four Terminals Solid or Stranded Copper Wire 26-12 AWG & Green/Yellow & NSYTRV24DPE & 50 & Grey & NSYTRACE24 & 50 \\
\hline  & Grounding Block, One Pole, Four Terminals Solid or Stranded Copper Wire 26-10 AWG & Green/Yellow & NSYTRV44DPE & 50 & Grey & NSYTRACE24 & 50 \\
\hline
\end{tabular}

NOTE: For a complete listing of these products, see catalog 9080CT1301.
[18] Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.
[19] One end-barrier is required for each assembly of like blocks.

Blade Isolators, Component Carriers, Fused, Measuring, Grounding
Table 24.16: Screw Type Blade Isolators
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Description}} & \multirow[b]{2}{*}{Maximum Voltage} & \multirow[b]{2}{*}{Maximum Current [20]} & \multicolumn{3}{|c|}{Block} & \multicolumn{3}{|c|}{End Barrier [21]} \\
\hline & & & & Color & Catalog Number & Std. Pack [22] & Color & Catalog Number & Std. Pack [22] \\
\hline \multirow[b]{3}{*}{6.2 mm ( 0.24 in .) wide} & \multirow[t]{3}{*}{\begin{tabular}{l}
Blade Isolator Two Terminals \\
Solid or Stranded Copper Wire 26-10 AWG
\end{tabular}} & \multirow{3}{*}{600 V} & \multirow{3}{*}{16 A} & Grey & NSYTRV42SC & \multirow{3}{*}{50} & \multicolumn{3}{|c|}{\multirow{3}{*}{Not required for this block.}} \\
\hline & & & & \[
\begin{aligned}
& \text { Grey with } \\
& \text { Test Points } \\
& \hline
\end{aligned}
\] & NSYTRV42ST & & & & \\
\hline & & & & Orange with Test Points & NSYTRV42STAR & & & & \\
\hline  & \begin{tabular}{l}
Blade Isolator Double Deck Four Terminals \\
Solid or Stranded Copper Wire 26-10 AWG
\end{tabular} & 300 V & 30 A & Grey & NSYTRV42SCD & 50 & Grey & NSYTRACE24 & 50 \\
\hline
\end{tabular}

Table 24.17: Screw Type Component Carrier
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & Description & Maximum Voltage & Maximum Current [20] & Color & Catalog Number & \begin{tabular}{l}
Std. \\
Pack[22]
\end{tabular} & End Barrier[21] \\
\hline  & Component Carrier Two Terminals Solid or Stranded Copper Wire 26-10 AWG & 600 V & 16 A & Grey & NSYTRV42TB & 50 & Not required for this block \\
\hline & For fuse \(5 \times 20 \mathrm{~mm}\) & \multicolumn{2}{|l|}{\multirow[t]{5}{*}{Depends on fuse or diode used}} & \multirow{3}{*}{Black} & NSYTRASF520 & 10 & \multirow{5}{*}{Not required} \\
\hline & For fuse \(5 \times 20 \mathrm{~mm} 110-250 \mathrm{~V}\) LED & & & & NSYTRASF520M & 10 & \\
\hline & For fuse \(5 \times 20 \mathrm{~mm} 12-30 \mathrm{~V}\) LED & & & & NSYTRASF520B & 10 & \\
\hline \multirow[t]{2}{*}{6.2 mm (0.24 in.) wide} & For component & & & \multirow[t]{2}{*}{Grey} & NSYTRASV1 & 10 & \\
\hline & With 1N4007 diode & & & & NSYTRASV2 & 10 & \\
\hline
\end{tabular}

Table 24.18: Fused Terminal Blocks
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{\multirow[t]{2}{*}{Description}} & \multirow[b]{2}{*}{Color} & \multirow[b]{2}{*}{Catalog Number} & \multirow[b]{2}{*}{\begin{tabular}{l}
Std. \\
Pack [22]
\end{tabular}} & \multicolumn{3}{|c|}{End Barrier [21]} \\
\hline & & & & & & Color & \begin{tabular}{l}
Catalog \\
Number
\end{tabular} & Std.
Pack [22] \\
\hline 12 mm (0.47 in.) wide & \begin{tabular}{l}
Fuse Block \\
For G-fuse cartridge \(5 \times 20 \mathrm{~mm}\) \\
Solid or Stranded Copper Wire 24-6 AWG \\
Maximum Voltage 300 V \\
Maximum Current 20 A [20]
\end{tabular} & Without Indicator Lamp & Black & NSYTRV162SF & 50 & \multicolumn{3}{|l|}{Not required for this block.} \\
\hline & Lever-Type Fuse & Without Indicator Lamp & Black & NSYTRV42SF5 & 50 & & & \\
\hline  & \begin{tabular}{l}
For G-fuse cartridge \(5 \times 20 \mathrm{~mm}\) \\
Solid or Stranded Copper Wire 26-10 AWG
\end{tabular} & With Light Indicator, 12-30 V AC/DC[23] & Black & NSYTRV42SF5LD & 50 & Not r & quired for th & s block. \\
\hline 8.2 mm ( 0.32 in .) wide & \begin{tabular}{l}
Maximum Voltage 600 V \\
Maximum Current 12 A [20]
\end{tabular} & With Light Indicator, 110-250 V AC/DC[23] & Black & NSYTRV42SF5LA & 50 & & & \\
\hline & Lever-Type Fuse & Without Indicator Lamp & Black & NSYTRV42SF6 & 50 & & & \\
\hline ع1 & \begin{tabular}{l}
For G-fuse cartridge \(6.3 \times 32 \mathrm{~mm}\) \\
Solid or Stranded Copper Wire 26-8 AWG
\end{tabular} & With Light Indicator, 12-30 V AC/DC[23] & Black & NSYTRV42SF6LD & 50 & Not r & quired for th & s block. \\
\hline 10.2 mm (0.40 in.) wide & \begin{tabular}{l}
Maximum Voltage 600 V \\
Maximum Current 10 A [20]
\end{tabular} & With Light Indicator, 110-250 V AC/DC[23] & Black & NSYTRV42SF6LA & 50 & & & \\
\hline
\end{tabular}

These measuring transducer terminal blocks with screw connection technology are characterized by easy operation and clarity. All switching statuses are clearly visible. The extensive range of flexible accessories saves cost and time when executing transducer test circuit tasks.

Table 24.19: Measuring and Grounding Terminal Blocks
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Description}} & \multirow[t]{2}{*}{Maximum Voltage} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Maximum } \\
\text { Current } \\
{[20]}
\end{gathered}
\]} & \multicolumn{3}{|c|}{Block} & \multicolumn{3}{|c|}{End Barrier[21]} \\
\hline & & & & Color & Catalog Number & \[
\begin{gathered}
\text { Std. } \\
\text { Pack [22] }
\end{gathered}
\] & Color & Catalog Number & Std.
Pack [22] \\
\hline \[
8.2 \mathrm{~mm} \text { (0.32 in.) wide }
\] & Blade Isolator Double Deck Solid or Stranded Copper Wire 24-8 AWG & 600 V & 30 A & Grey & NSYTRV62TTD & 50 & & & \\
\hline 8.2 mm ( 0.32 in .) wide & \begin{tabular}{l}
Passthrough \\
Two Terminals \\
Solid or Stranded Copper Wire \\
24-8 AWG
\end{tabular} & 600 V & 30 A & Grey & NSYTRV62TT & 50 & Grey & NSYTRACT22 & 50 \\
\hline 8.2 mm ( 0.32 in .) wide & \begin{tabular}{l}
Grounding Block \\
Two Terminals \\
Solid or Stranded Copper Wire \\
24-8 AWG
\end{tabular} & N/A & N/A & Green/ & NSYTRV62TTPE & 50 & & & \\
\hline
\end{tabular}

NOTE: For a complete listing of these products, see catalog 9080CT1301.
\(\left.\left.\begin{array}{c}\text { File: } \\
\text { E87739 } \\
\text { CCN: } \\
\text { XCFR2 }\end{array}\right\} \begin{array}{c}\text { File: } \\
\text { 256444 } \\
\text { Class: } \\
6228-01\end{array}\right) \quad\)\begin{tabular}{c} 
RoHS \\
Compliant
\end{tabular}\(\quad\) For track and accessories, see Mounting Track and End Clamps, page 24-18.
 cases this value is the maximum ampacity of the wire which has the greatest current carrying capacity. The actual allowable current for a particular application depends on the size, insulation class, and other characteristics of the wire used. The UL ratings are shown. The CSA rating may be higher or lower. Refer to the catalog for CSA ratings.
[21] One end-barrier is required for each assembly of like blocks.
[22] Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.
[23] When voltage is applied within the minimum and maximum limits, the LED will illuminate.

\title{
Miniature Passthrough and Hybrid Passthrough
}

Table 24.20: Screw Type Miniature Passthrough


Table 24.21: Screw Type Miniature Grounding Blocks


NOTE: For a complete listing of these products, see catalog 9080CT1301.

C
RoBS
Compliant For track and accessories, see Mounting Track and End Clamps, page 24-18.
www.se.com/us
Table 24.22: Hybrid Blocks—Screw and Insulation Displacement Connection (IDC) Passthrough


Table 24.23: Hybrid Grounding Block—Screw and Insulation Displacement Connection (IDC) Passthrough
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Description}} & \multicolumn{3}{|c|}{Block} & \multicolumn{3}{|c|}{End Barrier [28]} \\
\hline & & Color & Catalog Number & \[
\begin{gathered}
\text { Std. } \\
\text { Pack [29] } \\
\hline
\end{gathered}
\] & Color & Catalog Number & \[
\begin{gathered}
\text { Std. } \\
\text { Pack [29] } \\
\hline
\end{gathered}
\] \\
\hline  & \begin{tabular}{l}
Grounding Block \\
Two Terminals \\
Solid or Stranded Copper Wire \\
24-16 AWG
\end{tabular} & Green/Yellow & NSYTRH12PE & 50 & Grey & NSYTRACH12 & 50 \\
\hline
\end{tabular}

NOTE: For a complete listing of these products, see catalog 9080CT1301.
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File:
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XCFR2

RoHS
Compliant For track and accessories, see Mounting Track and End Clamps, page 24-18.

\section*{Passthrough and Grounding}

Push-in technology terminal blocks feature simple handling and direct, tool-free connections. When pushing in solid wires or wires with ferrules, the contact spring is automatically opened and ensures the required pressure force aginst the current bar.

Table 24.24: Push-in Passthrough Blocks
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Description}} & \multirow[b]{2}{*}{Maximum Voltage} & \multirow[t]{2}{*}{Maximum Current [30]} & \multicolumn{3}{|c|}{Block} & \multicolumn{3}{|c|}{End Barrier [31]} \\
\hline & & & & Color & Catalog Number & \begin{tabular}{l}
Std. \\
Pack \\
[32]
\end{tabular} & Color & Catalog Number & \begin{tabular}{l}
Std. \\
Pack \\
[32]
\end{tabular} \\
\hline \multirow[b]{3}{*}{5.2 mm ( 0.21 in .) wide} & \multirow{3}{*}{\begin{tabular}{l}
Two Terminals \\
Solid or Stranded Copper Wire 24-12 AWG
\end{tabular}} & \multirow{3}{*}{600 V} & \multirow{3}{*}{20 A} & Grey & NSYTRP22 & \multirow{3}{*}{50} & Grey & NSYTRACR22 & \multirow{3}{*}{50} \\
\hline & & & & Blue & NSYTRP22BL & & Blue & NSYTRACR22BL & \\
\hline & & & & Orange & NSYTRP22AR & & Grey & NSYTRACR22 & \\
\hline \multirow[b]{3}{*}{5.2 mm ( 0.21 in .) wide} & \multirow[t]{3}{*}{\begin{tabular}{l}
Three Terminals \\
Solid or Stranded Copper Wire 24-12 AWG
\end{tabular}} & \multirow{3}{*}{600 V} & \multirow{3}{*}{20 A} & Grey & NSYTRP23 & \multirow{3}{*}{50} & Grey & NSYTRACR23 & \multirow{3}{*}{50} \\
\hline & & & & Blue & NSYTRP23BL & & Blue & NSYTRACR23BL & \\
\hline & & & & Orange & NSYTRP23AR & & Grey & NSYTRACR23 & \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { min } \\
& 5.2 \mathrm{~mm}(0.21 \text { in. }) \text { wide }
\end{aligned}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
Four Terminals \\
Solid or Stranded Copper Wire 24-12 AWG
\end{tabular}} & \multirow[t]{2}{*}{600 V} & \multirow[t]{2}{*}{20 A} & Grey & NSYTRP24 & \multirow[t]{2}{*}{50} & Grey & NSYTRACR24 & \multirow[t]{2}{*}{50} \\
\hline & & & & Blue & NSYTRP24BL & & Blue & NSYTRACR24BL & \\
\hline \multirow[b]{2}{*}{6.2 mm ( 0.24 in. ) wide} & \multirow[t]{2}{*}{\begin{tabular}{l}
Two Terminals \\
Solid or Stranded Copper Wire 24-10 AWG
\end{tabular}} & \multirow[t]{2}{*}{600 V} & \multirow[t]{2}{*}{30 A} & Grey & NSYTRP42 & \multirow[t]{2}{*}{50} & Grey & NSYTRACR42 & \multirow[t]{2}{*}{50} \\
\hline & & & & Blue & NSYTRP42BL & & Grey & NSYTRACR42 & \\
\hline \multirow[b]{2}{*}{6.2 mm ( 0.24 in .) wide} & \multirow[t]{2}{*}{\begin{tabular}{l}
Three Terminals \\
Solid or Stranded Copper Wire 24-10 AWG
\end{tabular}} & \multirow[t]{2}{*}{600 V} & \multirow[t]{2}{*}{30 A} & Grey & NSYTRP43 & \multirow[t]{2}{*}{50} & Grey & NSYTRACP43 & \multirow[t]{2}{*}{50} \\
\hline & & & & Blue & NSYTRP43BL & & Grey & NSYTRACP43 & \\
\hline \multirow[t]{2}{*}{} & \multirow[t]{2}{*}{\begin{tabular}{l}
Four Terminals \\
Solid or Stranded Copper Wire 24-10 AWG
\end{tabular}} & \multirow[t]{2}{*}{600 V} & \multirow[t]{2}{*}{30 A} & Grey & NSYTRP44 & \multirow[t]{2}{*}{50} & Grey & NSYTRACP44 & \multirow[t]{2}{*}{50} \\
\hline & & & & Blue & NSYTRP44BL & & Grey & NSYTRACP44 & \\
\hline
\end{tabular}

NOTE: For a complete listing of these products, see catalog 9080CT1301.
www.se.com/us
Table 24.25: Push-in Grounding Blocks
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Description}} & \multicolumn{3}{|c|}{Block} & \multicolumn{3}{|c|}{End Barrier [33]} \\
\hline & & Color & Catalog Number & Std. Pack [34] & Color & Catalog Number & \[
\begin{gathered}
\text { Std. } \\
\text { Pack [34] }
\end{gathered}
\] \\
\hline  & \begin{tabular}{l}
Grounding Block \\
Two Terminals \\
Solid or Stranded Copper Wire 24-12 AWG
\end{tabular} & Green/Yellow & NSYTRP22PE & 50 & Grey & NSYTRACR22 & 50 \\
\hline  & \begin{tabular}{l}
Grounding Block \\
Three Terminals \\
Solid or Stranded Copper Wire 24-12 AWG
\end{tabular} & Green/Yellow & NSYTRP23PE & 50 & Grey & NSYTRACR23 & 50 \\
\hline \[
\begin{gathered}
\text { ghom } \\
5.2 \mathrm{~mm}(0.21 \mathrm{in} .) \text { wide }
\end{gathered}
\] & \begin{tabular}{l}
Grounding Block \\
Four Terminals \\
Solid or Stranded Copper Wire 24-12 AWG
\end{tabular} & Green/Yellow & NSYTRP24PE & 50 & Grey & NSYTRACR24 & 50 \\
\hline \[
6.2 \mathrm{~mm}(0.24 \mathrm{in} .) \text { wide }
\] & \begin{tabular}{l}
Grounding Block \\
Two Terminals \\
Solid or Stranded Copper Wire 24-10 AWG
\end{tabular} & Green/Yellow & NSYTRP42PE & 50 & Grey & NSYTRACR42 & 50 \\
\hline \[
6.2 \mathrm{~mm}(0.24 \mathrm{in} .) \text { wide }
\] & \begin{tabular}{l}
Grounding Block Three Terminals \\
Solid or Stranded Copper Wire 24-10 AWG
\end{tabular} & Green/Yellow & NSYTRP43PE & 50 & Grey & NSYTRACP43 & 50 \\
\hline \[
6.2 \mathrm{~mm} \text { (0.24 in.) wide }
\] & \begin{tabular}{l}
Grounding Block Four Terminals \\
Solid or Stranded Copper Wire 24-10 AWG
\end{tabular} & Green/Yellow & NSYTRP44PE & 50 & Grey & NSYTRACP44 & 50 \\
\hline
\end{tabular}

NOTE: For a complete listing of these products, see catalog 9080CT1301.
5
File:
E87739
CCN:
XCFR2

Double Deck Passthrough, Blade Isolators, Component Carriers
Table 24.26: Push-in Double Deck Passthrough and Grounding Terminal Blocks


Table 24.27: Push-in Blade Isolators
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Description}} & \multirow[b]{2}{*}{Maximum Voltage} & \multirow[b]{2}{*}{Maximum Current [35]} & \multicolumn{3}{|c|}{Block} & \multicolumn{3}{|c|}{End Barrier [36]} \\
\hline & & & & Color & Catalog Number & \begin{tabular}{l}
Std. \\
Pack \\
[37]
\end{tabular} & Color & Catalog Number & \begin{tabular}{l}
Std. \\
Pack \\
[37]
\end{tabular} \\
\hline  & \multirow[t]{2}{*}{\begin{tabular}{l}
Blade Isolator \\
Two Terminals \\
Solid or Stranded Copper Wire 26-12 AWG
\end{tabular}} & \multirow[t]{2}{*}{300 V} & \multirow[t]{2}{*}{20 A} & \multirow[t]{2}{*}{Grey} & \multirow[t]{2}{*}{NSYTRP22SC} & \multirow[t]{2}{*}{50} & \multirow[t]{2}{*}{Grey} & \multirow[t]{2}{*}{NSYTRACPK22} & \multirow[t]{2}{*}{50} \\
\hline 5.2 mm (0.21 in.) wide & & & & & & & & & \\
\hline  & \multirow[t]{2}{*}{\begin{tabular}{l}
Blade Isolator \\
Three Terminals \\
Solid or Stranded Copper Wire 26-12 AWG
\end{tabular}} & \multirow[t]{2}{*}{300 V} & \multirow[t]{2}{*}{20 A} & \multirow[t]{2}{*}{Grey} & \multirow[t]{2}{*}{NSYTRP23SC} & \multirow[t]{2}{*}{50} & \multirow[t]{2}{*}{Grey} & \multirow[t]{2}{*}{NSYTRACPK23} & \multirow[t]{2}{*}{50} \\
\hline 5.2 mm (0.21 in.) wide & & & & & & & & & \\
\hline  & \multirow[t]{2}{*}{\begin{tabular}{l}
Blade Isolator \\
Four Terminals \\
Solid or Stranded Copper Wire \\
26-12 AWG
\end{tabular}} & \multirow[t]{2}{*}{300 V} & \multirow[t]{2}{*}{20 A} & \multirow[t]{2}{*}{Grey} & \multirow[t]{2}{*}{NSYTRP24SC} & \multirow[t]{2}{*}{50} & \multirow[t]{2}{*}{Grey} & \multirow[t]{2}{*}{NSYTRACPK24} & \multirow[t]{2}{*}{50} \\
\hline 5.2 mm ( 0.21 in .) wide & & & & & & & & & \\
\hline
\end{tabular}

Table 24.28: Push-In Type Component Carriers
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{\multirow[b]{2}{*}{Description}} & \multirow[b]{2}{*}{Maximum Voltage} & \multirow[b]{2}{*}{Maximum Current[35]} & \multirow[b]{2}{*}{Color} & \multirow[b]{2}{*}{Catalog Number} & \multirow[t]{2}{*}{\begin{tabular}{l}
Std. \\
Pack \\
[37]
\end{tabular}} & \multicolumn{3}{|c|}{End Barrier[36]} \\
\hline & & & & & & & Color & Catalog Number & \[
\begin{gathered}
\hline \text { Std. } \\
\text { Pack[37] } \\
\hline
\end{gathered}
\] \\
\hline \multirow[t]{6}{*}{5.2 mm (0.21 in.) wide} & Component Carrier Two Terminals Solid or Stranded Copper Wire 26-12 AWG & 300 A & 20 A & Grey & NSYTRP22TB & 50 & Grey & NSYTRACPK22 & 50 \\
\hline & For fuse \(5 \times 20 \mathrm{~mm}\) & \multicolumn{2}{|l|}{\multirow{5}{*}{Depends on fuse or diode used}} & \multirow{3}{*}{Black} & NSYTRASF520 & 10 & \multicolumn{3}{|c|}{\multirow{5}{*}{Not required}} \\
\hline & For fuse \(5 \times 20 \mathrm{~mm} 110-250 \mathrm{~V}\)
LED & & & & NSYTRASF520M & 10 & & & \\
\hline & For fuse \(5 \times 20 \mathrm{~mm} 12-30 \mathrm{~V}\) LED & & & & NSYTRASF520B & 10 & & & \\
\hline & For component & & & \multirow[b]{2}{*}{Grey} & NSYTRASV1 & 10 & & & \\
\hline & With 1N4007 diode & & & & NSYTRASV2 & 10 & & & \\
\hline Tmber & Component Carrier Two Terminals Solid or Stranded Copper Wire 24-12 AWG & 300 A & 20 A & Grey & NSYTRP42TB & 50 & Grey & NSYTRACR42 & 50 \\
\hline & For fuse \(5 \times 20 \mathrm{~mm}\) & \multicolumn{2}{|l|}{\multirow{5}{*}{Depends on fuse or diode}} & \multirow{3}{*}{Black} & NSYTRASF520 & 10 & \multicolumn{3}{|c|}{\multirow{5}{*}{Not required}} \\
\hline T, & For fuse \(5 \times 20 \mathrm{~mm} 110-250 \mathrm{~V}\) LED & & & & NSYTRASF520M & 10 & & & \\
\hline & For fuse \(5 \times 20 \mathrm{~mm} 12-30 \mathrm{~V}\) LED & & & & NSYTRASF520B & 10 & & & \\
\hline \multirow[t]{2}{*}{6.2 mm (0.24 in.) wide} & For component & & & \multirow[t]{2}{*}{Grey} & NSYTRASV1 & 10 & & & \\
\hline & With 1N4007 diode & & & & NSYTRASV2 & 10 & & & \\
\hline
\end{tabular}

NOTE: For a complete listing of these products, see catalog 9080CT1301.


C \(\epsilon\)
RoHS
Compliant For track and accessories, see Mounting Track and End Clamps, page 24-18.
[35] These maximum current values assume the use of insulated copper conductors with \(167{ }^{\circ} \mathrm{F}\left(75{ }^{\circ} \mathrm{C}\right)\) temperature rating and are calculated based on NEC Article 310 , Table \(310-16\). In most cases this value is the maximum ampacity of the wire which has the greatest current carrying capacity. The actual allowable current for a particular application depends on the size, insulation class, and other characteristics of the wire used. The UL ratings are shown. The CSA rating may be higher or lower. Refer to the catalog for CSA ratings.
[36] One end-barrier is required for each assembly of like blocks.
[37] Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.

\section*{Linergy Marking Accessories}

Table 24.29: Markers
\begin{tabular}{|c|c|c|c|}
\hline Description & Marking & Catalog Number & Std Pack[38] \\
\hline & 1 to 10 & NSYTRAB510 & 10 \\
\hline & 11 to 20 & NSYTRAB520 & 10 \\
\hline & 21 to 30 & NSYTRAB530 & 10 \\
\hline & 31 to 40 & NSYTRAB540 & 10 \\
\hline & 41 to 50 & NSYTRAB550 & 10 \\
\hline & 51 to 60 & NSYTRAB560 & 10 \\
\hline & 61 to 70 & NSYTRAB570 & 10 \\
\hline & 71 to 80 & NSYTRAB580 & 10 \\
\hline Black horizontal markings on white background & 81 to 90 & NSYTRAB590 & 10 \\
\hline For 5.2 mm ( 0.21 in .) wide blocks & 91 to 100 & NSYTRAB5100 & 10 \\
\hline Lateral sides for NSYTRV terminal blocks & 1 to 100 & NSYTRAB51100 & 1 \\
\hline terminal blocks & L1, L2, L3, N, PE & NSYTRAB5L1N & 10 \\
\hline & 1 to 10 & NSYTRAB610 & 10 \\
\hline & 11 to 20 & NSYTRAB620 & 10 \\
\hline & 21 to 30 & NSYTRAB630 & 10 \\
\hline & 31 to 40 & NSYTRAB640 & 10 \\
\hline & 41 to 50 & NSYTRAB650 & 10 \\
\hline & 51 to 60 & NSYTRAB660 & 10 \\
\hline & 61 to 70 & NSYTRAB670 & 10 \\
\hline & 71 to 80 & NSYTRAB680 & 10 \\
\hline Black horizontal markings on white background & 81 to 90 & NSYTRAB690 & 10 \\
\hline For 6.2 mm ( 0.24 in .) wide blocks & 91 to 100 & NSYTRAB6100 & 10 \\
\hline Lateral sides for NSYTRV terminal blocks & 1 to 100 & NSYTRAB61100 & 1 \\
\hline terminal blocks & L1, L2, L3, N, PE & NSYTRAB6L1N & 10 \\
\hline & 1 to 10 & NSYTRAB810 & 10 \\
\hline & 11 to 20 & NSYTRAB820 & 10 \\
\hline \% & 21 to 30 & NSYTRAB830 & 10 \\
\hline + & 31 to 40 & NSYTRAB840 & 10 \\
\hline * & 41 to 50 & NSYTRAB850 & 10 \\
\hline & 51 to 60 & NSYTRAB860 & 10 \\
\hline & 61 to 70 & NSYTRAB870 & 10 \\
\hline & 71 to 80 & NSYTRAB880 & 10 \\
\hline Black horizontal markings on white background & 81 to 90 & NSYTRAB890 & 10 \\
\hline For 8.2 mm ( 0.32 in .) wide blocks & 91 to 100 & NSYTRAB8100 & 10 \\
\hline Lateral sides for NSYTRV terminal blocks & 1 to 100 & - & - \\
\hline terminal blocks & L1, L2, L3, N, PE & - & - \\
\hline & 1 to 10 & NSYTRAB1010 & 10 \\
\hline & 11 to 20 & NSYTRAB1020 & 10 \\
\hline 8 & 21 to 30 & NSYTRAB1030 & 10 \\
\hline & 31 to 40 & NSYTRAB1040 & 10 \\
\hline *) & 41 to 50 & NSYTRAB1050 & 10 \\
\hline & 51 to 60 & NSYTRAB1060 & 10 \\
\hline & 61 to 70 & NSYTRAB1070 & 10 \\
\hline & 71 to 80 & NSYTRAB1080 & 10 \\
\hline Flat markers & 81 to 90 & NSYTRAB1090 & 10 \\
\hline Black horizontal markings on white background & 91 to 100 & NSYTRAB10100 & 10 \\
\hline Lateral sides for NSYTRV terminal blocks & 1 to 100 & - & - \\
\hline Central shaft for NSYTRR / NSYTRP / NSYTRH terminal block & L1, L2, L3, N, PE & - & - \\
\hline & 1 to 10 & NSYTRABF510 & 10 \\
\hline & 11 to 20 & NSYTRABF520 & 10 \\
\hline a & 21 to 30 & NSYTRABF530 & 10 \\
\hline * & 31 to 40 & NSYTRABF540 & 10 \\
\hline & 41 to 50 & NSYTRABF550 & 10 \\
\hline & 51 to 60 & - & - \\
\hline & 61 to 70 & - & - \\
\hline & 71 to 80 & - & - \\
\hline & 81 to 90 & - & - \\
\hline & 91 to 100 & - & - \\
\hline & 1 to 100 & - & - \\
\hline \begin{tabular}{l}
Flat markers \\
Black horizontal markings on white background \\
For 5.2 mm ( 0.21 in.) wide blocks \\
Lateral sides for NSYTRV terminal blocks \\
Central shaft for NSYTRR / NSYTRP / NSYTRH terminal blocks
\end{tabular} & L1, L2, L3, N, PE & - & - \\
\hline & 1 to 10 & NSYTRABF610 & 10 \\
\hline & 11 to 20 & NSYTRABF620 & 10 \\
\hline * & 21 to 30 & NSYTRABF630 & 10 \\
\hline \% & 31 to 40 & NSYTRABF640 & 10 \\
\hline & 41 to 50 & NSYTRABF650 & 10 \\
\hline & 51 to 60 & - & - \\
\hline & 61 to 70 & - & - \\
\hline & 71 to 80 & - & - \\
\hline \% \(\because=\) & 81 to 90 & - & - \\
\hline & 91 to 100 & - & - \\
\hline & 1 to 100 & - & - \\
\hline \begin{tabular}{l}
Flat markers \\
Black horizontal markings on white background \\
For 6.2 mm ( 0.24 in.) wide blocks \\
Lateral sides for NSYTRV terminal blocks \\
Central shaft for NSYTRR / NSYTRP / NSYTRH \\
terminal block
\end{tabular} & L1, L2, L3, N, PE & - & - \\
\hline
\end{tabular}

NOTE: Refer to catalog 9080CT1301 for additional labeling options.

\section*{Linergy Labeling System}

This high-speed plotting device enables custom marking of Linergy IEC terminal block labels.
- A flexible plotter tht labels marking elements quickly and easily
- Rugged construction in stylish aluminum
- Easy-to-change fixtures to suit a variety of marking elements
- Auto calibration, no adjustment necessary
- Includes NSYTRA BMP1/ BMP2 adapter plates, 0.25 and 0.35 black pens, Spacial print software, power supply, connecting cable, and user manual.

Table 24.30: Blank Markers
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|c|}{Description} & Catalog Number & Std. Pack \\
\hline \multirow[b]{2}{*}{Blank marking cards for 5.2 mm ( 0.21 in .) wide blocks} & 72 characters (6 strips) & NSYTRABPV5 & 10 \\
\hline & Plotter adapter for marking cards & NSYTRABMP1 & 1 \\
\hline \multirow[b]{2}{*}{Blank marking cards for 6.2 mm ( 0.24 in .) wide blocks} & 60 characters (6 strips) & NSYTRABPV6 & 10 \\
\hline & Plotter adapter for marking cards & NSYTRABMP1 & 1 \\
\hline \multirow{2}{*}{Blank marking cards for 8.2 mm ( 0.32 in .) wide blocks} & 42 characters (6 strips) & NSYTRABPV8 & 10 \\
\hline & Plotter adapter for marking cards & NSYTRABMP1 & 1 \\
\hline \multirow{2}{*}{Blank flat marking cards for 5.2 mm ( 0.21 in .) wide blocks} & 72 characters (6 strips) & NSYTRABFPV5 & 10 \\
\hline & Plotter adapter for marking cards & NSYTRABMP2 & 1 \\
\hline \multirow[b]{3}{*}{Blank flat marking cards for 6.2 mm ( 0.24 in .) wide blocks} & 60 characters (6 strips) & NSYTRABFPV6 & 10 \\
\hline & Plotter adapter for marking cards & NSYTRABMP2 & 1 \\
\hline & & & \\
\hline \multicolumn{4}{|c|}{RoHS Compliant} \\
\hline
\end{tabular}


Mounting Track and End Clamps
Table 24.31: DIN 3 Track- 78.74 inches ( 2 meter) length
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Description} & \multicolumn{2}{|c|}{Length} & \multirow[t]{2}{*}{Catalog Number} & \multirow[t]{2}{*}{\[
\begin{gathered}
\text { Std. } \\
\text { Pack [1] } \\
\hline
\end{gathered}
\]} \\
\hline & In. & mm & & \\
\hline \multicolumn{5}{|l|}{DIN 3} \\
\hline Symmetrical rail \(35 \times 15 \mathrm{~mm}\) depth, 1.5 mm thick galvanized steel, Prepunched & 78.74 & 2000 & NSYSDR200D & 20 \\
\hline Symmetrical rail \(35 \times 15 \mathrm{~mm}\) depth, 1.5 mm thick galvanized steel, No mounting holes & 78.74 & 2000 & NSYSDR200 & 20 \\
\hline Symmetrical rail \(35 \times 7.2 \mathrm{~mm}\) depth, 1 mm thick galvanized steel, Prepunched & 78.74 & 2000 & NSYSDR200BD & 20 \\
\hline Symmetrical rail \(35 \times 7.2 \mathrm{~mm}\) depth, 1 mm thick galvanized steel, No mounting holes & 78.74 & 2000 & NSYSDR200B & 20 \\
\hline \multicolumn{5}{|l|}{DIN 2} \\
\hline Symmetrical rail \(15 \times 5 \mathrm{~mm}\) depth, 1 mm thick galvanized steel, Prepunched & 78.74 & 2000 & NSYTRADR155 & 5 \\
\hline \multicolumn{5}{|l|}{End Clamps} \\
\hline Plastic clip-on end clamp for 35 mm DIN 3 track & 0.21 & 5.2 & NSYTRAAB35 & 50 \\
\hline Plastic clip-on end clamp with screw for 35 mm DIN 3 track & 0.37 & 9.5 & NSYTRAABV35 & 50 \\
\hline Plastic clip-on end clamp for 15 mm DIN 2 track & 0.21 & 5.2 & NSYTRAAB15 & 50 \\
\hline Polycarbonate end clamp for 35 mm DIN 3 track & 0.31 & 8 & 9080MHA10 & 50 \\
\hline
\end{tabular}

Table 24.32: DIN 3 Track - Various Lengths
\begin{tabular}{l|l|l|l|l|c|}
\hline \multirow{2}{*}{ Description } & \multicolumn{2}{|c|}{ Length } & Class 9080 \\
Type
\end{tabular} \(\left.\begin{array}{c}\text { Std. [1] } \\
\text { Pack }\end{array}\right]\).

\title{
Selection Guide
}

Table 24.33: Type G Selection Guide
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Description}} & \multirow[b]{2}{*}{Maximum Voltage} & \multirow[b]{2}{*}{Maximum Current [1]} & \multicolumn{3}{|c|}{Blocks} & \multicolumn{2}{|l|}{End Barriers [2]} & \multirow[b]{2}{*}{Blocks per ft} & \multicolumn{2}{|l|}{Maximum Wire Combinations} \\
\hline & & & & Color & Type & Std. Pack [3] & Type & \begin{tabular}{l}
Std. \\
Pack \\
[3]
\end{tabular} & & \multicolumn{2}{|l|}{Copper Wire (stranded or solid)} \\
\hline \multirow{9}{*}{} & \multirow{9}{*}{Solderless Box Lug for \#22 to \#8 AWG wire. Mounts on standard 9080 GH track or 35 mm DIN 3 track. Fingersafe per DIN 60529.} & \multirow{9}{*}{600 V} & \multirow{9}{*}{60 A} & Natural & GR6 & \multirow{9}{*}{50} & GM6B & \multirow{9}{*}{10} & \multirow{10}{*}{34} & \multirow{10}{*}{\[
\begin{gathered}
1 \text { \#8 } \\
1 \text { \#10 } \\
1-3 \# 12 \\
1-4 \# 14
\end{gathered}
\]} & \multirow{10}{*}{\[
\begin{gathered}
1-4 \# 16 \\
1-5 \# 18 \\
1-8 \# 20 \\
1-10 \# 22
\end{gathered}
\]} \\
\hline & & & & Black & GRB6 & & GMB6B & & & & \\
\hline & & & & Blue & GRL6 & & GML6B & & & & \\
\hline & & & & Green & GRG6 & & GMG6B & & & & \\
\hline & & & & Gray & GRE6 & & GME6B & & & & \\
\hline & & & & Orange & GRS6 & & GMS6B & & & & \\
\hline & & & & Red & GRR6 & & GMR6B & & & & \\
\hline & & & & Yellow & GRY6 & & GMY6B & & & & \\
\hline & & & & Brown & GRN6 & & GMN6B & & & & \\
\hline  & Similar to a 9080GR6 except with a 9080GH91 banana test plug adapter installed. Fingersafe per DIN 60529. & 600 V & 60 A & Natural & GR6T & 50 & GM6B & 10 & & & \\
\hline & \multirow{8}{*}{Solderless Box Lug for \#22 to \#10 AWG wire. Can be mounted directly to a panel or can be mounted on 9080GH track.} & \multirow{8}{*}{600 V} & \multirow{8}{*}{40 A} & Natural & GK6 & \multirow{8}{*}{50} & \multirow{8}{*}{GK6B} & \multirow{8}{*}{50} & \multirow{8}{*}{34} & \multirow{8}{*}{\[
\begin{gathered}
1-4 \# 16 \\
1 \# 10 \\
1-2 \# 12 \\
1-2 \# 14
\end{gathered}
\]} & \multirow{8}{*}{\[
\begin{gathered}
1-4 \# 16 \\
1-5 \# 18 \\
1-8 \# 20 \\
1-10 \text { \#22 }
\end{gathered}
\]} \\
\hline & & & & Black & GKB6 & & & & & & \\
\hline & & & & Blue & GKL6 & & & & & & \\
\hline & & & & Green & GKG6 & & & & & & \\
\hline & & & & Gray & GKE6 & & & & & & \\
\hline & & & & Orange & GKS6 & & & & & & \\
\hline & & & & Red & GKR6 & & & & & & \\
\hline & & & & Yellow & GKY6 & & & & & & \\
\hline & \multirow{9}{*}{High Density Solderless Box Lug for \#22 to \#10 AWG wire. Mounts on standard 9080 GH track or 35 mm DIN 3 track. Fingersafe per DIN 60529.} & \multirow{9}{*}{600 V} & \multirow{9}{*}{30 A} & Natural & GM6 & \multirow{9}{*}{50} & GM6B & \multirow{9}{*}{10} & \multirow{9}{*}{51} & \multirow{9}{*}{\[
\begin{gathered}
1 \# 10 \\
1 \# 12 \\
1 \# 14 \\
1-2 \# 16
\end{gathered}
\]} & \multirow{9}{*}{\[
\begin{aligned}
& 1-2 \# 18 \\
& 1-5 \# 20 \\
& 1-8 \# 22 \\
& 1-2 \# 16
\end{aligned}
\]} \\
\hline & & & & Black & GMB6 & & GMB6B & & & & \\
\hline . & & & & Blue & GML6 & & GML6B & & & & \\
\hline \(\cdots\) & & & & Green & GMG6 & & GMG6B & & & & \\
\hline & & & & Gray & GME6 & & GME6B & & & & \\
\hline & & & & Orange & GMS6 & & GMS6B & & & & \\
\hline & & & & Red & GMR6 & & GMR6B & & & & \\
\hline & & & & Yellow & GMY6 & & GMY6B & & & & \\
\hline & & & & Brown & GMN6 & & GMN6B & & & & \\
\hline  & Solderless Box Lug for \#18 to \#4 AWG wire. Mounts on standard 9080GH track or 35 mm DIN 3 track. & 600 V & 85 A & Natural & GC6 & 50 & GC6B & 10 & 28 & \[
\begin{gathered}
1 \# 4 \\
1 \# 6 \\
1-2 \# 8 \\
1-4 \# 10
\end{gathered}
\] & \[
\begin{aligned}
& 1-5 \# 12 \\
& 1-6 \# 14 \\
& 1-6 \# 16 \\
& 1-8 \# 18
\end{aligned}
\] \\
\hline  & Solderless Box Lug for \#12 to \#1/0 AWG wire. Mounts on standard 9080GH track or 35 mm DIN 3 track. & 600 V & 170 A & Natural & GD6 & 10 & GD6B & 10 & 17 & \[
\begin{gathered}
11 / 0 \\
1 \# 1 \\
1 \# 2 \\
1-2 \# 4
\end{gathered}
\] & \[
\begin{gathered}
1-3 \# 6 \\
1-5 \# 8 \\
1-6 \# 10 \\
1-7 \# 12
\end{gathered}
\] \\
\hline & \multirow[b]{2}{*}{Solderless Box Lug for \#6 AWG to 250 kcmil wire. [4] Mounts on standard 9080GH track or 35 mm DIN 3 track.} & \multirow[b]{2}{*}{600 V} & \multirow[b]{2}{*}{255 A} & \multirow[b]{2}{*}{Natural} & \multirow[b]{2}{*}{GE6} & \multirow[b]{2}{*}{10} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{None Required}} & \multirow[b]{2}{*}{10} & \multicolumn{2}{|c|}{1250 kcmil [4]} \\
\hline & & & & & & & & & & \(14 / 0\)
\(13 / 0\)
\(12 / 0\)
\(11 / 0\) & \begin{tabular}{l}
1 \#1 \\
1 \#2 \\
1 \#4 \\
1 \#6
\end{tabular} \\
\hline \multicolumn{2}{|r|}{\begin{tabular}{l}
File: \\
E60616 \\
CCN: \\
XCFR2
\end{tabular}} & \multicolumn{2}{|l|}{\[
\begin{aligned}
& \text { File: } 062144 \\
& \text { lass:3211-07 }
\end{aligned}
\]} & \multicolumn{2}{|l|}{RoHS Compliant} & & & & & & \\
\hline
\end{tabular}

Table 24.34: How to Order
For standard or custom assemblies, see Terminal Block Assemblies, page 24-21.
For mounting track and accessories, see Mounting Track, End Clamps, Jumpers, Fanning Strips, page 24-22.
\begin{tabular}{l} 
Table 24.34: How to Order \\
\hline To Order Specify \\
\hline Class Number \\
\hline - Type Number
\end{tabular}

For DIN 3 track and end clamps, see Mounting Track and End Clamps, page 24-18.
[1] These maximum current values assume the use of insulated copper conductors with \(75{ }^{\circ} \mathrm{C}\) ( \(167{ }^{\circ} \mathrm{F}\) ) temperature rating, temperature rating, and are calculated based on NEC Article 310 , Table 310-16. In most cases this value is the maximum ampacity of that wire or combination of wires (as listed in the above table) which has the greatest current carrying capacity. The actual allowable current for a particular application depends on the number, size, insulation class, and other characteristics of the wires used. The lower of the UL and CSA ratings are shown.
[2] One end-barrier is required for each assembly of like blocks.
[3] Orders must specify standard package quantity or multiples of that quantity.
[4] Terminals are tin plated, making them suitable for use with either copper or aluminum wire.

\section*{Selection Guide}

Table 24.35: Type G Selection Guide



For standard or custom assemblies, see Terminal Block Assemblies, page 24-21. For mounting track and accessories, see Mounting Track, End Clamps, Jumpers, Fanning Strips, page 24-22.
For DIN 3 track and end clamps, see Mounting Track and End Clamps, page 24-18.
Table 24.36: How to Order
\begin{tabular}{l|c|c}
\hline \multicolumn{1}{|c|}{ To Order Specify } & \multicolumn{2}{|c}{ Catalog Number } \\
\hline - Class Number & Class & Type \\
\hline - Type Number & 9080 & GP6 \\
\hline
\end{tabular}

Transient supression
Terminal Blocks:
File: E60616
CCN: XCFR2

RoHS Compliant
File: E63698
CCN: JDV5 \(\quad\)\begin{tabular}{c} 
File: 025490 \\
Class: 3211-07
\end{tabular}

RoHS Compliant cases this value is the maximum ampacity of that wire or combination of wires (as listed in the above table) which has the greatest current carrying capacity. The actual allowable current for a particular application depends on the number, size, insulation class, and other characteristics of the wires used. The lower of the UL and CSA ratings are shown.
[6] One end-barrier is required for each assembly of like sections.
[7] Orders must specify standard package quantity or multiples of that quantity.
[8] Not intended to make or break a live circuit. Power must be disconnected from the circuit before operation of the switch.
[9] Modules have RC circuitry for suppressing transient voltage, generated when opening a coil circuit, to approximately \(200 \%\) of the peak line voltage, when used with 120 V coils. Type GT6 is suitable for use with Square D Class 8501 Type X, K, R and C relays or Square D Type S starters and contactors, Sizes 00-2.
[10] Fuse puller is supplied as standard with Class 9080 Type GF6 fuse block. The 9080GH63 is a replacement fuse puller.

\section*{Terminal Block Assemblies}

\section*{Custom Terminal Block Assemblies}

Order an assembly built as required for the application. As standard, custom assemblies use 9080 GH mounting track with screw on end clamps. Other options are available from the table below.
One terminal block type: The number of blocks in the assembly is added to the end of the catalog number of the desired block. Example: an assembly of 25 9080GR6 blocks would be 9080GR625.

More than one terminal block type in an assembly: A detailed drawing or sketch of the desired assembly must accompany the order.

Table 24.37: Custom Terminal Block Assembly Options
\begin{tabular}{l|c|c}
\hline \multicolumn{1}{|c|}{ Option } & Suffix & Example \\
\hline Substitute slip-in end clamps & C & 9080GR625C \\
\hline Substitute snap-off channel & B & 9080GR625BC [11] \\
\hline For direct mount assembly of 9080GK6 blocks & D & 9080GK67D \\
\hline Add a blank vinyl marking strip & M & 9080GR625M \\
\hline Add pre-marked (1-25 only) marking strip & MPO & 9080GR625MPO \\
\hline Mount on 35 mm DIN 3 track instead of 9080GH track & T & 9080GR625T \\
\hline
\end{tabular}

Table 24.38: How to Order
\begin{tabular}{l|c|c}
\hline \multicolumn{2}{|c|}{ To Order Specify } & \multicolumn{2}{c}{ Catalog Number } \\
\hline\(\bullet\) Class Number & Class & Type \\
\cline { 2 - 3 } \begin{tabular}{l} 
- Type Number
\end{tabular} & 9080 & GA612 \\
\hline
\end{tabular}

Mounting Track, End Clamps, Jumpers, Fanning Strips
Table 24.39: 3/4 in. Mounting Track


NOTE: For additional track and appropriate end clamps, see Mounting Track and End Clamps, page 24-18.

Table 24.40: End Clamps, Jumpers, and Fanning Strips
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Description} & Type & Std. Pack [12] \\
\hline \multicolumn{4}{|l|}{End Clamps} \\
\hline  & \begin{tabular}{l}
Screw-on End Clamp \\
(Not recommended for use on snap-off mounting track)
\end{tabular} & GH10 & 50 \\
\hline 1 & \begin{tabular}{l}
Slip-in End Clamp \\
(Not for use with 9080 \\
GE6, GK6 blocks)
\end{tabular} & GH11 & 50 \\
\hline \multicolumn{4}{|l|}{Jumpers} \\
\hline & 2-pole jumper for GM6 & GH700 & 20 \\
\hline & 6-pole jumper for GM6 & GH710 & 10 \\
\hline & 6-pole jumper for GK6, GR6 & GH73 & 10 \\
\hline 0 & 2-pole jumper for GC6 & GH74 & 10 \\
\hline \(\xrightarrow{+100}\) & 6-pole jumper for GC6 & GH75 & 10 \\
\hline 103 & 2-pole jumper for GD6 & GH76 & 10 \\
\hline  & 2-pole jumper for GA6, GP6 & GH78 & 10 \\
\hline & 6-pole jumper for GA6, GP6 & GH79 & 10 \\
\hline \multicolumn{4}{|l|}{Fanning Strips} \\
\hline  & Snap-together fanning strip section for GK6, GR6 blocks & GH52 & 10 \\
\hline
\end{tabular}

Marking Accessories
Table 24.41: Marking and Additional Accessories


Table 24.42: How to Order
\begin{tabular}{l|c|c}
\hline \multicolumn{2}{|c|}{ To Order Specify } & \multicolumn{2}{|c}{ Catalog Number } \\
\hline - Class Number & Class & Type \\
\hline - Type Number & 9080 & GH10 \\
\hline
\end{tabular}


Thermal-Magnetic Circuit Protectors
Table 24.43: 9080GCB Thermal-Magnetic Circuit Protectors
\begin{tabular}{|c|c|c|c|}
\hline Maximum Current [1] & \(\qquad\) & Maximum Voltage & Catalog Number \\
\hline 0.1 & 133 & \multirow{12}{*}{250 Vac 65 Vdc} & GCB01 \\
\hline 0.5 & 6.6 & & GCB05 \\
\hline 0.8 & 2.55 & & GCB08 \\
\hline 1.0 & 1.97 & & GCB10 \\
\hline 1.2 & 1.22 & & GCB12 \\
\hline 1.5 & 0.86 & & GCB15 \\
\hline 2.0 & 0.49 & & GCB20 \\
\hline 2.5 & 0.31 & & GCB25 \\
\hline 3.0 & 0.20 & & GCB30 \\
\hline 4.0 & 0.10 & & GCB40 \\
\hline 5.0 & 0.08 & & GCB50 \\
\hline 7.0 & 0.03 & & GCB70 \\
\hline 10.0 & <0.02 & \multirow[t]{2}{*}{125 Vac 65 Vdc} & GCB100 \\
\hline 15.0 & <0.02 & & GCB150 \\
\hline
\end{tabular}

Table 24.44: Inrush Ratio Correction Table
NOTE: For resistive loads, use inrush correction factor of 1.0.
\begin{tabular}{l|c|c|c|c|c}
\hline Inrush Ratio & \(1: 1\) to \(1: 4\) & \(1: 5\) & \(1: 6\) & \(1: 7\) & \(1: 8\) \\
\hline Factor & 1.3 & 1.4 & 1.5 & 1.6 & 1.7 \\
\hline
\end{tabular}

Table 24.45: Ambient Temperature Correction Table
\begin{tabular}{l|c|c|c|c|c|c|c}
\hline \begin{tabular}{l} 
Ambient \\
Tempera- \\
ture
\end{tabular} & \(70^{\circ} \mathrm{F}\) & \(100^{\circ} \mathrm{F}\) & \(120^{\circ} \mathrm{F}\) & \(140^{\circ} \mathrm{F}\) & \(160^{\circ} \mathrm{F}\) & \(180^{\circ} \mathrm{F}\) & \(200^{\circ} \mathrm{F}\) \\
\hline & \(\left(21.1^{\circ} \mathrm{C}\right)\) & \(\left(37.8^{\circ} \mathrm{C}\right)\) & \(\left(48.9^{\circ} \mathrm{C}\right)\) & \(\left(60^{\circ} \mathrm{C}\right)\) & \(\left(71.1^{\circ} \mathrm{C}\right)\) & \(\left(82.2^{\circ} \mathrm{C}\right)\) & \(\left(93.3^{\circ} \mathrm{C}\right)\) \\
\hline Factor & 1.0 & 1.1 & 1.2 & 1.3 & 1.4 & 1.5 & 1.6 \\
\hline
\end{tabular}

Table 24.46: Tripping Times in Seconds at \(70{ }^{\circ} \mathrm{F}\) (21.1 \({ }^{\circ} \mathrm{C}\) )
NOTE: When several protectors are channel mounted adjacent to each other, the "no trip" current will be \(80 \%\) of rated current at \(70^{\circ} \mathrm{F}\).
\begin{tabular}{l|c|c|c|c|c|c|c|c}
\hline \begin{tabular}{l} 
Percent \\
Rated \\
Current
\end{tabular} & \(100 \%\) & \(200 \%\) & \(300 \%\) & \(400 \%\) & \(500 \%\) & \(600 \%\) & \(1000 \%\) & \begin{tabular}{c}
\(2000 \%\) \\
and \\
greater
\end{tabular} \\
\hline \begin{tabular}{l} 
Tripping \\
Time (s)
\end{tabular} & no trip & \(10-40\) & 38 & \(1.5-9\) & \(0.8-6\) & \(0.003-4\) & \(0.003-2\) & Max. 0.02 \\
\hline
\end{tabular}

\section*{Selection}

To properly select a Class 9080 Type GCB circuit protector, follow these steps:
- Determine the inrush correction factor from Table 24.44.
- Determine the temperature correction factor from Table 24.45.
- Determine the sealed current of the load that is being protected.
- Multiply the sealed current by the two correction factors and choose the closest circuit protector.
NOTE: Choosing a circuit protector with a value lower than the calculated value might cause nuisance tripping, while choosing the larger might provide a protector that will not properly protect the load
T
File: E233026
SH. File: 025490
C

Example: Solenoid with sealed current of 0.75 A , an inrush ratio of 1:6, and in an ambient temperature of \(85 \circ \mathrm{~F}: 0.75 \times 1.5 \times 1.05=1.18\). Choose the 1.2 A protector.
Tripping Time: Tripping time of the circuit protector is determined from Table 24.46. Divide the circuit protector value by the temperature correction factor from Table 24.45 to determine actual rated current referenced in Table 24.46.

Table 24.47: How to Order
\begin{tabular}{l|c|c}
\hline Table 24.47: How Order Specify & \multicolumn{2}{|c}{ Catalog Number } \\
\hline To Class Number & Class & Type \\
\hline - Type Number & 9080 & GH10 \\
\hline
\end{tabular}


Thermal-Magnetic Circuit Protectors
Table 24.48: GB2 Thermal-Magnetic Circuit Protectors
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Description & Max. Voltage & Thermal Rating & Catalog Number [1] & Description & Max. Voltage & Thermal Rating & \begin{tabular}{l}
Catalog \\
Number \\
[1]
\end{tabular} \\
\hline \multirow[t]{11}{*}{One pole Thermal Magnetic Circuit Protector} & \multirow{11}{*}{300 Vac} & 0.5 A & GB2CB05 & \multirow[t]{11}{*}{\begin{tabular}{l}
Two pole Thermal \\
Magnetic Circuit
\end{tabular}} & \multirow{11}{*}{300 Vac} & 0.5 A & GB2CD05 \\
\hline & & 1 A & GB2CB06 & & & 1 A & GB2CD06 \\
\hline & & 2 A & GB2CB07 & & & 2 A & GB2CD07 \\
\hline & & 3 A & GB2CB08 & & & 3 A & GB2CD08 \\
\hline & & 4 A & GB2CB09 & & & 4 A & GB2CD09 \\
\hline & & 5 A & GB2CB10 & & & 5 A & GB2CD10 \\
\hline & & 6 A & GB2CB12 & & & 6 A & GB2CD12 \\
\hline & & 8 A & GB2CB14 & & & 8 A & GB2CD14 \\
\hline & & 10 A & GB2CB16 & & & 10 A & GB2CD16 \\
\hline & & 12 A & GB2CB20 & & & 12 A & GB2CD20 \\
\hline & & & & & & & \\
\hline
\end{tabular}
- Finger safe from the front, for isolation of live parts
- Up to 760 A , to meet a wide range of application needs
- Short-Circuit Current Rating up to 100 kA with fuses, not limited by the 10 kA default
- Panel or 35 mm DIN rail mount, for application flexibility
- Gangable to create multipole configurations
- Flexible stranded wire compliant, expands usability
- The UL Listed blocks meet feeder circuit spacing requirements.
- For the short-circuit current ratings, wire classes, tightening torques, dimensions, and more, see catalog 9080CT9603.


NSYEBAD11611


NSYEBAD12611


NSYEBAP13618

Enclosed Power Distribution Blocks
Table 24.49: Power Distribution Blocks with AL Lugs (accepts CU or AL conductors)
\(\left.\begin{array}{l|l|l|l|l}\hline \text { Wire Range } & \text { Load Side } & \text { Mounting } & \begin{array}{l}\text { Current } \\ \text { Rating }\end{array} & \text { Type } \\ \hline \text { Line Side } & \begin{array}{l}\text { CU (1) } 14-2 \text { AWG } \\ \left(2.5-35 \mathrm{~mm}^{2}\right)\end{array} & \begin{array}{l}35 \mathrm{~mm} \text { DIN rail } \\ \text { or panel mount }\end{array} & \text { CU 115A } & \text { NSYEBAD11611 } \\ \hline \text { CU (1) } 14-2 \text { AWG } \\ \left.\text { (2.5-35 } \mathrm{mm}^{2}\right)\end{array}, \begin{array}{l}\text { CU (4) } 14-10 \mathrm{AWG} \\ \left(2.5-6 \mathrm{~mm}^{2}\right)\end{array}\right)\)

Table 24.50: Power Distribution Blocks with CU Lugs (accepts only CU

\section*{conductors)}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Wire Range} & \multirow[t]{2}{*}{Mounting} & \multirow[t]{2}{*}{Current Rating} & \multirow[t]{2}{*}{Type} \\
\hline Line Side & Load Side & & & \\
\hline \[
\begin{aligned}
& \text { CU (1) } 14 \text { AWG-3/0 } \\
& \left(2.5-70 \mathrm{~mm}^{2}\right) \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { CU (1) } 14 \text { AWG- } 3 / 0 \\
& \left(2.5-70 \mathrm{~mm}^{2}\right)
\end{aligned}
\] & 35 mm DIN rail & CU 200 A & NSYEBCD12611 \\
\hline \[
\begin{aligned}
& \text { CU (1) } 14 \text { AWG-3/0 } \\
& \left(2.5-70 \mathrm{~mm}^{2}\right) \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { CU (1) } 14 \text { AWG-3/0 } \\
& \left(2.5-70 \mathrm{~mm}^{2}\right) \\
& \hline
\end{aligned}
\] & Panel mount & CU 200 A & NSYEBCP12611 \\
\hline \[
\begin{aligned}
& \text { CU (1) } 14 \text { AWG-3/0 } \\
& \left(2.5-70 \mathrm{~mm}^{2}\right) \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \text { CU (4) 14-2 AWG } \\
& \left(2.5-35 \mathrm{~mm}^{2}\right)
\end{aligned}
\] & 35 mm DIN rail & CU 200 A & NSYEBCD12614 \\
\hline \[
\begin{aligned}
& \hline \text { CU (1) } 14 \text { AWG-3/0 } \\
& \left(2.5-70 \mathrm{~mm}^{2}\right) \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& \hline \text { CU (4) 14-2 AWG } \\
& \left(2.5-35 \mathrm{~mm}^{2}\right)
\end{aligned}
\] & Panel mount & CU 200 A & NSYEBCP12614 \\
\hline \[
\begin{aligned}
& \text { CU (1) } 6 \text { AWG-400 kcmil } \\
& \left(16-185 \mathrm{~mm}^{2}\right) \\
& \mathrm{CU}(1) 14 \mathrm{AWG}-3 / 0 \\
& \left(2.5-70 \mathrm{~mm}^{2}\right)
\end{aligned}
\] & \[
\begin{aligned}
& \text { CU (8) 14-2 AWG } \\
& \left(2.5-35 \mathrm{~mm}^{2}\right)
\end{aligned}
\] & 35 mm DIN rail & CU 335 A & NSYEBCD13618 \\
\hline \begin{tabular}{l}
CU (1) 6 AWG-400 kcmil (16-185 mm²) \\
CU (1) 14 AWG-3/0 \\
(2.5-70 mm²)
\end{tabular} & \[
\begin{aligned}
& \text { CU (8) 14-2 AWG } \\
& \left(2.5-35 \mathrm{~mm}^{2}\right)
\end{aligned}
\] & Panel mount & CU 335 A & NSYEBCP13618 \\
\hline CU (2) 6 AWG-250 kcmil (16-120 \(\mathrm{mm}^{2}\) ) & \[
\begin{aligned}
& \text { CU (2) } 6 \text { AWG-250 kcmil } \\
& \left(16-120 \mathrm{~mm}^{2}\right)
\end{aligned}
\] & 35 mm DIN rail & CU 510 A & NSYEBCD25622 \\
\hline CU (2) 6 AWG-250 kcmil (16-120 \(\mathrm{mm}^{2}\) ) & \[
\text { CU (2) } 6 \text { AWG-250 kcmil }
\]
\[
\left(16-120 \mathrm{~mm}^{2}\right)
\] & Panel mount & CU 510 A & NSYEBCP25622 \\
\hline CU (2) 4 AWG-500 kcmil (25-240 mm²) & \[
\begin{aligned}
& \text { CU (8) } 14 \text { AWG-2/0 } \\
& \left(2.5-50 \mathrm{~mm}^{2}\right)
\end{aligned}
\] & Panel mount & CU 760 A & NSYEBCP27628 \\
\hline
\end{tabular}

Table 24.51: Terminal Plugs (for plugging unused openings)
\begin{tabular}{|c|c|c|}
\hline Plug Size & For use with & Type \\
\hline 2 AWG & NSYEB**13618 & NSYEBP2 \\
\hline 2/0 AWG & NSYEB**13618, NSYEB**27628 & NSYEBP20 \\
\hline 250 kcmil & NSYEB**25622 & NSYEBP250 \\
\hline 400 kcmil & NSYEB**13618 & NSYEBP400 \\
\hline 500 kcmil & NSYEBAP27622, NSYEB**27628 & NSYEBP500 \\
\hline
\end{tabular}

File: 70361
RoHS NSYEB***25622

UL E60616 XCFR2 NSYEB \({ }^{* * * 13618}\) NSYEB***25622

NEMA Type LB Power Distribution Blocks
Power Distribution Blocks
Class 9080 / Refer to Catalog 9080CT9603
www.se.com/us


LBA365212


LBA161104


LBC165212

Open Power Distribution Blocks
Table 24.52: Aluminum Power Distribution Blocks
\begin{tabular}{l|l|c|c|c}
\hline \multicolumn{2}{c|}{ Lug Wire Range [1] } & \multicolumn{3}{c}{ Aluminum [2] } \\
\hline \multicolumn{1}{c|}{ Main } & \multicolumn{1}{c}{ Branch } & One Pole & Two Pole & Three Pole \\
\cline { 2 - 5 } & Type & Type & Type \\
\hline\((1) \# 14-2 / 0\) & \((1) \# 14-2 / 0\) & LBA162101 & LBA262101 & LBA362101 \\
\hline\((1) \# 6-350 \mathrm{kcmil}\) & \((1) \# 6-350 \mathrm{kcmil}\) & LBA163101 & LBA263101 & LBA363101 \\
\hline\((1) \# 4-600 \mathrm{kcmil}\) & \((1) \# 4-600 \mathrm{kcmil}\) & LBA164101 & N/A & LBA364101 \\
\hline\((2) \# 4-350 \mathrm{kcmil}\) & \((2) \# 4-350 \mathrm{kcmil}\) & LBA165202 & LBA265202 & LBA365202 \\
\hline\((2) \# 6-500 \mathrm{kcmil}\) & \((2) \# 4-500 \mathrm{kcmil}\) & LBA1652021 & LBA2652021 & LBA3652021 \\
\hline\((1) \# 14-2 / 0\) & \((4) \# 14-4\) & LBA162104 & LBA262104 & LBA362104 \\
\hline\((1) \# 14-2 / 0\) & \((6) \# 14-4\) & N/A & N/A & LBA362106 \\
\hline\((1) \# 6-400 \mathrm{kcmil}\) & \((4) \# 14-2\) & LBA163104 & LBA263104 & LBA363104 \\
\hline\((1) \# 6-400 \mathrm{kcmil}\) & \((6) \# 14-2\) & LBA163106 & LBA263106 & LBA363106 \\
\hline\((1) \# 6-400 \mathrm{kcmil}\) & \((8) \# 14-2\) & LBA164108 & LBA264108 & LBA364108 \\
\hline\((1) \# 4-500 \mathrm{kcmil}\) & \((6) \# 14-2 / 0\) & LBA165106 & LBA265106 & LBA365106 \\
\hline\((1) \# 4-500 \mathrm{kcmil}\) & \((12) \# 14-2\) & LBA165112 & LBA265112 & LBA365112 \\
\hline\((2) \# 14-2 / 0\) & \((6) \# 14-4\) & LBA163206 & LBA263206 & LBA363206 \\
\hline\((2) \# 6-500 \mathrm{kcmil}\) & \((8) \# 14-2 / 0\) & LBA165208 & LBA265208 & LBA365208 \\
\hline\((2) \# 6-500 \mathrm{kcmil}\) & \((12) \# 14-4\) & LBA165212 & LBA265212 & LBA365212 \\
\hline
\end{tabular}

Table 24.53: Miniature Aluminum Power Distribution Blocks
\begin{tabular}{|l|l|c|c|c}
\hline \multicolumn{2}{c|}{ Lug Wire Range [1] } & \multicolumn{3}{c}{ Aluminum [2] } \\
\hline \multicolumn{1}{c|}{ Main } & Branch & One Pole & Two Pole & Three Pole \\
\cline { 3 - 5 } & & Type & Type & Type \\
\hline\((1) \# 14-2\) & \((1) \# 14-2\) & LBA161101 & N/A & LBA361101 \\
\hline\((1) \# 14-2\) & \((4) \# 18-10\) & LBA161104 & LBA261104 & LBA361104 \\
\hline
\end{tabular}

Table 24.54: Copper Power Distribution Blocks
\begin{tabular}{l|l|c|c|c}
\multicolumn{2}{c|}{ Lug Wire Range [1] } & \multicolumn{3}{c}{ Copper [3] } \\
\hline \multicolumn{1}{c|}{ Main } & \multicolumn{2}{c|}{ Branch } & One Pole & Two Pole \\
\cline { 3 - 5 } & & Type & Type & Three Pole \\
\hline\((1) \# 18-1 / 0\) & \((1) \# 18-1 / 0\) & LBC162101 & N/A & LBC362101 \\
\hline\((1) \# 6-250 \mathrm{kcmil}\) & \((1) \# 6-250 \mathrm{kcmil}\) & LBC163101 & N/A & LBC363101 \\
\hline\((1) \# 14-2 / 0\) & \((4) \# 14-4\) & LBC162104 & LBC262104 & LBC362104 \\
\hline\((1) \# 4-500 \mathrm{kcmil}\) & \((6) \# 14-2\) & LBC163106 & LBC263106 & LBC363106 \\
\hline\((2) \# 14-2 / 0\) & \((6) \# 14-4\) & LBC163206 & LBC263206 & LBC363206 \\
\hline\((2) \# 4-500 \mathrm{kcmil}\) & \((8) \# 14-2 / 0\) & LBC165208 & N/A & LBC365208 \\
\hline\((2) \# 6-500 \mathrm{kcmil}\) & \((12) \# 14-2\) & LBC165212 & N/A & LBC365212 \\
\hline
\end{tabular}
- File: E60616 CCN: XCFR2
(1)
File: 70361 Class: 6228-01

RoHS Compliant

Table 24.55: Clear Plastic Covers ( 0.045 in. thick)
\begin{tabular}{|c|c|c|c|}
\hline For LBA Type[4] & Type & Dim. A & Dim. B \\
\hline LBA161. & LB11 & 0.824 & 2.31 \\
\hline LBA261. & LB12 & 1.459 & 2.31 \\
\hline LBA361 & LB13 & 2.094 & 2.31 \\
\hline LBA162..., LBC162 & LB21 & 1.062 & 2.750 \\
\hline LBA262..., LBC262 & LB22 & 1.875 & 2.750 \\
\hline LBA362..., LBC362 [5] & LB23 & 2.688 & 2.750 \\
\hline LBA163..., LBC163 & LB31 & 1.782 & 3.813 \\
\hline LBA263..., LBC263 & LB32 & 3.313 & 3.813 \\
\hline LBA363.... LBC363 & LB33 & 4.844 & 3.813 \\
\hline LBA164. & LB41 & 2.125 & 4.563 \\
\hline LBA264. & LB42 & 4.000 & 4.563 \\
\hline LBA364. & LB43 & 5.875 & 4.563 \\
\hline LBA165..., LBC165 & LB51 & 2.719 & 5.313 \\
\hline LBA265..., LBC265 & LB52 & 5.656 & 5.313 \\
\hline LBA365..., LBC365 & LB53 & 8.375 & 5.313 \\
\hline
\end{tabular}

\section*{Application Information}

Voltage Rating-Class B and C-600 V Blocks are rated based on NEC Table 310-16 using \(167^{\circ} \mathrm{F}\left(75^{\circ} \mathrm{C}\right)\) wire
Aluminum blocks are tin-plated high conductive aluminum. Copper blocks are tinplated high conductive copper.
Housing material:
- Miniature Blocks are made from high impact thermoplastic rated at \(257{ }^{\circ} \mathrm{F}\left(125{ }^{\circ} \mathrm{C}\right)\) max. and \(-40^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right)\) min.
- Full Size Blocks are made from general purpose phenolic rated at \(302^{\circ} \mathrm{F}\left(150{ }^{\circ} \mathrm{C}\right)\) max. and \(-40^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right)\) min.
All blocks have a flammability rating of UL 94V-0.
For the short-circuit current ratings and dimensions, see catalog 9080CT9603.

\section*{Fuseholders and Track Adapter}

Table 24.57: 250 V-Classes H and R

\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
Rating \\
(A) [1]
\end{tabular}} & No. of & Class H & Class R [2][3] & \multirow[t]{2}{*}{\begin{tabular}{l}
Lug \\
Wire Range
\end{tabular}} \\
\hline & Poles & Type & Type & \\
\hline \multirow{3}{*}{30[4]} & 1 & FB1211 & FB1211R & \multirow{3}{*}{\[
\begin{gathered}
\# 14-10 \\
\mathrm{Cu}
\end{gathered}
\]} \\
\hline & 2 & FB2211 & FB2211R & \\
\hline & 3 & FB3211 & FB3211R & \\
\hline 60[4] & 2 & & FB1221R & \#14-2 \\
\hline
\end{tabular}

Table 24.58: \(\mathbf{6 0 0}\) V—Classes H and R
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Rating (A) [1]} & No. of & Class H & Class R[2][3] & \multirow[t]{2}{*}{Lug Wire Range} \\
\hline & Poles & Type & Type & \\
\hline \multirow{3}{*}{30[5]} & 1 & FB1611 & & \multirow{3}{*}{\[
\begin{gathered}
\# 14-10 \\
\mathrm{Cu}
\end{gathered}
\]} \\
\hline & 2 & FB2611 & & \\
\hline & 3 & FB3611 & FB3611R & \\
\hline \multirow[t]{2}{*}{60[5]} & 1 & & FB1621R & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { \#14-2 } \\
& \mathrm{Cu} \text { or } \mathrm{Al} \\
& \hline
\end{aligned}
\]} \\
\hline & 3 & & FB3621R & \\
\hline 100[5] & 3 & & FB3631R & \[
\begin{aligned}
& \# 6-2 / 0 \\
& \text { Cu or Al } \\
& \hline
\end{aligned}
\] \\
\hline
\end{tabular}

Table 24.59: 600 V Series-Miniature Fuse Dimension (13/32 \(\times 1-1 / 2 \mathrm{in}\).)
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\begin{tabular}{l}
Rating \\
(A) \([1]\)
\end{tabular}} & No. of & Type M & Class CC[2][3] & \multirow[t]{2}{*}{Lug Wire Range} \\
\hline & Poles & Type & Type & \\
\hline \multirow{3}{*}{30[4]} & 1 & FB1611M & FB1611CC & \multirow{3}{*}{\[
\begin{gathered}
\# 14-10 \\
\mathrm{Cu}
\end{gathered}
\]} \\
\hline & 2 & FB2611M & FB2611CC & \\
\hline & 3 & FB3611M & FB3611CC & \\
\hline
\end{tabular}

Table 24.60: 600 V -Class H Only (Copper Only)
\begin{tabular}{l|l|l|l|}
\hline \begin{tabular}{l} 
Rating \\
(A) \([1]\)
\end{tabular} & \begin{tabular}{l} 
No. of \\
Poles
\end{tabular} & Class H & Lug \\
\cline { 2 - 3 } & Type & Wire Range
\end{tabular}

Table 24.61: 600 V —Class J
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{Rating (A) [1]} & \multirow[t]{2}{*}{No. of Poles} & Class J[2] & \multirow[t]{2}{*}{\begin{tabular}{l}
Lug \\
Wire Range
\end{tabular}} \\
\hline & & Type & \\
\hline \multirow[t]{3}{*}{30[5]} & 2 & FB2611J & \multirow[b]{3}{*}{\[
\begin{gathered}
\text { \#2-14 AWG } \\
\text { Cu-Al }
\end{gathered}
\]} \\
\hline & 3 & FB3611J & \\
\hline & 3 & FB3621J & \\
\hline
\end{tabular}

Table 24.62: Track Adapter


Table 24.63: Fuse Sizes-(Diameter \(x\) Length)
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{A} & \multicolumn{4}{|l|}{Class of Fuse} \\
\hline & \[
\begin{aligned}
& \text { Class H/R- } \\
& 300 \mathrm{~V}
\end{aligned}
\] & \[
\begin{aligned}
& \text { Class H/R- } \\
& 600 \mathrm{~V}
\end{aligned}
\] & \[
\begin{aligned}
& \text { Class M/CC- } \\
& 600 \mathrm{~V}
\end{aligned}
\] & \[
\begin{aligned}
& \text { Class J- } \\
& 600 \mathrm{~V}
\end{aligned}
\] \\
\hline 30 & 9/16 \(\times 2\) in. & 13/16 \(\times 5\) in. & 13/32 \(\times 1-1 / 2 \mathrm{in}\). & \(13 / 16 \times 2-1 / 4 \mathrm{in}\). \\
\hline 60 & \(13 / 16 \times 3\) in. & 1-1/16 \(\times 5-1 / 2 \mathrm{in}\). & N/A & 1-1/16 \(\times 2-3 / 8 \mathrm{in}\). \\
\hline 100 & \(1 \times 7-7 / 8 \mathrm{in}\). & \(1 \times 7-7 / 8 \mathrm{in}\). & N/A & N/A \\
\hline 200 & \(1-1 / 2 \times 7-1 / 8 \mathrm{in}\). & \(1-3 / 4 \times 9-5 / 8 \mathrm{in}\). & N/A & N/A \\
\hline
\end{tabular}


\footnotetext{
[1] Specified wire ranges are based on \(167{ }^{\circ} \mathrm{F}\left(75^{\circ} \mathrm{C}\right)\) wire. Wires with temperature ratings other than \(167^{\circ} \mathrm{F}\left(75{ }^{\circ} \mathrm{C}\right)\) are approved while observing NEC Article 310 wire tables for allowable ampacities of insulated conductors.
[2] Class R, J and CC fuse blocks are tested and approved for 200,000 AIC in accordance with UL 512
[3] Class R and CC fuseholders accept current limiting Class R \& CC fuses only.
[4] Base is high impact thermoplastic-maximum operating temperature \(257^{\circ} \mathrm{F}\left(125^{\circ} \mathrm{C}\right)\).
[5] Base is general purpose phenolic-maximum operating temperature \(302{ }^{\circ} \mathrm{F}\left(150{ }^{\circ} \mathrm{C}\right)\).
[6] Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.
}


Modular Fuseholders
Table 24.65: Modular Fuse Holders, TeSys DF [1]
\begin{tabular}{|c|c|c|c|c|c|}
\hline Rated Thermal Current & Type of Fuse & Composition & Blown Fuse Indicator & Standard Pack Quantity & Catalog Number \\
\hline \multirow{6}{*}{30 A} & \multirow{6}{*}{Class CC} & \multirow[t]{2}{*}{1 Pole} & No & \multirow[t]{2}{*}{1 Pole} & DFCC1 \\
\hline & & & Yes & & DFCC1V \\
\hline & & \multirow[t]{2}{*}{2 Pole} & No & \multirow[t]{2}{*}{2 Pole} & DFCC2 \\
\hline & & & Yes & & DFCC2V \\
\hline & & \multirow[b]{2}{*}{3 Pole} & No & \multirow[t]{2}{*}{3 Pole} & DFCC3 \\
\hline & & & Yes & & DFCC3V \\
\hline
\end{tabular}
.7 File: E310269, CCN: IZLT
DFCC1 (Left) and DFCC3V (Right)

With and Without Marking Flags, Dual Wire
\begin{tabular}{l|l}
\hline Conform to NF C 63-023 Standard & \begin{tabular}{l} 
Strip the wire, insert it into the cable end and crimp it. \\
Mark and terminate wires simultaneously \\
Up to 7 markers can be used.
\end{tabular} \\
\hline
\end{tabular}

Table 24.66: Without Marking Flag
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{Wire Size} & \multirow[t]{2}{*}{Sleeve color} & \multicolumn{4}{|c|}{Dimensions (mm)} & \multirow[t]{2}{*}{Catalog Number [1][2]} & \multirow[t]{2}{*}{Std. Pack [3]} \\
\hline AWG & mm² & & A & B & C & D & & \\
\hline \multirow[b]{2}{*}{26} & \multirow[b]{2}{*}{0.25} & \multirow[b]{2}{*}{Yellow} & 11 & 6.2 & \multirow{4}{*}{1.2} & \multirow{4}{*}{2.2} & DZ5CE002L6 & \multirow{20}{*}{1000} \\
\hline & & & 13 & 8.2 & & & DZ5CE002 & \\
\hline \multirow[b]{2}{*}{24} & \multirow[t]{2}{*}{0.34} & \multirow[b]{2}{*}{Green} & 11 & 6.2 & & & DZ5CE003L6 & \\
\hline & & & 13 & 8.2 & & & DZ5CE003 & \\
\hline \multirow{3}{*}{22} & \multirow{3}{*}{0.50} & \multirow{3}{*}{White} & 11 & 6.2 & \multirow{3}{*}{1.4} & \multirow{3}{*}{3} & DZ5CE005L6[4] & \\
\hline & & & 13 & 8.2 & & & DZ5CE005[4] & \\
\hline & & & 16.8 & 12 & & & DZ5CE005L12 & \\
\hline \multirow[b]{2}{*}{20} & \multirow[b]{2}{*}{0.75} & \multirow[b]{2}{*}{Blue} & 11 & 6.2 & \multirow[b]{2}{*}{1.6} & \multirow[b]{2}{*}{3.1} & DZ5CE007L6[4] & \\
\hline & & & 13 & 8.2 & & & DZ5CE007[4] & \\
\hline \multirow{3}{*}{18} & \multirow{3}{*}{1.00} & \multirow{3}{*}{Red} & 11.5 & 6.2 & \multirow{3}{*}{1.8} & \multirow{3}{*}{3.4} & DZ5CE010L6[4] & \\
\hline & & & 13.5 & 8.2 & & & DZ5CE010[4] & \\
\hline & & & 16.8 & 12 & & & DZ5CE010L12 & \\
\hline \multirow{3}{*}{16} & \multirow{3}{*}{1.50} & \multirow{3}{*}{Black} & 11.5 & 6.2 & \multirow{3}{*}{2.1} & \multirow{3}{*}{4} & DZ5CE015L6[4] & \\
\hline & & & 13.5 & 8.2 & & & DZ5CE015[4] & \\
\hline & & & 22.8 & 17.7 & & & DZ5CE0153[4] & \\
\hline 14 & 2.00 & Yellow & 14.5 & 8.2 & 2.35 & 4.2 & DZ5CE020 & \\
\hline \multirow[b]{2}{*}{14} & \multirow[b]{2}{*}{2.50} & \multirow[b]{2}{*}{Gray} & 14.5 & 8.2 & \multirow[b]{2}{*}{2.7} & \multirow[b]{2}{*}{4.6} & DZ5CE025[4] & \\
\hline & & & 24 & 17.7 & & & DZ5CE0253[4] & \\
\hline \multirow[b]{2}{*}{12} & \multirow[b]{2}{*}{4.00} & \multirow[b]{2}{*}{Orange} & 17.3 & 9.8 & \multirow[b]{2}{*}{3.3} & \multirow[b]{2}{*}{5.5} & DZ5CE042[4] & \\
\hline & & & 25.5 & 17.5 & & & DZ5CE043[4] & \\
\hline \multirow[t]{2}{*}{10} & \multirow[t]{2}{*}{6.00} & \multirow[t]{2}{*}{Green} & 20 & 11.5 & \multirow[t]{2}{*}{3.95} & \multirow[t]{2}{*}{7} & DZ5CE062 & \multirow[t]{2}{*}{100} \\
\hline & & & 26 & 17.5 & & & DZ5CE063 & \\
\hline
\end{tabular}

Table 24.67: With Marking Flag
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline 26 & 0.25 & Yellow & \multirow{4}{*}{13} & \multirow{7}{*}{8.2} & 12 & 22 & DZ5CA002 & \multirow{7}{*}{1000} \\
\hline 24 & 0.34 & Green & & & 1.2 & 2.2 & DZ5CA003 & \\
\hline 22 & 0.50 & White & & & 1.4 & 3 & DZ5CA005[4] & \\
\hline 20 & 0.75 & Blue & & & 1.6 & 3.1 & DZ5CA007[4] & \\
\hline 18 & 1.00 & Red & 135 & & 1.8 & 3.4 & DZ5CA010[4] & \\
\hline 16 & 1.50 & Black & 13.5 & & 2.1 & 4 & DZ5CA015[4] & \\
\hline 14 & 2.50 & Gray & 14.5 & & 2.7 & 4.6 & DZ5CA025[4] & \\
\hline
\end{tabular}

Table 24.68: Marking Flag Optional \({ }_{[5]}\)

\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{12} & \multirow[t]{2}{*}{4.00} & \multirow[b]{2}{*}{Orange} & 19.5 & 11.5 & 3.3 & 5.5 & DZ5CA042[4] & \multirow[b]{2}{*}{1000} \\
\hline & & & 25.5 & 17.5 & 3.3 & 5.5 & DZ5CA043[4] & \\
\hline \multirow[b]{2}{*}{10} & \multirow[b]{2}{*}{6.00} & \multirow[b]{2}{*}{Green} & 20 & 11.5 & 3.95 & 7 & DZ5CA062 & \multirow{7}{*}{100} \\
\hline & & & 26 & 17.5 & 3.95 & 7 & DZ5CA063 & \\
\hline 8 & \multirow[t]{2}{*}{10.00} & \multirow[t]{2}{*}{Brown} & 21.5 & 12 & 4.95 & 8.4 & DZ5CA102 & \\
\hline 8 & & & 27 & 17.5 & 4.95 & 8.4 & DZ5CA103 & \\
\hline \multirow[t]{2}{*}{6} & \multirow[t]{2}{*}{16.00} & \multirow[t]{2}{*}{White} & 23.5 & 12 & 6.35 & 9.8 & DZ5CA162 & \\
\hline & & & 29 & 17.5 & 6.35 & 9.8 & DZ5CA163 & \\
\hline 4 & 25.00 & Black & 30 & 17.5 & 8.15 & 12 & DZ5CA253 & \\
\hline 2 & \multirow[t]{2}{*}{35.00} & \multirow[t]{2}{*}{Red} & 30 & 16 & 9 & 13.5 & DZ5CA352 & \multirow[b]{3}{*}{20} \\
\hline & & & 39 & 25 & 9 & 13.5 & DZ5CA353 & \\
\hline 0 & 50.00 & Blue & 36 & 20 & 11 & 15.7 & DZ5CA502 & \\
\hline
\end{tabular}

Table 24.69: Dual Wire Cable Ends

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline & & & A & B & C & D & E & & \\
\hline 22 & 0.50 & White & \multirow[b]{2}{*}{13} & \multirow{4}{*}{8} & 1.4 & 2.5 & 4.7 & AZ5DE005 & \multirow{4}{*}{500} \\
\hline 20 & 0.75 & Blue & & & 1.6 & 2.8 & 5.0 & AZ5DE007 & \\
\hline 18 & 1.00 & Red & \multirow[b]{2}{*}{13.5} & & 1.8 & 3.4 & 5.4 & AZ5DE010 & \\
\hline 16 & 1.50 & Black & & & 2.1 & 3.6 & 6.6 & AZ5DE015 & \\
\hline 14 & 2.50 & Gray & 24 & 10 & 2.7 & 4.2 & 7.8 & AZ5DE025 & 250 \\
\hline \multicolumn{10}{|c|}{RoHS Compliant} \\
\hline
\end{tabular}

\footnotetext{
[1] Bold faced catalog numbers are stocked in the United States.
2] CE Mared
[3] Orders must specify the standard package quantity (Std. Pack) or multiples of that quantity.
[4] These catalog numbers are UL Component Recognized (File E164872 CCN ZMMT2) provided the AT1PA crimping tool is used to crimp the cable end. [5] Will accept an AR1SC03 cable marker.
}


AR1SC01


AR1SC02


AR1SC03


AR1MA019

Cable End Markers and Tools
Table 24.70: Cable End Markers \& Accessories
\begin{tabular}{|c|c|c|}
\hline Style & Catalog Number & \begin{tabular}{l}
Std. \\
Pack [6]
\end{tabular} \\
\hline Adjustable collar type marker holder for \#14 to \#2 wire & AR1SC01 & \multirow{3}{*}{100} \\
\hline Clip-on marker holder for \#18 to \#16 wire (7 markers max.) & AR1SC02 & \\
\hline Cable end marker tags for DZ5CA042 to DZ5CA253 & AR1SC03 & \\
\hline Card of 200 yellow markers with black numeral 0 thru 9 & AR1MA01[7] & 1 \\
\hline Card of 200 yellow markers with black letters A thru Z & AR1MB01 [7] & 1 \\
\hline Card of 200 black markers with a white 0 marked on them & AR1MC010 & 200 \\
\hline Card of 200 brown markers with a white 1 marked on them & AR1MC011 & 200 \\
\hline Card of 200 red markers with a black 2 marked on them & AR1MC012 & 200 \\
\hline Card of 200 orange markers with a black 3 marked on them & AR1MC013 & 200 \\
\hline Card of 200 yellow markers with a black 4 marked on them & AR1MC014 & 200 \\
\hline Card of 200 green markers with a black 5 marked on them & AR1MC015 & 200 \\
\hline Card of 200 blue markers with a black 6 marked on them & AR1MC016 & 200 \\
\hline Card of 200 violet markers with a black 7 marked on them & AR1MC017 & 200 \\
\hline Card of 200 gray markers with a black 8 marked on them & AR1MC018 & 200 \\
\hline Card of 200 white markers with a black 9 marked on them & AR1MC019 & 200 \\
\hline Card of 200 blank yellow markers & AR1MA0196 & 1 \\
\hline Card of 200 blank green markers & AR1MA0197 & 1 \\
\hline Card of 200 yellow markers with a black + marked on them & AR1MA0198 & 1 \\
\hline Card of 200 yellow markers with a black-marked on them & AR1MA0199 & 1 \\
\hline Complete set of numeral markers 0 thru 9 , plus one card each of the " + " "-", yellow blanks, and green blanks/one AT1PA1 positioning tool. Each kit has 200 of each item. & AR1MA01 & 1 \\
\hline Complete set of letter markers A thru Z, plus one card each of the " + " "-", yellow blanks, and green blanks/one AT1PA1 positioning tool. Each kit has 200 of each item. & AR1MB01 & 1 \\
\hline
\end{tabular}

Table 24.71: Cable End Tools
\begin{tabular}{l|l}
\hline Description & \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} \\
\hline Cable end marker positioning tool & AT1PA1 \\
\hline Automatic stripping and cutting tool for 0.8 mm to 4 mm cable, adjustable stripping length & AT1PA7 \\
\hline Crimping tool for cable ends \(0.5 \mathrm{~mm}^{2}\) to \(16 \mathrm{~mm}^{2}\) & AT1PA2 \\
\hline Crimping tool for cable ends \(10 \mathrm{~mm}^{2}\) to \(35 \mathrm{~mm}^{2}\) & AT1PA4 \\
\hline Organizing case for cable ends-holds stripping tool and cable ends (not supplied) & AT1HB2 \\
\hline
\end{tabular}


AT1PA1


AT1PA4



AT1PA7


Refer to Catalog 8501CT9801


TELEFAST \({ }^{\text {тм }} 2\) Prewired Connection System
The TELEFAST 2 system is a set of products for the rapid connection of I/O modules (24 Vdc discrete, analog and counters) to Various control circuit components. These components act as a substitute for screw terminal blocks, remotely locating and partly eliminating the single wire connections. The system connects only to channels with HE10 and SUB-D connectors, or to standard terminal blocks with a cabled connector.
Variations within the listing of modules include those with and without relays (electromechanical and solid state), analog and counter modules, and special function modules.
Pre-wired cables available allow you to connect directly to:
- Schneider Electric (Modicon \({ }^{\text {TM }}\) family)
- Premium PAC
- TSX Micro PLC
- TSX Series 7
- Twido PLC
- Quantum PAC
- Compact
- April S5000/7000
- NUM1020/1060-M340 PAC-M580 PAC-M221 PLC
- Siemens
- S7-200/300/400
- S5-95U to 155 U
- Allen-Bradley
- SLC500

In addition, other accessories include:
- I/O simulators
- Continuity blocks
- Label marking software
- Splitter bases ( 16,23 , and 32 channels)
- Mounting kits
- Detachable terminal strips
- Wiring pass-through connectors
- Fuses

\section*{Advantys Telefast 2 Product Features}


NOTE: Not all features are available on all modules.

\section*{Section 25}

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\section*{Introduction}

Many different architectures for safety related solutions are available in Schneider Electric's product offering, from safety relays to safety PLCs. The architecture can determine what SIL level or performance level can be achieved with the safety related solution. Various architectures may have inherent benefits such as simple selection or increased levels of diagnostics, but their cost effectiveness can depend on the size and complexity of the safety related system and the features and functions required.

\section*{Safety Relays-XPS}

To tie the whole safety system together, XPS safety relays are used to monitor the safety inputs, outputs, and feedback from the system to determine when the system is safe to start and when the system should be shut down.

\section*{Modular Safety Controllers-XPSMCM}

Modular safety controllers are used in applications where multiple safety relays would be required to control the safety-related system, or where the interaction between the individual safety relays would require significant inter-wiring. Ethernet based communication allows you to provide status to the control system without additional I/O wiring. The simple-to-use software allows you to easily develop the safety-related control system, providing a cost effective solution.

\section*{Light Curtains-XUSL}

Some machine operations may not allow gates or guards to be used, and other applications require high visibility of the process or easy accessibility. For these applications, XUSL light curtains may be the best choice and are available in many protected heights, minimum object sensitivities, and configurations.

\section*{Safety Interlock Switches-XCS}

To protect operators, maintenance, and other personnel, safety systems may require the interlocking of mechanical gates or guards. We provide both locking and non-locking mechanical XCS safety interlock switches in many body styles and contact arrangements.

\section*{Non-Contact Safety Interlock Switches-XCSDM}

For certain applications, such as food and beverage, no contact between the safety interlock switch and its actuating key is desired, so we provide several different types of XCSDM non-contact safety interlock switches.

\section*{Safety Limit Switches-XCS}

In some applications, the position of components is important to the safety of the machine. Devices such as safety interlocks or light curtains are impractical. These applications are ideal for safety limit switches. They can also be used on gates and guards to verify a closed position or a fully open or overtravel position.

\section*{Cable Pull Switches-XY2}

In most applications, emergency stopping is required to shut the machine down in case an emergency or problem arises. Where an individual emergency stop is required, the XB4/XB5 emergency stop push buttons are available in various types, sizes, and nameplates. On large machines or conveyors, a high number of emergency stop operators may need to be installed. As more individual e-stop buttons are required, using an XY2 cable pull switch becomes a more economical solution based on ease of use, installation time, and cost effectiveness.

\section*{Other products for use in safety-related systems}

We offer many other products that are suitable for use in safety-related circuits, such as:
- XB4/XB5 emergency stop push buttons-See Section 19, XB4-XB5 Common Operators, page 19-8
- XV tower lights—See Section 19, XVC Tower Lights and Accessories, page 19-118
- TeSys contactors and relays-See Section 18, Contactors and Relays, page 18-2
- Limit switches with positive/direct opening N.C. contacts—See Section 21, Limit Switches, page 21-2
All of the machine safety products in this section are designed to work together to allow you to meet your various safety requirements. When properly applied, these products will allow you to meet SIL 3 per IEC 61508, Category 4 per ISO 13849-1, and performance level "e" per ISO 13849-1, and help you meet domestic and international safety requirements, standards, and codes.
The following pages give an overview of our wide offering of machine safety products. MKTED208051EN-US gives a detailed description of our offering, including safety PLCs, safety controllers, safety relays, safety interlocks, light curtains, safety interlocks, non contact safety interlocks, and cable pull switches. This catalog also provides additional information on domestic and international safety standards and codes, and additional information to help you develop safety systems for the protection of personnel.



XPS Safety Relay

\section*{Safety Chain Solutions and Functions}

Machine builders are looking to improve machine safety without compromising production targets in dynamic industrial environments. Safety has a direct impact on user productivity and company reputation. However, building the right level of safety on your machine can be difficult due to regulations, a large portfolio of offers, and being sure you have the right safety application knowledge.
Schneider Electric is a complete safety chain provider. Schneider Electric's safety chains cover all the safety functionality and scalability you need to improve efficiency and profitability. The Preventa range offers an extensive selection of safety products, compliant with international standards, to provide the most comprehensive protection for personnel and equipment.
Learn more about our complete machine safety chain solutions in catalog
DIA3ED2140902EN, available at www.schneider-electric.com. This catalog contains a list of machine safety solutions, including sensors, operators, and logic devices designed to meet a variety of specific needs and performance levels for typical machine safety applications.

\section*{XPS Safety Relays}

XPS safety relays monitor various safety inputs, start sequences, and feedback from starters and relays to allow machinery operation only when all safety controls are in their appropriate state and are functioning properly. Inputs can be from emergency stop push buttons, cable pull switches, limit switches, light curtains, safety interlock switches, or two hand control stations.
XPS safety relays give users increased functionality and flexibility when designing equipment to meet safety requirements and standards in the U.S., for the European Safety Directive, IEC safety requirements and meet Category 4 of EN/ISO 13849-1. Most devices can be configured for single or dual channel inputs, and for either monitored start, non-monitored start, or automatic start. Removable wiring terminals or nonremovable wiring terminals are available on most module types.

The XPS product family complements our broad safety product offering with modules for many specific safety functions and applications, as well as devices for use in general types of applications. There are even devices whose safety functions can be configured at the time of installation.

\section*{Preventa XPS Includes the Following Types of Safety Relay Modules:}
- Specific purpose modules such as limit switch monitoring, zero speed, timing, twohand control, press control, and others
- Multifunctional configurable devices with multiple sets of inputs whose functions can be configured from 15 pre-defined functions, allowing greater flexibility and functionality
- Broad range of devices for emergency stop applications
- Expansion modules to increase the number of safety outputs
- Many devices compatible with light curtains

\section*{Features and Benefits}
- LEDs are provided to indicate power, input, output, and feedback loop status.
- Solid state outputs provide compatibility with system controllers for diagnostics, troubleshooting, and correct system operation.
- Most devices are available with either removable or non-removable terminals.
- Most devices are available with a monitored start function to detect welded contacts or incorrect status in the start function and also to detect tampering with the start circuit.
- Dual voltage devices are available for use with either 120 V or 24 V power to reduce your inventory and increase flexibility.

\section*{XPSMCM Modular Safety Controllers}

XPSMCM Modular Safety Controllers are designed to monitor multiple safety functions on and around a machine to minimize the risk of people accessing dangerous moving parts. This modular safety controller is designed for monitoring safety functions such as:
- Emergency stop
- Guard monitoring
- Perimeter guarding
- Position monitoring
- Speed monitoring
- Enabling movement

This is achieved with input devices such as:
- Emergency stop push buttons
- Safety guard and limit switches
- Safety foot switches
- Safety light curtains and laser scanners
- Safety mats
- Safety encoders and proximity sensors
- Two-hand control stations
- Enabling switches

\section*{XPSMCM System Applications}

XPSMCM systems offer numerous advantages compared to traditional safety modules, such as:
- The ability to design expansion module hardware architecture and layout according to the machine specification. This reduces the number of components, the footprint, and wiring.
- Simplification of input and output wiring by software configuration combining multiple functions
- Machine scalability from 8 inputs and 2 outputs up to 128 inputs, 16 outputs, and 32 diagnostic status outputs with the expansion modules connected directly to the controller or distributed among 6 islands
- A wide range of communication expansion modules
- Intuitive software for logical configuration, offline simulation, and online visualization, testing, and commissioning
- Simplification of machine maintenance through a removable memory card, which can be used to transfer the configuration to a new controller without software

\section*{XPSMCM System Components}

An XPSMCM system is composed of:
- A safety controller CPU, which can be used as standalone or together with expansion modules
- Safe expansion modules: digital input modules, solid state and relay output modules, or mixed input/output modules
- Safe speed monitoring modules for proximity sensors and safety encoders: Sin/Cos, HTL, TTL
- Safe communication expansion modules for safe island creation
- Non-safe communication modules: interfaces to machine network (Modbus TCP and Ethernet IP)
- A memory card, available for saving configuration data for ease of maintenance and controller setup
- Backplane expansion connectors for connecting the modules to the safety controller CPU

\section*{Configuration Software}

The XPSMCM modular safety controller is supported by SoSafe Configurable software. This sofware is available as a free download at: https://www.schneider-electric.com The software uses a simple drag and drop function block approach to configuration and has a library of configurable safety and logical functions, as well as easy to use tools for:
- Online configuration monitoring
- Offline simulation
- Configuration validation
- Hardware device scanner
- Printable schematics and documentation

SoSafe Configurable software supports quick and easy setup of the machine.


XUSL Light Curtain

\section*{XUSL Light Curtains \\ XUSLM4 Light Curtains}

The XUSL4M Type 4 Safety Light Curtains with integrated muting provide efficient protection of machine operators with uninterrupted automation processes.
The XUSL4M Safety Light Curtains come in basic or advanced models and can be fitted with a range of available muting arm options to fit your specific application. This optimized range of light curtains has embedded safety functions such as Automatic or Manual start/restart and External Device Monitoring (EDM) allowing a standalone operation without a safety interface.
The XUSL4M Safety Light Curtains from Telemecanique Sensors are available in Body and Hand detection models in different protected heights

\section*{XUSL Type 2 and 4 Light Curtains}

XUSL Type 2 and 4 light curtains provide point of operation protection for large areas without the need for gates or guards. They allow excellent visibility of the machine or process and free access to the machine while providing protection for personnel. Light curtains are made up of an array of infrared light beams to form a protected area. Whenever one or more of the light beams is broken, the light curtain sends a stop signal to the machine safety control circuit.

\section*{XUSL2E and XUSL4E Light Curtains}

XUSL2E and XUSL4E light curtains for point of operation safeguarding are available in either single or multiple segment configurations. Choose the one that best meets your application requirements. These versions are available in either 14 mm or 30 mm minimum object sensitivity (MOS).
Slim and rugged design results in an esthetically pleasing small mounting footprint suitable for aggressive environments.
Two box light curtains are ideal for installations where it is desirable to mount and wire only two components, transmitter and receiver. These devices are self-contained and the receiver provides the safety outputs.

\section*{Features and Benefits}
- 14 and 30 mm minimum object sensitivity (MOS)
- 14 mm MOS protection heights:160-1810 mm (6.3-71.3 in.)
- 14 mm MOS sensing range: 6.0 m ( 19.68 ft .)
- 30 mm MOS protection heights: \(160-1810 \mathrm{~mm}\) (6.3-71.3 in.)
- 30 mm MOS sensing range: 8 m or 20 m ( 26.2 or 65.6 ft .)
- \(29 \times 31.5 \mathrm{~mm}\) housing size ( \(1.1 \times 1.2 \mathrm{in}\).)
- 24 Vdc supply voltage
- Female connector cables sold separately ( \(5 \mathrm{~m}, 10 \mathrm{~m}, 15 \mathrm{~m}\), and 30 m )
- Cascadable devices available - up to 3 segments


XCSA Safety Interlock Switch


XCSDM4

\section*{XCS Safety Interlock Switches}

\section*{For Gate or Guard Interlocking}

XCS safety interlock switches verify that the doors, gates, or guards are closed before a process which could be harmful to personnel can start up. The hazards to personnel can be mechanical, electrical, hydraulic, pneumatic, chemical, or thermal. The various sizes and shapes of safety interlock switches are designed for a wide variety of applications. These mechanical devices have two components: a switch and an actuating key. When the gate or guard is closed, the actuating key attached to the gate or guard is inserted into the switch, closing the safety contacts, allowing the machine to be started. When the gate or guard is opened, the actuating key is removed from the switch, and the safety interlock switch contacts open.
XCS safety interlock switches are designed to meet demanding requirements in the US and Europe, as well as the rest of the world. The flexibility of the XCS line allows one XCS device to perform the same functions as several competitor's devices. This means that fewer XCS devices may be required to cover your needs.
Specifically designed for the protection of machine operators, maintenance and other personnel, the XCS switches can be used in a wide range of applications where a gate, door or guard is a part of the safety related system.

\section*{Features and Benefits}
- Simple, rapid installation saves time and labor
- Device flexibility reduces stock requirements
- Wide variety of body styles, contact arrangement, and operators meet a variety of application requirements
- Bodies available in metal or plastic
- Switches are interchangeable between new and older devices, as well as with competitor's devices
- A variety of actuating keys are suitable for all applications
- Pre-wired devices and many connector options available to make wiring and installation easier
The Following Types of Safety Interlocks are Available:
- Non-locking
- Locking with push button or key release
- Locking by electrical solenoid
- Rotary shaft operation, for use on hinges of doors
- Rotary lever for hinged guards
- Pre-wired compact body

\section*{XCSDM Non-Contact Safety Interlock Switches \\ For Non-Contact Gate or Guard Interlocking}

XCSDM non-contact safety interlock switches are designed for the same functions as mechanical safety interlock switches. The difference is that the non-contact safety interlock switches are magnetically coded devices and require no contact between the switch and coded magnet. This is a benefit where door or guard mis-alignment is an issue, or where the machine designer does not want to use a mechanical device.

\section*{Benefits of Non-contact Devices:}
- Food, beverage and pharmaceutical applications require that no contaminants be trapped in or around devices.
- Non-contact devices have no inherent operating force and are well-suited for applications such as lightweight or plexiglass doors, where cracking or breakage is prevalent with standard mechanical safety interlock switches.
- Wash down applications where a standard mechanical safety interlock switch would be more difficult to clean, especially in the actuating key receptacle.
- Where small size is critical or a slim profile is desired Features and Benefits of XCSDMC, XCSDMP, and XCSDMR
- Tolerates gate or guard alignment problems
- Wider temperature range for a plastic bodied device than any competitor's products
- Multiple coded-magnet approach directions allow for maximum flexibility of mounting options
- Suitable for Category 4 safety circuits when used with a safety relay or safety controller.
- Available with or without LEDs
- Connector and cabled versions available Features and Benefits of XCSDM3 and XCSDM4
- Meets SIL 2 and 3 per IEC 61508, Category 3 and 4 per EN 954-1 and EN/ISO 138491 and performance level "e" per EN/ISO 13849-1 without the need for a safety relay or safety controller
- Connector and cabled versions available
- Multicolor LEDs for diagnostics and status
- Multiple coded-magnet approach directions allow for maximum flexibility of mounting options


XCSR RFiD Safety Sensor


XCS Safety Limit Switch

XCSR Contactless RFiD Safety Sensors
The XCSR contactless RFiD safety sensor from Telemecanique Sensors provides industrial companies with the highest level of safety-certified sensor protection, allowing employers to effectively seal off areas in the work zone that are dangerous. The design of the new XCSR safety sensor safeguards employees against tampering with the protection system.
The XCSR contactless RFiD safety sensor is TüV certified with a Cat4/PLe - SIL3 rating.
The XCSR contactless RFiD safety sensor is virtually tamper-proof. The ready-to-use transponder and reader are factory-paired and sold together with a unique, high-level coding which is virtually impossible to bypass or disrupt. Once this highly effective safety system is in place, its functionality can't be altered.
The XCSR contactless RFiD safety sensor offers three different connection types to fit virtually any type of industrial environment. All three connection types are configured with unique codes and provide a PLe/Cat4 - SIL3 level of protection. The three connection types offered are as follows:
- Standalone: The standalone model of the new XCSR contactless RFiD safety sensor allows direct connection to contactors. It has integrated safety functions, such as monitoring of the contactors and manual or automatic start and restart functions.
- Series: The series model of the new XCSR RFiD safety sensor allows direct connection to a simple safety relay and series diagnosis through a diagnostic module. There is no programming software needed. The series model comes with integrated M12 series connectors and eliminates the need of Tor \(Y\) connectors.
- Single: The single model of the new XCSR RFiD safety sensor allows point-to-point connections to a safety controller.

\section*{Safety Limit Switches}

\section*{XCS Safety Limit Switches}

Preventa XCS safety limit switches are used in machine safety systems for a wide variety of safety related functions, including end of travel notification, overtravel indication, safety related positioning of machinery/tooling or component parts, as well as interlocking gates and guards. They are often used in conjunction with safety interlock switches for mechanical and electrical redundancy on doors and guards.

\section*{Features and Benefits}
- Meet US and European safety standards requiring that switches used in safety related applications have positive opening contacts
- Tamper resistant covers over mounting screw and head adjustment to reduce potential for tampering
- Red color allows easy visibility and identification of safety related limit switches
- Two body styles available:
- Compact, pre-wired with cable
- Compact, with conduit entry

\section*{XCSP/XCSD Safety Limit Switches}

The XCSP (plastic body) and XCSD (metal body) safety limit switches are identical in size and features. The only difference is the enclosure and conduit entry. XCSP and XCSD safety limit switches are for use in safety related applications including end of travel notification, overtravel indication, safety related positioning of machinery/tooling or component parts, as well as interlocking gates and guards.

\section*{Features and Benefits}
- Positive opening contacts standard in all devices
- Snap acting contacts
- Slow make/slow break contacts
- Several head types available
- Metal and Plastic body styles available
- Several conduit types available
- Tamper resistant cover

\section*{XCSM Safety Limit Switches}

The XCSM safety limit switches come pre-wired in multiple lengths of electrical cable for simplified installation. The XCSM safety limit switches are for use in safety related applications including end of travel notification, overtravel indication, safety related positioning of machinery/tooling or component parts, as well as interlocking gates and guards.

\section*{Features and Benefits}
- Positive opening contacts standard in all devices
- Snap acting contacts
- Slow make/slow break contacts
- Several head types available
- Metal body
- Pre-wired in various cable lengths
- Tamper resistant cover


XY2 Cable Pull Switches for Emergency Stop Operation
XY2 cable pull switches provide emergency stop signaling at any point along a cable up to 656 feet in length. This is preferable to installing many individual emergency stop push button stations along a conveyor or around the machine, providing a more cost effective solution. Typical applications include conveyor systems, packaging, textiles, transfer machines, presses, woodworking equipment and paint lines.
Operation is based on the taut cable principle. The cable must be tight and have
appropriate tension applied to set or reset the switch. Once cable tension has been set, the device will open the N.C. control contacts if either the cable is pulled or if it becomes slack due to stretching or breakage of the cable.
Normal stop versions are used where a momentary, non-emergency signal is required at any point along a cable.

\section*{Features and Benefits}
- Cable lengths: XY2CED: 656 ft .; XY2CE 230 ft .; XY2CH and XY2CJ 98 ft .
- Emergency stop versions (available in XY2CED, XY2CE, XY2CH, and XY2CJ)
- The N.C. contact opens the control circuit and mechanically latches, and will remain latched in the open position until an operator manually resets it
- Emergency stop versions have positive/direct opening contacts as standard
- Device will not reset if out of adjustment
- Normal stop versions (available in XY2CE and XY2CH)
- Normal stop versions are used where a momentary, non-emergency signal is required
- Normal stop versions do not latch contacts open or include positive opening contacts
- Normal stop versions are provided with snap action contacts for momentary stop
- Adjustable tripping force (XY2CE and XY2CED)
- Available with 2 N.O. and 2 N.C. contacts (XY2CE and XY2CED) or
- Available with 2 N.C. and 1 N.O. contacts (XY2CH and XY2CJ)
- Two viewing windows to aid in adjusting the switch (XY2CH)
- Manual tripping force adjustment (XY2CE and XY2CED)
- Adjustment indicator (XY2CE, XY2CH, and XY2CED)
- Traction force indicator (XY2CE, XY2CH, and XY2CED)
- Left, right, and straight cable mount, depending on unit
- UL NSID certified for emergency stop
- Protection level IP65 and IP66 (XY2CED)
- Compliant up to PLe/Cat4-Sil3 safety levels (XY2CED)

\section*{XY2CED Features}
- Operating temperature range: \(-13^{\circ} \mathrm{F}\) to \(158{ }^{\circ} \mathrm{F}\left(-25^{\circ} \mathrm{C}\right.\) to \(\left.+70^{\circ} \mathrm{C}\right)\)
- Suitable for protected outdoor use
- Silicon bellows (extreme temperatures) or nitril as standard bellows
- Different types of reset button (booted, flush, key)
- With or without pilot light
- Cable entries: Compatible ISO M20 and Pg 13.5 cable glands or threaded \(1 / 2 \mathrm{in}\). NPT
- Contact blocks : 2 blocks [ N.C. + N.O.]
- Protection level: IP65 and IP66
- Certifications
- CE
- UL-NISD
- CSA
- CCC
- Compliant up to PLe/Cat 4 - SIL3 safety levels (with appropriate safety interface)

\section*{Section 26}


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Overview of Altivar \({ }^{\text {TM }} 12\) / 312


Overview of Altivar \({ }^{\text {TM }} 320\)


Overview of Altivar \({ }^{\text {TM }} 340\)
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|c|}{Type of Motor Control} & \multicolumn{2}{|l|}{Complex Machines} \\
\hline \multicolumn{2}{|l|}{Key Application/Market Segment} & \multicolumn{2}{|l|}{\begin{tabular}{l}
- Material handling \\
- Packaging \\
- Textiles \\
- Mechanical actuators \\
- Material working \\
- Hoisting
\end{tabular}} \\
\hline \multicolumn{2}{|l|}{Drives} & \multicolumn{2}{|l|}{Altivar 340•••N4E} \\
\hline & &  &  \\
\hline \multicolumn{2}{|l|}{Distribution voltage ranges for \(50 / 60 \mathrm{~Hz}\) line supply} & \multicolumn{2}{|l|}{Three-phase 380-480 V} \\
\hline \multicolumn{2}{|l|}{Horsepower ratings for three-phase motors} & 1-30 hp \({ }^{\text {hp }}\) (-30 hp & 40-100 hp \\
\hline \multirow{5}{*}{Drives} & Output frequency & \multicolumn{2}{|l|}{\(0.1-599 \mathrm{~Hz}\)} \\
\hline & \multicolumn{3}{|l|}{Type of Control} \\
\hline & Asynchronous motor & \multicolumn{2}{|l|}{Voltage vector control without sensor, Current vector control with sensor, U/F 5 points, Energy saving mode} \\
\hline & Synchronous motor & \multicolumn{2}{|l|}{Open-loop synchronous motor control (with and without stall monitoring), closed-loop synchronous motor control, synchronous reluctance motor control} \\
\hline & Transient overtorque & Up to 200\% Tn in an open loop & Up to 180\% Tn in open or closed loop control \\
\hline \multicolumn{2}{|l|}{Functions Number of Functions} & >150 & >150 \\
\hline \multirow{4}{*}{Number of I/O} & Analog inputs & 2: 1 configurable (voltage/current/thermal probe) and 1 with bipolar differential \(\pm 10 \mathrm{Vdc}\) & 3: Configurable as voltage ( \(0- \pm 10 \mathrm{Vdc}\) ) or current ( \(0-20 \mathrm{~mA} / 4-20 \mathrm{~mA}\) ), including 2 for probes (PTC, PT100, PT1000, or KTY84) \\
\hline & Analog outputs & 1: Configurable as voltage ( \(0-10 \mathrm{Vdc}\) ) or current ( \(\mathrm{x}-20 \mathrm{~mA}\) ) & 2: Configurable as voltage ( \(0-10 \mathrm{Vdc}\) ) or current (x-20 mA) \\
\hline & Logic inputs & \(5+2: 5\) configurable (positive or negative logic) and 2 which can be configured as digital input or output & 8: Configurable (positive or negative logic) \\
\hline & Logic/Relay outputs & \begin{tabular}{l}
Logic outputs-2: Assignable \\
Relay outputs- \(2: 1\) with NO/NC contacts and 1 with NC contacts
\end{tabular} & \begin{tabular}{l}
Logic outputs-1: Assignable \\
Relay outputs- \(3: 1\) with NO/NC and 2 with NO contacts
\end{tabular} \\
\hline \multirow[b]{2}{*}{Communication} & Integrated & 2 ports for Modbus serial line \(\quad\) Dual port for Ethernet IP/Modbus TCP, 2 ports & Dual port for Ethernet IP/Modbus TCP, 2 ports for Modbus serial line \\
\hline & Available as an option & \begin{tabular}{l}
- CANopen RJ45 Daisy Chain \\
- Sub-D and screw terminals \\
- PROFINET \\
- Profibus DP V1 \\
- EtherCAT \\
- DeviceNet
\end{tabular} & \\
\hline \multicolumn{2}{|l|}{Other Option Cards} & \multicolumn{2}{|l|}{-} \\
\hline \multicolumn{2}{|l|}{Enclosure Rating} & IP20 \({ }^{\text {a }}\) IP20 & IP20 \\
\hline \multicolumn{2}{|l|}{Standards and Certifications} & \multicolumn{2}{|l|}{UL61800-5-1, EN/IEC 61800-3, Environment 1 category C2, EN/IEC 61800-3, Environment 2 category C3, EN/IEC 61800-5-1, IEC 60721-3-3, classes 3C3 and 3S3, IEC 61508, IEC 13849-1, Green Premium, Reach/RoHS, CSA C22.2 No. 274 Ce, UL, CSA, TUV, Green Premium, RoHS, EU, China} \\
\hline
\end{tabular}

Overview of Altivar \({ }^{\text {TM }} 71\) and Altivar \({ }^{\text {TM }}\) Process 900
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Type of Motor Control} & \multicolumn{3}{|c|}{Complex, High-power Machines} \\
\hline \multicolumn{2}{|l|}{Key Application/Market Segment} & \multicolumn{2}{|l|}{\begin{tabular}{l}
- Material handling \\
- High performance movement and regulation \\
- Lifts, cranes, hoists \\
- Extruders, shredders \\
- Presses
\end{tabular}} & \begin{tabular}{l}
- Material handling \\
- Artificial lift \\
- High performance movement and regulation \\
- Lifts, cranes, hoists \\
- Extruders, shredders \\
- Presses \\
- Positive displacement pumps
\end{tabular} \\
\hline \multicolumn{2}{|l|}{Drives} & \multicolumn{2}{|l|}{Altivar 71} & \[
\text { Altivar Process } 900 \text { New! }
\] \\
\hline & &  &  &  \\
\hline \multicolumn{2}{|l|}{Distribution voltage ranges for \(50 / 60 \mathrm{~Hz}\) line supply} & \multicolumn{2}{|l|}{\begin{tabular}{l}
Single-phase 230-240 V \\
Three-phase 200-240 V \\
Three-phase 380-480 V \\
Three-phase 500-690 V
\end{tabular}} & \begin{tabular}{l}
Three-phase 200-240 V \\
Three-phase 380-480 V \\
Three-phase \(500-600 \mathrm{~V}\) \\
Three-phase 500-690 V
\end{tabular} \\
\hline \multicolumn{2}{|l|}{Horsepower ratings for three-phase motors} & \multicolumn{2}{|l|}{\begin{tabular}{l}
1-30 hp, 208/230 V single-phase input 1/2-100 hp, 200/230 V \\
1-1800 hp, 400/480 V \\
2-2100 hp, 575/690 V
\end{tabular}} & \[
\begin{array}{|l|}
\hline 1-100 \mathrm{hp}, 208 / 230 \mathrm{~V} \\
1-500 \mathrm{hp}, 400 / 480 \mathrm{~V} \\
1-100 \mathrm{hp}, 400 / 480 \mathrm{~V} \text { (ATV950) } \\
3-100 \mathrm{hp}, 500 / 600 \mathrm{~V} \\
3-125 \mathrm{hp}, 500 / 690 \mathrm{~V} \\
\hline
\end{array}
\] \\
\hline \multirow{5}{*}{Drives} & Output frequency & \[
\begin{array}{|l}
\hline 0.5-599 \mathrm{~Hz} \text { up to } 50 \mathrm{hp} \\
0.5-500 \mathrm{~Hz} \text { from } 50 \mathrm{hp} \text { to } 700 \mathrm{hp}
\end{array}
\] & & \(0.5-599 \mathrm{~Hz}\) \\
\hline & \multicolumn{4}{|l|}{Type of Control} \\
\hline & Asynchronous motor & \multicolumn{2}{|l|}{Sensorless flux vector control (with or without sensor), volts per hertz ratio (2 or 5 points), ENA system, synchronous motor vector control with or without speed feedback} & Voltage vector control, currrent vector control closed loop, 5-segment V/F profile, energy saving, synchronous reluctance motor \\
\hline & Synchronous motor & \multicolumn{2}{|l|}{Vector control with or without speed feedback} & Open loop synchronous motor, closed-loop synchronous motor, open-loop synchronous motor variable torque \\
\hline & Transient overtorque & \multicolumn{2}{|l|}{\(220 \%\) of the nominal motor torque for 2 seconds 170\% for 60 seconds} & Normal duty: \(120 \%\) overcurrent for 60 s . Heavy duty: \(150 \%\) overcurrent for 60 s. \\
\hline \multicolumn{2}{|l|}{Functions Number of Functions} & \multicolumn{2}{|l|}{\(>150\)} & 45+ \\
\hline \multirow{5}{*}{Number of I/O} & Analog inputs & \multicolumn{2}{|l|}{2-4} & 3-5 \\
\hline & Analog outputs & \multicolumn{2}{|l|}{-} & 2 \\
\hline & Logic inputs & \multicolumn{2}{|l|}{6-20} & 8-14 \\
\hline & Logic/Relay outputs & \multicolumn{2}{|l|}{2-4} & 3-6 \\
\hline & Safety function inputs & \multicolumn{2}{|l|}{-} & 2 \\
\hline & Integrated & \multicolumn{2}{|l|}{Modbus \({ }^{\text {TM }}\) and CANopen} & Modbus \({ }^{\text {TM }}\) and Ethernet IP /Modbus TCP dual port \\
\hline Communication & Available as an option & \begin{tabular}{l}
-Profibus DP [V1] \\
- DeviceNet \\
- Modbus TCP/IP \\
- EtherNet/IP and Modbus/TCP Dual port
\end{tabular} & \begin{tabular}{l}
- Interbus S \\
- Modbus/Uni-Telway \\
- Modbus Plus
\end{tabular} & \begin{tabular}{l}
- CANopen: Daisy Chain RJ45, Sub-D and screw terminals \\
- ProfiNet \\
- Profibus DP V1 \\
- DeviceNet \\
- EtherCAT
\end{tabular} \\
\hline \multicolumn{2}{|l|}{Other Option Cards} & \multicolumn{2}{|l|}{Encoder interface cards, I/O extension cards, IMC programmable card} & I/O extension cards, Encoder input cards, Resolver input cards \\
\hline \multicolumn{2}{|l|}{Enclosure Rating} & \multicolumn{2}{|l|}{IP20, Type 1 with optional kit} & Type 1, Type 12 (ATV950 only) \\
\hline \multicolumn{2}{|l|}{Standards and Certifications} & \multicolumn{2}{|l|}{IEC/EN 61800-5-1, IEC/EN 61800-3
(environments 1 and 2, C1 to C3),
EN 55011, EN 55022,
IEC/EN 61000-4-2/4-3/4-4/4-5/4-6/4-11,CE,
UL, CSA, DNV, C-TICK, NOM 117, GOST, ABS} & UL 508C, UL File E116875, CSA, TUV, REACH, UL50, EN/IEC 61800-3, EN/IEC 61800-3 environment 1 category C2, EN/IEC 61800-3 environment 2 category C3, EN/IEC 61800-5-1, IEC 61000-3-12, IEC 60721-3, IEC 61508 \\
\hline
\end{tabular}

Overview of Altivar \({ }^{\text {TM }} 212\) / 61 and Altivar \({ }^{\text {TM }}\) Process 600


Overview of Altistart \({ }^{\text {TM }} 01\) / 22 / 48
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{Type of Motor Control} & Simple Machines & Normal-duty Machines & Heavy-duty Machines \\
\hline \multicolumn{2}{|l|}{Key Application/Market Segment} & \begin{tabular}{l}
- Conveyors \\
- Mixers \\
- Gate control \\
- Machine movement \\
- Small pumps and fans \\
- Positive displacement pumps
\end{tabular} & \begin{tabular}{l}
- Pumps \\
- Fans \\
- Turbines \\
- Compressors \\
- Conveyors \\
- Conveyor belts \\
- Lifting screws \\
- Escalators
\end{tabular} & \begin{tabular}{l}
- Pumps \\
- Fans \\
- Punch presses \\
- Band saws \\
- Crushers \\
- Centrifuges \\
- Conveyors (high inertia loads)
\end{tabular} \\
\hline \multicolumn{2}{|l|}{Soft Starters} & Altistart 01 & Altistart 22 & Altistart 48 \\
\hline & &  &  &  \\
\hline \multicolumn{2}{|l|}{Distribution voltage ranges for \(50 / 60 \mathrm{~Hz}\) line supply} & \begin{tabular}{l}
Single-phase 110-480 V \\
Three-phase \(110-690 \mathrm{~V}\)
\end{tabular} & Three-phase 208-600 Vac & Three-phase \(230-415 \mathrm{~V}\) Three-phase 208-690 V \\
\hline \multicolumn{2}{|l|}{Horsepower ratings for three-phase motors} & \[
\begin{aligned}
& 1 / 4-2 \mathrm{hp} 115 / 230 \mathrm{~V} \\
& 1 / 2-30 \mathrm{hp}, 208 / 230 \mathrm{~V} \\
& 1 / 2-60 \mathrm{hp}, 400 / 480 \mathrm{~V} \\
& 30-75 \mathrm{hp}, 575 / 600 \mathrm{~V} \\
& \hline
\end{aligned}
\] & 3-500 hp & 3-1200 hp \\
\hline \multirow{5}{*}{Drives} & Output frequency & Equals input frequency & - & Equals input frequency \\
\hline & Type of Control: & \multirow[b]{2}{*}{Reduced voltage start} & \multirow[t]{2}{*}{Controlled starting and stopping, via voltage and torque} & \multirow[t]{2}{*}{\begin{tabular}{l}
Reduced voltage start \\
Reduced voltage start and torque control stop
\end{tabular}} \\
\hline & Asynchronous motor & & & \\
\hline & Synchronous motor & - & - & - \\
\hline & Typical starts per hour rating & - & 6 & 10 \\
\hline Functions Number of Functions & & 1 & 29 & 36 \\
\hline \multirow[t]{3}{*}{Number of I/O} & Analog inputs & - & 1 PTC probe & 1 PTC probe \\
\hline & Logic inputs & 3 & 3 & 4 \\
\hline & Relay outputs & 1 & 2 (N.O./N.C) & 1 \\
\hline \multirow[b]{2}{*}{Communication} & Integrated & - & Embedded Modbus & Modbus \\
\hline & Available as an option & Combined with TeSys \({ }^{\text {TM }}\) U-Line self-protected starter & - & \begin{tabular}{l}
- DeviceNet \\
- Ethernet TCP/IP \\
- Fipio \\
- Profibus DP V1
\end{tabular} \\
\hline \multicolumn{2}{|l|}{Other Option Cards} & - & - & - \\
\hline \multicolumn{2}{|l|}{Enclosure Rating} & IP20 & IP00, IP20 & IP20 \\
\hline Standards and Certifications & & EC/EN 60947-4/2, C-Tick, CSA, UL, CE, CCC & UL, CSA, CE, GOST, C-TICK, CCC, and RoHS directive & EC/EN 60947-4/2, EMC class A and B, DNV, C-Tick, GOST, CCIB, NOM, UL, CE, CCC, CSA \\
\hline
\end{tabular}

Overview of S-Flex \({ }^{\text {TM }}\) and Altistart \({ }^{\text {TM }}\) Enclosed 22 / Enclosed 48
\begin{tabular}{|c|c|c|c|}
\hline Type of Motor Control & Adjustable Speed Drives Commercial HVAC \& Retrofits & Soft Starters Commercial & North America Enclosed Soft Starters \\
\hline Key Application/Market Segment & \begin{tabular}{l}
- Pumps \\
- Fans \\
- Scroll Compressors
\end{tabular} & \begin{tabular}{l}
- Pumps \\
- Fans \\
- Conveyors \\
- Centrifuges
\end{tabular} & \begin{tabular}{l}
- Agitators \\
- Mixers \\
- Grinders \\
- Crushers
\end{tabular} \\
\hline Packaged Products & S-Flex (Altivar \({ }^{\text {TM }}\) 212) & Altistart Enclosed 22 & Altistart Enclosed 48 \\
\hline &  &  & Integrated controls protected within enclosures, optimized with disconnect means, circuit breakers, push buttons, selector switches, control logic, communication and miscellaneous options designed to meet application requirements. \\
\hline Distribution voltage ranges for \(50 / 60 \mathrm{~Hz}\) line supply & \(208 \mathrm{Vac}, 240 \mathrm{Vac}, 480 \mathrm{Vac}\) & \(208 \mathrm{Vac}, 230 \mathrm{Vac}, 460 \mathrm{Vac}, 575 \mathrm{Vac}\) & \(208 \mathrm{Vac}, 240 \mathrm{Vac}, 480 \mathrm{Vac}, 600 \mathrm{Vac}\) \\
\hline Horsepower ratings for three-phase motors & \begin{tabular}{l}
Variable torque \\
1-40 hp, 200/230 V \\
\(1-100 \mathrm{hp}, 460 \mathrm{~V}\)
\end{tabular} & \[
\begin{array}{|l|}
\hline \text { Type 1 and Type 12: } \\
3-150 \mathrm{hp}, 208 \mathrm{~V} \\
5-200 \mathrm{hp}, 230 \mathrm{~V} \\
10-400 \mathrm{hp}, 460 \mathrm{~V} \\
15-500 \mathrm{hp}, 575 \mathrm{~V} \\
\text { Type } 3 \mathrm{Ror} 50 \mathrm{C} \text { Rated: } \\
3-125 \mathrm{hp}, 208 \mathrm{~V} \\
5-100 \mathrm{hp}, 230 \mathrm{~V} \\
10-400 \mathrm{hp}, 460 \mathrm{~V} \\
15-500 \mathrm{hp}, 575 \mathrm{~V} \\
\hline
\end{array}
\] & \begin{tabular}{l}
Type 1, Type 12, and Type 3R: \\
\(3-200 \mathrm{hp}, 208 \mathrm{~V}\) \\
\(5-250 \mathrm{hp}, 230 \mathrm{~V}\) \\
\(10-500 \mathrm{hp}, 480 \mathrm{~V}\) \\
\(15-600 \mathrm{hp}, 575 \mathrm{~V}\)
\end{tabular} \\
\hline Configurable options & \begin{tabular}{l}
Configurable products: \\
Drive with isolation/bypass \\
Non-bypass \\
Drive input disconnect switch \\
Line contactor \\
Communication options
\end{tabular} & Basic shunt tip Full featured shunt trip non-reversing isolation Reversion isolation Integral Full Voltage Bypass & \begin{tabular}{l}
Customizable products: \\
Non-reversing \\
Reversing \\
Shunt Trip \\
Extensive options
\end{tabular} \\
\hline Enclosure ratings & \begin{tabular}{l}
Type 1 general purpose \\
Type 12 industrial use (Dust-Tight/Drip-Tight) \\
Type 3R outdoor use
\end{tabular} & \begin{tabular}{l}
Type 1 general purpose \\
Type 12 industrial use (Dust-Tight/Drip-Tight) \\
Type 3R outdoor use
\end{tabular} & \begin{tabular}{l}
Type 1 general purpose \\
Type 12 dust/drip proof \\
Type 3R outdoor service entrance
\end{tabular} \\
\hline Communication & \begin{tabular}{l}
- Modbus RJ45 (included as standard) \\
- BACnet (embedded) \\
- LonWorks (option card) \\
- Metasys N2 (embedded) \\
- APOGEE FLN (P1) (embedded)
\end{tabular} & - Modbus (embedded) & \begin{tabular}{l}
- Modbus (native) \\
- Modbus Plus \\
- Ethernet TCP/IP (gateway) \\
- DeviceNet (gateway)
\end{tabular} \\
\hline Standards and Certifications & UL 508C, Seismic qualification ICC ES AC156 acceptance test protocol & \begin{tabular}{l}
Service Entrance Rating, UL Listed per UL 508 under category NKJH, Conforms to applicable NEMA ICS, NFPA, and IEC standards, \\
Manufactured under ISO9001 standards, Factory modification E10 provides Canadian cUL certification per C22.2, No.14, Seismic qualification
\end{tabular} & UL 508, cUL/CSA, Seismic qualification ICC ES AC156 acceptance test protocaol, ABS \\
\hline
\end{tabular}

Overview of Altivar \({ }^{\text {TM }}\) 680/980 Process, 660/960 Process, and Altivar \({ }^{\text {TM }} 1260\) North America Drive Systems
\begin{tabular}{|c|c|c|c|c|}
\hline & \multicolumn{4}{|c|}{North America Drive Systems} \\
\hline \multirow[t]{2}{*}{Key Applications and Market Segment} & \begin{tabular}{l}
- Water Waste Water \\
- Regenerative Applications \\
- Oil and Gas \\
- Mining, Minerals, and Metals \\
- Food and Beverage
\end{tabular} & \multicolumn{2}{|l|}{\begin{tabular}{l}
- Water Waste Water \\
- Regenerative Applications \\
- Oil and Gas \\
- Mining, Minerals, and Metals \\
- Food and Beverage
\end{tabular}} & \begin{tabular}{l}
Pumps, fans, and compressors for: \\
- Water Waste Water \\
- Oil and Gas \\
- Mining, Minerals, and Metals
\end{tabular} \\
\hline & Altivar 680/980 Process Drives New! & \multicolumn{2}{|l|}{Altivar 660/960 Process Drives} & Altivar 1260 Medium Voltage Drive \\
\hline &  &  &  &  \\
\hline Brief Description & \begin{tabular}{l}
The world's first three-level low harmonic drive, Altivar 680/980 drive solutions are designed for pumping or mechanical movement applications where harmonic mitigation and overall size is a priority. The ATV680/980 has embedded, industry-leading harmonic mitigation technology, which results in THDi levels of \(2.3 \%\). With its small footprint and capability to be customized, the ATV680/ 980 is a very flexible low harmonic solution. \\
The ATV680/980 is a more efficient, more compact, and higher performing active rectification drive than any of our competitors by the integration of a common mode suppressing filter, and unique active filter resonance control. The ATV680 is capable of \(120 \%\) regeneration, while the ATV980 is capable of \(180 \%\) of nameplate current.
\end{tabular} & \multicolumn{2}{|l|}{The Altivar 660 Process System provides a wide range of fully tested and ready to connect drive solution. Starting from a compact pre engineered system to a fully engineered complex solution.} & The Altivar 1260 combines the latest vector control strategies with the control of 3-level inverters using proven semiconductor technologies commanded via fiber optic cables. Engineered from the inside-out to reduce harmful grid harmonics and put less stress on motor bearings and insulation. \\
\hline Special Features & \begin{tabular}{l}
Industry Leading Harmonic Mitigation: 2.3\% THDi \\
Common Mode Voltage Suppression \\
Reduction of Bearing Currents \\
Generator Supply Capability
\end{tabular} & \multicolumn{2}{|l|}{\begin{tabular}{l}
Compact design to save space \\
Dynamic QR Codes \\
\(50^{\circ} \mathrm{C}\) option available \\
Pump curves embedded \\
Multiple options available \\
Process control embedded Embedded web server
\end{tabular}} & \begin{tabular}{l}
Standard output sine wave filter delivers a motor friendly waveform, which allows long cable lengths and use with standard duty motors. \\
Close-coupled or separately-located rectifier transformer \\
Easy to navigate local human machine interface (HMI) plus a web application for remote monitoring and control \\
Front access with easy to maintain slide out power modules Integrated UPS for control backup \\
Powerful central processor (CPU) with imbedded programmable controller (PLC) \\
Modular and scalable architecture
\end{tabular} \\
\hline Enclosure Ratings & UL Type 12 & \multicolumn{2}{|l|}{UL Type 1, UL Type 12, UL Type 3R} & NEMA Type 1 (IP21) \\
\hline \multirow{4}{*}{Power Range} & \multirow{4}{*}{125-900 hp, Normal Duty (ND)} & 208/340 V & 460 V & Top forced air cooling \\
\hline & & \begin{tabular}{|l|l} 
Type 1 & \(1-60 \mathrm{hp}\) \\
\hline
\end{tabular} & 1-900 hp, ND & Frame 1: up to 2,400 hp \\
\hline & & \begin{tabular}{|l|l|}
\hline Type 12 & \(1-60 \mathrm{hp}\) \\
\hline Typ \\
\hline
\end{tabular} & 1-900 hp, ND & Frame 2: 2,500-4,800 hp \\
\hline & & Type 3R & 1-125 hp, ND & Frame 3: 4,900-6,500 hp \\
\hline Distribution voltage ranges for \(50 / 60 \mathrm{~Hz}\) line supply & 480 Vac & \multicolumn{2}{|l|}{208/240 Vac, 480 Vac} & \begin{tabular}{l}
4,160 Vac, 3 phase, 60 Hz (drive input) \\
NOTE: Primary side of rectifier transformer can accommodate other voltages
\end{tabular} \\
\hline Standards / Certifications & UL/cUL Listed per UL508A, IEEE519 Compliant (harmonic filter required), Conforms to applicable NEMA ICS, NFPA, and IEC standards, Service entrance available, Manufactured under ISO 9001 standards. & \multicolumn{2}{|l|}{UL/cUL Listed per UL508A, IEEE519 Compliant, Conforms to applicable NEMA ICS, NFPA, and IEC standards, Service entrance available, Manufactured under ISO 9001 standards.} & UL/cUL listed per UL347, IEEE 519 Compliant (24 pulse DFE), Conforms to applicable ANSI/IEEE and IEC standards, Manufactured under ISO 9001 standards. \\
\hline
\end{tabular}

Contact your local Schneider Electric Field Office for further information

\section*{Overview of Altivar \({ }^{\text {TM }}\) Outdoor 630/930}


Altivar Outdoor 630/930

ATV212HU15N4



\begin{tabular}{l|l}
\hline & \(\bullet\) Oil and Gas \\
Key Application/Market Segment & \begin{tabular}{l}
\(\bullet\) Rod Pump Controls, PCP Controls \\
\(\bullet\) ESP Controls, HPS Controls \\
\(\bullet\)
\end{tabular} \\
\hline Brief Description Irrigation
\end{tabular}

\section*{Altivar \({ }^{\text {TM }} 212\) Drives}

The AHRI (Air-Conditioning, Heating, \& Refrigeration Institute) certified Altivar 212 drive is for use with three-phase asynchronous and permanent magnet motors for variable torque pump, fan, and scroll compressor applications. Select the Altivar 212 drive using the motor nameplate voltage, the full load ampere rating and the table below. The Altivar 212 drive includes 3 logic inputs, 2 analog inputs, 1 analog output, and 2 relay outputs (with 1 NO and 1 NO/NC contacts). The Altivar 212 drive includes an integrated 4 digit, 7 segment LED display with a 7 button keypad and includes an RJ45 Modbus port plus a four-screw terminal block for BACnet, Modbus, Metasys N2 and Apogee P1 communication protocols. LonWorks \({ }^{\text {TM }}\) is available in an option card.

Table 26.1: Altivar 212 Selection
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{AC Input Line Voltage} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Three-Phase Motor Power [1]}} & \multirow[b]{2}{*}{Continuous Output Current} & \multicolumn{3}{|c|}{Enclosure Rating} \\
\hline & & & & IP 20[2] Open Style Product & \begin{tabular}{l}
Type 1 Conduit \\
Kit \\
Purchase ATV212 and Conduit Kit for Type 1 Installation
\end{tabular} & Type 12 / IP54[3] \\
\hline & HP & kW & A [1] & Catalog Number & Catalog Number & Catalog Number \\
\hline \multirow{12}{*}{\[
\begin{aligned}
& 200 / 240 \mathrm{Vac} \\
& -15 \%,+10 \% \\
& \text { Three-Phase }
\end{aligned}
\]} & 1 & 0.75 & 4.6 & ATV212H075M3X & VW3A31814 & - \\
\hline & 2 & 1.5 & 7.5 & ATV212HU15M3X & VW3A31814 & - \\
\hline & 3 & 2.2 & 10.6 & ATV212HU22M3X & VW3A31814 & - \\
\hline & 4 & 3 & 13.7 & ATV212HU30M3X & VW3A31815 & - \\
\hline & 5 & 4 & 18.7 & ATV212HU40M3X & VW3A31815 & - \\
\hline & 7.5 & 5.5 & 24.2 & ATV212HU55M3X & VW3A31816 & - \\
\hline & 10 & 7.5 & 32 & ATV212HU75M3X & VW3A31816 & - \\
\hline & 15 & 11 & 46.2 & ATV212HD11M3X & VW3A31817 & - \\
\hline & 20 & 15 & 61 & ATV212HD15M3X & VW3A31817 & - \\
\hline & 25 & 18.5 & 74.8 & ATV212HD18M3X & VW3A31817 & - \\
\hline & 30 & 22 & 88 & ATV212HD22M3X & VW3A9206 & - \\
\hline & 40 & 30 & 117 & ATV212HD30M3X & VW3A9208 & - \\
\hline \multirow{17}{*}{\[
\begin{aligned}
& 380 / 480 \mathrm{Vac} \\
& -15 \%,+10 \% \\
& \text { Three-Phase }
\end{aligned}
\]} & 1 & 0.75 & 2.2 & ATV212H075N4 & VW3A31814 & ATV212W075N4 \\
\hline & 2 & 1.5 & 3.7 & ATV212HU15N4 & VW3A31814 & ATV212WU15N4 \\
\hline & 3 & 2.2 & 5.1 & ATV212HU22N4 & VW3A31814 & ATV212WU22N4 \\
\hline & 4 & 3 & 7.2 & ATV212HU30N4 & VW3A31815 & ATV212WU30N4 \\
\hline & 5 & 4 & 9.1 & ATV212HU40N4 & VW3A31815 & ATV212WU40N4 \\
\hline & 7.5 & 5.5 & 12 & ATV212HU55N4 & VW3A31815 & ATV212WU55N4 \\
\hline & 10 & 7.5 & 16 & ATV212HU75N4 & VW3A31816 & ATV212WU75N4 \\
\hline & 15 & 11 & 22.5 & ATV212HD11N4 & VW3A31816 & ATV212WD11N4 \\
\hline & 20 & 15 & 30.5 & ATV212HD15N4 & VW3A31817 & ATV212WD15N4 \\
\hline & 25 & 18.5 & 37 & ATV212HD18N4 & VW3A31817 & ATV212WD18N4 \\
\hline & 30 & 22 & 43.5 & ATV212HD22N4S & VW3A31817 & - \\
\hline & 30 & 22 & 43.5 & ATV212HD22N4 & VW3A9206 & ATV212WD22N4 \\
\hline & 40 & 30 & 58.5 & ATV212HD30N4 & VW3A9206 & ATV212WD30N4 \\
\hline & 50 & 37 & 79 & ATV212HD37N4 & VW3A9207 & ATV212WD37N4 \\
\hline & 60 & 45 & 94 & ATV212HD45N4 & VW3A9207 & ATV212WD45N4 \\
\hline & 75 & 55 & 116 & ATV212HD55N4 & VW3A9208 & ATV212WD55N4 \\
\hline & 100 & 75 & 160 & ATV212HD75N4 & VW3A9208 & ATV212WD75N4 \\
\hline
\end{tabular}

UL File E116875, CSA 2278406, Plenum rated per UL 508C for UL 1995 installations. NOM, CE

Altivar \({ }^{\text {TM }} 212\) Accessories
Table 26.2: Altivar 212 Options and Accessories

vW3A1101


VW3A8121

\begin{tabular}{|c|c|c|c|}
\hline & Description & For Use on Drives & Catalog Number \\
\hline \multicolumn{4}{|l|}{User Interface Options} \\
\hline Remote LCD Display Keypad & 8 line, 24 characters per line, plain text, 8 keys, rotary wheel, \(60^{\circ} \mathrm{C}\) IP54 rated & Altivar 212, 312, 32, 61, and 71 & VW3A1101 [4] \\
\hline \multirow{7}{*}{\begin{tabular}{l}
Remote LCD \\
Keypad \\
Mounting \\
Accessories
\end{tabular}} & \multirow[t]{3}{*}{\begin{tabular}{l}
IP54 rated kit for remote mounting LCD keypad on enclosure door. \\
Clear plastic door for use with VW3A1102 for IP65 rating and tamper resistant. Female / Female right angle RJ45 adaptor, to connect cable and keypad. [5]
\end{tabular}} & VW3A1101 & VW3A1102 [4] \\
\hline & & VW3A1102 & VW3A1103 [4] \\
\hline & & VW3A1101 & VW3A1105 [4] \\
\hline & \multirow[t]{4}{*}{\begin{tabular}{l}
Remote LCD Keypad Mounting Cables Equipped with two RJ45 connectors 1 meter length \\
3 meter length \\
5 meter length \\
10 meter length
\end{tabular}} & VW3A1101 & VW3A1104R10 [6] \\
\hline & & VW3A1101 & VW3A1104R30 [6] \\
\hline & & VW3A1101 & VW3A1104R50 [6] \\
\hline & & VW3A1101 & VW3A1104R100 [6] \\
\hline Multi-loader & \begin{tabular}{l}
Use to copy configurations between like drives, PC Soft, or \\
SoMove PC Software
\end{tabular} & \begin{tabular}{l}
Altivar 12, 212, 312 \\
32, 61, 71, and Altistart 22
\end{tabular} & VW3A8121 \\
\hline Potentiometer & Operator, mounting collar, 2.5 kilohm, \(1 / 2\) watt potentiometer & Altivar 212 & ATVPOT25K \\
\hline \multicolumn{4}{|l|}{Software} \\
\hline Altivar and Altistart Programming Cable & For use with the iPad Configuration App. 30-pin Mobile to RS-485 Converter Cable & Altivar 12, 312, 212, and SFLEX, Altistart 22, 48 & VW3A8151R20U \\
\hline SoMove & \multicolumn{3}{|l|}{This software enables the user to configure, set, debug and organize maintenance task for the complete Altivar product line and the Altistart 22 and Altistart 48 soft starters. It can also be used to customize the integrated display terminal menus. It can be used with a direct connection or a Bluetooth \(®\) wireless connection. Free download www.schneider-electric.us} \\
\hline \multicolumn{2}{|l|}{USB/RS485 cable: equipped with USB connector and RJ45 connector} & Altivar and Altistart & TCSMCNAM3M002P \\
\hline \multicolumn{4}{|l|}{Communication Option} \\
\hline LonWorks Communication Card Option & Provides a four-screw terminal block for connecton to LonWorks network. Install in place of standard control board that comes mounted in the Altivar 212 drive. The I/O count is reduced to 3LI, 1 Al and \(1 \mathrm{NO} / \mathrm{NC}\) relay & Altivar 212 & VW3A21212 \\
\hline \multicolumn{4}{|l|}{Mounting Kit} \\
\hline DIN Rail Mounting Kit & For installation on 35 mm wide DIN rail & Altivar
212H075M3X-
U22M3X
Altivar
212H075N4-
U22N4 & VW3A31852 \\
\hline
\end{tabular}
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Altivar 12 Drive

\section*{Altivar \({ }^{\text {TM }} 12\) Drives}

Big function in a small footprint. The Altivar 12 variable frequency drive combines flexibility, reliability, and the most advanced sensorless flux vector technology into very small space. This drive features an integrated communications port, user-friendly navigation wheel on the faceplate, and an optional multi-loader that streamlines set-up by making programming quick and easy. All of this comes with the versatility to handle applications from simple to complex, across industries, and harsh environments.
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Voltage, +10\%, -15\%, 50/60 Hz} & \multicolumn{2}{|l|}{Motor Power} & \multirow[t]{2}{*}{Nominal Current Rating A (Note 1)} & \multirow[t]{2}{*}{Catalog Number (Note 2)} \\
\hline Input & Output & kW & hp & & \\
\hline \multirow{4}{*}{11 V Single Phase} & \multirow{4}{*}{230 V Three Phase} & 0.18 & 0.25 & 1.4 & ATV12H018F1 \\
\hline & & 0.37 & 0.5 & 2.4 & ATV12H037F1 \\
\hline & & 0.37 & 0.5 & 2.4 & ATV12P037F1 \\
\hline & & 0.75 & 1 & 4.2 & ATV12H075F1 \\
\hline \multirow{9}{*}{230 V Single Phase} & \multirow{9}{*}{230 V Three Phase} & 0.18 & 0.25 & 1.4 & ATV12H018M2 \\
\hline & & 0.37 & 0.5 & 2.4 & ATV12H037M2 \\
\hline & & 0.37 & 0.5 & 2.4 & ATV12P037M2 \\
\hline & & 0.55 & 0.75 & 3.5 & ATV12H055M2 \\
\hline & & 0.55 & 0.75 & 3.5 & ATV12P055M2 \\
\hline & & 0.75 & 1 & 4.2 & ATV12H075M2 \\
\hline & & 0.75 & 1 & 4.2 & ATV12P075M2 \\
\hline & & 1.5 & 2 & 7.5 & ATV12HU15M2 \\
\hline & & 2.2 & 3 & 10 & ATV12HU22M2 \\
\hline \multirow{13}{*}{230 V Three Phase} & \multirow{13}{*}{230 V Three Phase} & 0.18 & 0.25 & 1.4 & ATV12H018M3 \\
\hline & & 0.37 & 0.5 & 2.4 & ATV12H037M3 \\
\hline & & 0.37 & 0.5 & 2.4 & ATV12P037M3 \\
\hline & & 0.75 & 1 & 4.2 & ATV12H075M3 \\
\hline & & 0.75 & 1 & 4.2 & ATV12P075M3 \\
\hline & & 1.5 & 2 & 7.5 & ATV12HU15M3 \\
\hline & & 1.5 & 2 & 7.5 & ATV12PU15M3 \\
\hline & & 2.2 & 3 & 10 & ATV12HU22M3 \\
\hline & & 2.2 & 3 & 10 & ATV12PU22M3 \\
\hline & & 3 & - & 12.2 & ATV12HU30M3 \\
\hline & & 3 & - & 12.2 & ATV12PU30M3 \\
\hline & & 3.7 & 5 & 16.7 & ATV12HU40M3 \\
\hline & & 3.7 & 5 & 16.7 & ATV12PU40M3 \\
\hline
\end{tabular}

Altivar \({ }^{\text {TM }} 12\) Accessories
Table 26.4: Altivar 12 Options and Accessories
\begin{tabular}{|c|c|c|}
\hline Description & Part Number & For Use on Drives \\
\hline Remote Keypad Display for ATV12 (IP54) & VW3A1006 & All \\
\hline Remote Keypad Display for ATV12 (IP65) & VW3A1007 & All \\
\hline Cable for remote mounting: 1 meter & VW3A1104R10 & All \\
\hline Cable for remote mounting: 3 meters & VW3A1104R30 & All \\
\hline Cable for remote mounting: 5 meters & VW3A1104R50 & All \\
\hline Cable for remote mounting: 10 meters & VW3A1104R100 & All \\
\hline EMC Conformity Kit & VW3A9523 & ATV12H018F1, H037F1 ATV12H018M2-H075M2 ATV12H018M3-H075M3 ATV12P037F1 ATV12P037M2-P075M2 ATV12P037M3-P075M3 \\
\hline EMC Conformity Kit & VW3A9524 & ATV12H075F1 ATV12HU15M2, HU22M2 ATV12HU15M3, HU22M3 ATV12PU15M3, PU22M3 \\
\hline EMC Conformity Kit & VW3A9525 & ATV12HU30M3 ATV12HU40M3 \\
\hline EMC Filters for C1, C2, C3 & VW3A4416 & ATV12H018F1,H037F1 ATV12H018M2-H075M2 ATV12P037F1 ATV12P037M2-P075M2 \\
\hline EMC Filters for C1, C2, C3 & VW3A4417 & ATV12H075F1 ATV12HU15M2,HU22M2 \\
\hline EMC Filters for C1, C2, C3 & VW3A4418 & ATV12H018M3-H075M3 ATV12P037M3-P075M3 \\
\hline EMC Filters for C1, C2, C3 & VW3A4419 & ATV12HU15M3, HU22M3 ATV12PU15M3, PU22M3 \\
\hline 15/24 voltage converter & VW3A9317 & All \\
\hline Mounting Plate for 35 mm DIN rail & VW3A9804 & ATV12H018F1, H037F1 ATV12H018M2-H075M2 ATV12H018M3-H075M3 \\
\hline Mounting Plate for 35 mm DIN rail & VW3A9805 & ATV12H075F1 ATV12HU15M2, HU22M2 ATV12HU15M3, HU22M3 \\
\hline
\end{tabular}

Table 26.5: Altivar 12 Configuration Tools
\begin{tabular}{l|l|l}
\multicolumn{1}{c|}{ Description } & \multicolumn{1}{c}{ Part Number } & For Use on Drives \\
\hline \begin{tabular}{l} 
Simple Loader: to transfer configuration between like \\
drives. For use with the Altivar product line.
\end{tabular} & VW3A8120 & \begin{tabular}{l} 
ATV12, ATV312, ATV61, and \\
ATV71
\end{tabular} \\
\hline \begin{tabular}{l} 
Multi-loader: to transfer a configuation from a drive or \\
from SoMove via an SD card, and transferring to another \\
drive or to a PC
\end{tabular} & VW3A8121 & \begin{tabular}{l} 
ATV12, ATV312, ATV61, and \\
ATV71
\end{tabular} \\
\hline \begin{tabular}{l} 
Cable: for connection between the MultiLoader and an \\
ATV12 that is in its packaging
\end{tabular} & VW3A8126 & All \\
\hline \begin{tabular}{l} 
USB to RJ45 adaptor: for use in connecting to a PC with \\
a USB port
\end{tabular} & TCSMCNAM3M002P
\end{tabular}

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\section*{Altivar \({ }^{\text {TM }} 312\) Options and Accessories}

Table 26.7: Altivar 312 Options and Accessories
\begin{tabular}{|c|c|c|c|}
\hline & Description & For Use on Drives & Catalog Number \\
\hline \multicolumn{4}{|l|}{Software} \\
\hline SoMove \({ }^{\text {TM }}\) & \multicolumn{3}{|l|}{This software enables the user to configure, set, debug and organize maintenance task for the complete Altivar product line and the Altistart 22 and Altistart 48 soft starters. It can also be used to customize the integrated display terminal menus. It can be used with a direct connection or a Bluetooth \(®\) wireless connection. Free download www.schneider-electric.us} \\
\hline \multicolumn{4}{|l|}{User Interface Kits} \\
\hline USB to RJ45 Adaptor Kit & For use in connecting to a PC with a USB port & Advantys \({ }^{\text {TM }}\) OTB, Altistart \({ }^{\text {TM }}\) soft starters, Altivar series including HMI, Altivar controller & TCSMCNAM3M002P \\
\hline \multirow{4}{*}{Remote Keypad Options and Accessories} & Remote Keypad Display (IP54) & ATV312, ATV12 & VW3A1006 \\
\hline & Remote Keypad Display (IP65) & ATV312, ATV12 & VW3A1007 \\
\hline & Remote Keypad Display and Mounting Kit & ATV312 & VW3A31101 \\
\hline & Remote Keypad Display & ATV312, ATV61, ATV71 & VW3A1101 [10] \\
\hline \multirow{4}{*}{Cable for remote mounting LCD graphic keypad. RJ-45 connector on each end.} & 1 meter & Any ATV61, Any ATV71 & VW3A1104R10 \\
\hline & 3 meters & Any ATV61, Any ATV71 & VW3A1104R30 \\
\hline & 5 meters & Any ATV61, Any ATV71 & VW3A1104R50 \\
\hline & 10 meters & Any ATV61, Any ATV71 & VW3A1104R100 \\
\hline \multirow[b]{3}{*}{Communication Options} & Profibus & ATV312 & VW3A31207 \\
\hline & CANopen Daisy Chain & ATV312 & VW3A31208 \\
\hline & DeviceNet & ATV312 & VW3A31209 \\
\hline
\end{tabular}

NOTE: Refer to Catalog MKTED211041EN-US for communication cables.
Table 26.8: Altivar 312 Configuration Tools
\begin{tabular}{|c|c|c|}
\hline Description & Part Number & For Use on Drives \\
\hline Altivar and Altistart Programming Cable: For use with the iPad Configuration App. 30-Pin Mobile to RS-485 Converter Cable & VW3A8151R20U & Altivar 12, 312, 212, S-FLEX, Altistart 22, 48 \\
\hline Simple Loader: to transfer configuration between like drives. For use with the Altivar product line. & VW3A8120 & ATV12, ATV312, ATV32, ATV61, and ATV71 \\
\hline Multi-loader: to copy a configuration from a drive or from SoMove via an SD card, and transferring to another drive or to a PC & VW3A8121 & ATV12, ATV312, ATV212, ATV32, ATV61, ATV71, and ATS22 \\
\hline
\end{tabular}

Table 26.9: Altivar 312 Options-Field Installed Kits
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Description} & For Use on Drives & Catalog Number \\
\hline \multirow[b]{2}{*}{DIN Rail Mount Kit} & \multirow[b]{2}{*}{DIN Rail Mounting Plate for 35 mm wide DIN rail} & ATV312H018M2, ATV312H037M2, ATV312H055M2, ATV312H075M2, ATV312H018M3, ATV312H037M3, ATV312H055M3, ATV312H075M3 & VW3A9804 \\
\hline & & \begin{tabular}{l}
ATV312HU11M2, ATV312HU15M2, ATV312HU11M3, ATV312HU15M3, \\
ATV312HU22M3, ATV312H037N4, ATV312H055N4, \\
ATV312H075N4, ATV312HU11N4, ATV312HU15N4, \\
ATV312H075S6, ATV312HU15S6
\end{tabular} & VW3A9805 \\
\hline \multirow{7}{*}{Conduit Entrance Kit} & \multirow{7}{*}{\begin{tabular}{l}
Multiple knockout sizes \\
Installation of conduit entrance kit and retention of vent cover on top of drive controller provides the ATV31 with UL Type 1 rating.
\end{tabular}} & ATV312H018M2, ATV312H037M2, ATV312H055M2, ATV312H075M2 & VW3A31812 \\
\hline & & ATV312H018M3, ATV312H037M3, ATV312H055M3, ATV312H075M3 & VW3A31811 \\
\hline & & ATV312HU11M3, ATV312HU15M3 & VW3A31813 \\
\hline & & \begin{tabular}{l}
ATV312HU11M2, ATV312HU15M2, \\
ATV312HU22M3, ATV312H037N4, ATV312H055N4, \\
ATV312HO75N4, ATV312HU11N4, ATV312HU15N4, \\
ATV312H075S6, ATV312HU15S6
\end{tabular} & VW3A31814 \\
\hline & & ATV312HU22M2, ATV312HU30M3, ATV312HU40M3, ATV312HU22N4, ATV312HU30N4, ATV312HU40N4,
ATV312HU22S6, ATV312HU40S6 & VW3A31815 \\
\hline & & ATV312HU55M3, ATV312HU75M3, ATV312HU55N4, ATV312HU75N4, ATV312HU55S6, ATV312HU75S6 & VW3A31816 \\
\hline & & ATV312HD11M3, ATV312HD15M3, ATV312HD11N4, ATV312HD15N4, ATV312HD11S6, ATV312HD15S6 & VW3A31817 \\
\hline \multirow{17}{*}{Line Reactors} & 230/460 V & See Price Guide 8800PL9701. & \\
\hline & \multirow[b]{8}{*}{575 V \({ }^{\text {V }}\)} & ATV312H075S6 & RL00202 \\
\hline & & ATV312HU15S6 & RL00403 \\
\hline & & ATV312HU22S6 & RL00403 \\
\hline & & ATV312HU40S6 & RL00803 \\
\hline & & ATV312HU55S6 & RL00802 \\
\hline & & ATV312HU75S6 & RL01202 \\
\hline & & ATV312HD11S6 & RL01802 \\
\hline & & ATV312HD15S6 & RL02502 \\
\hline & 575 V & ATV312H075S6 & RL00212 \\
\hline & & ATV312HU15S6 & \\
\hline & & ATV312HU22S6 & RL00413 \\
\hline & Enclosed (Type 1) & ATV312HU40S6 & RL00813 \\
\hline & Enclosed (Type 1) & ATV312HU55S6 & RL00812 \\
\hline & & ATV312HU75S6 & RL01212 \\
\hline & & ATV312HD11S6 & RL01812 \\
\hline & & ATV312HD15S6 & RL02512 \\
\hline \multirow{4}{*}{Fan Kit} & \multirow{4}{*}{Installation of the fan kit enables the drive to operate in higher ambient temperatures. The fan mounts on the drive. Consult the product catalog for more information.} & ATV61/71HD18M3X-HD22M3X,
ATV61/71HD22N4 & VW3A9404 \\
\hline & & ATV61/71HD30N4-HD37N4 & VW3A9405 \\
\hline & & ATV61/71HD30M3X-HD45M3X & VW3A9406 \\
\hline & & ATV61/71HD45N4-HD75N4 & VW3A9407 \\
\hline
\end{tabular}


Altivar \({ }^{\text {TM }} 320\) Machine
The new benchmark in machine performance. Altivar 320, part of the new Altivar \({ }^{\text {TM }}\) Machine range, is a powerful combination of safety, reliability, and simplicity which makes it a versatile choice that reduces costs both during installation and throughout the machine's life cycle. Altivar 320 has a number of out-of-the-box features for building more effective machines.

Table 26.10: Altivar 320 Selection
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Input Line Voltage[11]} & \multirow[t]{2}{*}{HP} & \multirow[t]{2}{*}{kW} & Continuous Output Current & Catalog Number & Catalog Number \\
\hline & & & A & Compact & Book \\
\hline \multirow{7}{*}{208/230 Vac Single-Phase} & 0.25 & 0.18 & 1.5 & ATV320U02M2C & ATV320U02M2B \\
\hline & 0.5 & 0.37 & 3.3 & ATV320U04M2C & ATV320U04M2B \\
\hline & 0.75 & 0.55 & 3.7 & ATV320U06M2C & ATV320U06M2B \\
\hline & 1 & 0.75 & 4.6 & ATV320U07M2C & ATV320U07M2B \\
\hline & 1.5 & 1.1 & 6.9 & ATV320U11M2C & ATV320U11M2B \\
\hline & 2 & 1.5 & 8 & ATV320U15M2C & ATV320U15M2B \\
\hline & 3 & 2.2 & 11 & ATV320U22M2C & ATV320U22M2B \\
\hline \multirow{13}{*}{208/230 Vac Three-Phase} & 0.25 & 0.18 & 1.5 & ATV320U02M3C & - \\
\hline & 0.5 & 0.37 & 3.3 & ATV320U04M3C & - \\
\hline & 0.75 & 0.55 & 3.7 & ATV320U06M3C & - \\
\hline & 1 & 0.75 & 4.8 & ATV320U07M3C & - \\
\hline & 1.5 & 1.1 & 6.9 & ATV320U11M3C & - \\
\hline & 2 & 1.5 & 8 & ATV320U15M3C & - \\
\hline & 3 & 2.2 & 11 & ATV320U22M3C & - \\
\hline & 4 & 3 & 13.7 & ATV320U30M3C & - \\
\hline & 5 & - & 17.5 & ATV320U40M3C & - \\
\hline & 7.5 & 5.5 & 27.5 & ATV320U55M3C & - \\
\hline & 10 & 7.5 & 33 & ATV320U75M3C & - \\
\hline & 15 & 11 & 54 & ATV320D11M3C & - \\
\hline & 20 & 15 & 66 & ATV320D15M3C & - \\
\hline \multirow{12}{*}{400/480 Vac Three-Phase} & 0.5 & 0.37 & 1.5 & ATV320U04N4C & ATV320U04N4B \\
\hline & 0.75 & 0.55 & 1.9 & ATV320U06N4C & ATV320U06N4B \\
\hline & 1 & 0.75 & 2.3 & ATV320U07N4C & ATV320U07N4B \\
\hline & 1.5 & 1.1 & 3 & ATV320U11N4C & ATV320U11N4B \\
\hline & 2 & 1.5 & 4.1 & ATV320U15N4C & ATV320U15N4B \\
\hline & 3 & 2.2 & 5.5 & ATV320U22N4C & ATV320U22N4B \\
\hline & 4 & 3 & 7.1 & ATV320U30N4C & ATV320U30N4B \\
\hline & 5 & - & 9.5 & ATV320U40N4C & ATV320U40N4B \\
\hline & 7.5 & 5.5 & 14.3 & - & ATV320U55N4B \\
\hline & 10 & 7.5 & 17 & - & ATV320U75N4B \\
\hline & 15 & 11 & 27.7 & - & ATV320D11N4B \\
\hline & 20 & 15 & 33 & - & ATV320D15N4B \\
\hline \multirow{8}{*}{575/600 Vac Three-Phase} & 1 & 0.75 & 1.7 & ATV320U07S6C & - \\
\hline & 2 & 1.5 & 2.7 & ATV320U15S6C & - \\
\hline & 3 & 2.2 & 3.9 & ATV320U22S6C & - \\
\hline & 5 & 3.7/4.0 & 6.1 & ATV320U40S6C & - \\
\hline & 7.5 & 5.5 & 9 & ATV320U55S6C & - \\
\hline & 10 & 7.5 & 11 & ATV320U75S6C & - \\
\hline & 15 & 11 & 17 & ATV320D11S6C & - \\
\hline & 20 & 15 & 22 & ATV320D15S6C & - \\
\hline
\end{tabular}

Altivar \({ }^{\text {TM }} 320\) Accessories
Table 26.11: Altivar 320 Accessories
\begin{tabular}{|c|c|}
\hline Catalog Number & Description \\
\hline VW3A1006 & Remote display terminal, IP54 \\
\hline VW3A1007 & Remote display terminal, IP65 \\
\hline VW3A1104R10 & Remote-mounting cord set, 1 m (3.28 ft) \\
\hline VW3A1104R30 & Remote-mounting cord set, 3 m (9.84 ft) \\
\hline VW3A1104R50 & Remote-mounting cord set, 5 m (16.4 ft) \\
\hline VW3A1104R100 & Remote-mounting cord set, 10 m (32.81 ft) \\
\hline VW3A1101 & Remote graphic display terminal \\
\hline VW3A1105 & Female/female RJ45 adapter for use with VW3A1101 \\
\hline VW3A1102 & Remote mounting kit for use with VW3A1101 \\
\hline VW3A1103 & Door for use with VW3A1102 \\
\hline VW3A1111 & Advanced graphic display \\
\hline VW3A1112 & Remote mounting kit for use with VW3A1111 \\
\hline VW3A8120 & Simple Loader configuration tool \\
\hline VW3A8121 & Multi-Loader configuration tool \\
\hline VW3A8126 & Cord set for Multi-Loader tool \\
\hline TCSWAAC13FB & Universal Bluetooth Interface \\
\hline VW3A3600 & Communication module adapter for ATV320 Compact \\
\hline VW3A3608 & CANopen daisy chain communication module, two RJ45 ports \\
\hline VW3A3618 & CANopen daisy chain communication module, 9-pin male SUB-D connector \\
\hline VW3A3628 & CANopen daisy chain communication module, removable 5-position screw connector \\
\hline VW3CANCARR03 & CANopen cable with 2 RJ45 connectors, 0.3 m \\
\hline VW3CANCARR1 & CANopen cable with 2 RJ45 connectors, 1 m \\
\hline TCSCAR013M120 & CANopen end-of-line terminator with RJ45 connector \\
\hline VW3CANTAP2 & IP20 CANopen junction boxes \\
\hline VW3A3616 & Modbus TCP and EtherNet/IP network module \\
\hline VW3A3607 & PROFIBUS DP V1 communication module \\
\hline VW3A3609 & DeviceNet communication module \\
\hline VW3A3601 & EtherCAT communication module \\
\hline VW3A3619 & Ethernet POWERLINK communication module \\
\hline VW3A3627 & ProfiNet communication module \\
\hline VW3A3620 & Speed monitoring module \\
\hline VW3A9804 & DIN Rail Mounting Kit for use with ATV320U02M \(\cdot \mathrm{C}-\) ATV320U07M \(\cdot \mathrm{C}\) \\
\hline VW3A9805 & DIN Rail Mounting Kit for use with ATV320U11M•C-ATV320U22M•C, ATV320U04N4C-ATV320U15N4C, ATV320U07S6C, ATV320U15S6C \\
\hline VW3A95811 & UL Type 1 conformity kit for use with ATV320U02M \(\cdot \mathrm{C}-\mathrm{ATV} 320 \mathrm{U} 07 \mathrm{M} \cdot \mathrm{C}\) \\
\hline VW3A95812 & UL Type 1 conformity kit for use with ATV320U11M2C-ATV320U22M2C, ATV320U04N4C-ATV320U15N4C, ATV320U07S6C, ATV320U15S6C \\
\hline VW3A95813 & UL Type 1 conformity kit for use with ATV320U11M3C-ATV320U22M3C \\
\hline VW3A95814 & UL Type 1 conformity kit for use with ATV320U22N4C-ATV320U40N4C, ATV320U22S6C, ATV320U40S6C \\
\hline VW3A95815 & UL Type 1 conformity kit for use with ATV320U30M3C-ATV320U40M3C \\
\hline VW3A95816 & UL Type 1 conformity kit for use with ATV320U55M3C-ATV320U75M3C, ATV320U55S6C, ATV320U75S6C \\
\hline VW3A95817 & UL Type 1 conformity kit for use with ATV320U55N4B, ATV320U75N4B \\
\hline VW3A95818 & UL Type 1 conformity kit for use with ATV320D11M3C-ATV320D15M3C, ATV320D11S6C, ATV320D15S6C \\
\hline VW3A95819 & UL Type 1 conformity kit for use with ATV320D11N4B, ATV320D15N4B \\
\hline VW3A9920 & Adapter for mounting the control module at \(90^{\circ}\) for use with ATV320 \(\cdots \mathrm{M} 2 \mathrm{~B}\), ATV320U04N4B-ATV320U40N4B \\
\hline VW3A9921 & Bracket for GV2/ATV320B direct mounting for use with ATV320 \(\cdots \mathrm{M} 2 \mathrm{~B}\), ATV320U04N4B-ATV320U40N4B \\
\hline GV2AF5 & Adapter plate when using GV2 with ATV320 for use with ATV320 \(\cdots \cdot \mathrm{M} 2 \mathrm{~B}\), ATV320U04N4B-ATV320U40N4B \\
\hline VW3M7101R01 & Daisy chain DC bus cord with two connectors for use with ATV320 \(\cdots \mathrm{M} 2 \mathrm{~B}\), ATV320U04N4B-ATV320U40N4B \\
\hline VW3M7102R150 & Daisy chain DC bus cord with one connector and flying leads at one end; Shielded cable for use with ATV320 \(\cdots\) N4B \\
\hline VW3M2207 & Daisy chain DC bus cord with two connectors Connection kit for VW3M7102R150 Cable for use with ATV \(320 \cdots\) N4B \\
\hline
\end{tabular}


Altivar 340 Machine Drives

\section*{Altivar \({ }^{\text {TM }} 340\) Machine}

Stay on top of the Smart Machine Era! Altivar Machine ATV340 is engineered for high performance application requirements by maximizing the machine performance thanks to real time variable speed drive operation, more connectivity, flexibility, and scalable safety. The ATV340 is available from 1 to 100 hp with the ability to control any kind of motor in open and closed loop.

Table 26.12: Altivar 340 Selection
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Drive} & \multicolumn{3}{|c|}{Normal Duty} & \multicolumn{3}{|c|}{Heavy Duty} & \multirow{3}{*}{Catalog Number} \\
\hline & \multirow[t]{2}{*}{hp} & \multirow[t]{2}{*}{kW} & Continuous Output Current & hp & kW & Continuous Output Current & \\
\hline & & & A & & & A & \\
\hline \multirow{11}{*}{400/480 Vac Three-Phase Modular Drive} & 1.5 & 1.1 & 2.6 & 1 & 0.75 & 2.1 & ATV340U07N4 \\
\hline & 3 & 2.2 & 4.8 & 2 & 1.5 & 3.4 & ATV340U15N4 \\
\hline & 3 & 3 & 6.8 & 3 & 2.2 & 4.8 & ATV340U22N4 \\
\hline & 5 & 4 & 7.6 & 3 & 3 & 6.2 & ATV340U30N4 \\
\hline & 7.5 & 5.5 & 11 & 5 & 4 & 7.6 & ATV340U40N4 \\
\hline & 10 & 7.5 & 14 & 7.5 & 5.5 & 11 & ATV340U55N4 \\
\hline & 15 & 11 & 21 & 10 & 7.5 & 14 & ATV340U75N4 \\
\hline & 20 & 15 & 27 & 15 & 11 & 21 & ATV340D11N4 \\
\hline & 25 & 18.5 & 34 & 20 & 15 & 27 & ATV340D15N4 \\
\hline & 30 & 22 & 40 & 25 & 18.5 & 34 & ATV340D18N4 \\
\hline & 40 & 30 & 52 & 30 & 22 & 40 & ATV340D22N4 \\
\hline \multirow{16}{*}{400/480 Vac Three-Phase Ethernet Drive} & 1.5 & 1.1 & 2.6 & 1 & 0.75 & 2.1 & ATV340U07N4E \\
\hline & 3 & 2.2 & 4.8 & 2 & 1.5 & 3.4 & ATV340U15N4E \\
\hline & 3 & 3 & 6.8 & 3 & 2.2 & 4.8 & ATV340U22N4E \\
\hline & 5 & 4 & 7.6 & 3 & 3 & 6.2 & ATV340U30N4E \\
\hline & 7.5 & 5.5 & 11 & 5 & 4 & 7.6 & ATV340U40N4E \\
\hline & 10 & 7.5 & 14 & 7.5 & 5.5 & 11 & ATV340U55N4E \\
\hline & 15 & 11 & 21 & 10 & 7.5 & 14 & ATV340U75N4E \\
\hline & 20 & 15 & 27 & 15 & 11 & 21 & ATV340D11N4E \\
\hline & 25 & 18.5 & 34 & 20 & 15 & 27 & ATV340D15N4E \\
\hline & 30 & 22 & 40 & 25 & 18.5 & 34 & ATV340D18N4E \\
\hline & 40 & 30 & 52 & 30 & 22 & 40 & ATV340D22N4E \\
\hline & 50 & 37 & 74.5 & 40 & 30 & 61.5 & ATV340D30N4E \\
\hline & 60 & 45 & 88 & 50 & 37 & 74.5 & ATV340D37N4E \\
\hline & 75 & 55 & 106 & 60 & 45 & 88 & ATV340D45N4E \\
\hline & 100 & 75 & 145 & 75 & 55 & 106 & ATV340D55N4E \\
\hline & 125 & 90 & 173 & 100 & 75 & 145 & ATV340D75N4E \\
\hline
\end{tabular}

Altivar \({ }^{\text {TM }} 340\) Accessories
Table 26.13: Altivar 340 Accessories
\begin{tabular}{c|l}
\hline \multicolumn{2}{c}{ Catalog Number } \\
\hline VW3A1111 & Description \\
\hline VW3A1112 & Remote mounting kit for use with VW3A1111 \\
\hline VW3A1113 & Plain text display terminal \\
\hline VW3A8120 & Simple Loader configuration tool \\
\hline VW3A8121 & Multi-Loader configuration tool \\
\hline VW3A8126 & Cord set for Multi-Loader tool \\
\hline VW3A3608 & CANopen daisy chain communication module, two RJ45 ports \\
\hline VW3A3618 & \begin{tabular}{l} 
CANopen daisy chain communication module, 9-pin male SUB-D \\
connector
\end{tabular} \\
\hline VW3A3628 & \begin{tabular}{l} 
CANopen daisy chain communication module, removable 5-position screw \\
connector
\end{tabular} \\
\hline VW3CANCARR03 & CANopen cable with 2 RJ45 connectors, 0.3 m \\
\hline VW3CANCARR1 & CANopen cable with 2 RJ45 connectors, 1 m \\
\hline TCSCAR013M120 & CANopen end-of-line terminator with RJ45 connector \\
\hline VW3CANTAP2 & IP20 CANopen junction boxes \\
\hline VW3A3607 & PROFIBUS DP V1 communication module \\
\hline VW3A3609 & DeviceNet communication module \\
\hline VW3A3601 & EtherCAT communication module \\
\hline VW3A3619 & Ethernet POWERLINK communication module \\
\hline VW3A3627 & ProfiNet communication module \\
\hline VW3A3620 & Speed monitoring module \\
\hline VW3M7101R01 & \begin{tabular}{l} 
Daisy chain DC bus cord with two connectors for use with ATV320 \(\cdots \cdots M 2 B\), \\
ATV320U04N4B-ATV320U40N4B
\end{tabular} \\
\hline VW3M7102R150 & \begin{tabular}{l} 
Daisy chain DC bus cord with one connector and flying leads at one end; \\
Shielded cable for use with ATV320 \(\cdots\) N4B
\end{tabular} \\
\hline VW3M2207 & \begin{tabular}{l} 
Daisy chain DC bus cord with two connectors \\
Connection kit for VW3M7102R150 \\
Cable for use with ATV320 \(\cdots\) N4B
\end{tabular} \\
\hline
\end{tabular}


Altivar 61 Drive

Altivar \({ }^{\text {TM }} 61\) Three-Phase
Table 26.14: Altivar 61 Selection
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow{3}{*}{Input Line Voltage} & \multicolumn{3}{|r|}{Variable Torque} & \multirow{3}{*}{Catalog Number with LCD Keypad (Stocked)} \\
\hline & \multicolumn{2}{|l|}{Three-Phase Motor Power} & Continuous Output Current & \\
\hline & HP & kW & A & \\
\hline & & & &  \\
\hline \multirow{5}{*}{500/600 Vac Three Phase} & 3 & 2.2 & 3.9 & ATV61HU22S6X [12] [13] \\
\hline & 4 & 3 & 5.8 & ATV61HU30S6X [12] [13] \\
\hline & 5 & 4 & 6.1 & ATV61HU40S6X [12] [13] \\
\hline & 7.5 & 5.5 & 9 & ATV61HU55S6X [12] [13] \\
\hline & 10 & 7.5 & 11 & ATV61HU75S6X [12] [13] \\
\hline \multirow{19}{*}{575/690 Vac Three Phase} & 15 & 15 & 17 & ATV61HD15Y [12] \\
\hline & 20 & 18.5 & 22 & ATV61HD18Y [12] \\
\hline & 25 & 22 & 27 & ATV61HD22Y [12] \\
\hline & 30 & 30 & 32 & ATV61HD30Y [12] \\
\hline & 40 & 37 & 41 & ATV61HD37Y [12] \\
\hline & 50 & 45 & 52 & ATV61HD45Y [12] \\
\hline & 60 & 55 & 62 & ATV61HD55Y [12] \\
\hline & 75 & 75 & 77 & ATV61HD75Y [12] \\
\hline & 100 & 90 & 99 & ATV61HD90Y [12] \\
\hline & 125 & 110 & 125 & ATV61HC11Y [12] [14] \\
\hline & 150 & 132 & 150 & ATV61HC13Y [12] [14] \\
\hline & - & 160 & 180 & ATV61HC16Y [12] [14] \\
\hline & 200 & 200 & 220 & ATV61HC20Y [12] [14] \\
\hline & 250 & 250 & 290 & ATV61HC25Y [12] [14] [15] \\
\hline & 350 & 315 & 355 & ATV61HC31Y [12] [14] [15] \\
\hline & 450 & 400 & 420 & ATV61HC40Y [12] [14] [15] \\
\hline & 550 & 500 & 543 & ATV61HC50Y [12] [14] [15] \\
\hline & 700 & 630 & 675 & ATV61HC63Y [12] [14] [15] \\
\hline & 800 & 800 & 840 & ATV61HC80Y [12] [14] [15] \\
\hline
\end{tabular}

Altivar \({ }^{\text {TM }} 71\) Single-Phase
In an application where it is necessary to use a 240 V single-phase input for a 3-phase motor, the drive must be derated; therefore, the power listed on the drive nameplate will be higher than the power rating on the motor nameplate.
For more information on wire and line reactor sizing, refer to Altivar 61 and 71
Supplementary Ratings (30072-451-38).

Table 26.15: Altivar 71 Selection
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Input Line Voltage} & \multicolumn{3}{|r|}{With A 3\% Line Reactor} & \multicolumn{3}{|r|}{Without A 3\% Line Reactor} & \multirow{3}{*}{Catalog Number with LCD Keypad [16]} & \multirow[t]{3}{*}{Catalog Number for ATV71 and Type 1 conduit entry kit shipped as one line item. Field installation required (packaged as kit at warehouse).} & \multirow{3}{*}{Catalog Number with LED Keypad (Non-stocked)} \\
\hline & \multicolumn{2}{|l|}{Motor Power} & Continuous Output Current & \multicolumn{2}{|l|}{Motor Power} & Continuous Output Current & & & \\
\hline & HP & kW & A & HP & kW & A & & & \\
\hline & & & & & & &  &  &  \\
\hline \multirow{13}{*}{208/ 240 Vac Single Phase} & - & - & - & 0.5 & 0.37 & 3 & ATV71H075M3 [17] & ATV71H075M3T1 & ATV71H075M3Z [17] \\
\hline & - & - & - & 1 & 0.75 & 4.8 & ATV71HU15M3 [17] & ATV71HU15M3T1 & ATV71HU15M3Z [17] \\
\hline & - & - & - & 2 & 1.5 & 8 & ATV71HU22M3 [17] & ATV71HU22M3T1 & ATV71HU22M3Z [17] \\
\hline & - & - & - & 3 & 2.2 & 11 & ATV71HU30M3 [17] & ATV71HU30M3T1 & ATV71HU30M3Z [17] \\
\hline & - & 3 & 13.7 & - & - & - & ATV71HU40M3 [17] & ATV71HU40M3T1 & ATV71HU40M3Z [17] \\
\hline & 5 & 4 & 17.5 & - & - & - & ATV71HU55M3 [17] & ATV71HU55M3T1 & ATV71HU55M3Z [17] \\
\hline & 7.5 & 5.5 & 27.5 & 5 & 4 & 17.5 & ATV71HU75M3 [17] & ATV71HU75M3T1 & ATV71HU75M3Z [17] \\
\hline & 10 & 7.5 & 33 & 7.5 & 5.5 & 27.5 & ATV71HD15M3X [17] [18] & ATV71HD15M3XT1 [18] & ATV71HD15M3XZ [17] \\
\hline & - & - & - & 10 & 7.5 & 33 & ATV71HD18M3X [17] [18] & ATV71HD18M3XT1 [18] & - \\
\hline & 15 & 11 & 54 & - & - & - & ATV71HD22M3X [17] [18] & ATV71HD22M3XT1 [18] & - \\
\hline & 20 & 15 & 66 & 15 & 11 & 54 & ATV71HD30M3X [17] [18] & ATV71HD30M3XT1 [18] & - \\
\hline & 25 & 18 & 75 & 20 & 15 & 66 & ATV71HD37M3X [17] [18] & ATV71HD37M3XT1 [18] & - \\
\hline & 30 & 22 & 88 & 25 & 18 & 75 & ATV71HD45M3X [17] [18] & ATV71HD45M3XT1 [18] & - \\
\hline
\end{tabular}

Altivar \({ }^{\text {TM }} 71\) Three-Phase


Table 26.16: Altivar 71 Selection
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Input Line Voltage} & \multicolumn{3}{|c|}{Constant Torque} & \multirow{3}{*}{[19]} & \multirow{3}{*}{Catalog Number ATV71 drive and Type 1 conduit entry kit} & \multirow{3}{*}{Catalog Number with LED Keypad (Non-stocked)} \\
\hline & \multicolumn{2}{|l|}{Three-Phase Motor Power} & Continuous Output Current & & & \\
\hline & HP & kW & A & & & \\
\hline & & & &  &  &  \\
\hline \multirow{17}{*}{\[
\begin{gathered}
\text { 208/240 Vac } \\
\text { Three } \\
\text { Phase }
\end{gathered}
\]} & 0.5 & 0.37 & 3 & ATV71H037M3 [20] & ATV71H037M3T1 & ATV71H037M3Z \\
\hline & 1 & 0.75 & 4.8 & ATV71H075M3 [20] & ATV71H075M3T1 & ATV71H075M3Z \\
\hline & 2 & 1.5 & 8 & ATV71HU15M3 [20] & ATV71HU15M3T1 & ATV71HU15M3Z \\
\hline & 3 & 2.2 & 11 & ATV71HU22M3 [20] & ATV71HU22M3T1 & ATV71HU22M3Z \\
\hline & 4 & 3 & 13.7 & ATV71HU30M3 [20] & ATV71HU30M3T1 & ATV71HU30M3Z \\
\hline & 5 & 4 & 17.5 & ATV71HU40M3 [20] & ATV71HU40M3T1 & ATV71HU40M3Z \\
\hline & 7.5 & 5.5 & 27.5 & ATV71HU55M3 [20] & ATV71HU55M3T1 & ATV71HU55M3Z \\
\hline & 10 & 7.5 & 33 & ATV71HU75M3 [20] & ATV71HU75M3T1 & ATV71HU75M3Z \\
\hline & 15 & 11 & 54 & ATV71HD11M3X [20][21] & ATV71HD11M3XT1 [21] & ATV71HD11M3XZ [21] \\
\hline & 20 & 15 & 66 & ATV71HD15M3X [20][21] & ATV71HD15M3XT1 [21] & ATV71HD15M3XZ [21] \\
\hline & 25 & 18 & 75 & ATV71HD18M3X [20][21] & ATV71HD18M3XT1 [21] & - \\
\hline & 30 & 22 & 88 & ATV71HD22M3X [20][21] & ATV71HD22M3XT1 [21] & - \\
\hline & 40 & 30 & 120 & ATV71HD30M3X [20][21] & ATV71HD30M3XT1 [21] & - \\
\hline & 50 & 37 & 144 & ATV71HD37M3X [20][21] & ATV71HD37M3XT1 [21] & - \\
\hline & 60 & 45 & 176 & ATV71HD45M3X [20][21] & ATV71HD45M3XT1 [21] & - \\
\hline & 75 & 55 & 221 & ATV71HD55M3X [21][22][23] & ATV71HD55M3XT1 [21] & - \\
\hline & 100 & 75 & 285 & ATV71HD75M3X [21][22][23] & ATV71HD75M3XT1 [21] & - \\
\hline
\end{tabular}
[19] Also possible for use with a synchronous motor. Add " 383 " to the end of the catalog number.
[20] Option to have product treated for increased protection for dusty and corrosive environments. This product is not stocked. On 0.5 hp to 10 hp at 230 Vac 3 phase and up to 100 hp at 460 V , add " S 337 " to the end of the catalog number. On 15 hp to 60 hp at 230 Vac 3 phase, add " 337 " to the end of the catalog number. With this option, exposed copper is tinned, circuit boards are conformal coated in critical areas and plastics are treated to better withstand the corrosive nature of certain oils. This option is standard on \(55 \mathrm{~kW} / 75 \mathrm{hp} @ 230\) Vac 3 phase and higher \& 90 kW/125 hp @ 460 Vac and higher
[21] Product does not contain an EMC filter.
[22] Product ships with a DC choke that must be field mounted. A \(5 \%\) line reactor may be purchased and installed in place of the DC choke. Add "D" to the end of the catalog number to receive just the AC drive.
[23] Conformal coating is standard.

Table 26.17: Altivar 71 Selection
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Input Line Voltage} & \multicolumn{3}{|c|}{Constant Torque} & \multirow{3}{*}{Catalog Number with LCD Keypad (Stocked)} & \multirow[t]{3}{*}{\begin{tabular}{l}
Catalog Number \\
for ATV71 drive and Type 1 conduit entry kit shipped as one line item. Field installation required (packaged as kit at warehouse).
\end{tabular}} & \multirow{3}{*}{Catalog Number with LED Keypad (Non-stocked)} \\
\hline & \multicolumn{2}{|l|}{Three-Phase Motor Power} & Continuous Output Current & & & \\
\hline & HP & kW & A & & & \\
\hline & & & &  &  &  \\
\hline \multirow{26}{*}{400/480 Vac Three Phase} & 1 & 0.75 & 2.3 & ATV71H075N4 [24] [25] & ATV71H075N4T1 & ATV71H075N4Z \\
\hline & 2 & 1.5 & 4.1 & ATV71HU15N4 [24] [25] & ATV71HU15N4T1 & ATV71HU15N4Z \\
\hline & 3 & 2.2 & 5.8 & ATV71HU22N4 [24] [25] & ATV71HU22N4T1 & ATV71HU22N4Z \\
\hline & 4 & 3 & 7.8 & ATV71HU30N4 [24] [25] & ATV71HU30N4T1 & ATV71HU30N4Z \\
\hline & 5 & 4 & 10.5 & ATV71HU40N4 [24] [25] & ATV71HU40N4T1 & ATV71HU40N4Z \\
\hline & 7.5 & 5.5 & 14.3 & ATV71HU55N4 [24] [25] & ATV71HU55N4T1 & ATV71HU55N4Z \\
\hline & 10 & 7.5 & 17.6 & ATV71HU75N4 [24] [25] & ATV71HU75N4T1 & ATV71HU75N4Z \\
\hline & 15 & 11 & 27.7 & ATV71HD11N4 [24] [25] & ATV71HD11N4T1 & ATV71HD11N4Z \\
\hline & 20 & 15 & 33 & ATV71HD15N4 [24] [25] & ATV71HD15N4T1 & ATV71HD15N4Z \\
\hline & 25 & 18 & 41 & ATV71HD18N4 [24] [25] & ATV71HD18N4T1 & ATV71HD18N4Z \\
\hline & 30 & 22 & 48 & ATV71HD22N4 [24] [25] & ATV71HD22N4T1 & ATV71HD22N4Z \\
\hline & 40 & 30 & 66 & ATV71HD30N4 [24] [25] & ATV71HD30N4T1 & ATV71HD30N4Z \\
\hline & 50 & 37 & 79 & ATV71HD37N4 [24] [25] & ATV71HD37N4T1 & ATV71HD37N4Z \\
\hline & 60 & 45 & 94 & ATV71HD45N4 [24] [25] & ATV71HD45N4T1 & ATV71HD45N4Z \\
\hline & 75 & 55 & 116 & ATV71HD55N4 [24] [25] & ATV71HD55N4T1 & ATV71HD55N4Z \\
\hline & 100 & 75 & 160 & ATV71HD75N4 [24] [25] & ATV71HD71N4T1 & ATV71HD75N4Z \\
\hline & 125 & 90 & 179 & ATV71HD90N4 [26] [25] & ATV71HD90N4T1 & - \\
\hline & 150 & 110 & 215 & ATV71HC11N4 [26] [25] & - & - \\
\hline & 200 & 130 & 259 & ATV71HC13N4 [26] [25] & - & - \\
\hline & 250 & 160 & 314 & ATV71HC16N4 [26] [25] & - & - \\
\hline & 300 & 200 & 387 & ATV71HC20N4 [26] [25] [27] & - & - \\
\hline & 400 & 250 & 481 & ATV71HC25N4 [26] [25] [27] & - & - \\
\hline & 450 & 280 & 550 & ATV71HC28N4 [26] [25] [27] & - & - \\
\hline & 500 & 310 & 616 & ATV71HC31N4 [26] [25] [27] & - & - \\
\hline & 600 & 400 & 759 & ATV71HC40N4 [26] [25] [27] & - & - \\
\hline & 700 & 500 & 941 & ATV71HC50N4 [26] [25] [27] & - & - \\
\hline \multirow{6}{*}{500/600 Vac Three Phase} & 2 & 1.5 & 2.7 & ATV71HU15S6X [28] & - & - \\
\hline & 3 & 2.2 & 3.9 & ATV71HU22S6X [28] & - & - \\
\hline & 4 & 3 & 5.8 & ATV71HU30S6X [28] & - & - \\
\hline & 5 & 4 & 6.1 & ATV71HU40S6X [28] & - & - \\
\hline & 7.5 & 5.5 & 9 & ATV71HU55S6X [28] & - & - \\
\hline & 10 & 7.5 & 11 & ATV71HU75S6X [28] & - & - \\
\hline \multirow{18}{*}{575/690 Vac Three Phase} & 15 & 15 & 17 & ATV71HD15Y [28] & - & - \\
\hline & 20 & 18.5 & 22 & ATV71HD18Y [28] & - & - \\
\hline & 25 & 22 & 27 & ATV71HD22Y [28] & - & - \\
\hline & 30 & 30 & 32 & ATV71HD30Y [28] & - & - \\
\hline & 40 & 37 & 41 & ATV71HD37Y [28] & - & - \\
\hline & 50 & 45 & 52 & ATV71HD45Y [28] & - & - \\
\hline & 60 & 55 & 62 & ATV71HD55Y [28] & - & - \\
\hline & 75 & 75 & 77 & ATV71HD75Y [28] & - & - \\
\hline & 100 & 90 & 99 & ATV71HD90Y [28] & - & - \\
\hline & 125 & 110 & 125 & ATV71HC11Y [28] [29] & - & - \\
\hline & 150 & 132 & 150 & ATV71HC13Y [28] [29] & - & - \\
\hline & 175 & 160 & 180 & ATV71HC16Y [28] [29] & - & - \\
\hline & 200 & 200 & 220 & ATV71HC20Y [28] [29] [27] & - & - \\
\hline & 250 & 250 & 290 & ATV71HC25Y [28] [29] [27] & - & - \\
\hline & 350 & 315 & 355 & ATV71HC31Y [28] [29] [27] & - & - \\
\hline & 450 & 400 & 420 & ATV71HC40Y [28] [29] [27] & - & - \\
\hline & 550 & 500 & 543 & ATV71HC50Y [28][29] [27] & - & - \\
\hline & 700 & 630 & 675 & ATV71HC63Y [28] [29] [27] & - & - \\
\hline
\end{tabular}
[24] Option to have product treated for increased protection for dusty and corrosive environments. This product is not stocked. Up to 100 hp at 460 V , add "S337" to the end of the catalog number. With this option, exposed copper is tinned, circuit boards are conformal coated in critical areas and plastics are treated to better withstand the corrosive nature of certain oils. This option is standard on \(90 \mathrm{~kW} / 125 \mathrm{hp} @ 460\) Vac and higher.
[25] Also possible for use with a synchronous motor. Add " 383 " to the end of the catalog number and multiply the listed price by 1.2 to obtain new price
[26] Product ships with a DC choke that must be field mounted. A \(5 \%\) line reactor may be purchased and installed in place of the DC choke. Add "D" to the end of the catalog number to receive just the AC drive
[27] These products do not contain a dynamic braking transistor. A separate transistor must be added for applications requiring dynamic braking
[28] Conformal coating is standard.
[29] An AC 5\% line reactor is mandatory

Altivar \({ }^{\text {TM }} 61\) / 71 Options
Table 26.18: Altivar 61/71 Options-Field Installed

\left.\begin{tabular}{l|l|c|c}
\multicolumn{5}{c}{ Description } & \multirow{2}{c}{ For Use on } \\
Drives
\end{tabular}\(\right)\)
www.se.com/us
Table 26.19: Options-Field Installed (continued)


\section*{New! \({ }^{(1 t i v a r}{ }^{\text {TM }}\) Process 630/650}

Table 26.20: Altivar Process 630/650 Selection

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Input Line Voltage} & \multicolumn{3}{|c|}{Normal Duty [34]} & \multicolumn{3}{|c|}{Heavy Duty [35]} & \multirow{3}{*}{Catalog Number} \\
\hline & \multicolumn{2}{|l|}{Three-phase Motor Power [36]} &  & \multicolumn{2}{|l|}{Three-phase Motor Power [36]} & Continuous Output Current [37] & \\
\hline & HP & kW & A & HP & kW & A & \\
\hline \multirow{16}{*}{\[
\begin{gathered}
\text { 208/240 } \\
\text { Vac } \\
\text { Three } \\
\text { Phase }
\end{gathered}
\]} & 1 & 0.75 & 4.6 & 0.5 & 0.37 & 3.3 & ATV630U07M3 \\
\hline & 2 & 1.5 & 8 & 1 & 0.75 & 4.6 & ATV630U15M3 \\
\hline & 3 & 2.2 & 11.2 & 2 & 1.5 & 8 & ATV630U22M3 \\
\hline & 4 & 3.0 & 13.7 & 3 & 2.2 & 11.2 & ATV630U30M3 \\
\hline & 5 & 4.0 & 18.7 & 4 & 3 & 13.7 & ATV630U40M3 \\
\hline & 7.5 & 5.5 & 25.4 & 5 & 4 & 18.7 & ATV630U55M3 \\
\hline & 10 & 7.5 & 32.7 & 7.5 & 5.5 & 25.4 & ATV630U75M3 \\
\hline & 15 & 11 & 46.8 & 10 & 7.5 & 32.7 & ATV630D11M3 \\
\hline & 20 & 15 & 63.4 & 15 & 11 & 46.8 & ATV630D15M3 \\
\hline & 25 & 18.5 & 78.4 & 20 & 15 & 63.4 & ATV630D18M3 \\
\hline & 30 & 22 & 92.6 & 25 & 18.5 & 78.4 & ATV630D22M3 \\
\hline & 40 & 30 & 123 & 30 & 22 & 92.6 & ATV630D30M3 \\
\hline & 50 & 37 & 149 & 40 & 30 & 123 & ATV630D37M3 \\
\hline & 60 & 45 & 176 & 50 & 37 & 149 & ATV630D45M3 \\
\hline & 75 & 55 & 211 & 60 & 45 & 176 & ATV630D55M3 \\
\hline & 100 & 75 & 282 & 75 & 55 & 211 & ATV630D75M3 \\
\hline \multirow{23}{*}{\[
\begin{gathered}
400 / 480 \\
\text { Vac } \\
\text { Three } \\
\text { Phase }
\end{gathered}
\]} & 1 & 0.75 & 2.2 & 0.5 & 0.37 & 1.5 & ATV630U07N4 ATV650U07N4U \\
\hline & 2 & 1.5 & 4 & 1 & 0.75 & 2.2 & ATV630U15N4
ATV650U15N4U \\
\hline & 3 & 2.2 & 5.6 & 2 & 1.5 & 4 & ATV630U22N4
ATV650U22N4U \\
\hline & 4 & 3 & 7.2 & 3 & 2.2 & 5.6 & ATV630U30N4
ATV650U30N4U \\
\hline & 5 & 4 & 9.3 & 4 & 3 & 7.2 & ATV630U40N4
ATV650U40N4U \\
\hline & 7.5 & 5.5 & 12.7 & 5 & 4 & 9.3 & ATV630U55N4 ATV650U55N4U \\
\hline & 10 & 7.5 & 16.5 & 7.5 & 5.5 & 12.7 & ATV630U75N4
ATV650U75N4U \\
\hline & 15 & 11 & 23.5 & 10 & 7.5 & 16.5 & \[
\begin{aligned}
& \text { ATV630D11N4 } \\
& \text { ATV650D11N4U } \\
& \hline
\end{aligned}
\] \\
\hline & 20 & 15 & 31.7 & 15 & 11 & 23.5 & ATV630D15N4
ATV650D15N4U \\
\hline & 25 & 18.5 & 39.2 & 20 & 15 & 31.7 & \[
\begin{gathered}
\text { ATV630D18N4 } \\
\text { ATV650D18N4U } \\
\hline
\end{gathered}
\] \\
\hline & 30 & 22 & 46.3 & 25 & 18.5 & 39.2 & \[
\begin{aligned}
& \text { ATV630D22N4 } \\
& \text { ATV650D22N4U } \\
& \hline
\end{aligned}
\] \\
\hline & 40 & 30 & 61.5 & 30 & 22 & 46.3 & ATV630D30N4
ATV650D30N4U \\
\hline & 50 & 37 & 74.5 & 40 & 30 & 61.5 & ATV630D37N4
ATV650D45N4U \\
\hline & 60 & 45 & 88 & 50 & 37 & 74.5 & \[
\begin{gathered}
\text { ATV630D45N4 } \\
\text { ATV650D55N4U } \\
\hline
\end{gathered}
\] \\
\hline & 75 & 55 & 106 & 60 & 45 & 88 & ATV630D55N4
ATV650D55N4U \\
\hline & 100 & 75 & 145 & 75 & 55 & 106 & \[
\begin{gathered}
\text { ATV630D75N4 } \\
\text { ATV650D75N4U } \\
\hline
\end{gathered}
\] \\
\hline & 125 & 90 & 173 & 100 & 75 & 145 & \[
\begin{gathered}
\text { ATV630D90N4 } \\
\text { ATV650D90N4U } \\
\hline
\end{gathered}
\] \\
\hline & 150 & 110 & 211 & 125 & 90 & 173 & ATV630C11N4 \\
\hline & 200 & 130 & 250 & 150 & 110 & 180 & ATV630C13N4 \\
\hline & 250 & 160 & 302 & 200 & 132 & 240 & ATV630C16N4 \\
\hline & 350 & 220 & 324 & 250 & 160 & 246 & ATV630C22N4 \\
\hline & 400 & 250 & 366 & 300 & 220 & 301 & ATV630C25N4 \\
\hline & 450 & 310 & 461 & 400 & 250 & 375 & ATV630C31N4 \\
\hline \multirow{15}{*}{690 Vac Three Phase} & 3 & 2.2 & 3.1 & 2 & 1.5 & 2.4 & ATV630U22Y6 \\
\hline & - & 3 & 4.2 & 3 & 2.2 & 3.1 & ATV630U30Y6 \\
\hline & 5 & 4 & 5.4 & - & 3 & 4.2 & ATV630U40Y6 \\
\hline & 7.5 & 5.5 & 7.2 & 5 & 4 & 5.4 & ATV630U55Y6 \\
\hline & 10 & 7.5 & 9.5 & 7.5 & 5.5 & 7.2 & ATV630U75Y6 \\
\hline & 15 & 11 & 13.5 & 10 & 7.5 & 9.5 & ATV630D11Y6 \\
\hline & 20 & 15 & 18 & 15 & 11 & 13.5 & ATV630D15Y6 \\
\hline & 25 & 18 & 24 & 20 & 15 & 18 & ATV630D18Y6 \\
\hline & 30 & 22 & 29 & 25 & 18 & 24 & ATV630D22Y6 \\
\hline & 40 & 30 & 34 & 30 & 22 & 29 & ATV630D30Y6 \\
\hline & 50 & 37 & 45 & 40 & 30 & 34 & ATV630D37Y6 \\
\hline & 60 & 45 & 55 & 50 & 37 & 45 & ATV630D45Y6 \\
\hline & 75 & 55 & 66 & 60 & 45 & 55 & ATV630D55Y6 \\
\hline & 100 & 75 & 83 & 75 & 55 & 66 & ATV630D75Y6 \\
\hline & 125 & 90 & 108 & 100 & 75 & 83 & ATV630D90Y6 \\
\hline
\end{tabular}

Altivar \({ }^{\text {TM }}\) Process 930/950
AC Drives Selection Tables


Altivar Process 930

Altivar \({ }^{\text {TM }}\) Process 930/950
Table 26.21: Altivar Process 930/950 Selection
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Input Line Voltage} & \multicolumn{3}{|c|}{Normal Duty [38]} & \multicolumn{3}{|c|}{Heavy Duty [39]} & \multirow{3}{*}{Catalog Number} \\
\hline & \multicolumn{2}{|l|}{Three-phase Motor Power [40]} & Continuous Output Current [41] & \multicolumn{2}{|l|}{Three-phase Motor Power [40]} & Continuous Output Current [41] & \\
\hline & HP & kW & A & HP & kW & A & \\
\hline \multirow{16}{*}{\[
\begin{gathered}
208 / 240 \\
\text { Vac } \\
\text { Three } \\
\text { Phase }
\end{gathered}
\]} & 1 & 0.75 & 4.6 & 0.5 & 0.37 & 3.3 & ATV930U07M3 \\
\hline & 2 & 1.5 & 8 & 1 & 0.75 & 4.6 & ATV930U15M3 \\
\hline & 3 & 2.2 & 11.2 & 2 & 1.5 & 8 & ATV930U22M3 \\
\hline & 4 & 3.0 & 13.7 & 3 & 2.2 & 11.2 & ATV930U30M3 \\
\hline & 5 & 4.0 & 18.7 & 4 & 3 & 13.7 & ATV930U40M3 \\
\hline & 7.5 & 5.5 & 25.4 & 5 & 4 & 18.7 & ATV930U55M3 \\
\hline & 10 & 7.5 & 32.7 & 7.5 & 5.5 & 25.4 & ATV930U75M3 \\
\hline & 15 & 11 & 46.8 & 10 & 7.5 & 32.7 & ATV930D11M3 \\
\hline & 20 & 15 & 63.4 & 15 & 11 & 46.8 & ATV930D15M3 \\
\hline & 25 & 18.5 & 78.4 & 20 & 15 & 63.4 & ATV930D18M3 \\
\hline & 30 & 22 & 92.6 & 25 & 18.5 & 78.4 & ATV930D22M3 \\
\hline & 40 & 30 & 123 & 30 & 22 & 92.6 & ATV930D30M3 \\
\hline & 50 & 37 & 149 & 40 & 30 & 123 & ATV930D37M3 \\
\hline & 60 & 45 & 176 & 50 & 37 & 149 & ATV930D45M3 \\
\hline & 75 & 55 & 211 & 60 & 45 & 176 & ATV930D55M3 \\
\hline & 100 & 75 & 282 & 75 & 55 & 211 & ATV930D75M3 \\
\hline \multirow{24}{*}{\[
\begin{gathered}
\text { 400/480 } \\
\text { Vac } \\
\text { Three } \\
\text { Phase }
\end{gathered}
\]} & 1 & 0.75 & 2.2 & 0.5 & 0.37 & 1.5 & ATV930U07N4 ATV950U07N4U \\
\hline & 2 & 1.5 & 4 & 1 & 0.75 & 2.2 & ATV930U15N4 ATV950U15N4U \\
\hline & 3 & 2.2 & 5.6 & 2 & 1.5 & 4 & \[
\begin{gathered}
\hline \text { ATV930U22N4 } \\
\text { ATV950U22N4U } \\
\hline
\end{gathered}
\] \\
\hline & 4 & 3 & 7.2 & 3 & 2.2 & 5.6 & \[
\begin{array}{r}
\text { ATV930U30N4 } \\
\text { ATV950U30N4U } \\
\hline
\end{array}
\] \\
\hline & 5 & 4 & 9.3 & 4 & 3 & 7.2 & \[
\begin{aligned}
& \text { ATV930U40N4 } \\
& \text { ATV950U40N4U } \\
& \hline
\end{aligned}
\] \\
\hline & 7.5 & 5.5 & 12.7 & 5 & 4 & 9.3 & \[
\begin{gathered}
\hline \text { ATV930U55N4 } \\
\text { ATV950U55N4U } \\
\hline
\end{gathered}
\] \\
\hline & 10 & 7.5 & 16.5 & 7.5 & 5.5 & 12.7 & \[
\begin{gathered}
\hline \text { ATV930U75N4 } \\
\text { ATV950U75N4U } \\
\hline
\end{gathered}
\] \\
\hline & 15 & 11 & 23.5 & 10 & 7.5 & 16.5 & \[
\begin{gathered}
\text { ATV930D11N4 } \\
\text { ATV950D11N4U } \\
\hline
\end{gathered}
\] \\
\hline & 20 & 15 & 31.7 & 15 & 11 & 23.5 & \[
\begin{gathered}
\text { ATV930D15N4 } \\
\text { ATV950D15N4U } \\
\hline
\end{gathered}
\] \\
\hline & 25 & 18.5 & 39.2 & 20 & 15 & 31.7 & ATV930D18N4 ATV950D18N4U \\
\hline & 30 & 22 & 46.3 & 25 & 18.5 & 39.2 & \[
\begin{gathered}
\hline \text { ATV930D22N4 } \\
\text { ATV950D22N4U } \\
\hline
\end{gathered}
\] \\
\hline & 40 & 30 & 61.5 & 30 & 22 & 46.3 & ATV930D30N4 ATV950D30N4U \\
\hline & 50 & 37 & 74.5 & 40 & 30 & 61.5 & \[
\begin{gathered}
\text { ATV930D37N4 } \\
\text { ATV950D45N4U } \\
\hline
\end{gathered}
\] \\
\hline & 60 & 45 & 88 & 50 & 37 & 74.5 & \[
\begin{gathered}
\hline \text { ATV930D45N4 } \\
\text { ATV950D55N4U } \\
\hline
\end{gathered}
\] \\
\hline & 75 & 55 & 106 & 60 & 45 & 88 & \[
\begin{array}{r}
\text { ATV930D55N4 } \\
\text { ATV950D55N4U } \\
\hline
\end{array}
\] \\
\hline & 100 & 75 & 145 & 75 & 55 & 106 & \[
\begin{array}{r}
\text { ATV930D75N4 } \\
\text { ATV950D75N4U } \\
\hline
\end{array}
\] \\
\hline & 125 & 90 & 173 & 100 & 75 & 145 & \[
\begin{aligned}
& \text { ATV930D90N4 } \\
& \text { ATV950D90N4U } \\
& \hline
\end{aligned}
\] \\
\hline & 150 & 110 & 211 & 125 & 90 & 173 & ATV930C11N4C \\
\hline & 200 & 130 & 250 & 150 & 110 & 180 & ATV930C13N4C \\
\hline & 250 & 160 & 302 & 200 & 132 & 240 & ATV930C16N4C \\
\hline & 250 & 160 & 302 & 200 & 132 & 240 & ATV930C16N4 \\
\hline & 350 & 220 & 324 & 250 & 160 & 246 & ATV930C22N4 \\
\hline & 400 & 250 & 366 & 300 & 220 & 301 & ATV930C25N4C \\
\hline & 450 & 310 & 461 & 400 & 250 & 375 & ATV930C31N4C \\
\hline \multirow{15}{*}{690 Vac Three Phase} & 3 & 2.2 & 3.1 & 2 & 1.5 & 2.4 & ATV930U22Y6 \\
\hline & - & 3 & 4.2 & 3 & 2.2 & 3.1 & ATV930U30Y6 \\
\hline & 5 & 4 & 5.4 & - & 3 & 4.2 & ATV930U40Y6 \\
\hline & 7.5 & 5.5 & 7.2 & 5 & 4 & 5.4 & ATV930U55Y6 \\
\hline & 10 & 7.5 & 9.5 & 7.5 & 5.5 & 7.2 & ATV930U75Y6 \\
\hline & 15 & 11 & 13.5 & 10 & 7.5 & 9.5 & ATV930D11Y6 \\
\hline & 20 & 15 & 18 & 15 & 11 & 13.5 & ATV930D15Y6 \\
\hline & 25 & 18 & 24 & 20 & 15 & 18 & ATV930D18Y6 \\
\hline & 30 & 22 & 29 & 25 & 18 & 24 & ATV930D22Y6 \\
\hline & 40 & 30 & 34 & 30 & 22 & 29 & ATV930D30Y6 \\
\hline & 50 & 37 & 45 & 40 & 30 & 34 & ATV930D37Y6 \\
\hline & 60 & 45 & 55 & 50 & 37 & 45 & ATV930D45Y6 \\
\hline & 75 & 55 & 66 & 60 & 45 & 55 & ATV930D55Y6 \\
\hline & 100 & 75 & 83 & 75 & 55 & 66 & ATV930D75Y6 \\
\hline & 125 & 90 & 108 & 100 & 75 & 83 & ATV930D90Y6 \\
\hline
\end{tabular}

38] Normal duty applications requiring an overload up to \(120 \%\) for 60 seconds. Typical for variable torque loads.
[39] Heavy duty applications requiring an overload up to \(150 \%\) for 60 seconds. Typical for constant torque loads.
[40] These values are given for a nominal switching frequency of 4 kHz up to ATV930D45N4, or 2.5 kHz for ATV930D55N4...D90N4 for use in continuous operation. The switching frequency is adjustable from \(1 \ldots 16 \mathrm{kHz}\) for all ratings. Above 2.5 or 4 kHz (depending on the rating), the drive will automatically reduce the switching frequency in the event of an excessive temperature rise. For continuous operation above the nominal switching frequency, derate the nominal drive current (see the derating curves on our website www.schneider- electric.com).
[41] Typical value for the indicated motor power and for the maximum prospective line Isc.

Altivar \({ }^{\text {TM }}\) 600/900 Accessories
Table 26.22: Accessories for Altivar Process 600/900
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Description} & Catalog Number \\
\hline \multirow{7}{*}{Operator Interface} & \multicolumn{2}{|l|}{Graphic keypad} & VW3A1111 \\
\hline & \multicolumn{2}{|l|}{Door Mounting kit for graphic keypad, Type 12} & VW3A1112 \\
\hline & \multicolumn{2}{|l|}{Remote mounting kit RJ45 connector, IP65} & VW3A1115 \\
\hline & \multirow{4}{*}{Cable for remote mounting LCD graphic keypad} & 1 meter & VW3A1104R10 \\
\hline & & 3 meters & VW3A1104R30 \\
\hline & & 5 meters & VW3A1104R50 \\
\hline & & 10 meters & VW3A1104R100 \\
\hline Wireless Connection & Wifer Wi-Fi Module & & TCSEGWB13FA0 \\
\hline \multirow[t]{2}{*}{I/O Extension Option Cards} & \multicolumn{2}{|l|}{Digital and Analog I/O extension module} & VW3A3203 \\
\hline & \multicolumn{2}{|l|}{Output Relays extension module} & VW3A3204 \\
\hline \multirow{10}{*}{Communication Option
Cards} & \multicolumn{2}{|l|}{Ethernet/IP Modbus TCP dual port} & VW3A3720 \\
\hline & \multicolumn{2}{|l|}{PROFINET} & VW3A3627 \\
\hline & \multicolumn{2}{|l|}{PROFIBUS DPv1 option card} & VW3A3607 \\
\hline & \multicolumn{2}{|l|}{DeviceNet option card} & VW3A3609 \\
\hline & \multirow{3}{*}{CANopen} & 2x RJ45 Daisy Chain & VW3A3608 \\
\hline & & SUB-D & VW3A3618 \\
\hline & & Screw terminal & VW3A3628 \\
\hline & \multicolumn{2}{|l|}{BACnet MS/TP (ATV600)} & VW3A3725 \\
\hline & \multicolumn{2}{|l|}{Ethernet IP / Modbus TCP dual port with MultiVFD (ATV600)} & VW3A3721 \\
\hline & \multicolumn{2}{|l|}{EtherCAT (ATV900)} & VW3A3601 \\
\hline \multirow{4}{*}{Encoder Interface Modules} & \multicolumn{2}{|l|}{Digital Encoder Interface Module} & VW3A3420 \\
\hline & \multicolumn{2}{|l|}{Analog Encoder Interface Module} & VW3A3422 \\
\hline & \multicolumn{2}{|l|}{Resolver Encoder Interface Module} & VW3A3423 \\
\hline & \multicolumn{2}{|l|}{HTL Encoder Interface Module} & VW3A3424 \\
\hline \multirow{6}{*}{External Heat Sink Mounting Kit} & \multicolumn{2}{|l|}{Frame 1} & NSYPTDS1 \\
\hline & \multicolumn{2}{|l|}{Frame 2} & NSYPTDS2 \\
\hline & \multicolumn{2}{|l|}{Frame 3} & NSYPTDS3 \\
\hline & \multicolumn{2}{|l|}{Frame 4} & NSYPTDS4 \\
\hline & \multicolumn{2}{|l|}{Frame 5} & NSYPTDS5 \\
\hline & \multicolumn{2}{|l|}{Wall Mount kit} & NSYAEFPFPTD \\
\hline \multirow{8}{*}{Replacement Cooling Fan Kit} & \multicolumn{2}{|l|}{Frame 1} & VX5VPS1001 \\
\hline & \multicolumn{2}{|l|}{Frame 2} & VX5VPS2001 \\
\hline & \multicolumn{2}{|l|}{Frame 3} & VX5VPS3001 \\
\hline & \multicolumn{2}{|l|}{Frame 4} & VX5VPS4001 \\
\hline & \multicolumn{2}{|l|}{Frame 5} & VX5VPS5001 \\
\hline & \multicolumn{2}{|l|}{Frame 6} & VX5VPS6001 \\
\hline & \multicolumn{2}{|l|}{Frame A} & VX5VP0A001 \\
\hline & \multicolumn{2}{|l|}{Frame B/C} & VX5VP0BC001 \\
\hline \multirow{6}{*}{Common Mode Noise Filters} & \multicolumn{2}{|l|}{Frame 1} & VW3A5501 \\
\hline & \multicolumn{2}{|l|}{Frame 2} & VW3A5502 \\
\hline & \multicolumn{2}{|l|}{Frame 3} & VW3A5503 \\
\hline & \multicolumn{2}{|l|}{Frame 4} & VW3A5504 \\
\hline & \multicolumn{2}{|l|}{Frame 5} & VW3A5505 \\
\hline & \multicolumn{2}{|l|}{Frame 6} & VW3A5506 \\
\hline
\end{tabular}

S-Flex \({ }^{\text {TM }} 212\) AC Drives
Panel Mounted / Open AC Drive Solutions
www.se.com/us

\section*{S-Flex \({ }^{\text {TM }}\) Variable Torque AC Drive- 208 V, 230 V, and 460 V Ratings}

The AHRI certified S-Flex enclosed drive features the Altivar 212 drive and provides 100 KAIC rating for commercial pump, fan, and scroll compressor applications.
The S-Flex is an economical package that includes a circuit breaker disconnect and option bypass contactors, drive input disconnect switch or line contactor.
The S-Flex is rated as a UL Type 1, 12, and 3R enclosure an ideal for use in residential high rise and mixed-use buildings, commercial office buildings, schools and campus environments.

\section*{All S-Flex 212 Enclosed Drives are supplied with:}
- Altivar \({ }^{\text {TM }} 212\) power converter
- Square \(\mathrm{D}^{\text {TM }}\) circuit breaker disconnect (Power Fuses for 460 V version only)
- Coordinated short circuit rating for 100,000 A
- Adjustable Frequency Controller-Off-Bypass selector switch
- Local/Remote configurable on controller
- Power On red LED
- Bypass Run green LED
- Fire/Freezestat interlock for Adjustable Frequency Drive and Bypass mode

Table 26.23: Output Amperes
\begin{tabular}{c|c|c|c}
\hline \(\mathbf{H P}\) & \(\mathbf{2 0 8} \mathbf{V}\) & \(\mathbf{2 3 0} \mathbf{V}\) & \(\mathbf{4 6 0} \mathbf{V}\) \\
\hline 1 & 4.8 & 4.2 & 2.1 \\
\hline 2 & 7.8 & 6.8 & 3.4 \\
\hline 3 & 11 & 9.6 & 4.8 \\
\hline 5 & 17.5 & 15.2 & 7.6 \\
\hline 7.5 & 25.3 & 22 & 11 \\
\hline 10 & 32.2 & 28 & 14 \\
\hline 15 & 48.3 & 42 & 21 \\
\hline 20 & 62.1 & 54 & 27 \\
\hline 25 & 78.2 & 68 & 34 \\
\hline 30 & 92 & 80 & 40 \\
\hline 40 & 120 & 104 & 52 \\
\hline 50 & - & - & 65 \\
\hline 60 & - & - & 77 \\
\hline 75 & - & - & 96 \\
\hline 100 & - & - & 124 \\
\hline
\end{tabular}

Table 26.24: S-Flex 212 Type 1 Enclosed Drive Controller Selection
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Input Line Voltage} & \multirow[t]{2}{*}{HP} & \multirow[t]{2}{*}{kW} & Output Current & \multirow[t]{2}{*}{Catalog Number} \\
\hline & & & A & \\
\hline \multirow{11}{*}{\[
\begin{gathered}
208 \text { Vac } \\
\text { Three-phase }
\end{gathered}
\]} & 1 & 0.75 & 4.8 & SFD212CG2YB07D07 \\
\hline & 2 & 1.5 & 7.8 & SFD212DG2YB07D07 \\
\hline & 3 & 2.2 & 11 & SFD212EG2YB07D07 \\
\hline & 5 & 4 & 17.5 & SFD212FG2YB07D07 \\
\hline & 7.5 & 5.5 & 25.3 & SFD212GG2YB07D07 \\
\hline & 10 & 7.5 & 32.2 & SFD212HG2YB07D07 \\
\hline & 15 & 11 & 48.3 & SFD212JG2YB07D07 \\
\hline & 20 & 15 & 62.1 & SFD212KG2YB07D07 \\
\hline & 25 & 18.5 & 78.2 & SFD212LG2YB07D07 \\
\hline & 30 & 22 & 92 & SFD212MG2YB07D07 \\
\hline & 40 & 30 & 120 & SFD212NG2YB07D07 \\
\hline \multirow{15}{*}{460 Vac Three-phase} & 1 & 0.75 & 2.1 & SFD212CG4YB07D07 \\
\hline & 2 & 1.5 & 3.4 & SFD212DG4YB07D07 \\
\hline & 3 & 2.2 & 4.8 & SFD212EG4YB07D07 \\
\hline & 5 & 4 & 7.6 & SFD212FG4YB07D07 \\
\hline & 7.5 & 5.5 & 11 & SFD212GG4YB07D07 \\
\hline & 10 & 7.5 & 14 & SFD212HG4YB07D07 \\
\hline & 15 & 11 & 21 & SFD212JG4YB07D07 \\
\hline & 20 & 15 & 27 & SFD212KG4YB07D07 \\
\hline & 25 & 18.5 & 34 & SFD212LG4YB07D07 \\
\hline & 30 & 22 & 40 & SFD212MG4YB07D07 \\
\hline & 40 & 30 & 52 & SFD212NG4YB07D07 \\
\hline & 50 & 37 & 65 & SFD212PG4YB07D07 \\
\hline & 60 & 45 & 77 & SFD212QG4YB07D07 \\
\hline & 75 & 55 & 96 & SFD212RG4YB07D07 \\
\hline & 100 & 75 & 124 & SFD212SG4YB07D07 \\
\hline
\end{tabular}

Table 26.25: Additional S-Flex Configurations Available Using Product Selector Example:SFD212CG3YA06X07 (bold text in selection table below)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline TYPE (01) & HP (02) & Enclosure (03) & Voltage (04) & Power Circuit (05) & Communication Options (06) & Misc Options (07) \\
\hline SFD212 & \[
\begin{aligned}
& \hline C=1 \mathrm{hp} \\
& D=2 \mathrm{hp} \\
& E=3 \mathrm{hp} \\
& \mathrm{~F}=5 \mathrm{hp} \\
& \mathrm{G}=7 . \mathrm{hp} \\
& \mathrm{H}=10 \mathrm{hp} \\
& \mathrm{~J}=20 \mathrm{hp} \\
& \mathrm{~K}=20 \mathrm{hp} \\
& \mathrm{~L}=30 \mathrm{hp} \\
& \mathrm{~N}=40 \mathrm{hp} \\
& \mathrm{P}=50 \mathrm{hp}(460 \mathrm{~V} \text { only }) \\
& \mathrm{Q}=60 \mathrm{hp}(460 \mathrm{~V} \text { only }) \\
& \mathrm{R}=75 \mathrm{hp}(460 \mathrm{~V} \text { only }) \\
& \mathrm{S}=100 \mathrm{hp}(460 \mathrm{~V} \text { only }) \\
& \hline
\end{aligned}
\] & G = UL Type 1 General Purpose A = UL Type 12K Industrial Use, Dust-Tight/DripTight H = UL Type 3R Outdoor Use & \[
\begin{aligned}
& 2=208 \mathrm{Vac} \\
& 3=230 \mathrm{Vac} \\
& 4=460 \mathrm{Vac}
\end{aligned}
\] & W = Without Bypass Y = Full Voltage Bypass & \begin{tabular}{l}
A06 = BACnet Setup \\
B06 \(=\) LonWorks \({ }^{\circledR}\) Card \\
C06 = Metasys \(®\) N2 Setup \\
D06 = Apogee \({ }^{\text {TM }}\) P1 Setup \\
N06 = Modbus [1]
\end{tabular} & \begin{tabular}{l}
A07 = Drive Input Disconnect [2] \\
B07 = Line Contactor [2] \\
S07 \(=\) Seismic Certification \\
D07 = Full Text Keypad \\
K07 \(=\) cUL Marking (Canada) \\
\(\mathrm{T} 07=50^{\circ} \mathrm{C}\) Ambient Operation[3] \\
X07 = AC Line Reactor
\end{tabular} \\
\hline
\end{tabular}

Table 26.26: S-Flex Accessories


NOTE: See the Instruction Bulletin for set up instructions.

\footnotetext{
[1] Default selection. For Modbus control, see the Instruction manual.
[2] Options A07 Drive Input disconnect and B07 line contactor are available only when a full voltage bypass option Y is selected. Options A07 and B07 are mutually exclusive.
[3] For UL Type 12 and 3R only.
}


Altistart \({ }^{\text {TM }} 22\) Soft Starters
The Altistart 22 is designed for commercial and normal duty industrial applications, it uses both voltage and torque control to provide a soft start and soft stop for there-phase asynchronous motors between 17 A and 590 A . The conformal-coated, printed circuit boards provide enhanced resistance to harsh environments, increasing the service life of installations and lowering maintenance costs.
Select the Altistart 22 soft starter using the nameplate full-load ampere rating of the motor and the table below. The horsepower ratings are for reference only.

Table 26.27: Altistart 22 Selection [1]
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\[
\begin{gathered}
208 \\
\mathrm{~V} \\
\hline
\end{gathered}
\]} & \multirow[t]{2}{*}{\[
\stackrel{230}{\mathbf{V}}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& 400 \\
& \mathrm{~kW}
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\stackrel{460}{V}
\]} & \multirow[t]{2}{*}{\[
\stackrel{575}{V}
\]} & \multirow[t]{2}{*}{Rated A} & \multirow[t]{2}{*}{Softstart Reference [2] or [3]} & \multicolumn{3}{|l|}{Dimensions (inches)} & \multirow[t]{2}{*}{Frame Size} \\
\hline & & & & & & & W & H & D & \\
\hline 3 & 5 & 5.5 & 10 & 15 & 17 & ATS22D17S6,S6U & 5.1 & 9.8 & 6.6 & A \\
\hline 7.5 & 10 & 11 & 20 & 25 & 32 & ATS22D32S6,S6U & 5.1 & 9.8 & 6.6 & A \\
\hline - [4] & 15 & 18.5 & 30 & 40 & 47 & ATS22D47S6,S6U & 5.1 & 9.8 & 6.6 & A \\
\hline 15 & 20 & 22 & 40 & 50 & 63 & ATS22D62S6,S6U & 5.7 & 10.9 & 8.1 & B \\
\hline 20 & 25 & 30 & 50 & 60 & 75 & ATS22D75S6,S6U & 5.7 & 10.9 & 8.1 & B \\
\hline 25 & 30 & 37 & 60 & 75 & 88 & ATS22D88S6,S6U & 5.7 & 10.9 & 8.1 & B \\
\hline 30 & 40 & 45 & 75 & 100 & 110 & ATS22C11S6,S6U & 5.9 & 13 & 9 & C \\
\hline 40 & 50 & 55 & 100 & 125 & 140 & ATS22C14S6,S6U & 5.9 & 13 & 9 & C \\
\hline 50 & 60 & 75 & 125 & 150 & 170 & ATS22C17S6,S6U & 5.9 & 13 & 9 & C \\
\hline 60 & 75 & 90 & 150 & 200 & 210 & ATS22C21S6,S6U & 8.1 & 15.6 & 11.8 & D \\
\hline 75 & 100 & 110 & 200 & 250 & 250 & ATS22C25S6,S6U & 8.1 & 15.6 & 11.8 & D \\
\hline 100 & 125 & 132 & 250 & 300 & 320 & ATS22C32S6,S6U & 8.1 & 15.6 & 11.8 & D \\
\hline 125 & 150 & 160 & 300 & 350 & 410 & ATS22C41S6,S6U & 8.1 & 15.6 & 11.8 & D \\
\hline 150 & - & 220 & 350 & 400 & 480 & ATS22C48S6,S6U & 11.9 & 16.8 & 13.4 & E \\
\hline - & 200 & 250 & 400 & 500 & 590 & ATS22C59S6,S6U & 11.9 & 16.8 & 13.4 & E \\
\hline
\end{tabular}

Table 26.28: Maximum Number of Starts/Stops per Hour
\begin{tabular}{c|c}
\hline Catalog Number & Number of starts/Stops per Hour \\
\hline ATS22D17S6U-D88S6U & 6 (up to 10 with optional fan) \\
\hline ATS22C11S6U-C17S6U & 4 (up to 10 with optional fan) \\
\hline ATS22C21S6U-C59S6U & 4 (comes with fan) \\
\hline
\end{tabular}

Altistart \({ }^{\text {TM }} 22\) Options: Fans and Accessories
Table 26.29: Altistart 22 Accessories Selection
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Description} & Length & Catalog Number \\
\hline \multicolumn{4}{|l|}{Software} \\
\hline SoMove \({ }^{\text {TM }}\) & \multicolumn{3}{|l|}{This software enables the user to configure, set, debug and organize maintenance task for the complete Altivar product line and the Altistart 22 and Altistart 48 soft starters. It can also be used to customize the integrated display terminal menus. It can be used with a direct connection or a Bluetooth® wireless connection. Free download www.schneiderelectric.us} \\
\hline \multicolumn{4}{|l|}{User Interface Kits} \\
\hline Cable & \multicolumn{2}{|l|}{USB/RS485 cord set (equipped with RJ45 socket)} & TCSMCNAM3M002P \\
\hline \multirow[b]{2}{*}{Remote Keypadad} & \multicolumn{2}{|l|}{IP54/NEMA® 12 keypad} & VW3G22101 \\
\hline & \multicolumn{2}{|l|}{IP65 keypad} & VW3G22102 [5] \\
\hline \multirow[t]{2}{*}{Remote Keypad Cords Equipped with 2 RJ45 Connectors} & \multicolumn{2}{|l|}{3 FT length} & VW3A1104R10 \\
\hline & \multicolumn{2}{|l|}{9 FT length} & VW3A1104R30 \\
\hline \multirow{7}{*}{Modbus Serial Link Connection via splitter box and RJ45 connectors} & \multicolumn{2}{|l|}{Modbus \({ }^{\text {TM }}\) splitter box (with 10 RJ45 Connectors)} & LU9GC3 \\
\hline & \multirow{3}{*}{Cordsets for Modbus serial link (with 2 RJ45 connectors} & . 3 m & VW3A8306R03 \\
\hline & & 1 m & VW3A8306R10 \\
\hline & & 3 m & VW3A8306R30 \\
\hline & \multirow[t]{2}{*}{Modbus T-junction boxes (with integrated cables)} & . 3 m & VW3A8306TF03 \\
\hline & & 1 m & VW3A8306TF10 \\
\hline & \multicolumn{2}{|l|}{RJ45 Line Terminators (Sold in lots of 2)} & VW3A8306RC \\
\hline Altivar and Altistart Programming Cable & 30-Pin mobile to RS-485 converter & 2 m & VW3A8151R20U \\
\hline
\end{tabular}

Table 26.30: Altistart 22 Fans Selection
\begin{tabular}{|c|c|c|}
\hline Power Supply Voltage For Control & For Use On Altistart & Catalog Number \\
\hline \multicolumn{3}{|l|}{The ATS22C21S6,S6U..C59S6,S6U units come with an integrated fan. The ATS22D17S6,S6U..C17S6,S6U units are ventilated by means of natural ventilation. For more demanding applications, such as those with a greater number of starts, the Altistart 22 range offers fans as an option. The fans are powered by the Altistart 22 unit and attach to the back of the device. The fan's noise level is less than 60 dBA .} \\
\hline \multirow{3}{*}{220 V} & ATS22D17-D47S6 & VW3G22400 \\
\hline & ATS22D62-D88S6 & VW3G22401 \\
\hline & ATS22C11-C17S6 & VW3G22402 \\
\hline \multirow{3}{*}{110 V} & ATS22D17-D47S6U & VW3G22U400 \\
\hline & ATS22D62-D88S6U & VW3G22U401 \\
\hline & ATS22C11-C17S6U & VW3G22U402 \\
\hline
\end{tabular}

Altistart \({ }^{\text {TM }}\) Soft Starters
AC Soft Starters
Panel Mounted / Open AC Drive Solutions
www.se.com/us

\section*{Altistart \({ }^{\text {TM }} 48\) Soft Starters}

The Altistart 48 soft starter combines ease of selection with simple installation and high motor control performance. With its exclusive motor Torque Control System, the Altistart 48 helps eliminate uncontrolled motor acceleration and deceleration, a problem inherent with standard voltage-ramp soft starters. The Altistart 48 includes features to help with motor and machine protection and is available for motors ranging from 208 to 575 volts. In addition to a built-in display and programming terminal, a remote keypad option and programming software is available to ease integration and commissioning. The Altistart 48 has a built-in Modbus \({ }^{\text {TM }}\) port and is offered with serial communication gateways to such popular networks as Ethernet and DeviceNet \({ }^{\text {TM }}\).
Open Style Soft Starters \(\mathbf{5 0 - 6 0 ~ H z}\), Three-Phase, 690 V Maximum
The Altistart 48 soft starter must be selected using the table below, based on nameplate full load ampere rating of the motor. The horsepower ratings shown in table are for reference only.

Table 26.31: Altistart 48 Selection [6]
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Standard Duty (Low Inertia Loads) [7] Maximum Horsepower} & \multicolumn{2}{|c|}{Altistart Soft Starters} \\
\hline 208 V & 230 V & 400 V (kW) & 460 V & 575 V & Rated A & Catalog Number \\
\hline 3 & 5 & 5.5 & 10 & 15 & 17 & ATS48D17Y \\
\hline 5 & 7.5 & 7.5 & 15 & 20 & 22 & ATS48D22Y \\
\hline 7.5 & 10 & 11 & 20 & 25 & 32 & ATS48D32Y \\
\hline 10 & - & 15 & 25 & 30 & 38 & ATS48D38Y \\
\hline - & 15 & 18.5 & 30 & 40 & 47 & ATS48D47Y \\
\hline 15 & 20 & 22 & 40 & 50 & 62 & ATS48D62Y \\
\hline 20 & 25 & 30 & 50 & 60 & 75 & ATS48D75Y \\
\hline 25 & 30 & 37 & 60 & 75 & 88 & ATS48D88Y \\
\hline 30 & 40 & 45 & 75 & 100 & 110 & ATS48C11Y \\
\hline 40 & 50 & 55 & 100 & 125 & 140 & ATS48C14Y \\
\hline 50 & 60 & 75 & 125 & 150 & 170 & ATS48C17Y \\
\hline 60 & 75 & 90 & 150 & 200 & 210 & ATS48C21Y \\
\hline 75 & 100 & 110 & 200 & 250 & 250 & ATS48C25Y \\
\hline 100 & 125 & 132 & 250 & 300 & 320 & ATS48C32Y \\
\hline 125 & 150 & 160 & 300 & 350 & 410 & ATS48C41Y \\
\hline 150 & - & 220 & 350 & 400 & 480 & ATS48C48Y \\
\hline & 200 & 250 & 400 & 500 & 590 & ATS48C59Y \\
\hline 200 & 250 & 315 & 500 & 600 & 660 & ATS48C66Y \\
\hline 250 & 300 & 355 & 600 & 800 & 790 & ATS48C79Y \\
\hline 350 & 350 & 400 & 800 & 1000 & 1000 & ATS48M10Y \\
\hline 400 & 450 & 500 & 1000 & 1200 & 1200 & ATS48M12Y \\
\hline
\end{tabular}

Table 26.32: Altistart 48 Options
\begin{tabular}{|c|c|}
\hline Description & Catalog Number \\
\hline \multicolumn{2}{|l|}{Software} \\
\hline \begin{tabular}{l}
SoMove \({ }^{\text {TM }} \quad\)\begin{tabular}{l} 
Th \\
\\
\\
th \\
b \\
Co
\end{tabular} \\
This software enables the user to configure, set, debug and orga the complete Altivar product line and the Altistart 22 and Altistart be used to customize the integrated display terminal menus. It can connection or a Bluetooth® wireless connection. Free download
\end{tabular} & maintenance task for oft starters. It can also used with a direct .schneider-electric.us \\
\hline \multicolumn{2}{|l|}{User Interface Kits} \\
\hline \begin{tabular}{l}
Remote Keypad Display Mounting Kit, including: \\
Keypad with 3-character 7-segment display \\
IP65 cover and seal, mounting screws, and 3 meter cable to connect keypad display to Altistart 48
\end{tabular} & VW3G48101 \\
\hline Cover for power terminals-Set of 6 for ATS48C14Y and ATS48C17Y & LA9F702 \\
\hline Cover for power terminals-Set of 6 for ATS48C21Y, ATS48C25Y, and ATS48C32Y & LA9F703 \\
\hline Modbus Ethernet Gateway & TSXETG100 \\
\hline DeviceNet Gateway & LUFP9 \\
\hline Profibus DP Gateway & LUFP7 \\
\hline FIPIO \(^{\text {TM }}\) Gateway & LUFP1 \\
\hline 1/3 meter connection cable (RJ-45 to RJ-45) & VW3A8306R03 \\
\hline 1 meter connection cable (RJ-45 to RJ-45) & VW3A8306R10 \\
\hline 3 meter connection cable (RJ-45 to RJ-45) & VW3A8306R30 \\
\hline 1/3 meter splitter cable (For RJ-45 daisy chain connection) & VW3A8306TF03 \\
\hline 1 meter splitter cable (For RJ-45 daisy chain connection) & VW3A8306TF10 \\
\hline RJ45 terminator (2 per package) & VW3A8306RC \\
\hline Modbus hub (Eight RJ-45 ports) & LU9GC3 \\
\hline \begin{tabular}{l}
USB to RJ45 Adaptor Kit \\
For use in connecting to a PC with a USB port
\end{tabular} & TCSMCNAM3M002P \\
\hline Size M10 Bolt Kit & W808780210111 \\
\hline Size M12 Bolt Kit & W808780220111 \\
\hline \begin{tabular}{l}
Altivar and Altistart Programming Cable. \\
For use with the iPad Configuration App. 30-Pin Mobile to RS-485 Converter Cable
\end{tabular} & VW3A8151R20U \\
\hline
\end{tabular}
www.se.com/us


\section*{Enclosed Altistart \({ }^{\text {TM }} 22\) Motor Controllers}

Enclosed Altistart 22 (ATS22) solid-state combination motor controllers are a preengineered, integrated solution for reduced voltage starting and soft stopping of standard three-phase asynchronous induction (squirrel cage) motors. The Enclosed 22 controllers consist of a disconnect means and an ATS22 softstarter in a stand-alone enclosure. Enclosed 22 controllers integrate the ATS22 softstart technology into a combination package for application requirements up to 400 hp at 460 V .
- 3-150 hp, 208 V
- 5-200 hp, 230 V
- 10-400 hp, 460 V
- 15-500 hp, 575 V

Table 26.33: Enclosed Altistart 22 Catalog Number Description
\begin{tabular}{|c|c|c|c|}
\hline Field & Digit & Characteristic & Description \\
\hline - & - & Controller Class & \begin{tabular}{l}
8638 = Fused Disconnect [1] \\
8639 = Circuit Breaker Disconnect
\end{tabular} \\
\hline 01 & 1-3 & Controller Style & \begin{tabular}{l}
\(22 \mathrm{~F}=\) Altistart 22 with Class J Fuse Clips and Molded Case Switch [1] \\
22T = Altistart 22 with PowerPact Motor Circuit Protector \\
\(22 \mathrm{U}=\) Altistart 22 with PowerPact Thermal-Magnetic Circuit Breaker
\end{tabular} \\
\hline 02 & 4 & Horsepower & \begin{tabular}{l|l|l}
\(A=3 \mathrm{hp}\) & \(\mathrm{J}=40 \mathrm{hp}\) & \(\mathrm{R}=200 \mathrm{hp}\) \\
\(\mathrm{B}=5 \mathrm{hp}\) & \(\mathrm{K}=50 \mathrm{hp}\) & \(\mathrm{S}=250 \mathrm{hp}\) \\
\(\mathrm{C}=7.5 \mathrm{hp}\) & \(\mathrm{L}=60 \mathrm{hp}\) & \(\mathrm{T}=300 \mathrm{hp}\) \\
\(\mathrm{D}=10 \mathrm{hp}\) & \(\mathrm{M}=75 \mathrm{hp}\) & \(\mathrm{U}=350 \mathrm{hp}\) \\
\(\mathrm{E}=15 \mathrm{hp}\) & \(\mathrm{N}=100 \mathrm{hp}\) & \(\mathrm{W}=400 \mathrm{hp}\) \\
\(\mathrm{F}=20 \mathrm{hp}\) & \(\mathrm{P}=125 \mathrm{hp}\) & \(\mathrm{X}=500 \mathrm{hp}\) \\
\(\mathrm{G}=25 \mathrm{hp}\) & \(\mathrm{Q}=150 \mathrm{hp}\) & \\
\(\mathrm{H}=30 \mathrm{hp}\) & &
\end{tabular} \\
\hline 03 & 5 & Enclosure Type & \begin{tabular}{l}
G = UL Type 1 General Purpose \\
A = UL Type 12K Industrial Use, Dust-Tight/Drip-Tight \\
H = UL Type 3R Outdoor Use
\end{tabular} \\
\hline 04 & 6 & Voltage & \[
\begin{aligned}
& 2=208 \mathrm{Vac} \\
& 3=230 \mathrm{Vac} \\
& 4=460 \mathrm{Vac} \\
& 5=575 \mathrm{Vac}
\end{aligned}
\] \\
\hline 05 & 7 & Power Circuit & B = Basic Shunt Trip
S = Full-Featured Shunt Trip
N = Non-Reversing Isolation
R = Reversing Isolation
Y = Integral Full-Voltage Bypass \\
\hline 06 & 8-10 & Control Options [2] [3] & A06 \(=\) Start-Stop Push Buttons
B06 \(=\) Forward-Off-Reverse
C06 \(=\) Hand-Off-Auto (HOA) Selector Switch
D06 \(=\) Stop-Run Selector Switch
E06 \(=\) Hand-Auto Selector Switch/Start-Stop Push Buttons \\
\hline 07 & 11-13 & Pilot Device Options
[2] [3] & \begin{tabular}{l}
A07 = Run Light (Red), Off Light (Green) \\
B07 = Push-to-Test Run Light (Red), Push-to-Test Off Light (Green) \\
C07 = Run Light (Red), Off Light (Green), Tripped Light/Reset (Yellow) \\
D07 = PTT Run Light (Red), PTT Off Light (Green), Tripped Light/ \\
Reset (Yellow)
\end{tabular} \\
\hline 08 & 14-16 & Metering Options & B08 = Elapsed Run Time Meter [3] \\
\hline 09 & 17-19 & Miscellaneous Options & ```
A10 = Floor Mounting Kit [4]
B10 = Additional 150 VA [5]
C10 = Power-Up On Delay Relay[6]
D10 = Emergency Stop Push Button [5]
E10 = cUL Label [7]
F10 = Auxiliary Run Mode Contacts
G10 = Auxiliary FB Bypass Contacts [8]
H10 = Auxiliary Auto Mode Contacts [9]
J10 = Auxiliary Trip Indication Contacts
L10 = ID Engraved Nameplate [5]
M10 = 10 Spare Terminal Blocks [5]
P10 = Permanent Wire Markers [5]
R10 = MOV-Surge Arrestor [5]
U10 = Omit Door-Mounted Keypad Display [10]
\(X 10=50^{\circ} \mathrm{C}\) Operation
Y10 = Seismic qualification label
Z10 = Service Entrance Rating [7] [11]
\(910=\) American Recovery and Reinvestment Act (ARRA) Option
``` \\
\hline
\end{tabular}

Table 26.34: Enclosed Altistart 22 Catalog Number Example: 863922UCG4BA06A07
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline \multicolumn{8}{|c|}{Field} \\
\hline - & 1 & 2 & 3 & 4 & 5 & 6 & 7 \\
\hline 8639 & 22U & C & G & 4 & B & A06 & A07 \\
\hline Controller Class & PowerPact \({ }^{\text {TM }}\) Thermal- Magnetic Circuit Breaker & 7.5 hp & Type 1 General Purpose & \[
\begin{aligned}
& 460 \\
& \text { Vac }
\end{aligned}
\] & Basic Shunt Trip & Start-Stop Push Button & Run Light (Red), Off Light (Green \\
\hline
\end{tabular}
[1] This option is not selectable with power circuit option B05.
[2] Select only one option.
[3] To omit, do not include a selection in the catalog number
[4] This option is available only for enclosure size D.
[5] This option is not selectable with power circuit option B05
[6] This option is not selectable with power circuit option B05. This option is valid only with the following control options: C06, D06, or E06.
[7] Options E10 and Z10 cannot be used together.
[8] This option is not selectable with power circuit option B05. The contacts are available only when power circuit option Y05 is selected.
[9] The contacts are not available when power circuit option R05 is selected. This option is valid only with the following control options: C06, D06, or E06.
 BBV51330, for serial communication programming and control capabilities.
[11] Options E10 and Z10 cannot be ordered together.

\title{
Enclosed Altistart 22 Control Options (pick one)
}
\begin{tabular}{l|l}
\hline \multirow{2}{*}{\begin{tabular}{l} 
Mod \\
A06
\end{tabular}} & Start/Stop push buttons \\
\cline { 2 - 3 } & Provides black start and red stop push buttons (3-wire control scheme). \\
\hline \multirow{2}{*}{ Mod } & Forward-Off-Reverse selector switch \\
\cline { 2 - 3 } B06 & \begin{tabular}{l} 
Provides three-position selector switch to select between forward, off and reverse. Uses 2-wire \\
control.
\end{tabular} \\
\hline Mod & Hand-Off-Auto selector switch \\
\cline { 2 - 2 } C06 & Provides a three-position selector switch, 2-wire control scheme. \\
\hline Mod & Stop-Run selector switch \\
\cline { 2 - 3 } D06 & Provides a two-position selector switch. \\
\hline Mod & Hand-Auto selector switch and Start/Stop push buttons \\
\cline { 2 - 3 } & Provides a two-position selector switch and start/stop push buttons (3-wire control). \\
\hline
\end{tabular}

Enclosed Altistart 22 Pilot Light Cluster Options (pick one)
\begin{tabular}{|c|c|}
\hline \multirow[b]{2}{*}{Mod A07} & Pilot light cluster \#1 \\
\hline & Consists of red "RUN" and green "OFF" pilot lights. Provides standard red "RUN (ON)" and green "OFF" pilot lights for status annunciation. \\
\hline \multirow[b]{2}{*}{Mod B07} & Pilot light cluster \#2 \\
\hline & Consists of red "RUN" (push-to-test) and green "OFF" (push-to-test) pilot lights. Provides push-to-test type red "RUN (ON)" and standard green "OFF" pilot lights for status annunciation. \\
\hline \multirow[b]{2}{*}{Mod C07} & Pilot light cluster \#3 \\
\hline & Consists of red "RUN", green "OFF" and yellow "FAULT" pilot lights. Provides standard red "RUN (ON)" green "OFF" and yellow "FAULT" pilot lights for status annunciation. \\
\hline \multirow[b]{2}{*}{Mod D07} & Pilot light cluster \#4 \\
\hline & Consists of red "RUN (ON)" (push-to-test), green "OFF" (push-to-test) and yellow "FAULT" (push-toreset) pilot lights. Provides push-to-test type red "RUN (ON)" standard green "OFF", and push-toreset type yellow "FAULT" for status annunciation. \\
\hline
\end{tabular}

Enclosed Altistart 22 Meter Display Options (pick one)
\begin{tabular}{l|l}
\hline \multirow{3}{*}{\begin{tabular}{l} 
Mod \\
BO8
\end{tabular}} & Elapsed time meter \\
\cline { 2 - 3 } & \begin{tabular}{l} 
Provides a seven-digit analog, non-resettable elapsed run time meter. Not available on Type 3R \\
Enclosures
\end{tabular}
\end{tabular}

Enclosed Altistart 22 Miscellaneous Options (multiple compatible options may be selected
\begin{tabular}{l|l}
\hline \multirow{2}{*}{\begin{tabular}{l} 
Mod \\
A10
\end{tabular}} & Floor mounting kit \\
\cline { 2 - 3 } & Only available for size D enclosures. \\
\hline \multicolumn{2}{l}{ Rules: Available for power options S05, N05, R05, Y05. } \\
\hline \multicolumn{2}{c}{ Mod } \\
B10 & 150 VA additional control power capacity \\
\cline { 2 - 3 } & Provides 150 VA additional control VA capacity for customer use. \\
\hline
\end{tabular}

\section*{Information and Selection of AC Drives}

For information and selection, contact your nearest Schneider Electric sales office or visit our website:
www.schneider-electric.us

\section*{Technical Support for AC Drives}

\section*{Drive Product Support Group}

For support and assistance, contact the Drive Product Support Group. The Drive Product Support Group is staffed from 8:00 am until 8:00 pm Eastern time to assist with diagnosis of product problems. For support with applications or product selection, please contact a drive specialist at your local authorized Schneider Electric Distributor. Click here to locate an Automation and Control distributor near you: Find Electrical, Automation and Control Distributors.
EMERGENCY Technical phone support is available 24 hours a day, 365 days a year.
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Toll Free: 888-778-2733
E-mail: drive.products.support@schneider-electric.com
Fax: 919-217-6508

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\section*{Services (On-Site)}

Square D Services is your single source of service expertise for all major brands of electrical equipment. With our national network of service locations and qualified experts, Square D Services is capable of providing customer-based solutions anywhere in the United States. Services responds to your requests, seven day a week, 24 hours a day.

\section*{Toll Free: (888-778-2733)}

\section*{Customer Training for AC Drives}

Schneider Electric offers a variety of instructor-led, skill enhancing and technical product training programs for customers. For a complete list of drives/soft starter training with dates, locations, and pricing, please call:
Phone: 978-975-9306
Fax: 978-975-2821

\section*{Packaged Product Documentation for AC Drives}

\section*{Standard Documentation}

Each adjustable frequency drive or soft starter shipped includes one set of instruction bulletins. Each set of instruction bulletins includes installation, start-up, troubleshooting and wiring diagram information. Separate Approval and/or Record Drawings are not included.

\section*{Approval and Record Drawings}

All factory orders for enclosed drives and soft starters come with factory supplied user drawings and are identified by a factory order number. The factory supplied drawing set typically includes:
- Enclosure outline drawing
- Power elementary drawing
- Control elementary drawing
- Interconnection drawing

These drawings are also available in DWG, DXF, IGS, Microcad and PDF formats upon customer request.

\section*{Product Literature}

To view or download product literature, visit the Schneider Electric web site:
www.schneider-electric.us


Modicon Zelio Logic Controller


Modicon M221 PLC


Modicon M241 PLC


Modicon M340 PAC


Lexium 28 Servo Solution


Harmony GTU Universal Panels
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\hline
\end{tabular}



TM241CE40T

\section*{Zelio Logic Smart Relays}

For applications that require more flexibility than a simple relay, timer or counter, but are too simple for the smallest Nano PLC, Zelio Logic smart relays are available. Designed to accept and control outputs just like a relay, Zelio Logic features logic programming with Function Block Diagram (FBD) or Ladder Logic Programming using either the front panel or by utilizing ZelioSoft software. For more information, refer to www.se.com/us/en Zelio Logic or catalog DIA3ED2111202EN.
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog Number & Description & Inputs & Outputs & Supply Volts \\
\hline SR2A101FU & SR2 with Display & 6 Digital & 4 Relay & 120 Vac \\
\hline SR2B121BD & SR2 with Display & 8 Digital, 4 Analog & 4 Relay & 24 Vdc \\
\hline SR2B121FU & SR2 with Display & 8 Digital & 4 Relay & 120 Vac \\
\hline SR2D101FU & SR2 without Display & 6 Digital & 4 Relay & 120 Vac \\
\hline SR3B101BD & SR3 with Display & 6 Digital, 4 Analog & 4 Relay & 24 Vdc \\
\hline SR3B101FU & SR3 with Display & 6 Digital & 4 Relay & 120 Vac \\
\hline SR3B261BD & SR3 with Display & 16 Digital, 6 Analog & 10 Relay & 24 Vdc \\
\hline SR3B261FU & SR3 with Display & 16 Digital & 10 Relay & 120 Vac \\
\hline SR3XT101FU & SR3 Expansion & 6 Digital & 4 Relay & - \\
\hline SR3XT61FU & SR3 Expansion & 4 Digital & 2 Relay & - \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline Catalog Number & Description \\
\hline SR2MEM02 & Memory Cartridge \\
\hline SR2USB01 & USB Programming Cable \\
\hline
\end{tabular}

\section*{Modicon \({ }^{\text {TM }}\) M221 PLC}

Providing "Best in Class" performance for compact machine automation, the Modicon M221 PLC features intuitive machine programming using EcoStruxure \({ }^{\text {TM }}\) Machine Expert Basic Software (formerly SoMachine), ready-to-use applications and standard function blocks. Its flexible and scalable machine control allows you to easily upgrade to higher performance platforms when necessary. With Ethernet, USB and serial ports, the Modicon M221 PLC provides optimum connectivity for simplified machine integration and maintenance. See catalog DIA3ED2140110EN.
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog Number & Description & Inputs & Outputs & Supply Volts \\
\hline TM221C16R & \begin{tabular}{c} 
Compact PLC 16 I/O \\
Relay
\end{tabular} & 9 Digital, 2 Analog & 7 Relay & 120 AC \\
\hline TM221C24R & \begin{tabular}{c} 
Compact PLC 24 I/O \\
Relay
\end{tabular} & 14 Digital, 2 Analog & 10 Relay & 120 AC \\
\hline TM221C40R & \begin{tabular}{c} 
Compact PLC 40 I/O \\
Relay
\end{tabular} & 24 Digital, 2 Analog & 16 Relay & 120 AC \\
\hline TM221CE16R & \begin{tabular}{c} 
Ethernet Compact \\
PLC 16 I/O Relay
\end{tabular} & 9 Digital, 2 Analog & 7 Relay & 120 AC \\
\hline TM221CE16T & \begin{tabular}{c} 
Ethernet Compact \\
PLC 16 I/O PNP \\
Transistor
\end{tabular} & 9 Digital, 2 Analog & 7 PNP & 24 DC \\
\hline TM221CE24R & \begin{tabular}{c} 
Ethernet Compact \\
PLC 24 I/O Relay
\end{tabular} & 14 Digital, 2 Analog & 10 Relay & 120 AC \\
\hline TM221CE24T & \begin{tabular}{c} 
Ethernet Compact \\
PLC 24 I/O PNP \\
Transistor
\end{tabular} & 14 Digital, 2 Analog & 10 PNP & 24 DC \\
\hline TM221CE40R & \begin{tabular}{c} 
Ethernet Compact \\
PLC 40 I/O Relay
\end{tabular} & 24 Digital, 2 Analog & 16 Relay & 120 AC \\
\hline TM221CE40T & \begin{tabular}{c} 
Ethernet Compact \\
PLC 40 I/O PNP \\
Transistor
\end{tabular} & 24 Digital, 2 Analog & 16 PNP & 24 DC \\
\hline TM221ME16R & \begin{tabular}{c} 
Ethernet Modular \\
PLC 16 I/O Relay
\end{tabular} & 8 Digital, 2 Analog & 8 Relay & 24 DC \\
\hline TM221ME16T & \begin{tabular}{c} 
Ethernet Modular \\
PLC 16 I/O PNP \\
Transistor
\end{tabular} & 8 Digital, 2 Analog & 8 PNP & 24 DC \\
\hline
\end{tabular}

\section*{Modicon \({ }^{\text {TM }}\) M241 PLC}

Designed for high-performance compact machines, incorporating speed and position control functions-the Modicon M241 PLC features a dual core processor-that provides tremendous processing power and memory size for complex applications. Machine programming is highly intuitive using EcoStruxure Machine Expert Software (formerly SoMachine), function blocks and ready-to-use applications. And, the M241 PLC's simplified motor control integration and wiring allow for quick start-up and commissioning.
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog Number & Communication & Inputs & Outputs & Supply Volts \\
\hline TM241CE24R & \multirow{4}{*}{Modbus TCP, EthernetIP, Modbus Serial, Ascii [1]} & 14 Digital & 4 PNP, 6 Relay & \multirow{7}{*}{24 dc} \\
\hline TM241CE24T & & 14 Digital & 10 PNP & \\
\hline TM241CE40R & & 24 Digital & 4 PNP, 12 Relay & \\
\hline TM241CE40T & & 24 Digital & 16 PNP & \\
\hline TM241CEC24R & \multirow[t]{3}{*}{Modbus TCP, EthernetIP, Modbus Serial, Ascii, CanOpen, CAN J1939 [1]} & 14 Digital & 4 PNP, 6 Relay & \\
\hline TM241CEC24T & & 14 Digital & 10 PNP & \\
\hline TM241CEC24U & & 14 Digital & 10 NPN & \\
\hline \multicolumn{5}{|l|}{Additional versions available, please see Modicon M241 Micro PLC or catalog DIA3ED2140107EN for additional information.} \\
\hline
\end{tabular}



TM262M15MESS8T

\section*{Modicon \({ }^{\text {TM }}\) M251 PLC}

The Modicon M251 PLC provides innovative, high-performance solutions for modular machines and distributed architectures with line control. Its intuitive EcoStruxure Machine Expert, page software (formerly SoMachine), ready-to-use applications and function blocks allow you to optimize your programming time. And, its flexible and scalable machine control allows you to change the PLC hardware type to fit the application, using the same programming across the range. The M251 PLC allows you to stay connected everywhere via Ethernet, wireless access, web servers and remote visualization, simplifying machine integration and maintenance. Its integrated Ethernet switch-on a separate channel from the machine control network-allows data exchange with other machines and system networks, while keeping the machine control on a dedicated high-performance local network.
\begin{tabular}{|c|c|c|c|c|}
\hline Catalog Number & Description & Com 1 & Com 2 & Supply Volts \\
\hline \begin{tabular}{l} 
The M251 can be further enhanced using the TM3 (I/O \& Safety). TM4 (communication), and TMC (I/O) \\
expansion modules.
\end{tabular} \\
\hline TM251MESE & \begin{tabular}{c} 
Dual Channel \\
Ethernet PLC
\end{tabular} & Dual Port Ethernet & Ethernet as Master & 24 dc \\
\hline TM251MESC & \begin{tabular}{c} 
Ethernet and \\
CANopen PLC
\end{tabular} & Dual Port Ethernet & CANopen as Master & 24 dc \\
\hline \multicolumn{2}{|c|}{ Additional versions available, please see Modicon M251 and catalog DIA3ED2140108EN for additional information. } \\
\hline
\end{tabular}
\begin{tabular}{|c|l|}
\hline Catalog Number & Description \\
\hline \begin{tabular}{c} 
TM3 I/O Expansion Modules for M221, M241, M251 PLCs. Up to 7 modules per PLC. Add TM3XTRA1 + \\
TM3XREC1 to add 8-14 TM3 modules. Additional TM3 modules are available. \\
\hline TM3AI4
\end{tabular} I/O Module 4 Analog Inputs \\
\hline TM3AI8 & I/O Module 8 Analog Inputs \\
\hline TM3AM6 & I/O Module 4 Analog Inputs and 2 Analog Outputs \\
\hline TM3AQ2 & I/O Module 2 Analog Outputs \\
\hline TMA3Q4 & I/O Module 4 Analog Outputs \\
\hline TMA3DI16 & I/O Module 16 Inputs \\
\hline TM3DI8 & I/O Module 8 Inputs \\
\hline TM3DI8A & I/O Module 8 Inputs 120 Vac \\
\hline TM3DM8R & I/O Module 8 IO Relays \\
\hline TM3DQ16R & I/O Module 16 Outputs Relays \\
\hline TM3DQ16T & I/O Module Outputs Transistor PNP \\
\hline TM3DQ8R & I/O Module 8 Outputs Relays \\
\hline TM3DQ8T & I/O Module Outputs Transistor PNP \\
\hline TM3TI4 & I/O Module 4 Inputs Temperature \\
\hline TM3TI8T & I/O Module 8 Inputs Temperature \\
\hline TM3XTRA1 & I/O Expansion Transmitter for 8-14 TM3 Modules \\
\hline TM3XREC1 & I/O Expansion Receiver for 8-14 TM3 Modules \\
\hline
\end{tabular}

\section*{Modicon \({ }^{\text {TM }}\) M258 PLC}

The Modicon M258 logic controller is a compact, high-performance and fully expandable PLC. It forms a part of Flexible Machine Control approach, a key component of Machine Struxure, which brings you maximum flexibility and ensures the most optimized control solution. This PLC is designed for machine manufacturers (OEMs) focusing on applications such as packaging, conveying and storage, textiles and woodworking, etc. It offers high-performance solutions for speed control, counting, axis control, and communication functions. The Modicon M258 logic controller's dual-core processor provides extremely high performance. Core 1 is dedicated exclusively to managing program tasks and offers the maximum resources for real-time execution of the application code. Core 2 is dedicated to executing communication tasks, which have no impact on the application performance. More information is available at Modicon M258 PLC and in catalog DIA6ED2100402EN.

\section*{Modicon \({ }^{\text {TM }}\) M262 Logic/Motion Controller}

As the latest controller for Logic and Motion with cloud protocols (MQTT, HTTP, JSON, OPC UA) and encryption (TLS), the Modicon M262 is made for you. Modicon controllers are a key part of our EcoStruxure \({ }^{\text {TM }}\) Machine that provides complete architecture from Connected Products and Edge Control to Apps, Analytics, and services. Modicon M262 controllers embed Industrial Internet of Things (IloT) protocols and encryption to provide direct cloud connectivity and digital services. The Modicon M262 Logic/Motion controller offer is made for performance-demanding machines. M262 controllers are IloT-ready (MQTT, HTTP, OPC UA, TLS) and combine logic, motion, and safety control applications. TM262L is for logic control of multiple input/output arrangements. TM262M is for motion control of up to 16 synchronized axes, embedding a safety control application capable of attaining Safety Integrity Level (SIL) 3. More information is available at Modicon M262 and in catalog DIA3ED2180503EN.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Catalog Number} & \multirow[t]{2}{*}{I/O} & \multirow[t]{2}{*}{Execution Speed ns/Instruction} & \multirow[t]{2}{*}{Maximum No. of Sync Axes} & \multicolumn{3}{|l|}{Embedded Communication Networks} \\
\hline & & & & Ethernet & Sercos & Serial \\
\hline \multicolumn{7}{|l|}{Logic Controllers} \\
\hline TM262L10MESE8T & \multirow[t]{2}{*}{4 fast digital inputs / 4 fast digital outputs} & 5 & - & 2 & - & 1 \\
\hline TM262L20MESE8T & & 3 & - & 2 & - & 1 \\
\hline \multicolumn{7}{|l|}{Motion Controllers} \\
\hline TM262M15MESS8T & \multirow[t]{3}{*}{4 fast digital inputs / 4 fast digital outputs +1 encoder input (Incremental/ SSI, 5/24 Vdc)} & 5 & 4 Axes & 2 & 1 & 1 \\
\hline TM262M25MESS8T & & 3 & 8 Axes & 2 & 1 & 1 \\
\hline TM262M35MESS8T & & 3 & 16 Axes & 2 & 1 & 1 \\
\hline
\end{tabular}


\section*{Modicon \({ }^{\text {TM }}\) TSX Micro \({ }^{\text {TM }}\) PLC}

Compact and cost-efficient, this mid-range PLC boasts the power and flexibility OEMs find most desirable. Optional integrated safety relays, half-size I/O and web-enabled modules provide seamless connection to supervisory maintenance systems plus minimize real estate. PCMCIA memory cards preserve your investment when expanding Communication options include Ethernet and ASi for global access using Open standards. More details are available at More information is available at Modicon TSX Micro PLC and catalog MKTED204012EN

\section*{Modicon \({ }^{\text {TM }}\) Unity \(^{\text {TM }}\) Momentum \({ }^{\text {TM }}\) PLC}

The small footprint and open architecture of the Momentum PLC product line make it extremely versatile for a variety of automation applications. The Unity Momentum PLC is ideal for PC-based control, distributed control, distributed I/O, and traditional, standalone PLC control. The Momentum PLC product line includes I/O bases and communication adapters that are interchangeable and snap together to deliver optimal flexibility throughout the control system life cycle. Using Ethernet as its communications backbone, the Modicon Unity Momentum CPU delivers all the performance benefits of real-time control. The open architecture of the Unity Momentum CPU makes it a universal controller for distributed I/O, compatible with many of the major fieldbus and control network environments. An integral Ethernet port in the Unity Momentum CPU allows users to perform a wide range of functions over Ethernet, including data acquisition, peer-to-peer communications, and I/O scanning. Embedded web pages enable the use of a standard web browser to read status and diagnostic information from the processor. The Unity Momentum CPU not only seamlessly connects I/O and other control devices via open standards; it delivers the performance of a full function, realtime controller for stand-alone and distributed system configurations in one money saving unit. Additional information can be found at Modicon Momentum.


\section*{EcoStruxure \({ }^{\text {TM }}\) Machine Expert Software (formerly SoMachine)}

EcoStruxure Machine Expert (formerly known as SoMachine) is the OEM solution software for developing, configuring, and commissioning the entire machine in a single software environment, including logic, motion control, HMI, and related network automation functions. EcoStruxure Machine Expert allows you to program and commission all the elements in Schneider Electric's Flexible and Scalable Control platform, the comprehensive solution-oriented offer for OEMs, which helps you achieve the most optimized control solution for each machine's requirements. Flexible and Scalable Control platforms include:
Match your controller to the available software package:
\begin{tabular}{|c|c|c|}
\hline MachineStruxure Product Range & Schneider Electric Software & Software Distribution \\
\hline Zelio Logic: Smart Relays 10 to 40 I/O & Zelio Soft: Zelio Logic configuration software & Free to Download \\
\hline Modicon M171 / M172: HVAC Logic Controller & EcoStruxure Machine Expert HVAC & Available to order \\
\hline Modicon M221 Nano PLC & EcoStruxure Machine Expert Basic & Free to Download \\
\hline \[
\begin{array}{|l|}
\hline \begin{array}{l}
\text { Modicon Motion: M221, M241, M251, M258, } \\
\text { M262LMC058 }
\end{array} \\
\hline
\end{array}
\] & \multirow[t]{2}{*}{EcoStruxure Machine Expert NOTE: \(\mathrm{Vijeo}^{\text {TM }}\) Designer and Basic are included} & \multirow[t]{2}{*}{Available to order} \\
\hline Harmony \({ }^{\text {TM }} \mathrm{HMI}\) : SCU and XBT GC & & \\
\hline PacDrive Motion Controller & EcoStruxure Machine Expert & Available to order \\
\hline
\end{tabular}

More information is available at EcoStruxure \({ }^{\mathrm{TM}}\) Machine Expert and in catalog DIA3ED2140110EN.

\section*{EcoStruxure \({ }^{\text {TM }}\) Control Expert Software (formerly Unity Pro)}

EcoStruxure Control Expert software is the common programming, debugging, and operating software for Modicon M340, M580, M580S, Premium, Momentum, and Quantum ranges.

More details are available at EcoStruxure Control Expert Software and catalog MKTED2140504EN.
www.se.com/us


\section*{Modicon \({ }^{\text {TM }}\) M340 PAC}

Our latest midrange PAC is the most integrated ever! Highly requested by industrial OEMs and end users, the all-power-inside concept boasts high-performance processing and small size to create a system that provides flexibility beyond any before. With up to three built-in CPU communication ports, large memory options, sixty-four channel highdensity modules, and embedded web servers, the Modicon M340 is a powerful solution for industrial OEMs and end users demanding more productivity in their PACs. The Modicon M340 PAC supports advanced communications such as enhanced Ethernet/IP which support Ethernet/IP, Modbus TCP/IP, and daisy chain loop communications on the same four-port, rack mounted switch module. It will also support DNP3.0 in serial or Ethernet in a rack-mounted RTU module. The Modicon M340 PAC is programmed with Unity Pro software, which allows users to dramatically reduce setup time and effort with features like drag ' \(n\) drop CANopen bus setup and standard IEC 61131-3 language selection. Designers gain fast, easy and efficient startups. More details are found on our website or in the latest Modicon M340 catalogs and brochures. More information is available at Modicon M340 PAC.

\section*{Modicon \({ }^{\text {TM }}\) M580 ePAC}

The Modicon M580 ePAC (Ethernet Programmable Automation Controllers) features openness, flexibility, robustness and sustainability. The M580 ePAC is designed with an Ethernet backbone to optimize connectivity and communications. The microprocessor has three native Ethernet ports on the chip. Schneider Electric collaborated with the supplier to design the microprocessor, and in 2013 the supplier agreed to provide the microprocessor for 20 years, helping to protect customers' long-term investments. The powerful processors offer high levels of computation for complex networked communication, display and control applications. The M580 ePAC is designed for cybersecurity. It has an Achilles Level 2 certification. Achilles Level 2 certification by Wurldtech is considered to be the best cybersecurity certification available for PACs. The M580 has other advanced embedded cyber security features that are defined by IEC 62443. This includes, but is not limited to the ability to disable unused services, control of remote access to the PAC and integrity checks of Unity Pro executable files. The M580 ePAC supports X80 common I/O modules which can be easily integrated into its architecture. More details are available at Modicon M580 PAC Controller.

\section*{Modicon \({ }^{\text {TM }}\) Premium \({ }^{\text {TM }}\) PAC}

Ideally suited for discrete manufacturing, complex OEM applications as well as municipality and infrastructure applications, this cost-effective PAC line features integrated functions such as weighing, interpolated motion control, and process loops. Using the built-in Ethernet port, user-customized web page capabilities, and a range of popular open-standard fieldbus connections, the Modicon Premium enables seamless communication with enterprise systems providing low-cost remote maintenance diagnostics. More details are available at Modicon Premium PAC.

\section*{Modicon \({ }^{\text {TM }}\) Quantum \({ }^{\text {TM }}\) PAC}

The Modicon Quantum PAC is our high-end, full function PLC designed for high I/O count industrial applications that require high performance such as Pharmaceutical, Petrochemical, Food and Beverage, Automotive, and others. Quantum also offers true bumpless hot standby. Quantum processors can be programmed with Unity Pro software, and can also support legacy 984 ladder logic programs in the LL984 Unity Pro editor by simply importing the legacy application program. Concept \({ }^{\text {TM }}\) application software and ProWORX \({ }^{\text {TM }} 32\) application software are also supported on the Quantum platform. The Unity Quantum's onboard memory can exceed 3 Mbytes, and can have more than 7 Mbytes of extended memory on a PCMCIA card for data and application storage combined. It can also provide over 8 Mbytes of data storage alone. The Quantum PLC also offers Safety PAC versions certified for use in up to SIL3 applications. This includes both standard and hot standby capability as well as redundant I/O. It programs with Unity Pro XLS. The SIL3 offer stresses both high reliability as well as high availability. More details are available at Modicon Quantum PAC and catalog DIA6ED2110705EN-US.


\section*{Harmony \({ }^{\text {TM }}\) Small Panels HMI Products}

The Harmony STO, STU, XBTN, XBTR, and XBTRT, Small Panels have been specifically designed to satisfy the requirement for panels that are compact and easy to use. These terminals are easy to configure, and they work seamlessly with other Schneider Electric equipment to provide a complete automation solution, dedicated to simple or compact machines.

\section*{Harmony \({ }^{\text {TM }}\) STO}

Best-in-class display. With screen quality based on ppi similar to Harmony GTU, the Harmony STOT•• 4.3 inch color screens support crisp, clear visualization and a high quality display. This enables you to create more attractive and distinguished applications for industry.
Key features of the Harmony STO:
- TFT color screen with \(480 \times 272\) pixels
- Removable logo stickers
- Larger screen with full-size ratio in the 4.3 inch class
- Three versions for various communication types
- 26 MB application memory
- Operating temperature: \(32-122{ }^{\circ} \mathrm{F}\left(0-50^{\circ} \mathrm{C}\right)\)
- Programs with EcoStruxure \({ }^{\text {TM }}\) Operator Terminal Expert
- IP65, NEMA 4X (indoor use)
- Certifications include CE, cULus, Class 1 Div 2
\begin{tabular}{|c|c|c|c|}
\hline Catalog Number & Colors & Com Port & Ethernet \\
\hline HMISTO705 & 64 k & \(1 \times\) RS232 & - \\
\hline HMISTO715 & 64 k & \(1 \times \mathrm{RS} 422 / 485\) & - \\
\hline HMISTO735 & 64 k & - & \(1 \times 10 / 100\) BaseT \\
\hline
\end{tabular}

\section*{Harmony \({ }^{\text {TM }}\) STU}

The Harmony STU is a compact HMI that is mounted using a 22 mm diameter hole similar to a push button. This helps reduce overall cost by minimizing the labor for installing the HMI. The STU is a cost-effective solution for machine builders.

Key features of the Harmony STU:
- 3.5 or 5.7 inch TFT color display, QVGA ( \(320 \times 240\) )
- Resistive touch screen
- One USB v2.0 host-type A port + one USB v2.0 mini-B port
- Serial and Ethernet communication ports
- Powered by 24 Vdc
- Operating temperature: \(32-122^{\circ} \mathrm{F}\left(0-50^{\circ} \mathrm{C}\right)\)
- Configured by Vijeo Designer
- IP65, NEMA 4X (indoor use)
- Certifications include CE, cULus, Class 1 Div. 2, Marine
\begin{tabular}{|c|c|c|c|}
\hline Catalog Number & Screen Size & Com Port & Ethernet \\
\hline HMISTU655 & \begin{tabular}{c}
\(3.5 \mathrm{in} TFT Color\). \\
\((320 \times 240)\)
\end{tabular} & \begin{tabular}{c} 
RS232C/RS485 \\
(RJ45)
\end{tabular} & \begin{tabular}{c} 
Ethernet \\
(RJ45)
\end{tabular} \\
\hline HMISTU855 & \begin{tabular}{c}
\(5.7 \mathrm{in} . \mathrm{TFT}\) Color \\
\((320 \times 240)\)
\end{tabular} & \begin{tabular}{c} 
RS232C/RS485 \\
\((\mathrm{RJ45})\)
\end{tabular} & \begin{tabular}{c} 
Ethernet \\
(RJ45)
\end{tabular} \\
\hline
\end{tabular}
www.se.com/us

\section*{Harmony \({ }^{\text {TM }}\) SCU Small HMI Controllers}

The ultra-compact range of Harmony SCU small HMI controllers is part of Schneider Electric's Flexible Machine Control concept, a key element in MachineStruxure \({ }^{\text {TM }}\). The Harmony SCU HMI Controllers product offer brings together HMI and control functions within a single product. This reduces the amount of equipment required and the associated costs throughout the life cycle of the machine. Mounting through a 22 mm hole considerably simplifies installation. Key features of the Harmony SCU:
- 3.5 or 5.7 inch TFT color display, QVGA ( \(320 \times 240\) )
- Resistive touch screen
- One USB v2.0 host type A port + one USB v2.0 mini-B port
- Serial, Ethernet and CANopen communication ports
- Removable terminal blocks for I/O connections
- Powered by 24 V dc
- Operating temperature: \(32-122^{\circ} \mathrm{F}\left(0-50^{\circ} \mathrm{C}\right)\)
- Configured by SoMachine
- IP65 NEMA 4X (indoor use)
- Certifications include CE, cULus, Class 1 Div. 2
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \begin{tabular}{c} 
Catalog \\
Number
\end{tabular} & \begin{tabular}{c} 
Screen \\
Size
\end{tabular} & \begin{tabular}{c} 
Digital \\
Inputs
\end{tabular} & \begin{tabular}{c} 
High \\
Speed \\
Counter \\
Inputs
\end{tabular} & \begin{tabular}{c} 
Digital \\
Relay \\
Outputs
\end{tabular} & \begin{tabular}{c} 
Pulse \\
Train \\
Outputs
\end{tabular} & \begin{tabular}{l} 
Analog \\
Inputs
\end{tabular} & \begin{tabular}{c} 
Temperature \\
Inputs
\end{tabular} & \begin{tabular}{c} 
Analog \\
Outputs
\end{tabular} \\
\hline HMISCU6A5 & 3.5 in. & 14 & 2 & 8 & 2 & - & - & - \\
\hline HMISCU6B5 & \(3.5 \mathrm{in}\). & 6 & 2 & 6 & 2 & 2 & 2 & 2 \\
\hline HMISCU8A5 & \(5.7 \mathrm{in}\). & 14 & 2 & 8 & 2 & - & - & - \\
\hline HMISCU8B5 & \(5.7 \mathrm{in}\). & 6 & 2 & 6 & 2 & 2 & 2 & 2 \\
\hline
\end{tabular}

See catalog DIA5ED2130505EN for more information.

\section*{Harmony \({ }^{\text {TM }}\) XBT N/R/RT}

The Harmony XBTN/R/RT small HMI are an ideal solution for simple machines. The XBTN and XBTR models can accommodate up to four lines of twenty characters and are available with a tri-color backlight (green/orange/red). The XBTRT models have a semigraphical display with resistive touch screen. All models have customizable function keys.
Key features of the Harmony XBTN/R/RT:
- Monochrome alphanumeric display
- Tri-color backlight available on some models (green/orange/red)
- Semi-graphical display and touch screen on the XBTRT models
- Serial communication port for PLC connection
- Powered by 5 Vdc from PLC terminal port or 24 Vdc externally
- Operating temperature: \(32-151^{\circ} \mathrm{F}\left(0-55^{\circ} \mathrm{C}\right)\)
- Configured by Vijeo Designer Lite
- IP65, NEMA 4X (outdoor use), XBTN/R only
- Certifications include CE, cULus, Class 1 Div 2
\begin{tabular}{|c|c|c|c|c|c|}
\hline Catalog Number & Screen Type & Keys & Touch Screen & Supply Voltage & Com Port \\
\hline XBTN200 & \(2 \times 20\) Alphanumeric LCD with Green
Backlight & 4 fixed +4 customizable & - & 5 Vdc (PLC Port) & RS232C/RS485 (RJ45) \\
\hline XBTN400 & \(4 \times 20\) Alphanumeric Matrix LCD (122x32) with Green Backlight & 4 fixed + 4 customizable & - & 5 Vdc (PLC Port) & RS232C/RS485 (RJ45) \\
\hline XBTN401 & \(4 \times 20\) Alphanumeric Matrix LCD (122×32) with Green/Orange/Red Backlight & 4 fixed +4 customizable & - & 24 Vdc (external) & RS232C/RS485 (SUB-D 25) \\
\hline XBTN410 [1] & \(4 \times 20\) Alphanumeric Matrix LCD (122x32) with Green Backlight & 4 fixed + 4 customizable & - & 24 Vdc (external) & RS232C/RS485 (SUB-D 25) \\
\hline XBTNU400 & \(4 \times 20\) Alphanumeric Matrix LCD (122×32) with Green Backlight & 4 fixed +4 customizable & - & 24 Vdc (external) & RS232C/RS485 (SUB-D 25) \\
\hline XBTR400 & \(4 \times 20\) Alphanumeric Matrix LCD (122×32) with Green Backlight & 8 fixed +12 customizable & - & 5 Vdc (PLC Port) & RS232C/RS485 (SUB-D 25) \\
\hline XBTR410 & \(4 \times 20\) Alphanumeric Matrix LCD (122×32) with Green Backlight & 8 fixed +12 customizable & - & 24 Vdc (external) & RS232C/RS485 (SUB-D 25) \\
\hline XBTR411 & \(4 \times 20\) Alphanumeric Matrix LCD (122x32) with Green/Orange/Red Backlight & 8 fixed +12 customizable & - & 24 Vdc (external) & RS232C/RS485 (SUB-D 25) \\
\hline XBTRT500 & Semi-graphical Matrix LCD (198x80) with Green Backlight & 2 fixed +10 customizable & Yes & 5 Vdc (PLC Port) & RS232C/RS485 (RJ45) \\
\hline XBTRT511 & Semi-graphical Matrix LCD (198x80) with Green/Orange/Red Backlight & 2 fixed + 10 customizable & Yes & 24 Vdc (external) & RS232C/RS485 (RJ45) \\
\hline
\end{tabular}


\section*{Harmony \({ }^{\text {TM }}\) Advanced Panels HMI Products}

The Harmony Advanced Panels are touch screen HMIs that are designed for the most demanding industrial applications. Choose between several platforms and screen sizes for the best cost and performance to suit your needs.

\section*{Harmony \({ }^{\text {TM }}\) GTO Optimized Panels}

The Harmony GTO Optimized Panels are ideal for OEMs that need a cost-effective solution with enough functionality for demanding applications. The GTO's build-in connectivity includes serial ports, Ethernet, and USB. Via Ethernet, they support a Web server, FTP, e-mail, and remote access from a PC, smart phone, or tablet applications. The panels are designed for industrial environments. A stainless steel version is available that is resistant to high-pressure cleaning (conforming to DIN 40050-9). Key features of the Harmony GTO:
- TFT color LCD display with 50,000 hour backlight
- Resistive analog touch screen
- One USB v2.0 host type A port + one USB v2.0 mini-B port
- Powered by 244 V dc
- Configured by Vijeo Designer
- IP65, NEMA 4X (indoor use), IP66K for Stainless Steel models
- Certifications include CE, cULus, Class 1 Div. 2, Marine

See Catalog DIA5ED2130616EN for more information.

Table 27.1: GTO Optimized Panels
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Catalog No. & Screen Size & Stainless Steel & Function Keys & Com Ports & Ethernet & SD Card Socket & Operating Temp \\
\hline HMIGTO1300 & 3.5 in. QVGA (320x240) & - & Yes & 2 Ports & - & - & \(32-131{ }^{\circ} \mathrm{F}\left(0-55^{\circ} \mathrm{C}\right)\) \\
\hline HMIGTO1310 & 3.5 in. QVGA (320x240) & - & Yes & 1 Port & 1 Port & Yes & \(32-131{ }^{\circ} \mathrm{F}\left(0-55^{\circ} \mathrm{C}\right)\) \\
\hline HMIGTO2300 & 5.7 in. QVGA (320x240) & - & - & 2 Ports & - & - & \(32-131{ }^{\circ} \mathrm{F}\left(0-55^{\circ} \mathrm{C}\right)\) \\
\hline HMIGTO2310 & 5.7 in. QVGA (320x240) & - & - & 2 Ports & 1 Port & Yes & \(32-131{ }^{\circ} \mathrm{F}\left(0-55^{\circ} \mathrm{C}\right)\) \\
\hline HMIGTO2315 & 5.7 in . QVGA (320x240) & Yes & - & 2 Ports & 1 Port & Yes & \(32-131{ }^{\circ} \mathrm{F}\left(0-55^{\circ} \mathrm{C}\right)\) \\
\hline HMIGTO3510 & 7.0 in. WVGA (800x480) & - & Yes & 2 Ports & 1 Port & Yes & \(32-131{ }^{\circ} \mathrm{F}\left(0-55^{\circ} \mathrm{C}\right)\) \\
\hline HMIGTO4310 & 7.5 in. VGA (640x480) & - & - & 2 Ports & 1 Port & Yes & \(32-131{ }^{\circ} \mathrm{F}\left(0-55^{\circ} \mathrm{C}\right)\) \\
\hline HMIGTO5310 & 10.4 in. VGA (640x480) & - & - & 2 Ports & 1 Port & Yes & \(32-131{ }^{\circ} \mathrm{F}\left(0-55^{\circ} \mathrm{C}\right)\) \\
\hline HMIGTO5315 & 10.4 in. VGA (640x480) & Yes & - & 2 Ports & 1 Port & Yes & \(32-131{ }^{\circ} \mathrm{F}\left(0-55^{\circ} \mathrm{C}\right)\) \\
\hline HMIGTO6310 & 12.1 in. SVGA (800x600) & - & - & 2 Ports & 1 Port & Yes & \(32-131{ }^{\circ} \mathrm{F}\left(0-55^{\circ} \mathrm{C}\right)\) \\
\hline HMIGTO6315 & 12.1 in. SVGA (800x600) & Yes & - & 2 Ports & 1 Port & Yes & \(32-131{ }^{\circ} \mathrm{F}\left(0-55^{\circ} \mathrm{C}\right)\) \\
\hline
\end{tabular}

\section*{Harmony \({ }^{\text {TM }}\) XBTGH Handheld HMI}


The Harmony XBTGH is a handheld HMI that enables operator mobility around a machine. It is ideal for machine setup and troubleshooting as well as normal operation.
Key Features of the Harmony XBTGH:
- 5.7 in. color TFT LCD display, VGA ( \(640 \times 480\) ), 50,000 hour backlight
- Resistive analog touch screen
- Eleven programmable function keys with customizable labels + one enable button
- Emergency stop button with two NC safety contacts and one NO auxiliary contact
- Key switch for turning the HMI on/off
- Three-position grip switch to signal that the operator is ready
- Designed to be held by one hand
- Integrated stylus for touch screen operation
- Connectivity includes one serial port, one Ethernet port, and one USB Type A port
\begin{tabular}{|c|c|}
\hline Catalog Number & Description \\
\hline XBTGTH2460 & Handheld HMI with E-stop button \\
\hline XBTGTH2460B & Handheld HMI without E-stop button \\
\hline XBTZGJBOX & Junction box for handheld HMI \\
\hline XBTZGHL3 & 3 meter cable for handheld HMI \\
\hline XBTZGHL10 & 10 meter cable for handheld HMI \\
\hline XBTZGHL20 & 20 meter cable for handheld HMI \\
\hline
\end{tabular}

\section*{Harmony \({ }^{\text {TM }}\) GTU Universal Panels}

The Harmony GTU Universal Panels are a high performance HMI product range designed with the uniqueness of modularity that allows you to select and assemble the best combination of display unit and CPU module for the application requirements. Harmony GTU features operator efficiency, simplified installation and flexibility that fits almost any system. This product range includes: display modules (Advanced and Smart) and CPU box modules (Premium and Open).

\section*{Key features of the Harmony GTU:}

\section*{Premium Box CPU Module:}
- Harmony proprietary OS
- SD Card for OS and application
- Second SD Card socket for user data
- \(2 x\) USB 2.0 (Type A) and 1x USB 2.0 (mini-B)

\section*{Open Box CPU Module:}
- Window Embedded 7 OS
- CFast Card for OS and application
- SD and CFast Card sockets for user data
- 3x USB 2.0 (Type A) and 1x USB 2.0 (mini-B)
- DVI-D output for external monitor
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline CPU Box Type & Catalog Number & Operating System & Video Out & Com Ports & Ethernet & USB 2.0 Ports & Memory Card Socket \\
\hline Standard Box & HMIG2U & Proprietary OS & - & \[
\begin{aligned}
& \text { 1x RS232 } \\
& \text { 1x RS485 } \\
& \hline
\end{aligned}
\] & 2 x 100 Mb & \[
\begin{aligned}
& \text { 2x (Type A) } \\
& \text { 1x (mini-B) } \\
& \hline
\end{aligned}
\] & On board Flash (1 GB) 64 MB user data \\
\hline Premium Box & HMIG3U & Proprietary OS & - & 2 Ports & 2 Ports & \[
\begin{aligned}
& \text { 3x (Type A) } \\
& \text { 1x (mini-B) } \\
& \hline
\end{aligned}
\] & 1x CD for system (included) \(1 \times\) SD socket for user data \\
\hline Open Box & HMIG5U2 & WES7 OS & DVI-D & 2 Ports & 2 Ports & \[
\begin{aligned}
& \text { 3x (Type A) } \\
& \text { 1x (mini-B) }
\end{aligned}
\] & 1x CFast for system (included) \(1 \times\) CFast socket for user data \(1 \times\) SD socket for user data \\
\hline
\end{tabular}

Common Features:

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Display Type & Catalog No. & Screen Size & Front USB Ports & Brightness Sensor & Built-in Wireless LAN & Multi-touch Capable [2] \\
\hline \multirow{6}{*}{Smart Display (4:3 or 16:9) 16 M Colors} & HMIDT542 & 10.4 in. SVGA (800x600) & Yes & Yes & - & Yes \\
\hline & HMIDT642 & \[
\begin{gathered}
12.1 \text { in. XGA } \\
(1024 \times 768) \\
\hline
\end{gathered}
\] & Yes & Yes & - & Yes \\
\hline & HMIDT643 & \[
\begin{aligned}
& 12.1 \mathrm{in.} \mathrm{XGA} \\
& (1024 \times 768) \\
& \hline
\end{aligned}
\] & Yes & Yes & Yes & Yes \\
\hline & HMIDT732 & \[
\begin{aligned}
& 15.0 \mathrm{in.} \mathrm{XGA} \\
& (1024 \times 768)
\end{aligned}
\] & Yes & Yes & - & Yes \\
\hline & HMIDT752 & \[
\begin{gathered}
15.0 \text { in. W FWXGA } \\
(1366 \times 768) \\
\hline
\end{gathered}
\] & Yes & Yes & - & Yes \\
\hline & HMIDT952 & \[
\begin{gathered}
19.0 \text { in. W FWXGA } \\
(1366 \times 768) \\
\hline
\end{gathered}
\] & Yes & Yes & - & Yes \\
\hline \multirow{3}{*}{Advanced Display (16:9) 262k Colors} & HMIDT351 & \[
\begin{aligned}
& 7.0 \mathrm{in} \text {. WVGA } \\
& (800 \times 480)
\end{aligned}
\] & - & - & - & - \\
\hline & HMIDT551 & \[
\begin{gathered}
10.1 \text { in. WVGA } \\
(1280 \times 800)
\end{gathered}
\] & - & - & - & - \\
\hline & HMIDT651 & \[
\begin{gathered}
12.1 \text { in. WVGA } \\
(1280 \times 800) \\
\hline
\end{gathered}
\] & - & - & - & - \\
\hline
\end{tabular}

More information is available at Harmony GTU HMI and catalog DIA5ED2140401EN

New!) Harmony GTUX \({ }^{\text {™ }}\) Universal Panels
Harmony GTUX is a modularly designed robust terminal suitable for harsh outdoor environments. Features like high brightness and UV protection against direct sunlight, protection against water and dust, and supporting a wide range of temperatures make it an ideal choice for direct outdoor operation in O\&G, WWW, and MMM segments.
- A wide temperature range from \(-30^{\circ} \mathrm{C}\) to \(+70^{\circ} \mathrm{C}\)
- Sunlight readable: High brightness LCD (1000 cd/m²), anti-glare surface
- Robustness: UV protection, conformal coated (fully coated)
- Dust and water proof: IP66F, IP67F, and NEMA4X (outdoor use)
- Environmental standard: Class 1, Div 2, ATEX/IECEx Zone 2/22
- Variety of interfaces, including dual Ethernet ports
- Modular design with stainless front face
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline CPU Box Type & Catalog Number & Operating System & Conformal Coated & Com Ports & Ethernet & USB 2.0 Ports & Memory Card Socket \\
\hline eXtreme Box & HMIG3X & Proprietary OS & Partially coated & \[
\begin{gathered}
\hline \text { 1x RS232/422/485 } \\
\text { 1x RS485 } \\
\hline
\end{gathered}
\] & \(2 \times 10 / 100 / 1000 B a s e T\) & \[
\begin{aligned}
& \text { 2x (Type A) } \\
& 1 \times \text { (mini-B) } \\
& \hline
\end{aligned}
\] & 2x SD card \\
\hline eXtreme Box Fully Coated & HMIG3XFH & Proprietary OS & Fully coated 3C3 & \[
\begin{gathered}
\text { 1x RS232/422/485 } \\
\text { 1x RS485 } \\
\hline
\end{gathered}
\] & \(2 \times 10 / 100 / 1000 B a s e T\) & \[
\begin{aligned}
& \text { 2x (Type A) } \\
& 1 \times \text { (mini-B) } \\
& \hline
\end{aligned}
\] & 2 xS card \\
\hline CPU Box Type & Catalog Number & Screen Size & Conformal Coated & Operating Temperature & Supply Voltage & Touch Screen & Memory Card Socket \\
\hline \multirow{6}{*}{eXtreme Displays} & HMIDT35X & 7 in. W WVGA (800x480) & Partially coated & -30 to \(+65{ }^{\circ} \mathrm{C}\) & 12-24 Vdc & Single Touch Analog Resistive & \(1000 \mathrm{~cd} / \mathrm{m}^{2}\) \\
\hline & HMIDT35XFH & \[
\begin{gathered}
\hline 7 \text { in. W WVGA } \\
(800 \times 480) \\
\hline
\end{gathered}
\] & Fully coated 3C3 & -30 to \(+65{ }^{\circ} \mathrm{C}\) & 12-24 Vdc & Single Touch Analog Resistive & \(1000 \mathrm{~cd} / \mathrm{m}^{2}\) \\
\hline & HMIDT65X & \[
\begin{gathered}
12.1 \text { in. W WXGA } \\
(1280 \times 800) \\
\hline
\end{gathered}
\] & Partially coated & -30 to \(+70^{\circ} \mathrm{C}\) & 12-24 Vdc & Single Touch Analog Resistive & \(1000 \mathrm{~cd} / \mathrm{m}^{2}\) \\
\hline & HMIDT65XFH & \[
\begin{gathered}
\text { 12.1 in. W WXGA } \\
(1280 \times 800) \\
\hline
\end{gathered}
\] & Fully coated 3C3 & -30 to \(+70^{\circ} \mathrm{C}\) & 12-24 Vdc & Single Touch Analog Resistive & \(1000 \mathrm{~cd} / \mathrm{m}^{2}\) \\
\hline & HMIDT75X & \[
\begin{gathered}
15.6 \text { in. W FWXGA } \\
(1366 \times 768)
\end{gathered}
\] & Partially coated & -20 to \(+60^{\circ} \mathrm{C}\) & 12-24 Vdc & \begin{tabular}{l}
Single Touch Analog \\
Resistive
\end{tabular} & \(1000 \mathrm{~cd} / \mathrm{m}^{2}\) \\
\hline & HMIDT75XFH & \[
\begin{gathered}
15.6 \text { in. W FWXGA } \\
(1366 \times 768)
\end{gathered}
\] & Fully coated 3C3 & -20 to \(+60^{\circ} \mathrm{C}\) & \(12-24 \mathrm{Vdc}\) & Single Touch Analog Resistive & \(1000 \mathrm{~cd} / \mathrm{m}^{2}\) \\
\hline
\end{tabular}

USB Accessories for Harmony \({ }^{\text {TM }}\) HMI Terminals
Harmony HMI functionality can be extended with USB connected accessories. These innovative accessories are easy to install and can be operated with HMI terminals. Their configuration is part of the overall HMI project and is stored in the terminal memory. The illuminated switch panel and the keyboard panel are mounted with a 22 mm hole, simplifying installation.


\section*{Harmony \({ }^{\text {TM }}\) XVGU Tower Light}

The monolithic USB tower lights of the Harmony XVGU product range have multi-color LEDs that are unique and simple-to-use. The states and patterns are directly set and modified in the HMI application. The XVGU tower lights provide long distance indication of the operating status or sequences of a machine or installation, both visually by illuminated signaling units with \(360^{\circ}\) visibility, and audibly by a buzzer.
Key features of the Harmony XVGU USB Tower Light:
- Unique one-piece LED tower design, 60 mm
- Three transparent signaling layers
- Two-tone buzzer with three level volume control and four colors
- Variety of signal patterns (flashing/non-flashing lights)
- Power and signaling managed by the HMI
- Installation options (on direct base or tube plate)

Catalog Number: XVGU3SHAV ( 100 mm length pole with mounting base
Catalog Number: XVGU3SWV (direct base mounting)
See Catalog DIA5ED2130901EN for more information.

\section*{Harmony \({ }^{\text {TM }}\) HMIZRA1 Illuminated Switch Panel}

The illuminated USB switch is uniquely designed for easy visualization and quick acknowledgement of alarm (wide view angle and brightness). This switch with tactile feedback can also be used as function keys in HMI applications that involve repetitive operations in dirty environments. This keeps the touch panel clean and protected by avoiding continuous finger contact.
Key features of the Illuminated USB Switch:
- Five programmable switches with tactile feedback
- Dynamic light changes and flashing to display machine status
- Easy mounting with one-cable connection and a 22.5 mm hole
- Programmable six-color LED illumination per switch
- Connect to the Harmony HMI via USB
- Mount to the panel through a 22 mm hole
- Powered by the HMI via the USB cable
- Configured in Vijeo Designer
- IP65, NEMA 4X (indoor use)
- Certifications include CE, cULus, Class 1 Div. 2

Catalog Number: HMIZRA1
More details are available at Harmony Accessories and in catalog DIA5ED2130901EN

\section*{Harmony \({ }^{\text {TM }}\) HMIZKB1 Keyboard Panel}

The USB Keyboard is designed for flexible mounting and easy configuration. The tactile keys are suited for HMI applications with repetitive operations or dirty environments (oil, dust). Functionality of the HMI can be extended with external function keys, status indicator LEDs and both numeric and text data entry.

Key features of the USB Keyboard:
- Twenty-key membrane keyboard with tactile feedback
- Includes twelve programmable keys with integrated LEDs
- Support for alphanumerical and numerical input
- Connect to the Harmony HMI via USB
- Easy mounting with one-cable connection and a 22.5 mm hole
- Powered by the HMI via the USB cable
- Configured in Vijeo Designer
- IP65, NEMA 4X (indoor use)
- Certifications include CE, cULus, Class 1 Div. 2

Catalog Number: HMIZKB1
More details are available at Harmony Accessories and in Catalog DIA5ED2130901EN.


\section*{Harmony \({ }^{\text {TM }}\) Panel PC}

The Harmony Panel PC is a family of panel-mounted all-in-one industrial PCs, certified for automation applications.
Features of the Harmony Panel PCs:
- TFT color LCD display, available in 10.4, 12.1, 15.0, and 19.0 in. screen sizes
- Resistive analog touch screen
- Stainless steel models available
- Variety of CPUs and performance levels
- Options for mass storage (HDD, SDD, memory card, DVD-RW, RAID)
- Variety of Windows operating systems options
- Options for add-in card slots
- Communication options including COM ports, Ethernet, and USB
- Fanless models available
- Supply power, \(100 \ldots 240 \mathrm{~V}\) ac or 24 V dc with option for battery back-up
- Vijeo Designer Run-time trial mode pre-installed
- IP65, NEMA 4X (indoor use)
- Certifications inlcude CE, cULus, Class 1 Div. 2

\section*{New! Harmony \({ }^{\text {TM }}\) Edge Box}

Harmony Edge Box offers edge control for EcoStruxure \({ }^{\text {TM }}\) Machine and EcoStruxure Plant.
HMIBSC [3]
- Qualcomm ARM Cortex-A53 Quad-core up to 1.2 GHz
- 1 or 2 GB RAM, \(2 x\) Ethernet, \(1 x\) COM RS-232/432/485, \(2 x\) USB, \(1 x\) HDMI (for configuration only)
- 8 or 64 GB eMMC (soldered), \(1 \times\) SD card slot, \(1 \times\) mini PCle slot and \(1 \times \mathrm{M} .2\) slot for expansions [4], antenna connectors
- Runs Node-RED to wired devices on the Industrial Internet of Things

HMIBMI
- Intel Atom "Apollo lake" E3930 Dual-core 1.8 GHz fanless
- 4 GB RAM, \(2 x\) Ethernet, \(1 \times\) COM, \(2 x\) USB, \(1 \times\) DP (working with modular display HMIDM mounted)
- 64 or 128 GB eMMC (soldered), 1x mini PCle slot [4], antenna connectors
- Runs Node-RED to wired devices on the Industrial Internet of Things

\section*{HMIBMO}
- Intel Atom "Apollo lake" E3930 Dual-core 1.8 GHz fanless
- 4 or 8 GB RAM, \(2 x\) Ethernet (supporting real time), \(2 x\) COM, \(4 x\) USB, \(2 x\) DP (both working with modular display HMIDM mounted)
- 64 or 250 GB M. 2 SSD, \(1 \times\) mini PCle slot (without optional interface) [4], antenna connectors
- Expandable model with HDD/SSD 2.5" slot and optional interface for Mini PCle [4]
- Runs Node-RED to wired devices on the Industrial Internet of Things

Table 27.2: Harmony \({ }^{\text {TM }}\) Edge Box
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Family & Catalog Number & Operating System & CPU & Storage & RAM & TPM & Configured to order \\
\hline \multirow{5}{*}{HMIBMO Optimized} & HMIBMIEA5DD1E01 & Win10 IOT Enterprise & Intel Atom E3930 Dual Core & 64 GB M. 2 SSD & 4 GB & Yes & Yes \\
\hline & HMIBMIEA5DD1101 & Win10 IOT Enterprise & Intel Atom E3930 Dual Core & 64 GB M. 2 SSD & 4 GB & No & No \\
\hline & HMIBMIEA5DD110L & Win10 IOT Enterprise & Intel Atom E3930 Dual Core & 250 GB M. 2 SSD & 8 GB & No & No \\
\hline & HMIBMIEA5DD1001 & No OS & \[
\begin{gathered}
\hline \text { Intel Atom E3930 } \\
\text { Dual Core } \\
\hline
\end{gathered}
\] & 64 GB M. 2 SSD & 4 GB & No & No \\
\hline & HMIBMIEA5DD100A & No OS & \[
\begin{gathered}
\text { Intel Atom E3930 } \\
\text { Dual Core } \\
\hline
\end{gathered}
\] & 250 GB M. 2 SSD & 8 GB & No & Yes \\
\hline \multirow{5}{*}{HMIBMI IloT} & HMIBMIEA5DD1E01 & Win10 IOT Enterprise & \[
\begin{gathered}
\hline \text { Intel Atom E3930 } \\
\text { Dual Core } \\
\hline
\end{gathered}
\] & 64 GB eMMC & 4 GB & Yes & Yes \\
\hline & HMIBMIEA5DD1101 & Win10 IOT Enterprise & Intel Atom E3930 Dual Core & 64 GB eMMC & 4 GB & No & No \\
\hline & HMIBMIEA5DD110L & Win10 IOT Enterprise & Intel Atom E3930 Dual Core & 128 GB eMMC & 4 GB & No & No \\
\hline & HMIBMIEA5DD1001 & No OS & Intel Atom E3930 Dual Core & 64 GB eMMC & 4 GB & No & No \\
\hline & HMIBMIEA5DD100A & No OS & Intel Atom E3930 Dual Core & 64 GB eMMC & 4 GB & No & No \\
\hline \multirow{3}{*}{HMIBSC Performance} & HMIBSCEA53D1LOT & Linux Yocto & ARM Cortex A53 Quad Core & 8 GB eMMC & 1 GB & yes & Yes \\
\hline & HMIBSCEA53D1L01 & Linux Yocto & \[
\begin{gathered}
\hline \text { Cortex A53 Quad } \\
\text { Core } \\
\hline
\end{gathered}
\] & 8 GB eMMC & 1 GB & No & No \\
\hline & HMIBSCEA53D1LOA & Linux Yocto & Cortex A53 Quad
Core & 8 GB eMMC & 2GB & No & No \\
\hline
\end{tabular} etc.

\section*{New!) Harmony \({ }^{\text {TM }}\) Rack PC For Control Room \\ HMIRSO 2U Optimized}

- Intel Core G540 2.5 GHz, 2 GB RAM
- \(2 x \mathrm{PCI}\) Express ( x 8 ) \(+1 \times \mathrm{PCI}\)
- 2x Gigabit Ethernet, 2x RS-232 (+ 4 optional), 6x USB, 1x VGA, 1x DVI
- \(1 x\) internal SATA3 slot and \(2 x\) external SATA2 trays, \(1 x\) DVD-RW driveHot swap drive trays
HMIRSP 4U Performance
- Intel Xeon E3-1225 3.1 GHz, 4 to 16 GB RAM
- \(4 x\) PCI Express (x16) \(+3 x \mathrm{PCI}\)
- \(2 x\) Gigabit Ethernet, 2x RS-232 (+ 4 optional), \(6 x\) USB, \(1 x\) VGA, \(1 x\) DVI
- Dedicated models for running PES Engineering and Server operating systems

Table 27.3: Rack PC
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Family & Catalog Number & Operating System & CPU & Storage & RAM & Slots & Size \\
\hline \multirow[b]{2}{*}{Rack PC Performance} & HMIRSPSXR6S01 & Windows Server 2012 R2 & Intel Xeon E3-1225 Quad Core & 2xHDD 500 GB & 8GB ECC & \[
\begin{gathered}
\text { Up to } 7 \text { slots: } 4 \times \mathrm{PCle} \\
(\times 16)+3 \times \mathrm{PCl} \\
\hline
\end{gathered}
\] & 4 U \\
\hline & HMIRSPSXR6S01 & Windows Server 2012 R2 & \begin{tabular}{c} 
Intel Xeon E3-1225 Quad \\
Core \\
\hline
\end{tabular} & 2xHDD 500 GB & 8GB ECC & \[
\begin{gathered}
\text { Up to } 7 \text { slots: } 4 \times \mathrm{PCle} \\
(\times 16)+3 \times \mathrm{PCl}
\end{gathered}
\] & 4 U \\
\hline Rack PC Optimized & HMIRXOHCA3001 & No OS & Intel iCore G540 Dual Core & no storage & \[
\begin{gathered}
2 \text { GB DDR3 } \\
\text { (expandable) }
\end{gathered}
\] & \(1 \times \mathrm{PCl} 2 \times \mathrm{PCle}(\mathrm{x} 8\) ) & 2 U \\
\hline
\end{tabular}

Harmony \({ }^{\text {TM }}\) iDisplay Industrial Multi-Touch Monitor
The next generation of Harmony iDisplays features multi-touch monitors enabling the operator to use common gestures such as swiping and pinching in industrial applications. They also provide updated connectivity to seamlessly connect to a
 Harmony Box PC, Rack PC (or third party PC) via DVD-D (for video) and USB (for touch screen.
Key features of the Harmony iDisplay:
- TFT LCD display, 16M colors, XGA (1024 x 768), 4:3 format
- 50,000 hour backlight
- Resistive analog touch screen, multi-touch supported
- Panel mount or VESA mount
- DVI-D video input from host PC
- USB connection to host PC for touch screen interface
- Front panel USB v2.0 host type A port for keyboard, mouse, or memory stick, etc.
- Powered by 12-24 V dc
- Operating temperature: \(32-140^{\circ} \mathrm{F}\left(0-60^{\circ} \mathrm{C}\right)\)
- IP66/67, NEMA 4X (indoor use)
- Certifications include CE, cULus, Class 1 Div. 2, Marine See Catalog DIA5ED2140501EN for more information.
wwwse com/us


\section*{EcoStruxure \({ }^{\text {TM }}\) Operator Terminal Expert}

Touchscreen Configuration Software
A new-generation of software providing a superior user experience with the latest UI design and gestures:

\section*{Operate intuitively}
- Go beyond the limitations of the physical screen size to improve productivity

\section*{Reduce time to market}
- Efficient and intuitive engineering for faster customization and modification Improve efficiency
- High usability and image quality for the operator (experience design)
\begin{tabular}{|c|l|}
\hline Catalog Number & Description \\
\hline HMIEELCZLSPAZZ & EcoStruxure Operator Terminal Expert, Basic Buildtime License (Digital) \\
\hline HMIPELCZLSPAZZ & EcoStruxure Operator Terminal Expert, Professional Buildtime License (Digital) \\
\hline HMIPELCZLGPAZZ & EcoStruxure Operator Terminal Expert, Professional Buildtime Group License (Digital) \\
\hline HMIPELCZLTPAZZ & EcoStruxure Operator Terminal Expert, Professional Buildtime Team License (Digital) \\
\hline HMIRTWCZLSPAZZ & EcoStruxure Operator Terminal Expert, Runtime License (Digital) \\
\hline
\end{tabular}


\section*{EcoStruxure \({ }^{\text {TM }}\) Secure Connect Advisor}
- Provides a secure connection between remote display units on the work site (via SiteManager Embedded) and computers or smart devices in the office (via LinkManager) over a secure central server (GateManager).
- With EcoStruxure Secure Connect Advisor, maintenance personnel can access Schneider Electric software and update it remotely and securely via the HMI, PLC, and other connected devices as if they were on site.
- Troubleshooting and repairs can be performed remotely upon request.

Table 27.4: EcoStruxure Secure Connect Advisor for Harmony iPCs/GTO/GTU/ST6
\begin{tabular}{|c|l|}
\hline Catalog Number & Description \\
\hline VJOCNTPACKESS & Secure Connect Essential Pack \\
\hline VJOCNTPACKENT & Secure Connect Enterprise Pack \\
\hline VJOCNTFREE30 & Secure Connect 30 days Free Trial \\
\hline VJOCNTLML & Secure Connect LinkManager License \\
\hline VJOCNTSMBASIC & Secure Connect SiteManager Basic License \\
\hline VJOCNTSMEXT5 & Secure Connect SiteManager Ext 5 Lic \\
\hline VJOCNTSMEXT10 & Secure Connect SiteManager Ext 10 Lic \\
\hline VJOCNTGMPREM & Secure Connect GateManager Prem Access \\
\hline VJOCNTSTAT & Secure Connect User statistics \\
\hline
\end{tabular}


Vijeo \({ }^{\text {TM }}\) Designer HMI Software
Vijeo Designer is the configuration software for creating operator interface applications for Harmony HMI's and Industrial PCs. It is the ideal design tool for the simplest control application right up to the most complex HMI installations. It offers advanced script functions, recipe management, alarm management, data management, remote access, e-mail and multi-protocol connectivity.
Vijeo Designer features a screen graphics editor, including simple objects, a library of animated objects (bar graphs, meters, charts and tanks), and preconfigured advanced objects (buttons, lamps, numeric and message displays and enumerated lists).
Vijeo Designer has advanced communication support for Schneider Electric products. It also includes drivers for several third-party PLCs and devices.

Table 27.5: Vijeo Designer Buildtime Licenses
\begin{tabular}{|l|c|l|}
\hline Catalog Number & Format & Description \\
\hline VJDBTPRO1P & Digital & Single license, 1 station \\
\hline VJDUBTPRO1P & Digital & Single upgrade license \\
\hline VJDBTPRO3P & Digital & Group license, 3 stations \\
\hline VJDBTPRO10P & Digital & Team license, 10 stations \\
\hline VJDBTPRO100P & Digital & Entity license, 100 stations \\
\hline
\end{tabular}

Table 27.6: Vijeo Designer Runtime Licenses
\begin{tabular}{|l|c|l|}
\hline Catalog Number & Format & Description \\
\hline VJDRTPROH1P & Digital & \begin{tabular}{l} 
Vijeo Designer Harmony P6 \\
Single license, 1 station
\end{tabular} \\
\hline VJDHPCCZLSPAZZ & Digital & \begin{tabular}{l} 
Vijeo Designer, Harmony PC (HMIBMP, HMIBMU, HMIPSO, HMIPSP, \\
HMIPEP)//Harmony P6 \\
Single license, 1 station
\end{tabular} \\
\hline VJDRPCCZLSPAZZ & Digital & \begin{tabular}{l} 
Vijeo Designer, Standard PC \& Harmony PC (except HMIBMP, HMIBMU, \\
HMIPSO, HMIPSP, HMIPEP) \\
Single license, 1 station
\end{tabular} \\
\hline
\end{tabular}

For more information, refer to Vijeo Designer HMI Software and catalog DIA5ED2130614EN.

\section*{Vijeo \({ }^{\text {TM }}\) Design'Air HMI Application}

Vijeo Design'Air is an HMI application for Android and iOS tablets and smartphones. This feature enables you to remotely connect to a Harmony HMI terminal over a WiFi network and have a graphical view of the HMI terminal on your tablet and smartphone.

During the design phase, you have the ability to set the HMI terminal to be detectable by Vijeo Design'Air. You can secure access to the HMI by requiring user authentication during login. You can also configure the HMI's accessibility level to view only or full control. In this configuration, the HMI terminal acts as the server, while the tablet or smartphone acts as the client. The server and client communicate over a WiFi wireless, \(3 \mathrm{G}, 4 \mathrm{G}\), or LTE network.

After a connection is established, you can use some of the functionalities of tablets and smartphones to remotely interact with the HMI terminal. For example, you can perform touch or swipe actions to start or stop a process or to navigate between screens. You can also use pinch action to zoom in and out of a screen for better viewing.

Download Vijeo Design'Air from Google Play® or the App Store® in iTunes®.
For more information, refer to Vijeo Designer HMI Software and catalog DIA5ED2130614EN.

\section*{Vijeo \({ }^{\text {TM }}\) Design'Air Plus}

Vijeo Design'Air Plus is a feature in Vijeo Designer and application for Android and iOS tablets and smartphones. Vijeo Design'Air Plus enables you to create a tablet/ smartphone project specifically for the tablet or smartphone display size. At runtime, an operator can access the user application to display data and control automation processes on the tablet or smartphone.

You can use Vijeo Designer's drawing tools to create and edit a visual representation of the automation process. You can draw shapes and parts (such as rectangles, arcs, and pies), Toolchest parts (such as numeric displays, switches, and bar graphs), use the gradient feature to enhance the color of the drawn objects, and set up an Alarm Panel for remote alarm monitoring.

Vijeo Design'Air Plus provides operators with the capability to select a user application, and on successful login, download and launch the tablet/smartphone application. The operator can view and monitor an automation process, and for example, change values in numeric displays and string displays. In the Alarm Panel, the operator can monitor and acknowledge alarms.

Download Vijeo Design'Air Plus from Google Play® or the App Store® in iTunes®.
For more information, refer to Vijeo Designer HMI Software and catalog
DIA5ED2130614EN.


TM3BCEIP





Modicon \({ }^{\text {TM }}\) Telefast \(^{\text {TM }}\) ABE9 Passive Splitter Boxes, IP67
Modicon Telefast ABE9 splitter boxes eliminate long and difficult cable runs by avoiding the use of intermediate junction boxes. Due to their modularity and size, they are perfect for the requirements of your varying applications.For more information, refer to Modicon ABE9 and catalog DIA3ED2160602EN.


\section*{Modicon \(^{\text {TM }}\) TM7 I/O Blocks, IP67}

Compact and flexible, the TM7 IP67 I/O Blocks allow connection of sensors and actuators at the heart of processes or machines in severe environments. The wide range of modules provides solutions to match your exact needs. It includes connectivity to CANopen.

For more information, refer to Modicon TM7 Remote I/O for Harsh Environments and catalog DIA3ED2140405EN

\section*{Modicon \({ }^{\text {TM }}\) Momentum \({ }^{\text {TM }}\) Distributed I/O and PLC}

The small footprint and open architecture of the Momentum PLC product line make it extremely versatile for a variety of automation applications. The Momentum PLC is ideal for PC-based control, distributed control, distributed I/O, and traditional, standalone PLC control. Momentum PLC options and accessories include: I/O bases, processor adapters, option adapters and communication adapters that are interchangeable and snap together to deliver optimal flexibility throughout the control system lifecycle. Using Ethernet as its communications backbone, the Modicon Momentum M1E Processor delivers all the performance benefits of real-time control. The open architecture of the M1E processor makes it a universal controller for distributed I/O, compatible with many of the major fieldbus and control network environments. An integral Ethernet port in the M1E allows users to perform a wide range of functions over Ethernet, including data acquisition, peer-to-peer communications, and I/O scanning.


Five embedded web pages enable the use of a standard web browser to read status and diagnostic information from the processor. The most recent addition to the Momentum product offer is the Momentum M1E ConneXium switch. This model combines the power and functionality of the M1E processor with the communication versatility of four Modbus Ethernet TCP/IP ports. The award winning M1E not only seamlessly connects I/O and other control devices via open standards; it delivers the performance of a full function, real-time controller for stand-alone and distributed system configurations in one moneysaving unit.

For more information, refer to Modicon Momentum and catalog MKTED205061EN-US


\section*{ConneXium \({ }^{\text {TM }}\) Ethernet Products}

The ConneXium line of networking products offers a complete range of Ethernet switches (managed and unmanaged), hubs, transceivers, gateways, cabling, and diagnostic monitoring software for demanding industrial environments. With fiber and redundant capabilities, along with advanced filtering and security features, ConneXium products improve the performance and security of the network. More details can be found at www.se.com/us/en.

\section*{CANopen Network Products}

CANopen is an open network that is supported by over 400 companies world wide and promoted by CAN in Automation. CANopen is standardized in the EN50325-4 and in ISO15745-2 for its device description.
The main reason for using a network is the performance and the flexibility to adapt the network exactly to the requirements of the application. CANopen provides a unique feature for the adaptation of the data transmission. Based on the producer/consumer model, CANopen allows for a data transmission broadcast, peer-to-peer, change-of-state and cyclic communication. This means it transmits data only when required or on a specified time base. Process data objects can be individually configured. Parameters can be changed at runtime.
CANopen combines ease of installation with inexpensive devices. CANopen provides an integrated equipotential bounding in the cable. Therefore, an additional cable or stranded copper ribbon to achieve the same potential on all network devices is not necessary. Installation costs are heavily reduced.
More information on CANopen and CANopen Products is available in catalog MKTED208054EN-US.

Transparent Ready \({ }^{\text {TM }}\) Solutions
Transparent Ready products cover solutions in Industrial automation to electrical Distribution, and are based on universal Ethernet TCP/IP and Web technologies. They provide seamless communication between plant floor devices, like PLCs, drives, and MCCs, with corporate business systems. Use of the open Modbus TCP/IP and EtherNet/ IP protocols that are the leading industrial Ethernet protocols, broadens the scope of dedicated machine diagnostics to remote management. Choosing Transparent Ready means opting for flexible, open automation architectures. More details can be found at www.se.com/us/en.



Lexium 28
Servo Drive


BCH2 Servo Motor


Lexium 32 Servo Drive


BMH Servo Motor


BSH Servo Motor


\section*{Lexium \({ }^{\text {TM }}\) ILA, ILE, ILS Integrated Drives}

The Lexium ILA, ILE, and ILS drive series is an integrated, or combination, drive and motor series. This series comes in 3 different motor versions (DC brushless, stepper, and servo). Safe Torque Off (STO), highly customizable cable entry and communication options combined with detailed user guides, function blocks, and sample code, make this product ideal for use with both our Modicon and 3rd party controllers.

Table 27.8: Lexium ILx Characteristics
\begin{tabular}{|l|l|}
\hline Input Voltage & \(12-48\) Vdc \\
\hline Motor Size & \(150-305\) W \\
\hline Control Options & \begin{tabular}{l} 
CANopen, Modbus TCP/IP, Ethernet/IP, EtherCAT, Ethernet Powerlink, Modbus RS485, \\
DeviceNet, Profibus DP, Pulse \& Direction, \& Motion Table
\end{tabular} \\
\hline
\end{tabular}

\section*{Links to Websites and Downloads:}

Lexium ILA, ILE, and ILS Integrated Drives
Lexium CT Commissioning (Free) Software

\section*{Lexium \({ }^{\text {TM }} 28\) Series}

Optimized for easy integration and commissioning through Pulse \& Direction, Analog, CanOpen, or CanMotion technology. Thanks to its compact form factor, and Safe Torque Off (STO) capability; the Lexium 28 range of AC-servo drives and motors from Schneider Electric delivers industry-leading performance and value.

Table 27.9: Lexium 28 Characteristics
\begin{tabular}{|l|l|}
\hline Input Voltage & \(200 / 240\) Vac \\
\hline Motor Size & \(50 \mathrm{~W}-4.5 \mathrm{~kW}\) \\
\hline Control Options & CANopen, CANmotion, EtherCat, Pulse \& Direction, Analog, \& Motion Table \\
\hline
\end{tabular}

\section*{Links to Websites and Downloads:}

Lexium 28 Servo Drives and Motors
SoMove Commissioning (Free) Software
Motion Sizer (Free) Software

\section*{Lexium \({ }^{\text {TM }} 32\) Series}

The Lexium 32 servo drive offer is designed to simplify the life cycle of machines. SoMove setup software, a backup memory card, side-by-side mounting, and easily accessible color-coded plug-in connectors all help to make installation, setup, and maintenance easier. The compact size of the servo drives and servo motors provides maximum power in the minimum space, which helps to reduce overall machine size and costs. The ability to use 3rd party motors, multiple communication cards, as well as standard encoders, enable adaptation to numerous types of control system architecture for industry. An integrated safety function and access to additional safety functions reduce design times and make it easier to comply with safety standards.

Table 27.10: Lexium 32 Characteristics
\begin{tabular}{|l|l|}
\hline Input Voltage & \begin{tabular}{l} 
Single phase: \(115-240\) Vdc \\
3-phase: \(208-480\) Vac
\end{tabular} \\
\hline Motor Size & 150 W-7 kW (up to 11 kW with 3rd party motors) \\
\hline Control Options & \begin{tabular}{l} 
CANopen, CANmotion, Modbus TCP, Modbus Serial, EtherCat, Sercos III, Profibus DP, \\
DeviceNet, EtherNet/IP, Pulse \& Direction, Analog, \& Motion Table
\end{tabular} \\
\hline
\end{tabular}

\section*{Links to Websites and Downloads:}

Lexium 32 Servo Drives and Motors on SE.com
SoMove Commissioning (Free) Software
Motion Sizer (Free) Software

\section*{Lexium \({ }^{\text {TM }}\) 32i Series}

With servo motor and drive integrated in one housing, the Lexium 32i is designed for application areas requiring high precision and advanced motor control. Unlike traditional servo drives that are installed in a cabinet, the Lexium 32i servo drive is installed directly on the machine to help you improve cost, energy, and can reduce cabinet space by up to \(60 \%\). Thanks to standard safety functions (STO), communication options, backup memory card, and its modular design the Lexium 32i sets itself apart in the market place to meet the needs of today's machine builders.

Table 27.11: Lexium 32i Characteristics
\begin{tabular}{|l|l|}
\hline Input Voltage & \begin{tabular}{l} 
Single phase: \(115-240 \mathrm{Vdc}\) \\
3-phase: \(208-480 \mathrm{Vac}\)
\end{tabular} \\
\hline Motor Size & \(400 \mathrm{~W}-2.1 \mathrm{~kW}\) \\
\hline Control Options & CANopen, CANmotion, EtherCAT, ProfiNet \\
\hline
\end{tabular}

\section*{Links to Websites and Downloads:}

Lexium 32i Integrated Servo Drives
SoMove Commissioning (Free) Software
Motion Sizer (Free) Software


\section*{PacDrive 3}

PacDrive 3 is based upon proven logic motion technology, which unifies PLC, motion, and robotics control functionality on a single hardware platform. With its centralized system architecture, PacDrive 3 is the ideal solution for controlling a broad range of servo-driven production and packaging machines, as well as material handling equipment and robotics, using fully integrated, IEC 61131-3-compliant program structures. More than 80.000 machines worldwide are controlled by PacDrive to this day.


Links to Websites and Downloads:
PacDrive 3
Motion Sizer (Free) Software
EcoStruxure \({ }^{\text {TM }}\) Machine Expert Programming Software


TM171OF22R


TM171PFE03

\section*{HVAC/R Controllers}

\section*{Schneider Electric Modicon \({ }^{\text {M }}\) M171 Programmable Solution}

Modicon M171 logic controller: best-in-class for scalability and energy efficiency, dedicated for HVAC/R and pumping applications. Designed to meet customer's needs by reducing time-to-market, reducing costs, improving machine efficiency, and simplifying integration. Reduce overall time-to-market with our application experts, pre-developed proven architectures, and existing applications (libraries, application function blocks, and baseline examples). Reduce costs through our optimized platforms, embedded webserver, and scalable platforms. Improve overall machine efficiency with integration of variable speed drives, Coefficient of Performance monitoring, and remote interface capabilities. Simplify equipment integration and maintenance through a wide choice of connectivity options scalable to small and large applications, along with an embedded webserver interface.
The M171 programmable platform consists of the EcoStruxure Machine Expert HVAC Programming Software for Modicon M171-M172 Logic Controllers, M1710, and M171P, a complete range from simple and compact through complex and BMS connected applications.
Key accessories include the plug-in communication modules to facilitate integration with Building Management Systems in residential, commercial, and industrial end-user applications, along with I/O expansion modules, and a variety of remote user interface devices.
EcoStruxure Machine Expert - HVAC Programming Software for Modicon M171 and M172 Logic Controllers
Modicon M171 integrated software development suite allows for intuitive management of every step in the process: developing the application, programming and servicing controllers, configuring communication networks, design of user interface and web pages, and full de-bug and simulation capabilities. Software languages are compliant with IEC 61131-3 programming standards, including Structured Text, Function Block Diagram, Ladder, Instruction List, and Sequential Flow Chart.

\section*{M1710}

The Modicon M171 optimized logic controller for simple and compact machines is the smallest programmable controller on the market, offering tremendous versatility. Packaging comes standard in either a 4-DIN or \(32 \times 74 \mathrm{~mm}\) panel mount option, with or without the user interface. Power input can be specified with either 12-24 V or 100-240 Vac, depending on the model. The controller features up to twenty-two I/O, including three analog outputs and five analog inputs. One I/O expansion module and two remote user interface devices can be added to expand capabilities.

\section*{M171P}

The Modicon M171 performance logic controller for complex and BMS connectable machines provides more processing power, I/Os, connectivity, and an embedded webserver. Packaging comes standard 8 DIN rail-mounted configuration with or without the display and in an alternative Panel mount version, ideally for distributed control systems or as a centralized gateway device. Designed with integrated RS-485 and CAN ports, a connectivity module can be added to expand capabilities with Modbus RTU and TCP, BACnet MSTP and IP, HTTP, CAN, and Modbus ACSII. Power input can be specified to operate with \(24 \mathrm{Vac} / \mathrm{Vdc}\) or 48 Vdc . The controller features up to twentyseven I/O, including five analog outputs and six analog inputs. Up to twelve I/O expansion modules and two remote user interface terminals can be added to meet almost any application need.


Spacial Steel Enclosures


Thalassa Polyester Enclosures


Ventilation Systems with Filters

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\section*{Spacial \({ }^{\text {TM }}\) Steel Enclosures \\ Metal enclosures and boxes}

From our small boxes to large modular floor-standing enclosures, with the Spacial range you can find the optimal fit for your applications. Our extensive range of easy-to-use accessories helps you save time during your projects.
Select between steel or stainless steel to better suit the installation environment. In our stainless-steel offer you can find the optimal solution where cleanliness or protection in highly corrosive environments are required.

\section*{Steel: Indoor non-clean industrial environment}

The environment in industrial plants can subject electric and electronic components to dust, splashing oil, and impacts. Such environments require a range of enclosures that are suited to harsh conditions yet are easy to install.
- Universal range, for industry.
- EMC (electromagnetic compatibility) range, against electromagnetic disturbances (treated with Aluzinc).

\section*{304L - 316L stainless steel: Demanding industrial environment}

Food and beverage, pharmaceutical, petrochemical, and infrastructure industries have particularly demanding hygiene and corrosion resistance requirements. Our Spacial range is available in two grades of stainless steel:
- 304L stainless steel, for resistance to corrosion and ease of cleaning (often used in food production environments).
- 316L stainless steel, also known as "marine stainless steel," for very high resistance to corrosion (used in saline or chlorinated environments).
- Range of ATEX enclosures, for potentially explosive atmospheres.

\section*{Product family names:}

Spacial S3DC: Steel wall-mounting enclosures
Spacial SM: Compact metal enclosures
Spacial SF: Modular metal enclosures
Spacial S3X: Stainless-steel wall-mounting enclosures
Spacial SMX: Stainless-steel monobloc floor-standing enclosures
Spacial SFX: Stainless-steel modular enclosures

\section*{Thalassa \({ }^{\text {TM }}\) Polyester Enclosures}

\section*{Insulated enclosures and boxes}

Without the right protection, harsh environments can expose your installation to chemicals or other substances.
Developed to help protect your equipment in outdoor applications or harsh conditions, our Thalassa offer ranges from boxes to floor-standing enclosures made from fiberglass reinforced polyester.
Our Thalassa industrial boxes in ABS or polycarbonate are strong, easy to install, and designed to be used in highly demanding environments.
Insulating polyester and plastic materials (ABS, polycarbonate): Outdoor infrastructures and severe industrial environments
Outdoor infrastructures and electrical installations are exposed to direct sunlight, rain, saline mist, extreme temperatures, oil splashes, chemical and corrosive agents, and are in contact with the public.
- Universal range, for industry.
- Range of ATEX enclosures, for potentially explosive atmospheres.

Product family names:
Thalassa PLM: Polyester wall-mounting enclosures
Thalassa PLA: Polyester floor-standing enclosures


\section*{ClimaSys \({ }^{\text {TM }}\) Thermal Management System \\ Thermal Management}

Preserving and keeping the right temperature inside your enclosure is vital for maximizing the average service life of your installed devices. With our ClimaSys offer you can find the right solution, be it ventilation, cooling or heating, including control units for temperature, humidity and much more.

\section*{Product family names:}

ClimaSys CV: Ventilation systems
ClimaSys CR: Insulated resistance heaters
ClimaSys CC: Thermal control

\section*{Our Software Suite}

\section*{Spacial.pro}

Spacial.pro allows you to make switchboard proposals based on the standard Spacial \({ }^{\text {TM }}\) offer. A full project with several sets of switchboards is quoted in minutes, with automatic creation of the bill of material and 2D drawings for front and side views.

\section*{ProClima}

Calculate the right choice for your thermal management requirements, according to the environment and the electrical/electronic devices installed inside the enclosure.

\section*{Spacial.ref and Thalassa.ref}

These digital rules assist you in selecting the appropriate components for your application from our extensive product range. The tool automates product and accessory selection to help save you time and money.

NEMA® and UL Enclosure Ratings
Table 28.1: NEMA and UL Enclosure and Component Ratings
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Enclosures}} & \multicolumn{13}{|c|}{Type of protection[1]} \\
\hline & & 1 & 2 & 3 & 3R & 3S & 4 & 4X & 5 & 6 & 6P & 12 & 12K & 13 \\
\hline \multirow[b]{2}{*}{Steel wall-mounting enclosures} & S3DC & \(\bullet\) & \(\bullet\) & - [2] & - [2] & & - [2] & - [2] & & & & - [3] & - [3] & - [3] \\
\hline & CRN & \(\bullet\) & - [2] & - [2] & - [2] & & - [2] & & - [2] & & & - & & \(\bullet\) \\
\hline Stainless-steel wall-mounting enclosures & S3X & \(\bullet\) & - [2] & - [2] & - [2] & & - [2] & - [2] & - [2] & & & - & - [3] & - [2] \\
\hline Steel floor-standing enclosures & SM & \(\bullet\) & - [2] & - [2] & - [2] & & - [2] & & - [2] & & & \(\bullet\) & - & \(\bullet\) [2] \\
\hline Steel modular enclosures & SF & - & & & & & & & & & & - & - & \\
\hline Stainless-steel floor-standing enclosures & SMX & \(\bullet\) & - [2] & - [2] & - [2] & & - [2] & - [2] & - [2] & & & \(\bullet\) & - & \(\bullet\) [2] \\
\hline Stainless-steel modular enclosures & SFX & \(\bullet\) & & & & & & & & & & - & - & \\
\hline Thermoplastic boxes & TBS - TBP & \(\bullet\) & & \(\bullet\) & & \(\bullet\) & \(\bullet\) & \(\bullet\) & & & & & & \\
\hline Polyester modular boxes & PLS & \(\bullet\) & \(\bullet\) & - & \(\bullet\) & \(\bullet\) & - & \(\bullet\) & & & & \(\bullet\) & & \(\bullet\) \\
\hline Polyester wall-mounting enclosures & PLM & - & - & - & - & - & - & \(\bullet\) & & & & - & & - \\
\hline Polyester floor-standing enclosures & PLA & - & - & - [2] & - [2] & & - [2] & - [2] & - [2] & & & - & & - \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Components}} & \multicolumn{13}{|c|}{Type of protection [1]} \\
\hline & & 1 & 2 & 3 & 3R & 3 S & 4 & 4X & 5 & 6 & 6 P & 12 & 12K & 13 \\
\hline Ventilation system & CV & & & & & & & & & & & - & - & \\
\hline Thermal regulation system & CC & & & & & & & & & & & \(\bullet\) & - & \\
\hline
\end{tabular}

\section*{UL Listing}

Table 28.2: UL File Numbers for Enclosures
\begin{tabular}{|l|c|}
\hline \multicolumn{1}{|c|}{ Standard Enclosure Type } & UL File Number \\
\hline NSYSM & E103582 \\
\hline NSYSF & E80264 \\
\hline NSYSMX & E103582 \\
\hline NSYSFX & UL Certification pending \\
\hline NSYSCRN & E103582 \\
\hline NSYSCRNG & E80264 \\
\hline NSYS3DC & E80264 \\
\hline NSYS3X & E103582 \\
\hline NSYSPLA & E103582 \\
\hline NSYSPLM & E103582 \\
\hline
\end{tabular}

\footnotetext{
[1] In some ranges the classification depends on the model and version. The detailed protection types are indicated in the UL certifications.
[2] 1 door
[3] 2 doors
}

\author{
Refer to Catalog 9993CT0901
}

Steel Floor-Standing Enclosures
Table 28.3: Spacial Steel Floor-Standing Enclosures
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Height: mm (in)} & \multirow{3}{*}{Width: mm (in)} & \multirow{3}{*}{Depth: mm (in)} & \multirow{3}{*}{| Doors} & NSYSM Welded [1] & \multicolumn{2}{|l|}{NSYSF Modular [1]} & \multicolumn{4}{|c|}{Accessories, Floor-Standing Enclosures} \\
\hline & & & & \multirow[t]{2}{*}{Without
mounting plate} & \multirow[t]{2}{*}{Without mounting plate} & \multirow[t]{2}{*}{2 Side panels} & \multirow[t]{2}{*}{Mounting plate} & \multirow[t]{2}{*}{Cable-gland plate, 1 entry} & \multicolumn{2}{|l|}{Plinth height 100 mm (3.9 in)} \\
\hline & & & & & & & & & Front/back & Sides \\
\hline & & & &  &  &  & &  &  & \\
\hline 1200 (47.2) & 600 (23.6) & 400 (15.7) & 1 & - & NSYSF12640 & NSY2SP124 & NSYMP126 & NSYEC641 & NSYSPF6100 & NSYSPS4100 \\
\hline 1200 (47.2) & 600 (23.6) & 600 (23.6) & 1 & - & NSYSF12660 & NSY2SP126 & NSYMP126 & NSYEC661 & NSYSPF6100 & NSYSPS6100 \\
\hline 1200 (47.2) & 800 (31.5) & 300 (11.8) & 1 & NSYSM12830 & - & - & NSYMP128 & - & NSYSPF8100 & NSYSPS3100 \\
\hline 1200 (47.2) & 800 (31.5) & 400 (15.7) & 1 & - & NSYSF12840 & NSY2SP124 & NSYMP128 & NSYEC841 & NSYSPF8100 & NSYSPS4100 \\
\hline 1200 (47.2) & 800 (31.5) & 600 (23.6) & 1 & - & NSYSF12860 & NSY2SP126 & NSYMP128 & NSYEC861 & NSYSPF8100 & NSYSPS6100 \\
\hline 1200 (47.2) & 1000 (39.4) & 300 (11.8) & 2 & NSYSM1210302D & - & - & NSYMP1210 & - & NSYSPF10100 & NSYSPS3100 \\
\hline 1200 (47.2) & 1200 (47.2) & 400 (15.7) & 2 & NSYSM1212402D & - & - & NSYMP1212 & - & NSYSPF12100 & NSYSPS4100 \\
\hline 1400 (55.1) & 600 (23.6) & 300 (11.8) & 1 & NSYSM14630 & - & - & NSYMP146 & - & NSYSPF6100 & NSYSPS3100 \\
\hline 1400 (55.1) & 600 (23.6) & 400 (15.7) & 1 & NSYSM14640 & NSYSF14640 & NSY2SP144 & NSYMP146 & NSYEC641 & NSYSPF6100 & NSYSPS4100 \\
\hline 1400 (55.1) & 800 (31.5) & 300 (11.8) & 1 & NSYSM14830 & - & - & NSYMP148 & - & NSYSPF8100 & NSYSPS3100 \\
\hline 1400 (55.1) & 800 (31.5) & 400 (15.7) & 1 & NSYSM14840 & NSYSF14840 & NSY2SP144 & NSYMP148 & NSYEC841 & NSYSPF8100 & NSYSPS4100 \\
\hline 1400 (55.1) & 1000 (39.4) & 400 (15.7) & 2 & NSYSM1410402D & - & - & NSYMP1410 & - & NSYSPF10100 & NSYSPS4100 \\
\hline 1400 (55.1) & 1200 (47.2) & 400 (15.7) & 2 & NSYSM1412402D & - & - & NSYMP1412 & - & NSYSPF12100 & NSYSPS4100 \\
\hline 1600 (63.0) & 600 (23.6) & 300 (11.8) & 1 & NSYSM16630 & - & - & NSYMP166 & - & NSYSPF6100 & NSYSPS3100 \\
\hline 1600 (63.0) & 600 (23.6) & 400 (15.7) & 1 & NSYSM16640 & - & - & NSYMP166 & - & NSYSPF6100 & NSYSPS4100 \\
\hline 1600 (63.0) & 600 (23.6) & 600 (23.6) & 1 & - & NSYSF16660 & NSY2SP166 & NSYMP166 & NSYEC661 & NSYSPF6100 & NSYSPS6100 \\
\hline 1600 (63.0) & 600 (23.6) & 800 (31.5) & 1 & - & NSYSF16680 & NSY2SP168 & NSYMP166 & NSYEC681 & NSYSPF6100 & NSYSPS8100 \\
\hline 1600 (63.0) & 800 (31.5) & 300 (11.8) & 1 & NSYSM16830 & - & - & NSYMP168 & - & NSYSPF8100 & NSYSPS3100 \\
\hline 1600 (63.0) & 800 (31.5) & 400 (15.7) & 1 & NSYSM16840 & - & - & NSYMP168 & - & NSYSPF8100 & NSYSPS4100 \\
\hline 1600 (63.0) & 800 (31.5) & 600 (23.6) & 1 & - & NSYSF16860 & NSY2SP166 & NSYMP168 & NSYEC861 & NSYSPF8100 & NSYSPS6100 \\
\hline 1600 (63.0) & 800 (31.5) & 800 (31.5) & 1 & - & NSYSF16880 & NSY2SP168 & NSYMP168 & NSYEC881 & NSYSPF8100 & NSYSPS8100 \\
\hline 1600 (63.0) & 1000 (39.4) & 300 (11.8) & 2 & NSYSM1610302D & - & - & NSYMP1610 & - & NSYSPF10100 & NSYSPS3100 \\
\hline 1600 (63.0) & 1000 (39.4) & 400 (15.7) & 2 & NSYSM1610402D & - & - & NSYMP1610 & - & NSYSPF10100 & NSYSPS4100 \\
\hline 1600 (63.0) & 1200 (47.2) & 300 (11.8) & 2 & NSYSM1612302D & - & - & NSYMP1612 & - & NSYSPF12100 & NSYSPS3100 \\
\hline 1600 (63.0) & 1200 (47.2) & 400 (15.7) & 2 & NSYSM1612402D & - & - & NSYMP1612 & - & NSYSPF12100 & NSYSPS4100 \\
\hline 1800 (70.9) & 400 (15.7) & 400 (15.7) & 1 & - & NSYSF18440 & NSY2SP184 & - & NSYEC441 & NSYSPF4100 & NSYSPS4100 \\
\hline 1800 (70.9) & 400 (15.7) & 500 (19.7) & 1 & - & NSYSF18450 & NSY2SP185 & - & NSYEC451 & NSYSPF4100 & NSYSPS5100 \\
\hline 1800 (70.9) & 400 (15.7) & 600 (23.6) & 1 & - & NSYSF18460 & NSY2SP186 & - & NSYEC461 & NSYSPF4100 & NSYSPS6100 \\
\hline 1800 (70.9) & 600 (23.6) & 300 (11.8) & 1 & NSYSM18630 & - & - & NSYMP186 & - & NSYSPF6100 & NSYSPS3100 \\
\hline 1800 (70.9) & 600 (23.6) & 400 (15.7) & 1 & NSYSM18640 & NSYSF18640 & NSY2SP184 & NSYMP186 & NSYEC641 & NSYSPF6100 & NSYSPS4100 \\
\hline 1800 (70.9) & 600 (23.6) & 500 (19.7) & 1 & NSYSM18650 & NSYSF18650 & NSY2SP185 & NSYMP186 & NSYEC651 & NSYSPF6100 & NSYSPS5100 \\
\hline 1800 (70.9) & 600 (23.6) & 600 (23.6) & 1 & - & NSYSF18660 & NSY2SP186 & NSYMP186 & NSYEC661 & NSYSPF6100 & NSYSPS6100 \\
\hline 1800 (70.9) & 600 (23.6) & 800 (31.5) & 1 & - & - & NSY2SP188 & NSYMP186 & NSYEC681 & NSYSPF6100 & NSYSPS8100 \\
\hline 1800 (70.9) & 800 (31.5) & 300 (11.8) & 1 & NSYSM18830 & - & - & NSYMP188 & - & NSYSPF8100 & NSYSPS3100 \\
\hline 1800 (70.9) & 800 (31.5) & 400 (15.7) & 1 & NSYSM18840 & NSYSF18840 & NSY2SP184 & NSYMP188 & NSYEC841 & NSYSPF8100 & NSYSPS4100 \\
\hline 1800 (70.9) & 800 (31.5) & 500 (19.7) & 1 & NSYSM18850 & NSYSF18850 & NSY2SP185 & NSYMP188 & NSYEC851 & NSYSPF8100 & NSYSPS5100 \\
\hline 1800 (70.9) & 800 (31.5) & 600 (23.6) & 1 & NSYSM18860 & NSYSF18860 & NSY2SP186 & NSYMP188 & NSYEC861 & NSYSPF8100 & NSYSPS6100 \\
\hline 1800 (70.9) & 800 (31.5) & 600 (23.6) & 2 & - & NSYSF188602D & NSY2SP186 & NSYMP188 & NSYEC861 & NSYSPF8100 & NSYSPS6100 \\
\hline 1800 (70.9) & 1000 (39.4) & 400 (15.7) & 1 & NSYSM181040 & NSYSF181040 & NSY2SP184 & NSYMP1810 & NSYEC1041 & NSYSPF10100 & NSYSPS4100 \\
\hline 1800 (70.9) & 1000 (39.4) & 400 (15.7) & 2 & NSYSM1810402D & NSYSF1810402D & NSY2SP184 & NSYMP1810 & NSYEC1041 & NSYSPF10100 & NSYSPS4100 \\
\hline 1800 (70.9) & 1000 (39.4) & 500 (19.7) & 1 & - & NSYSF181050 & NSY2SP185 & NSYMP1810 & NSYEC1051 & NSYSPF10100 & NSYSPS5100 \\
\hline 1800 (70.9) & 1000 (39.4) & 500 (19.7) & 2 & NSYSM1810502D & - & - & NSYMP1810 & - & NSYSPF10100 & NSYSPS5100 \\
\hline 1800 (70.9) & 1000 (39.4) & 600 (23.6) & 1 & - & NSYSF181060 & NSY2SP186 & NSYMP1810 & NSYEC1061 & NSYSPF10100 & NSYSPS6100 \\
\hline 1800 (70.9) & 1000 (39.4) & 600 (23.6) & 2 & - & NSYSF1810602D & NSY2SP186 & NSYMP1810 & NSYEC1061 & NSYSPF10100 & NSYSPS6100 \\
\hline 1800 (70.9) & 1200 (47.2) & 400 (15.7) & 2 & NSYSM1812402D & NSYSF1812402D & NSY2SP184 & NSYMP1812 & NSYEC1241 & NSYSPF12100 & NSYSPS4100 \\
\hline 1800 (70.9) & 1200 (47.2) & 500 (19.7) & 2 & NSYSM1812502D & NSYSF1812502D & NSY2SP185 & NSYMP1812 & NSYEC1251 & NSYSPF12100 & NSYSPS5100 \\
\hline 1800 (70.9) & 1200 (47.2) & 600 (23.6) & 2 & - & NSYSF1812602D & NSY2SP186 & NSYMP1812 & NSYEC1261 & NSYSPF12100 & NSYSPS6100 \\
\hline 1800 (70.9) & 1600 (63.0) & 400 (15.7) & 2 & NSYSM1816402D & - & - & NSYMP1816 & - & NSYSPF16100 & NSYSPS4100 \\
\hline 1800 (70.9) & 1600 (63.0) & 500 (19.7) & 2 & NSYSM1816502D & - & - & NSYMP1816 & - & NSYSPF16100 & NSYSPS5100 \\
\hline 2000 (78.7) & 300 (11.8) & 500 (19.7) & 1 & - & NSYSF20350 & NSY2SP205 & - & NSYEC351 & NSYSPF3100 & NSYSPS5100 \\
\hline 2000 (78.7) & 300 (11.8) & 600 (23.6) & 1 & - & NSYSF20360 & NSY2SP206 & - & NSYEC361 & NSYSPF3100 & NSYSPS6100 \\
\hline 2000 (78.7) & 400 (15.7) & 400 (15.7) & 1 & - & NSYSF20440 & NSY2SP204 & - & NSYEC441 & NSYSPF4100 & NSYSPS4100 \\
\hline 2000 (78.7) & 400 (15.7) & 500 (19.7) & 1 & - & NSYSF20450 & NSY2SP205 & - & NSYEC451 & NSYSPF4100 & NSYSPS5100 \\
\hline 2000 (78.7) & 400 (15.7) & 600 (23.6) & 1 & - & NSYSF20460 & NSY2SP206 & - & NSYEC461 & NSYSPF4100 & NSYSPS6100 \\
\hline 2000 (78.7) & 400 (15.7) & 800 (31.5) & 1 & - & NSYSF20480 & NSY2SP208 & - & NSYEC481 & NSYSPF4100 & NSYSPS8100 \\
\hline 2000 (78.7) & 600 (23.6) & 300 (11.8) & 1 & NSYSM20630 & - & - & NSYMP206 & - & NSYSPF6100 & NSYSPS3100 \\
\hline 2000 (78.7) & 600 (23.6) & 400 (15.7) & 1 & NSYSM20640 & NSYSF20640 & NSY2SP204 & NSYMP206 & NSYEC641 & NSYSPF6100 & NSYSPS4100 \\
\hline 2000 (78.7) & 600 (23.6) & 500 (19.7) & 1 & NSYSM20650 & NSYSF20650 & NSY2SP205 & NSYMP206 & NSYEC651 & NSYSPF6100 & NSYSPS5100 \\
\hline 2000 (78.7) & 600 (23.6) & 600 (23.6) & 1 & - & NSYSF20660 & NSY2SP206 & NSYMP206 & NSYEC661 & NSYSPF6100 & NSYSPS6100 \\
\hline 2000 (78.7) & 600 (23.6) & 800 (31.5) & 1 & - & NSYSF20680 & NSY2SP208 & NSYMP206 & NSYEC681 & NSYSPF6100 & NSYSPS8100 \\
\hline 2000 (78.7) & 800 (31.5) & 300 (11.8) & 1 & NSYSM20830 & - & - & NSYMP208 & - & NSYSPF8100 & NSYSPS3100 \\
\hline 2000 (78.7) & 800 (31.5) & 400 (15.7) & 1 & NSYSM20840 & NSYSF20840 & NSY2SP204 & NSYMP208 & NSYEC841 & NSYSPF8100 & NSYSPS4100 \\
\hline 2000 (78.7) & 800 (31.5) & 500 (19.7) & 1 & NSYSM20850 & NSYSF20850 & NSY2SP205 & NSYMP208 & NSYEC851 & NSYSPF8100 & NSYSPS5100 \\
\hline 2000 (78.7) & 800 (31.5) & 600 (23.6) & 1 & NSYSM20860 & NSYSF20860 & NSY2SP206 & NSYMP208 & NSYEC861 & NSYSPF8100 & NSYSPS6100 \\
\hline
\end{tabular}

Spacial \({ }^{\text {TM }}\) Steel Enclosures
Product Selection
Refer to Catalog 9993CT0901
www.se.com/us
Table 28.3 Spacial Steel Floor-Standing Enclosures (cont'd.)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{Height: mm (in)} & \multirow{3}{*}{Width: mm (in)} & \multirow{3}{*}{Depth: mm (in)} & \multirow{3}{*}{\[
\stackrel{\#}{\#}{ }_{\text {Doors }}
\]} & NSYSM Welded [2] & \multicolumn{2}{|l|}{NSYSF Modular [2]} & \multicolumn{4}{|c|}{Accessories, Floor-Standing Enclosures} \\
\hline & & & & \multirow[t]{2}{*}{Without mounting plate} & \multirow[t]{2}{*}{Without mounting plate} & \multirow[t]{2}{*}{2 Side panels} & \multirow[t]{2}{*}{Mounting plate} & \multirow[t]{2}{*}{Cable-gland plate, 1 entry} & \multicolumn{2}{|l|}{Plinth height 100 mm (3.9 in)} \\
\hline & & & & & & & & & Front/back & Sides \\
\hline 2000 (78.7) & 800 (31.5) & 600 (23.6) & 2 & - & NSYSF208602D & NSY2SP206 & NSYMP208 & NSYEC861 & NSYSPF8100 & NSYSPS6100 \\
\hline 2000 (78.7) & 800 (31.5) & 800 (31.5) & 1 & - & NSYSF20880 & NSY2SP208 & NSYMP208 & NSYEC881 & NSYSPF8100 & NSYSPS8100 \\
\hline 2000 (78.7) & 1000 (39.4) & 400 (15.7) & 1 & - & NSYSF201040 & NSY2SP204 & NSYMP2010 & NSYEC1041 & NSYSPF10100 & NSYSPS4100 \\
\hline 2000 (78.7) & 1000 (39.4) & 400 (15.7) & 2 & NSYSM2010402D & NSYSF2010402D & NSY2SP204 & NSYMP2010 & NSYEC1041 & NSYSPF10100 & NSYSPS4100 \\
\hline 2000 (78.7) & 1000 (39.4) & 500 (19.7) & 1 & - & NSYSF201050 & NSY2SP205 & NSYMP2010 & NSYEC1051 & NSYSPF10100 & NSYSPS5100 \\
\hline 2000 (78.7) & 1000 (39.4) & 500 (19.7) & 2 & NSYSM2010502D & NSYSF2010502D & NSY2SP205 & NSYMP2010 & NSYEC1051 & NSYSPF10100 & NSYSPS5100 \\
\hline 2000 (78.7) & 1000 (39.4) & 600 (23.6) & 1 & - & NSYSF201060 & NSY2SP206 & NSYMP2010 & NSYEC1061 & NSYSPF10100 & NSYSPS6100 \\
\hline 2000 (78.7) & 1000 (39.4) & 600 (23.6) & 2 & - & NSYSF2010602D & NSY2SP206 & NSYMP2010 & NSYEC1061 & NSYSPF10100 & NSYSPS6100 \\
\hline 2000 (78.7) & 1000 (39.4) & 800 (31.5) & 1 & - & NSYSF201080 & NSY2SP208 & NSYMP2010 & NSYEC1081 & NSYSPF10100 & NSYSPS8100 \\
\hline 2000 (78.7) & 1200 (47.2) & 400 (15.7) & 2 & NSYSM2012402D & NSYSF2012402D & NSY2SP204 & NSYMP2012 & NSYEC1241 & NSYSPF12100 & NSYSPS4100 \\
\hline 2000 (78.7) & 1200 (47.2) & 500 (19.7) & 2 & NSYSM2012502D & NSYSF2012502D & NSY2SP205 & NSYMP2012 & NSYEC1251 & NSYSPF12100 & NSYSPS5100 \\
\hline 2000 (78.7) & 1200 (47.2) & 600 (23.6) & 2 & NSYSM2012602D & NSYSF2012602D & NSY2SP206 & NSYMP2012 & NSYEC1261 & NSYSPF12100 & NSYSPS6100 \\
\hline 2000 (78.7) & 1200 (47.2) & 800 (31.5) & 2 & - & NSYSF2012802D & NSY2SP208 & NSYMP2012 & NSYEC1281 & NSYSPF12100 & NSYSPS8100 \\
\hline 2000 (78.7) & 1600 (63.0) & 400 (15.7) & 2 & NSYSM2016402D & - & NSY2SP204 & NSYMP2016 & NSYEC1641 & NSYSPF16100 & NSYSPS4100 \\
\hline 2000 (78.7) & 1600 (63.0) & 500 (19.7) & 2 & NSYSM2016502D & NSYSF2016502D & NSY2SP205 & NSYMP2016 & NSYEC1651 & NSYSPF16100 & NSYSPS5100 \\
\hline 2000 (78.7) & 1600 (63.0) & 600 (23.6) & 2 & NSYSM2016602D & NSYSF2016602D & NSY2SP206 & NSYMP2016 & NSYEC1661 & NSYSPF16100 & NSYSPS6100 \\
\hline 2200 (86.6) & 400 (15.7) & 600 (23.6) & 1 & - & NSYSF22460 & NSY2SP226 & - & NSYEC461 & NSYSPF4100 & NSYSPS6100 \\
\hline 2200 (86.6) & 600 (23.6) & 600 (23.6) & 1 & - & NSYSF22660 & NSY2SP226 & NSYMP226 & NSYEC661 & NSYSPF6100 & NSYSPS6100 \\
\hline 2200 (86.6) & 600 (23.6) & 800 (31.5) & 1 & - & NSYSF22680 & NSY2SP228 & NSYMP226 & NSYEC681 & NSYSPF6100 & NSYSPS8100 \\
\hline 2200 (86.6) & 800 (31.5) & 600 (23.6) & 1 & - & NSYSF22860 & NSY2SP226 & NSYMP228 & NSYEC861 & NSYSPF8100 & NSYSPS6100 \\
\hline 2200 (86.6) & 800 (31.5) & 800 (31.5) & 1 & - & NSYSF22880 & NSY2SP228 & NSYMP228 & NSYEC881 & NSYSPF8100 & NSYSPS8100 \\
\hline 2200 (86.6) & 1000 (39.4) & 600 (23.6) & 1 & - & NSYSF221060 & NSY2SP226 & NSYMP2210 & NSYEC1061 & NSYSPF10100 & NSYSPS6100 \\
\hline 2200 (86.6) & 1200 (47.2) & 600 (23.6) & 2 & - & NSYSF2212602D & NSY2SP226 & NSYMP2212 & NSYEC1261 & NSYSPF12100 & NSYSPS6100 \\
\hline 2200 (86.6) & 1200 (47.2) & 800 (31.5) & 2 & - & NSYSF2212802D & NSY2SP228 & NSYMP2212 & NSYEC1281 & NSYSPF12100 & NSYSPS8100 \\
\hline
\end{tabular}

\section*{Stainless Steel Floor-Standing Enclosures}

Table 28.4: Spacial Stainless Steel Floor-Standing Enclosures
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[t]{3}{*}{Height: mm (in)} & \multirow{3}{*}{Width: mm (in)} & \multirow{3}{*}{Depth: mm (in)} & \multirow{3}{*}{\# Doors} & NSYSMX [2] & \multicolumn{2}{|l|}{NSYSFX Modular [2]} & \multicolumn{3}{|c|}{Accessories, Stainless Steel} \\
\hline & & & & \multirow[t]{2}{*}{Without mounting plate} & \multirow[t]{2}{*}{Without mounting plate} & \multirow[t]{2}{*}{2 Side panels} & \multirow[t]{2}{*}{Mounting plate} & \multicolumn{2}{|l|}{Plinth height 100 mm (3.9 in)} \\
\hline & & & & & & & & Front/back & Sides \\
\hline & & & &  &  &  & &  & \\
\hline 1400 (55.1) & 1000 (39.4) & 300 (11.8) & 2 & NSYSMX141030 & - & - & NSYMP1410 & NSYSPXF10100H & NSYSPXS3100H \\
\hline 1600 (63.0) & 800 (31.5) & 400 (15.7) & 1 & NSYSMX16840 & - & - & NSYMP168 & NSYSPXF8100H & NSYSPXS4100H \\
\hline 1800 (70.9) & 600 (23.6) & 400 (15.7) & 1 & NSYSMX18640 & NSYSFX18640 & NSY2SPX184 & NSYMP186 & NSYSPXF6100H & NSYSPXS4100H \\
\hline 1800 (70.9) & 800 (31.5) & 400 (15.7) & 1 & NSYSMX18840 & NSYSFX18840 & NSY2SPX184 & NSYMP188 & NSYSPXF8100H & NSYSPXS4100H \\
\hline 1800 (70.9) & 1200 (47.2) & 400 (15.7) & 2 & NSYSMX181240 & NSYSFX181240 & NSY2SPX184 & NSYMP1812 & NSYSPXF12100H & NSYSPXS4100H \\
\hline 1800 (70.9) & 1600 (63.0) & 400 (15.7) & 2 & NSYSMX181640 & - & - & NSYMP1813 & NSYSPXF16100H & NSYSPXS4100H \\
\hline 2000 (78.7) & 600 (23.6) & 500 (19.7) & 1 & - & NSYSFX20650 & NSY2SPX205 & NSYMP206 & - & - \\
\hline 2000 (78.7) & 800 (31.5) & 400 (15.7) & 1 & - & NSYSFX20840 & NSY2SPX204 & NSYMP208 & - & - \\
\hline 2000 (78.7) & 800 (31.5) & 500 (19.7) & 1 & NSYSMX20850 & - & - & NSYMP208 & NSYSPXF8100H & NSYSPXS5100H \\
\hline 2000 (78.7) & 800 (31.5) & 600 (23.6) & 1 & - & NSYSFX20860 & NSY2SPX206 & NSYMP208 & - & - \\
\hline 2000 (78.7) & 1000 (39.4) & 400 (15.7) & 2 & NSYSMX201040 & - & - & NSYMP2010 & NSYSPXF10100H & NSYSPXS4100H \\
\hline 2000 (78.7) & 1000 (39.4) & 600 (23.6) & 2 & - & NSYSFX201060 & NSY2SPX206 & NSYMP2010 & - & \\
\hline 2000 (78.7) & 1200 (47.2) & 500 (19.7) & 2 & NSYSMX201250 & - & - & NSYMP2012 & NSYSPXF12100H & NSYSPXS5100H \\
\hline 2000 (78.7) & 1200 (47.2) & 600 (23.6) & 2 & - & NSYSFX201260 & NSY2SPX206 & NSYMP2012 & - & - \\
\hline 2000 (78.7) & 1600 (63.0) & 600 (23.6) & 2 & NSYSMX201660 & - & - & NSYMP2016 & NSYSPXF16100H & NSYSPXS6100H \\
\hline
\end{tabular}

\section*{Steel Wall-Mounting Enclosures}

Table 28.5: Spacial Steel Wall-Mounting Enclosures
\begin{tabular}{|c|c|c|}
\hline Height: mm (in) & Width: mm (in) & De \\
\hline 200 (7.9) & 200 (7.9) & 15 \\
\hline 200 (7.9) & 300 (11.8) & 15 \\
\hline 250 (9.8) & 200 (7.9) & 15 \\
\hline 300 (11.8) & 200 (7.9) & 15 \\
\hline 300 (11.8) & 250 (9.8) & 15 \\
\hline 300 (11.8) & 250 (9.8) & 20 \\
\hline 300 (11.8) & 300 (11.8) & 15 \\
\hline 300 (11.8) & 300 (11.8) & 20 \\
\hline 300 (11.8) & 400 (15.7) & 20 \\
\hline 300 (11.8) & 450 (17.7) & 15 \\
\hline 400 (15.7) & 300 (11.8) & 15 \\
\hline 400 (15.7) & 300 (11.8) & 20 \\
\hline 400 (15.7) & 400 (15.7) & 20 \\
\hline 400 (15.7) & 600 (23.6) & 20 \\
\hline 400 (15.7) & 600 (23.6) & 25 \\
\hline 400 (15.7) & 600 (23.6) & 30 \\
\hline 500 (19.7) & 400 (15.7) & 15 \\
\hline 500 (19.7) & 400 (15.7) & 20 \\
\hline 500 (19.7) & 400 (15.7) & 25 \\
\hline 500 (19.7) & 500 (19.7) & 20 \\
\hline 500 (19.7) & 500 (19.7) & 25 \\
\hline 600 (23.6) & 400 (15.7) & 15 \\
\hline 600 (23.6) & 400 (15.7) & 20 \\
\hline 600 (23.6) & 400 (15.7) & 25 \\
\hline 600 (23.6) & 500 (19.7) & 15 \\
\hline 600 (23.6) & 500 (19.7) & 20 \\
\hline 600 (23.6) & 500 (19.7) & 25 \\
\hline 600 (23.6) & 600 (23.6) & 20 \\
\hline 600 (23.6) & 600 (23.6) & 25 \\
\hline 600 (23.6) & 600 (23.6) & 30 \\
\hline 600 (23.6) & 800 (31.5) & 30 \\
\hline 700 (27.6) & 500 (19.7) & 20 \\
\hline 700 (27.6) & 500 (19.7) & 25 \\
\hline 800 (31.5) & 600 (23.6) & 20 \\
\hline 800 (31.5) & 600 (23.6) & 25 \\
\hline 800 (31.5) & 600 (23.6) & 30 \\
\hline 800 (31.5) & 600 (23.6) & 40 \\
\hline 800 (31.5) & 800 (31.5) & 20 \\
\hline 800 (31.5) & 800 (31.5) & 25 \\
\hline 800 (31.5) & 800 (31.5) & 30 \\
\hline 800 (31.5) & 1000 (39.4) & 30 \\
\hline 800 (31.5) & 1200 (47.2) & 30 \\
\hline 1000 (39.4) & 600 (23.6) & 25 \\
\hline 1000 (39.4) & 600 (23.6) & 30 \\
\hline 1000 (39.4) & 600 (23.6) & 40 \\
\hline 1000 (39.4) & 800 (31.5) & 25 \\
\hline 1000 (39.4) & 800 (31.5) & 30 \\
\hline 1000 (39.4) & 800 (31.5) & 40 \\
\hline 1000 (39.4) & 1000 (39.4) & 30 \\
\hline 1000 (39.4) & 1200 (47.2) & 30 \\
\hline 1000 (39.4) & 1200 (47.2) & 40 \\
\hline 1200 (47.2) & 600 (23.6) & 30 \\
\hline 1200 (47.2) & 600 (23.6) & 40 \\
\hline 1200 (47.2) & 800 (31.5) & 30 \\
\hline 1200 (47.2) & 800 (31.5) & 40 \\
\hline 1200 (47.2) & 1000 (39.4) & 30 \\
\hline 1200 (47.2) & 1000 (39.4) & 40 \\
\hline 1200 (47.2) & 1200 (47.2) & 30 \\
\hline 1200 (47.2) & 1200 (47.2) & 40 \\
\hline 1400 (55.1) & 1000 (39.4) & 30 \\
\hline
\end{tabular}Depth: mm
(in)
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{\# Doors
[3]} & \multicolumn{3}{|c|}{Spacial Steel Wall-Mounting Enclosures [4]} & \multirow[t]{2}{*}{} \\
\hline & CRN/CRNG & S3DC & S3X Stainless steel & \\
\hline 1 & NSYCRN22150 [5] & - & - & NSYMM22 \\
\hline 1 & NSYCRN23150 [5] & - & - & NSYMM32 \\
\hline 1 & NSYCRN252150 & - & - & NSYMM2520 \\
\hline 1 & - & NSYS3DC3215 & NSYS3X3215 & NSYMM32 \\
\hline 1 & NSYCRN325150 & - & NSYS3X302515 & NSYMM3025 \\
\hline 1 & NSYCRN325200 & - & - & NSYMM3025 \\
\hline 1 & NSYCRN33150 & NSYS3DC3315 & NSYS3X3315 & NSYMM33 \\
\hline 1 & NSYCRN33200 & NSYS3DC3320 & - & NSYMM33 \\
\hline 1 & NSYCRN34200 & - & - & NSYMM43 \\
\hline 1 & NSYCRN345150 [5] & - & - & NSYMM3045 \\
\hline 1 & NSYCRN43150 & NSYS3DC4315 & NSYS3X4315 & NSYMM43 \\
\hline 1 & NSYCRN43200 & NSYS3DC4320 & NSYS3X4320 & NSYMM43 \\
\hline 1 & NSYCRN44200 & NSYS3DC4420 & NSYS3X4420 & NSYMM44 \\
\hline & - & - & NSYS3X4620 & - \\
\hline 1 & NSYCRN46250 & - & - & NSYMM64 \\
\hline 1 & NSYCRN46300 & - & - & NSYMM64 \\
\hline 1 & NSYCRN54150 & - & - & NSYMM54 \\
\hline 1 & NSYCRN54200 & NSYS3DC5420 & NSYS3X5420 & NSYMM54 \\
\hline 1 & NSYCRN54250 & NSYS3DC5425 & - & NSYMM54 \\
\hline 1 & - & NSYS3DC5520 & - & NSYMM55 \\
\hline 1 & NSYCRN55250 & NSYS3DC5525 & - & NSYMM55 \\
\hline 1 & NSYCRN64150 & - & - & NSYMM64 \\
\hline 1 & NSYCRN64200 & NSYS3DC6420 & NSYS3X6420 & NSYMM64 \\
\hline 1 & NSYCRN64250 & NSYS3DC6425 & - & NSYMM64 \\
\hline 1 & NSYCRN65150 & - & - & NSYMM65 \\
\hline 1 & NSYCRN65200 & - & - & NSYMM65 \\
\hline 1 & NSYCRN65250 & - & - & NSYMM65 \\
\hline 1 & NSYCRN66200 & NSYS3DC6620 & - & NSYMM66 \\
\hline 1 & NSYCRN66250 & NSYS3DC6625 & NSYS3X6625 & NSYMM66 \\
\hline 1 & NSYCRN66300 & NSYS3DC6630 & - & NSYMM66 \\
\hline 1 & NSYCRN68300 & - & - & NSYMM86 \\
\hline 1 & NSYCRN75200 & - & - & NSYMM75 \\
\hline 1 & NSYCRN75250 & NSYS3DC7525 & NSYS3X7525 & NSYMM75 \\
\hline 1 & NSYCRN86200 & NSYS3DC8620 & - & NSYMM86 \\
\hline 1 & NSYCRN86250 & NSYS3DC8625 & NSYS3X8625 & NSYMM86 \\
\hline 1 & NSYCRN86300 & NSYS3DC8630 & - & NSYMM86 \\
\hline 1 & NSYCRNG86400 & NSYS3DC8640 & - & NSYMM86 \\
\hline 1 & NSYCRN88200 & - & - & NSYMM88 \\
\hline 1 & - & NSYS3DC8825 & - & NSYMM88 \\
\hline 1 & NSYCRN88300 & NSYS3DC8830 & NSYS3X8830 & NSYMM86 \\
\hline 2 & NSYCRNG810300D & - & - & NSYMM108 \\
\hline 2 & NSYCRNG812300D & - & - & NSYMM128 \\
\hline 1 & NSYCRN106250 & NSYS3DC10625 & - & NSYMM106 \\
\hline 1 & NSYCRN106300 & - & - & NSYMM106 \\
\hline 1 & NSYCRNG106400 & - & - & NSYMM106 \\
\hline 1 & NSYCRN108250 & NSYS3DC10825 & - & NSYMM108 \\
\hline 1 & NSYCRN108300 & NSYS3DC10830 & NSYS3X10830 & NSYMM108 \\
\hline 1 & NSYCRNG108400 & NSYS3DC10840 & - & NSYMM108 \\
\hline 2 & NSYCRNG1010300D & NSYS3DC101030 & NSYS3X101030 & NSYMM1010 \\
\hline 2 & NSYCRNG1012300D & - & - & NSYMM1210 \\
\hline 2 & NSYCRNG1012400D & - & - & NSYMM1210 \\
\hline 1 & NSYCRNG126300 & - & - & NSYMM126 \\
\hline 1 & NSYCRNG126400 & - & - & NSYMM126 \\
\hline 1 & NSYCRNG128300 & NSYS3DC12830 & NSYS3X12830 & NSYMM128 \\
\hline 1 & NSYCRNG128400 & NSYS3DC12840 & - & NSYMM128 \\
\hline 2 & NSYCRNG1210300D & NSYS3DC121030 & NSYS3X121030 & NSYMM1210 \\
\hline 2 & NSYCRNG1210400D & - & - & NSYMM1210 \\
\hline 2 & NSYCRNG1212300D & - & - & NSYMM1212 \\
\hline 2 & NSYCRNG1212400D & - & - & NSYMM1212 \\
\hline 2 & NSYCRNG1410300D & - & - & NSYMM1410 \\
\hline
\end{tabular}

Polyester Wall-Mounting Enclosures
Table 28.6: Thalassa Polyester Wall-Mounting Enclosures


\section*{Ventilation Systems with Filters}

Specially recommended for installations in which the ambient temperature is lower than the desired temperature inside the enclosure, a high protection rating is required: IP54 or IP55, and the surrounding environment is relatively clean, allowing air to enter the enclosure.
- 38 to \(850 \mathrm{~m}^{3} / \mathrm{h}\).
- Five input voltages: AC: \(400 / 440 \mathrm{~V}, 230 \mathrm{~V}, 115 \mathrm{~V}(50 / 60 \mathrm{~Hz})\), DC: 48 V and 24 V .
- Broad range of accessories (filters, IP55 and EMC covers, anti-vandalism kit).
- UL Listing: E80264

Table 28.7: Ventilation Systems with Filters
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Fan flow rate ( 50 Hz )} & \multirow{3}{*}{Voltage} & \multicolumn{6}{|c|}{Catalog Number} \\
\hline Free & With & With & & Fan with filter & Outlet grill & Color kit & \multirow[b]{2}{*}{IP55} & \multirow[b]{2}{*}{IP55 stainless steel} & \multirow[b]{2}{*}{EMC} \\
\hline \[
\begin{aligned}
& \text { with } \\
& \text { filter }
\end{aligned}
\] & \[
\begin{aligned}
& 1 \text { outl } \\
& \text { grill }
\end{aligned}
\] & 2 outle
grills & & \multicolumn{2}{|c|}{RAL 7035} & RAL 7032 & & & \\
\hline 38 & 25 & 33 & 230 V & NSYCVF38M230PF & \multirow{4}{*}{NSYCAG92LPF} & \multirow{4}{*}{NSYCAG92LPC} & \multirow{4}{*}{-} & \multirow{4}{*}{-} & \multirow{4}{*}{-} \\
\hline 38 & 27 & 35 & 115 V & NSYCVF38M115PF & & & & & \\
\hline 58 & 39 & 47 & 24 Vdc & NSYCVF38M24DPF & & & & & \\
\hline 44 & 34 & 41 & 48 Vdc & NSYCVF38M48DPF & & & & & \\
\hline 85 & 63 & 71 & 230 V & NSYCVF85M230PF & \multirow{4}{*}{NSYCAG125LPF} & \multirow{4}{*}{NSYCAG125LPC} & \multirow{4}{*}{NSYCAP125LZF} & \multirow{4}{*}{NSYCAG125LXF} & \multirow{4}{*}{NSYCAG125SLE} \\
\hline 79 & 65 & 73 & 115 V & NSYCVF85M115PF & & & & & \\
\hline 80 & 57 & 77 & 24 Vdc & NSYCVF85M24DPF & & & & & \\
\hline 79 & 59 & 68 & 48 Vdc & NSYCVF85M48DPF & & & & & \\
\hline 165 & 153 & 161 & 230 V & NSYCVF165M230PF & \multirow{8}{*}{NSYCAG223LPF} & \multirow{8}{*}{NSYCAG223LPC} & \multirow{8}{*}{NSYCAP223LZF} & \multirow{8}{*}{NSYCAP223LXF} & \multirow{8}{*}{NSYCAP223LE} \\
\hline 164 & 153 & 161 & 115 V & NSYCVF165M115PF & & & & & \\
\hline 188 & 171 & 179 & 24 Vdc & NSYCVF165M24DPF & & & & & \\
\hline 193 & 171 & 179 & 48 Vdc & NSYCVF165M48DPF & & & & & \\
\hline 302 & 260 & 268 & 230 V & NSYCVF300M230PF & & & & & \\
\hline 302 & 263 & 271 & 115 V & NSYCVF300M115PF & & & & & \\
\hline 262 & 221 & 229 & 24 Vdc & NSYCVF300M24DPF & & & & & \\
\hline 247 & 210 & 218 & 48 Vdc & NSYCVF300M48DPF & & & & & \\
\hline 562 & 473 & 481 & 230 V & NSYCVF560M230PF & \multirow{5}{*}{NSYCAG291LPF} & \multirow{5}{*}{NSYCAG291LPC} & \multirow{5}{*}{NSYCAP291LZF} & \multirow{5}{*}{NSYCAP291LXF} & \multirow{5}{*}{NSYCAP291LE} \\
\hline 582 & 485 & 494 & 115 V & NSYCVF560M115PF & & & & & \\
\hline 838 & 718 & 728 & 230 V & NSYCVF850M230PF & & & & & \\
\hline 983 & 843 & 854 & 115 V & NSYCVF850M115PF & & & & & \\
\hline 931 & 798 & 809 & 400/440 V & NSYCVF850M400PF & & & & & \\
\hline
\end{tabular}

\section*{Thermal Control}

Thermostats control the temperature inside the enclosure and send a signal when maximum or minimum temperature values have been reached.
- Temperature control: adjustable thermostats; single or double.
- Relative humidity control: adjustable humidistat.
- Temperature and relative humidity control: adjustable hygrotherm.

Table 28.8: Control temperature

N.C. thermostat


Double thermostat


Electronic thermostat


Electronic hygrostat

\begin{tabular}{l|l}
\hline \multicolumn{2}{|l}{ Control a resistance heater and a fan } \\
\hline Setting range & Catalog Number \\
\hline 0 to \(+60^{\circ} \mathrm{C}\) & NSYCCOTHD \\
\hline+32 to \(+140^{\circ} \mathrm{F}\) & NSYCCOTHDF \\
& \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{Control a resistance heater or a fan} \\
\hline Setting range & Display & Catalog Number \\
\hline \multirow[t]{3}{*}{\(+5^{\circ} \mathrm{C}\) to \(+50^{\circ} \mathrm{C}\)} & \multirow[t]{3}{*}{\({ }^{\circ} \mathrm{C}\) or \({ }^{\circ} \mathrm{F}\)} & NSYCCOTH30VID \\
\hline & & NSYCCOTH120VID \\
\hline & & NSYCCOTH230VID \\
\hline \multicolumn{3}{|l|}{7 different operating modes. Option of installing one or two external sensors.} \\
\hline \multicolumn{3}{|l|}{Control relative humidity} \\
\hline Setting range & Display & Catalog Number \\
\hline 20\% to 80\% & \% RH & NSYCCOHY230VID \\
\hline
\end{tabular}

N.O. thermostat
 contact


Electronic hygrotherm



PTC external temperature sensor (double insulation)
Catalog Number
NSYCCAST

Table 28.9: Insulated resistance heaters
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{8}{*}{} & \multicolumn{3}{|c|}{Insulated resistance heater with fan} \\
\hline & Power (W) & Voltage (V) & Catalog Number \\
\hline & 100 & 120-240 AC & NSYCR100WU2C \\
\hline & 10 & 120-240 AC & NSYCR10WU2C \\
\hline & 147 & 120-240 AC & NSYCR150WU2C \\
\hline & 20 & 120-240 AC & NSYCR20WU2C \\
\hline & 55 & 120-240 AC & NSYCR50WU2C \\
\hline & 177 & 230 AC & NSYCR170W230VVC \\
\hline
\end{tabular}

Table 28.10: Ultra-thin resistance heaters


Table 28.11: Thermofans
\begin{tabular}{|l|c|c|c|}
\hline & Power (W) & Voltage \((\mathrm{V})\) & Catalog Number \\
\hline & \(400 / 550\) & 230 AC & NSYCRP1W230VTVC \\
\cline { 3 - 4 } & \(400 / 550\) & 120 AC & NSYCRP1W120VTVC \\
\hline
\end{tabular}

\section*{Section 29}

\begin{tabular}{lc|}
\hline Overview of EcoStruxure \(^{\text {TM }}\) & \(29-2\) \\
\hline EcoStruxure \(^{\text {TM }}\) Power & \(29-3\) \\
\hline EcoStruxure \(^{\text {TM }}\) Building & \(29-4\) \\
\hline EcoStruxure \(^{\text {TM }}\) IT & \(29-5\) \\
\hline EcoStruxure \(^{\text {TM }}\) Plant and Machine & \(29-6\) \\
\hline EcoStruxure \(^{\text {TM }}\) Grid & \(29-7\) \\
\hline EcoStruxure \({ }^{\text {TM }}\) Energy and Sustainability Services & \(29-8\) \\
\hline All Schneider Electric Services & \(29-8\) \\
\hline
\end{tabular}

\section*{EcoStruxure \({ }^{\text {TM }}\) : loT-enabled Architecture and Platform}

EcoStruxure \({ }^{\text {TM }}\) is Schneider Electric's IoT-enabled, plug-and-play, open, interoperable architecture and platform, in Homes, Buildings, Data Centers, Infrastructure and Industries.
EcoStruxure delivers one architecture, serving four end markets (Building, Data Center, Industry, Infrastructure), with six domains of expertise: [1]
- EcoStruxure \({ }^{\text {TM }}\) Power
- EcoStruxure \({ }^{\text {TM }}\) Building
- EcoStruxure \({ }^{\text {TM }}\) IT
- EcoStruxure \({ }^{\text {TM }}\) Machine
- EcoStruxure \({ }^{\text {TM }}\) Plant
- EcoStruxure \({ }^{\text {TM }}\) Grid

Eco 2 truxure
Innovation At Every Level


Apps, Analytics, and Services \({ }_{[1]}\)
Interoperability is imperative to supporting the diverse hardware and systems in building, data center, industry, and grid end markets. EcoStruxure enables a breadth of agnostic applications, analytics \& services for seamless enterprise integration.

Edge Control \({ }_{[1]}\)
Mission-critical scenarios can be unpredictable, so control of devices at the edge of the IoT network is a must. This essential capability provides real-time solutions that enable local control at the edge, protecting safety and uptime.

\section*{Connected Products [1]}

The Internet of Things starts with the best things. Our loT-enabled best-in-class connected products include breakers, drives, UPSs, relays, sensors, and more. Devices with embedded intelligence drive better decision-making throughout operations.

\section*{EcoStruxure \({ }^{\text {TM }}\) Power}

Schneider Electric's EcoStruxure Power offers advanced power system communication at every level of your operation. Connected products such as MasterPact MTZ circuit breakers are a key component of EcoStruxure Power, providing real-time operations data, smart analytics, and improved safety and security to your facility and processes. Welcome to the future of power distribution. [1]


Visit EcoStruxure Power on www.se.com/us for the latest information.

\section*{Apps, Analytics \& Services [1]}

Get actionable predictive maintenance information that protects your customers, safeguard your reputation and minimizing financial impact.
- EcoStruxure Asset Advisor
- EcoStruxure Power Advisor
- EcoStruxure Resource Advisor

\section*{Edge Control [1]}

Track equipment and maintenance activity to reduce downtime, energy use, and maintenance costs while improving site planning and revealing additional capacity.
- EcoStruxure Facility Expert
- EcoStruxure Power Monitoring Expert
- EcoStruxure Power Operation
- EcoStruxure Substation Operation

\section*{Connected Products \({ }^{[1]}\)}

Monitor power distribution, anticipate needs, pinpoint concerns, and control assets remotely.
- MasterPacT MTZ Circuit Breakers Connectivity
- PowerLogic Power and Energy Meters
- Enerlin'X Com'X Energy Servers and Data Loggers
- Smart Systems
- Galaxy VX UPS
- Premset MV Switchgear

\section*{EcoStruxure \({ }^{\text {TM }}\) Building}

From design, through integration to commissioning, EcoStruxure \({ }^{\text {TM }}\) Building brings best-in-class engineering efficiency to your building. Combined with our asset and energy performance services, we enable lifetime efficiency of your building ensuring productivity and comfort for occupants. [1]


Visit EcoStruxure Building on www.se.com/us for the latest information
Apps, Analytics, and Services [1]
Gain actionable insights via apps, analytics and services based on best-in-class expertise, processes and predictive technology.
- EcoStruxure Resource Advisor
- Digital Services for Buildings
- EcoStruxure Workplace Advisor
- Connected Services / Field Services

Edge Control \({ }_{[1]}\)
Simplify integration between buildings and systems with EcoStruxure Building Management.
- Building Management

\section*{Connected Products [1]}

Build a solid foundation with connected devices ranging from valves actuators and controllers, to circuit breakers, sensors and meters.
- MasterPacT MTZ Circuit Breakers Connectivity
- PowerLogic Power and Energy Meters
- Altivar Drives
- PowerPacT Circuit Breakers
- Smart Systems
- Galaxy UPS
- SpaceLogic - Smart and Connected Devices

\section*{EcoStruxure \({ }^{\text {TM }}\) IT}

In a connected world, it's now more important than ever to protect critical information and data. Ensure that your data center's physical infrastructure can adapt quickly to support both future demand driven by loT and growth (in the cloud and at the edge) without ever compromising availability or operational efficiency. [1]

Visit EcoStruxure IT on www.se.com/us for the latest information
Apps, Analytics \& Services [1]
Increasing resiliency and visibility through live sensor data, predictive analytics and smart alarming.
- EcoStruxure IT Advisor
- EcoStruxure Asset Advisor

Edge Control \({ }^{[1]}\)
For real-time monitoring, incident management, analysis and asset utilization.
- EcoStruxure IT Expert

\section*{Connected Products [1]}

Connecting the domains of IT, mechanical and power room for resilency and efficency.
- Visit EcoStruxure IT on www.se.com/us for the latest connected products.

\section*{EcoStruxure \({ }^{\text {TM }}\) Plant and Machine}

Schneider Electric is leading the digital transformation of industrial automation markets. Delivered through our EcoStruxure architecture, our IloT technologies, including integrated software, are ready for smart manufacturing and can deliver new business opportunities for plants and machine builders - increasing profitability and productivity. [1]


\section*{Apps, Analytics \& Software [1]}

Our full portfolio of software, apps, and analytics offer tools and information in a format that is easily actionable to turn plant personnel into business decision makers, who can contribute easily to optimizing your system.
- Industrial Automation Software
- Wonderware® System Platform (Aveva)
- EcoStruxure Machine Advisor
- EcoStruxure Secure Connect Advisor
- EcoStruxure Augmented Operator Advisor
- EcoStruxure Machine Expert Software (Formerly SoMachine)
- EcoStruxure Control Advisor
- EcoStruxure Maintenance Advisor
- EcoStruxure Asset Advisor
- EcoStruxure Resource Advisor

\section*{Edge Control [1]}

Our connected control platforms provide better insight into operations, reduce time to market, reduce process energy consumption and improve productivity.
- Harmony Industrial PCs
- Modicon M580 PAC Controller
- EcoStruxure - Foxboro DCS
- EcoStruxure - Triconex Safety Instrumented System
- EcoStruxure Solutions for Machines
- Building Management Systems

\section*{Connected Products [1]}

Our connected products bring intelligence to your system, enabling your assets to provide advanced process data for smarter operations.
- Visit EcoStruxure Plant \& Machine on www.se.com/us for the latest connected products.
- Magelis HMI
- Sensors \& RFID
- Process Instrumentation
- TeSys \({ }^{\text {TM }}\) Control and Protection
- Altivar \({ }^{T M}\) Machine variable speed drives
- Altivar \({ }^{T M}\) Process variable speed drives
- Harmony Push Buttons, Controllers, and Signaling Products
- Preventa \({ }^{\text {TM }}\) Process and Machine Safety
- Lexium Servo Drives \& Motors

\section*{EcoStruxure \({ }^{\text {TM }}\) Grid}

From seamless local production and integration at the grid edge, to bridging demand and supply, EcoStruxure \({ }^{\text {TM }}\) Grid increases your grid's efficiency for sustainable networks. [1]


\section*{Apps, Analytics, and Services [1]}

Smart grid analytics for efficient operations, predictive maintenance and investment plans. A complete services portfolio - from field instruments to control room - to help optimize assets, people, equipment and plant, at every stage of your asset life cycle.
- EcoStruxure ADMS
- EcoStruxure ArcFM
- EcoStruxure Asset Advisor
- EcoStruxure Microgrid Advisor
- EcoStruxure Grid Metering Operation
- Field Services

\section*{Edge Control \({ }^{[1]}\)}

Secure, reliable \& efficient grid, substation \& meter management.
- EcoStruxure Substation Operation
- EcoStruxure Microgrids
- EcoStruxure Grid Metering Operation

\section*{Connected Products [1]}

Remote control \& monitoring insights on mobile tools for safer maintenance and operations.
- Visit EcoStruxure Grid on www.se.com/us for the latest connected products.
- Easergy T300 Remote Terminal Unit
- Easergy Protection Relays for the latest information.


\section*{EcoStruxure \({ }^{\text {TM }}\) Energy and Sustainability Services}

Discover our Sustainability Business Services, including big data management, to turn this vision into your business reality.

\section*{Active Energy Management: an integrated approach for sustainable growth}

Organizations are starting to integrate how they use and buy energy with sustainability initiatives to see additional benefits such as increased efficiency, financial savings and more sustainable operations across their global footprint. We call this market convergence Active Energy Management. Find out how you can look at energy and sustainability holistically and start your journey to Active Energy Management.

\section*{All Schneider Electric Services}


Schneider Electric is dedicated to maintaining and improving your system's reliability, productivity, comfort and efficiency, and providing you with power, automation and control, and building life cycle service solutions.
Our customer support services are designed so that you can select the level of expertise and resources you need to keep your processes and infrastructure at peak operational performance, anywhere in the United States, any time you need us. [1]

Visit Services on www.se.com/us for more information:

\section*{Field Services}

Schneider Electric Services safely and consistently delivers expert care across your systems, enabling you to operate at peak performance. From power restoration services to modernization and upgrade solutions, we have the expertise to work on any manufacturer's equipment.

\section*{Consulting Services}

Our consultants serve as trusted advisers who will provide recommendations to optimize your energy profile to minimize costs, solve complex power system issues to ensure electrical reliability, and provide a strategy to meet future energy requirements.

Integrated Facility Management
Reduce OpEx, avoid unplanned costs, and increase uptime throughout your data center's life cycle.

\section*{Sustainability Services}

We help our clients design a strategy, deliver efficiency in their facilities and sustain results over time through long-term partnerships. As an unbiased, independent consultant, we work with clients in more than 100 countries; from regional companies to the world's largest corporations.

\section*{Natural Disasters Support}

When disaster strikes, Schneider Electric is committed to helping customers restore power safely and efficiently, 24 hours a day.
If you need assistance, call us at 1-888-272-6841 and enter PIN 987833\#

Conductor Ampacity Based on the 2017 National Electrical Code \({ }^{\circledR}\)
Ampacity based on NEC \({ }^{\circledR}\) Table 310.15(B)(16) [Formerly Table 310.16] - Allowable
Ampacities of Insulated Conductors Rated Up to and Including 2000 Volts, \(60^{\circ}\)
Through \(90^{\circ} \mathrm{C}\left(140^{\circ}\right.\) Through \(\left.194^{\circ} \mathrm{F}\right)\), Not More Than Three Current-Carrying Conductors in Raceway, Cable, or Earth (Directly Buried), Based on Ambient
Temperature of \(30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right)^{*}\)
For conduit fill see 2017 NEC Annex C.
For Information on Temperature Ratings of Terminations to Equipment See NEC 110.14(C).
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Size & \multicolumn{6}{|c|}{Temperature Rating of Conductor. [See Table 310.104(A).]} & Size \\
\hline & \[
\begin{gathered}
60^{\circ} \mathrm{C} \\
\left(140^{\circ} \mathrm{F}\right)
\end{gathered}
\] & \[
\begin{gathered}
75^{\circ} \mathrm{C} \\
\left(167^{\circ} \mathrm{F}\right)
\end{gathered}
\] & \[
\begin{gathered}
90^{\circ} \mathrm{C} \\
\left(194^{\circ} \mathrm{F}\right)
\end{gathered}
\] & \[
\begin{gathered}
60^{\circ} \mathrm{C} \\
\left(140^{\circ} \mathrm{F}\right)
\end{gathered}
\] & \[
\begin{gathered}
75^{\circ} \mathrm{C} \\
\left(167^{\circ} \mathrm{F}\right)
\end{gathered}
\] & \[
\begin{gathered}
90^{\circ} \mathrm{C} \\
\left(194^{\circ} \mathrm{F}\right)
\end{gathered}
\] & \\
\hline AWG or kcmil & Types TW, UF & Types RHW, THHW, THW, THWN, XHHW, USE, ZW & \begin{tabular}{l}
Types \\
TBS, SA, SIS, FEP, FEPB, MI, RHH, RHW-2, THHN, THHW, THW-2, THWN-2, USE2, XHH, XHHW, XHHW-2, ZW-2
\end{tabular} & \begin{tabular}{l}
Types \\
TW, UF
\end{tabular} & \begin{tabular}{l}
Types \\
THHW, \\
THW, \\
THWN, \\
XHHW, \\
USE
\end{tabular} & Types TBS, SA, SIS, THHN, THHW, THW-2, THWN-2, RHH, RHW-2, USE2, XHH, XHHW, XHHW-2, ZW-2 & AWG or kcmil \\
\hline & & Coppe & & Aluminu & Copper & lad Aluminum & \\
\hline 18** & - & - & 14 & - & - & - & - \\
\hline \(16^{* *}\) & - & - & 18 & - & - & - & - \\
\hline 14** & 15 & 20 & 25 & - & - & - & - \\
\hline 12** & 20 & 25 & 30 & 15 & 20 & 25 & 12** \\
\hline 10** & 30 & 35 & 40 & 25 & 30 & 35 & 10** \\
\hline 8 & 40 & 50 & 55 & 35 & 40 & 45 & 8 \\
\hline 6 & 55 & 65 & 75 & 40 & 50 & 55 & 6 \\
\hline 4 & 70 & 85 & 95 & 55 & 65 & 75 & 4 \\
\hline 3 & 85 & 100 & 115 & 65 & 75 & 85 & 3 \\
\hline 2 & 95 & 115 & 130 & 75 & 90 & 100 & 2 \\
\hline 1 & 110 & 130 & 145 & 85 & 100 & 115 & 1 \\
\hline 1/0 & 125 & 150 & 170 & 100 & 120 & 135 & 1/0 \\
\hline \(2 / 0\) & 145 & 175 & 195 & 115 & 135 & 150 & \(2 / 0\) \\
\hline 3/0 & 165 & 200 & 225 & 130 & 155 & 175 & 3/0 \\
\hline 4/0 & 195 & 230 & 260 & 150 & 180 & 205 & 4/0 \\
\hline 250 & 215 & 255 & 290 & 170 & 205 & 230 & 250 \\
\hline 300 & 240 & 285 & 320 & 195 & 230 & 260 & 300 \\
\hline 350 & 260 & 310 & 350 & 210 & 250 & 280 & 350 \\
\hline 400 & 280 & 335 & 380 & 225 & 270 & 305 & 400 \\
\hline 500 & 320 & 380 & 430 & 260 & 310 & 350 & 500 \\
\hline 600 & 350 & 420 & 475 & 285 & 340 & 385 & 600 \\
\hline 700 & 385 & 460 & 520 & 315 & 375 & 425 & 700 \\
\hline 750 & 400 & 475 & 535 & 320 & 385 & 435 & 750 \\
\hline 800 & 410 & 490 & 555 & 330 & 395 & 445 & 800 \\
\hline 900 & 435 & 520 & 585 & 355 & 425 & 480 & 900 \\
\hline 1000 & 455 & 545 & 615 & 375 & 445 & 500 & 1000 \\
\hline 1250 & 495 & 590 & 665 & 405 & 485 & 545 & 1250 \\
\hline 1500 & 525 & 625 & 705 & 435 & 520 & 585 & 1500 \\
\hline 1750 & 545 & 650 & 735 & 455 & 545 & 615 & 1750 \\
\hline 2000 & 555 & 655 & 750 & 470 & 560 & 630 & 2000 \\
\hline
\end{tabular}
* Refer to Section 310.15(B)(2)(a) for the ampacity correction factors where the ambient temperature is other than \(30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right)\). Refer to \(310.15(\mathrm{~B})(3)(\mathrm{a})\) for more than three current-carrying conductors
** See Section 240.4(D) for conductor overcurrent protection limitations.

\section*{120/240 Volt Single Phase Dwelling Services and Feeders [Section 310.15(B)(7)]}

For one family dwellings and the individual dwelling units of two family and multifamily dwellings, service and feeder conductors supplied by a single phase, 120/240 volt system shall be permitted to be sized as follows:
1. For a service rated 100 through 400 A , the service conductors supplying the entire load associated with a one family dwelling, or the service conductors supplying the entire load associated with an individual dwelling unit in a two family or multifamily dwelling, shall be permitted to have an ampacity not less than 83 percent of the service rating.
2. For a feeder rated 100 through 400 A , the feeder conductors supplying the entire load associated with a one family dwelling, or the feeder conductors supplying the entire load associated with an individual dwelling unit in a two-family or multifamily dwelling, shall be permitted to have an ampacity not less than 83 percent of the feeder rating.
3. In no case shall a feeder for an individual dwelling unit be required to have an ampacity greater than that specified in (1) or (2).
4. Grounded conductors shall be permitted to be sized smaller than the ungrounded conductors, provided that the requirements of Sections 220.61 and 230.42 for service conductors or the requirements of Sections 215.2 and 220.61 for feeder conductors are met.
Where correction or adjustment factors are required by 310.15(B)(2) or (3), they shall be applied to the ampacity associated with the temperature rating of the conductor.

NEC 210.19 Conductors-Min. Ampacity and Size
For branch circuits not more than 600 volts, conductors shall have an ampacity not less than the maximum load to be served. Conductors shall be sized to carry not less than the larger of (a) or (b).
a. Where a branch circuit supplies continuous loads or any combination of continuous and noncontinuous loads, the minimum branch-circuit conductor size shall have an allowable ampacity not less than the noncontinuous load plus 125 percent of the continuous load
b. The minimum branch-circuit conductor size shall have an allowable ampacity not less than the maximum load to be served after the application of any adjustment or correction factors.
Exception: If the assembly, including the overcurrent devices protecting the branch circuit(s), is listed for operation at 100 percent of its rating, the allowable ampacity of the branch-circuit conductors shall be permitted to be not less than the sum of the continuous load plus the noncontinuous load.
Correction Factors
Based on NEC Table 310.15(B)(2)(a) Ambient Temperature Correction Factors Based on \(30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right)\)
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Ambient Temperature ( \({ }^{\circ} \mathrm{C}\) )} & \multicolumn{3}{|l|}{Temperature Rating of Conductor} & \multirow[t]{2}{*}{Ambient Temperature ( \({ }^{\circ} \mathrm{F}\) )} \\
\hline & \(60^{\circ} \mathrm{C}\) & \(75^{\circ} \mathrm{C}\) & \(90^{\circ} \mathrm{C}\) & \\
\hline 10 or less & 1.29 & 1.20 & 1.15 & 50 or less \\
\hline 11-15 & 1.22 & 1.15 & 1.12 & 51-59 \\
\hline 16-20 & 1.15 & 1.11 & 1.08 & 60-68 \\
\hline 21-25 & 1.08 & 1.05 & 1.04 & 69-77 \\
\hline 26-30 & 1.00 & 1.00 & 1.00 & 78-86 \\
\hline 31-35 & 0.91 & 0.94 & 0.96 & 87-95 \\
\hline 36-40 & 0.82 & 0.88 & 0.91 & 96-104 \\
\hline 41-45 & 0.71 & 0.82 & 0.87 & 105-113 \\
\hline 46-50 & 0.58 & 0.75 & 0.82 & 114-122 \\
\hline 51-55 & 0.41 & 0.67 & 0.76 & 123-131 \\
\hline 56-60 & - & 0.58 & 0.71 & 132-140 \\
\hline 61-65 & - & 0.47 & 0.65 & 141-149 \\
\hline 66-70 & - & 0.33 & 0.58 & 150-158 \\
\hline 71-75 & - & - & 0.50 & 159-167 \\
\hline 76-80 & - & - & 0.41 & 168-176 \\
\hline 81-85 & - & - & 0.29 & 177-185 \\
\hline
\end{tabular}

Adjustment Factors - See NEC Table 310.15 (B)(3)(a)
Where the number of current-carrying conductors in a raceway or cable exceeds three, the allowable ampacities shall be reduced as shown in the following table:
\begin{tabular}{c|c}
\hline \begin{tabular}{c} 
Number of \\
Conductors***
\end{tabular} & \begin{tabular}{c} 
Percent of Values in Table 310.15(B)(16) through \\
Table 310.15(B)(19) as Adjusted \\
for Ambient Temperature if Necessary
\end{tabular} \\
\hline 4 through 6 & 80 \\
\hline 7 through 9 & 70 \\
\hline 10 through 20 & 50 \\
\hline 21 through 30 & 45 \\
\hline 31 through 40 & 40 \\
\hline 41 and Above & 35
\end{tabular}
*** Number of conductors is the total number of conductors in the raceway or cable, including spare conductors. The count shall be adjusted in accordance with Section 310.15(B)(5) and (6). The count shall not include conductors that are connected to electrical components but that cannot be simultaneously energized

\section*{NEC 210.20(A) Continuous and Noncontinuous Loads}

Where a branch-circuit supplies continuous loads or any combination of continuous and noncontinuous loads, the rating of the overcurrent device shall not be less than the noncontinuous load plus 125 percent of the continuous load.

\section*{NEC 240.4 Protection of Conductors}

Conductors, other than flexible cords, flexible cables, and fixture wires, shall be protected against overcurrent in accordance with their ampacities specified in 310.15 , unless otherwise permitted or required in 240.4(A) through (G).

\section*{NEC 240.4 (D) Small Conductors}

Unless specifically permitted in 240.4(E) or (G), the overcurrent protection shall not exceed that required by (D)(1) through (D)(7) after any correction factors for ambient temperature and number of conductors have been applied.
NEC 430.22(A) Direct-Current Motor-Rectifier Supplied
For dc motors operating from a rectified power supply, the conductor ampacity on the input of the rectifier shall not be less than 125 percent of the rated input current to the rectifier. For dc motors operating from a rectified single-phase power supply, the conductors between the field wiring output terminals of the rectifier and the motor shall have an ampacity of not less than the following percentages of the motor fullload current rating:
(1) Where a rectifier bridge of the single-phase, half-wave type is used, 190 percent.
(2) Where a rectifier bridge of the single-phase, full-wave type is used, 150 percent.

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\section*{Product Competitor Cross Reference Tool}

Find the replacement for competitor and obsolete part numbers.
quotefast.schneider-electric.com/xref/ CrossReference.jsp

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April 2019```


[^0]:    OBS This product is obsolete

[^1]:    Above listings through 200 A mains rating meet Federal Specification W-P-115c as Type 1, Class 2.

[^2]:    [1] Maximum single pole branch circuits utilizing QO and/or QOT circuit breakers.
    2] See page 1-33
    [3] Available in gray and white. For white equivalencies, add the "W" suffix to the reference, or see page 1-29.

[^3]:    [10] Do not exceed the load center mains rating.
    [11] 22 k AIR main circuit breaker UL Listed for use ahead of QO, QOT and QO-PL 10 k AIR branch circuit breakers to permit their application on systems with up to 22 kA available fault current.
     load center table.
    [13] Add suffix 1021 for 120, 208 or 240 Vac shunt trip.
    [14] Maximum single pole branch circuits utilizing HOM and/or HOMT circuit breakers.
    [15] C at end of catalog number indicates combination flush/surface cover included with device.
    [16] See page 1-33
     Main Wire Size
    [18] If main circuit breaker knockout has been removed from the load center's trim, order appropriate filler plate from page 1-28.
    [19] 22 k AIR main circuit breaker UL Listed for use ahead of HOM and HOMT 10 k AIR branch circuit breakers to permit their application on systems with up to 22 kA available fault current. [20] Add suffix 1021 for 120, 208, 240 Vac shunt trip.

[^4]:    OBS This product is obsolete.

[^5]:    OBS This product is obsolete.

[^6]:    [1] Supplied with load side feed-thru lugs, for 4AWG-250 kcmil Al/Cu conductors.
    [2] Meets EUSERC requirements.
    [3] Suitable for OH service with addition of tunnel kit (SCTKP20). Check with local utility for approval and order separately.
    [4] Suitable for OH service with addition of tunnel kit (SCTKP30). Check with local utility for approval and order separately.

[^7]:    [1] Suitable ONLY for breakers from 70A-200A. Not compatible with 225A breakers

[^8]:    [7] Order only. Not stocked in PDS. Order Point: Lincoln.

[^9]:    [1] Tenant circuit breakers of same frame size having higher AIR values may replace tenant circuit breakers as listed in this table and maintain the series rating.
    [2] Meter center short circuit current rating is equal to the lowest short circuit current rating given in table for any circuit breaker installed in any meter panelboard in the meter center.
    [3] Short circuit current rating is measured at the LINE SIDE terminals of the integral mounted or remote mounted main providing overcurrent protection for the EZM metering equipment lineup.
    [4] For three-tier series ratings refer to Data Bulletin 4100DB0301.
    [5] Requires use of EZM125QOA adapter (order separately).
    [6] 3P only tenant circuit breaker(s) are limited to: 100 kA Max. at 208Y/120 Vac or 65 kA Max at 240/120 Vac.
    [7] Supplied with factory-installed circuit breaker(s), with an adjustable trip range of 125-400 A.
    [8] For three-tier series ratings refer to Data Bulletin 4100DB0301.

[^10]:    [1] Bolt-on hubs —Refer to Table 3.24 Rainproof Bolt-On Hubs., page 3-16
    [2] When properly installed, the Class R Fuse Kit accepts only Class R fuses.
    [3] For corner grounded delta systems, use switching poles for ungrounded conductors. See data bulletin 2700DB0202 for additional information.
    [4] For 200\% neutral, order (1) additional neutral kit SN20A and (1) neutral jumper kit SN20NI.
    [5] Order Class J Fuse Kit GDJK600 if using Class J fuses.
    [6] If corner grounded delta system, use outer switching poles for ungrounded conductors.
    [7] D325NT, D325NTR, D326NT, D326NTR, T327N and T327NR accept only 300Vac Class T fuses.
    [8] Class R fuses are rated for 100 kA , however without the rejection fuse clips - system is limited to 10 kA since Class H or K fused could be installed in the future

[^11]:    [1] The starting current of motors or more than standard horsepower may require the use of fuses with appropriate time delay characteristics
    [2] Std.—Using fast acting one time fuses. Max.—Using dual element time delay fuses.
    [3] For switching dc, use two switching poles.
    [4] If used on corner grounded delta systems, install neutral and use outer switching pole for ungrounded conductors. See data bulletin 2700 DB 0202 for additional information
    [5] Use outer switching poles.
    [6] Maximum rating.
    [7] 240 Vac only. Not Vdc rated.
    [8] Neutral included with device.

[^12]:    [30] Electrical interlock kit catalog numbers with " 1 " suffix indicate one normally open and normally closed contact; "2" indicates two normally open and two normally closed contacts. See Table 3.27 Electrical Interlock Contact Ratings., page 3-17
    [31] 30-100 and 600 A Type DT, DTU (Series F) switches contain (2) separate switching mechanisms. Each mechanism will accept an electrical interlock. Some applications may therefore require (2) electrical interlocks
    [32] Double throw switches 92251, 92351, and 92451 are not available with factory or field installed electrical interlocks.
    [33] Electrical interlock EK400DTU2 can be added to 200 A, 4-pole Type 82000 switches in the field.
    [34] Type 82000 and DTU switches are available with electrical interlock factory-installed only. Not UL listed. Electrical interlocks are furnished with 2 N.O./N.C. contacts and are installed in both "ON" positions. To order, add suffix El to standard switch catalog number.
    [35] Neutral assembly catalog number DT200N can be added to 4P, 200 A, Type 82000 switches in the field.
    [36] For 200 A Type 82000, a neutral assembly is available factory installed on 2P and 3P switches. Not UL Listed. To order, add suffix $N$ to the standard catalog number. Neutral terminal lug data $=(3) \# 4-250 \mathrm{kcmil}$ Al/Cu wire and (1) \#4-250 kcmil Al/Cu service ground.
    [37] (3) 6-250 ground lugs are provided as standard. DS468GKD provides an additional (2) 6-250 ground lugs.

[^13]:    [1] 60 A IP20/UL Type 1 configuration requires ordering two items: EVCP060D5IP00 and PCSPWMKIT60A; adds 9.12 in ( 232 mm ) to length and 19.18 lb ( 8.7 kg ).
    [2] 120 A IP20/UL Type 1 configuration requires ordering two items: EVCP120D5IP00 and PCSPWMKIT120A; adds 9.13 in ( 232 mm ) to length and 20.5 lb ( 9.3 kg )
    [3] 200 A IP20/UL Type 1 configuration requires ordering two items: EVCP200D5IP00 and PCSPWMKIT300A; adds 10.75 in ( 273 mm ) to length and 19 lb ( 8.6 kg ). [4] 300 A IP20/UL Type 1 configuration requires ordering two items: EVCP300D5IP00 and PCSPWMKIT300A; adds 10.75 in ( 273 mm ) to length and 19 lb 8.6 kg ).

[^14]:    [5] 60 A IP20/UL Type 1 configuration requires ordering two items: PCSP060D5IP00 and PCSPWMKIT60A; adds $9.13 \mathrm{in} \mathrm{(232} \mathrm{mm)} \mathrm{to} \mathrm{IP00} \mathrm{length} \mathrm{and} 19.18 \mathrm{lb}$ ( 8.7 kg ).
    [6] 120 A IP20/UL Type 1 configuration requires ordering two items: PCSP120D5IP00 and PCSPWMKIT120A; adds 9.13 in ( 232 mm ) to IP00 length and 20.5 lb ( 9.3 kg ).
    [7] 200 A IP20/UL Type 1 configuration requires ordering two items: PCSP200D5IP00 and PCSPWMKIT300A; adds 10.75 in ( 273 mm ) to IP00 length and 19 lb ( 8.6 kg ). [8] 300 A IP20/UL Type 1 configuration requires ordering two items: PCSP300D5IP00 and PCSPWMKIT300A; adds 10.75 in ( 273 mm ) to IP00 length and 19 lb ( 8.6 kg ).

[^15]:    [1] IRIG-B module is a separate accessory
    [2] PTP IEEE 1588 v 2 is availaible with HSR/PRP communication board
    [3] Number of stages depends on the number of residual current inputs.
    [4] Function available if $12 \mathrm{DI} / 4 \mathrm{DO}$ board is present.

[^16]:    [1] LPCT: low-power current transducer complying with standard IEC 60044-8.
    [2] Control matrix for simple assignment of information from the protection, control and monitoring functions
    [3] Logipam ladder language (PC programming environment) to make full use of Sepam series 80 functions.
    [4] Standard lithium battery $1 / 2 \mathrm{AA}$ format 3.6 V front face exchangeable.

[^17]:    [2] See our website for a full catalog of I/O Expansion Options
    [3] On PC/104 Expansion Cards
    [4] On Discontinued Cards

[^18]:    [1] For dimensions for QOB2150VH, QOB3110VH, QOB3125VH and QOB3150VH, see page 7-82
    [2] 2P 150-200 A requires 4 P width.
    [3] See the Supplemental Digest, Section 3 for $3 \varnothing$ corner grounded systems.
    4] $22 \mathrm{kA} @ 240$ Vac for 3P only.
    [5] 2P, 10-60 A only, suffix 5272
    [6] See the Supplemental Digest Section 10 for circuit breakers with IEC ratings.
    [7] HACR on QO, QOB 1P 10-70 A, 2P 15-100 A, 3P 10-100 A; QOB-VH 1P 15-70 A, 2P 15-125 A, 3P 15-100 A.
    [8] Factory-installed option only.
    [9] Factory-installed accessories are not available on QOB-VH 2P150 A and 3P 110-150 A.

[^19]:    OBS This product is obsolete

[^20]:    OBS This product is obsolete.

[^21]:    Accessories see page 7-51
    Optional Lugs see page 7-56

[^22]:    [7] Circuit breakers with J and L interrupting ratings are UL certified as current limiting
    [8] Standard lug kit: AL150HD. Terminal wire range: 14-3/0 AWG Al or Cu.
    [9] See Supplemental Digest Section 3 for circuit breakers with field interchangeable trip units.
    [10] HD and HG circuit breakers are true two-pole construction.
    [11] Circuit breakers with $\mathrm{J}, \mathrm{L}$, and R interrupting ratings are UL certified as current limiting.
    [12] 2P in a 3P module

[^23]:    [7] Long-time pickup amperes (Ir) = Sensor Rating (In) X Setting of rating plug. "Fine adjustment tuning" is included on MicroLogic Power and Harmonic trip units, allowing for incremental settings of 1 A between the plug setting and. $40 \times$ Sensor Rating.
    [8] Includes NCTWIRING kit.
    [9] Service Interface Test Kit can be ordered through SE Services only. Service Interface Test kit replaces obsoleted UTA, Hand-Held and Full Function Test Kit
    [10] For use only with circuit breakers with date codes later than 07011. For long-time pickup range, See rating plug information at page 7-61.
    [11] IEC Only.

[^24]:    [1] $35-70 \mathrm{~A}$ is $3.12 \mathrm{in} ; 80-100 \mathrm{~A} 2 \mathrm{P}$ and $70-100 \mathrm{~A} 3 \mathrm{P}$ are 3.50 in .
    QO-PL is 4.55 in .
    80-100 A 1P and 80-125 A 2P are 4.45 in.
    $80-100$ A 1 P and $80-125 \mathrm{~A} 2 \mathrm{P}$ are 6.78 in.
    $70-100 \mathrm{~A}$ is 6.78 in.
    Dimensions E are 1.59 in at ON end and 0.63 in at OFF end.
    All weights are for 3P circuit breakers unless otherwise noted.

[^25]:    [4] For VLS3P016R1-040R1 only
    [5] For VLS3P063R1 only.
    [6] For VLS3P016D1-040D1 only
    [7] For VLS3P063R2-125R2 only.
    [8] For VLS3P063D2-125D2 only.

[^26]:    [7] Does not include handle. For handle, see Table 8.71.
    [8] Not compatible with GS2EEU3..
    [9] A 400 A cable operator kit uses either 9422AP1 or AP2 handle.

[^27]:    [7] Must use the 9422AP1 or 9422AP2 operating handle with this operating mechanism.
    [8] Must use the 9422AP1 or 9422AP2 operating handle with this operating mechanism.
    9] Use with 30-200 A, 9422 switches and all circuit breaker mechanisms.
    [10] Yellow base with gray handle and red knob.
    [11] Use only with 9422RM1, 9422CMP, and PowerPacT M and P operating mechanisms.
    [12] Use with Type D2 remote or dual adapter kit.
    [13] Use only with 400 A, 9422TG1 and 9422TG2 disconnect switch.
    [14] Adjustable depth.

[^28]:    [1] Series Ratings listed at higher system voltages apply to lower system voltages (Example: 240 3P/3W covers 208Y/120 3P/4W).

[^29]:    [1]

[^30]:    [1] $X=$ Supported feature.
    [2] 7.5 mA maximum load per input terminal.
    [3] UL listed as SWD (switching duty) rated.
    [4] Rated for 240 Vac only - 42,000 AIR

[^31]:    L-frame accessories, page 7-51
    M-frame accessories, page 7-51
    L-frame dimensions, page 7-83.
    $M$-frame dimensions, page 7-83
    M-frame optional lugs, page 7-56

[^32]:    [1] Horsepower rating applicable to $480 \mathrm{Y} / 277 \mathrm{~V}$ system only.
    [2] "1" indicates one normally open and one normally closed contact.
    " 2 " indicates two normally open and two normally closed contacts.
    [3] Blank units cannot be modified to accept a switch interior.
    [4] Use 300 Vac Class T fuses only.
    [5] Class J fuse provisions-to field modify switch, move load side fuse base to position indicated in switch. Not available on 100-30, 100-60, or 800 A switch units.
    [6] 250 Vdc rating.
    [7] Use 600 Vac Class $T$ fuses only.

[^33]:    [2] (\#) = Number of conductors per phase.
    [3] The lug range shown is for the highest amperage of the circuit breaker frame shown in the table.
    [4] Use only $90^{\circ} \mathrm{C}$ insulated conductors based on an ampacity of $75^{\circ} \mathrm{C}$ conductors.

[^34]:    - Office towers
    - Condominiums
    - Apartment buildings
    - Shopping centers

[^35]:    [8] To be used on $120 / 240 \mathrm{~V}, 3 \varnothing 4 \mathrm{~W}$ delta applications.
    [9] Two pole circuit breaker catalog numbers are completed by adding required phase connection letters as suffix (for example, SASFBH100LAC). [10] Cannot use subfeed circuit breaker kit with multiple mains service section switchboards.

[^36]:    [1] Contact your Schneider Electric representative for current stock quantities.
    [2] Includes one set of three fuses, packed in a single box.
    [3] Arresters are line side connected.

[^37]:    [1] Busway catalog numbers shown include a black painted finish. Contact your local Schneider Electric representative for a natural aluminum finish option.

[^38]:    [4] For the NetShelter TM IT Rack-Mounting Bracket, refer to 5600CT9101.
    [5] For single-pole operation on QO and ED circuit breakers.
    [6] Certain NEMA receptacles can be field installed in this unit. Consult your local Schneider Electric representative.
    [7] Plug-in tap box to be installed on 100 A and 225 A busways only.

[^39]:    [8] Many more factory assembled units are available using combinations of 1P/2P/3P circuit breakers with other NEMA receptacles. Maximum of 3 breaker spacess available. Consult your local Schneider Electric representative.
    See Digest Section 7, QO™ and QOU Miniature Circuit Breakers, page for QOU circuit breaker information.
    [10] Factory assembled units are available using combinations of 1P/2P/3P circuit breakers with other NEMA and IEC type receptacles. Maximum of three drop cords with six breaker spaces available. Consult your local Schneider Electric representative.
    11] See Digest Section 7, QO ${ }^{\text {TM }}$ and QOU Miniature Circuit Breakers, page for QOU circuit breaker information. Catalog numbers shown have the breaker in the top slot in the front cover and the drop cord in the left position in the base of the unit. Other combinations are available.

[^40]:    [7] 6-cycle and 30-cycle, and fuse/circuit breaker series connected ratings are available. Please reference 5600CT9101

[^41]:    [1] Straight length cover plates are shipped separately and must be ORDERED SEPARATELY.
    [2] Covers and/or vertical elbows for connecting trench duct to lay-in wall duct-ORDER SEPARATELY.
    [3] All devices through 18" width are available in aluminum. Height is factory-set to customer specifications from 2-1/2 to 4 inches. (Non-Adjustable)
    [4] For 3" to 4" trench duct, add a "3" to end of catalog number.

[^42]:    To complete the single-phase catalog numbers on this page:

    1. Select the voltage you require from the chart on the pricing page.
    2. Insert the voltage code number in place of the ( ) in the catalog number.
[^43]:    [1] DC voltage with range of 0.90 to 1.10 of nominal.

[^44]:    [6] Replace the bullets ( $\bullet \bullet$ ) in the catalog number with the coil voltage code. Refer to the coil voltage codes shown in Table 16.41.
    [7] Special size combinations of the contactor and Motor Logic overload relay are available. Add $\mathbf{0}$ to the catalog number before the coil voltage for a Size 0 overload relay ( $6-18$ A); 9 for a Size 00C (3-9 A); and 8 for a Size 00B (1.5-4.5 A)-for example, T36CN130G7.
    [8] The 24 and 120 Vac coils are available with optional separate control; add Form $\mathbf{S}$ to the catalog number (for example, T36AN13B7S)

[^45]:    [37] Reset travel.
    [38] Minimum distance for coil removal.

[^46]:    Schneider Electric offers express shipping for factory modified NEMA 1 and Type 12/3R Enclosed Starters. When you need them fast, our need it most. Ask for Laser ${ }^{T M}$ Delivery, then select the product and the modifications you need when you place your order. It's as easy as that!

[^47]:    Dimensions: page 16-41

[^48]:    [7] To order melting alloy overload relay, remove form "H3O" from part number.
    [8] NEMA 12 enclosures can be field modified for outdoor non-corrosive and non-service entrance rated applications. See page 16-113 for more information.
    [9] Replace the three bullets ( $\bullet \bullet \bullet)$ in the catalog number with the coil voltage code. Refer to the standard coil voltage codes shown in Table 16.125
    [10] Form H30, with the possibility of a fourth character to select a lower FLA range (for example, H308). See "Solid-State Overload Relay Forms" on page 16-120
    [11] Single-phase units require one thermal unit. They are not available with Form $\mathrm{H} \bullet \bullet$ (solid-state overload relays).
    [12] Not included in the Laser ${ }^{T M}$ Delivery program.
    [13] 24 V coils are not available on Sizes $4-6$. On Sizes $00-3$, where 24 V coils are available, Form S (separate control) must be specified (for example, order as 8538 SBG11V01S).
    [14] These voltage codes must include Form S (furnished at no charge).
    When specifying Form S, please include the motor voltage when ordering (for example, order as 8538SCG11V02S).

[^49]:    [8] To order melting alloy overload relay, remove form "H3O" from part number.
    [9] NEMA 4X stainless steel enclosures are shipped with hubs installed in the top and bottom of the enclosure.
    [10] NEMA 12 enclosures can be field modified for outdoor non-corrosive and non-service entrance rated applications. See Enclosures-Reversing, page for more information.

[^50]:    [14] The vertical design differs from the horizontal design figure shown for the corresponding NEMA size, but the dimensions listed apply
    15] 3-Pole only.
    [16] The standard enclosure has space for a fused control transformer, Form FF4T, on Sizes 0-2 (except 4-pole devices, Size 0 and 1 ).

[^51]:    [17] Size 6 is NEMA 4 sheet steel enclosures.
    [18] The standard enclosure has space for a fused control transformer, Form FF4T, on Sizes 0-2 (except 4-pole devices, Size 0 and 1).
    [19] 3-Pole only.

[^52]:    Size 5 Reversing Contactor Outline without Lugs, Class 8702 WG

[^53]:    1］To order melting alloy overload relay，remove form＂H3O＂from part number．
    ［2］NEMA 12 enclosures can be field modified for outdoor non－corrosive and non－service entrance rated applications．See page 16－113 for more information
    ［3］Replace the three bullets（ $\bullet \bullet \bullet)$ in the catalog number with the coil voltage code．Refer to the standard coil voltage codes shown in Table 16.176
    ［4］Form H30，with the possibility of a fourth character to select a lower FLA range（for example，H308）．See＂Solid－State Overload Relay Forms＂on page 16－120
    ［5］ 24 V coils are not available on Sizes $4-7$ ．On Sizes $00-3$ ，where 24 V coils are available，
    Form S（separate control）must be specified（for example，order as 8738SBG12V01S）．
    ［6］These voltage codes must include Form S（supplied at no charge）（for example，order as 8738SC13V02S）．

[^54]:    [31] The dimensions shown in all tables above are also for Form FF4T (standard control transformer)

[^55]:    [38] No field installed kit available.

[^56]:    [1] Not available for Type DP11 through DP31 single-pole devices.
    [2] Not available for Type DP one- and two-pole devices.
    [3] Replace the three bullets $(\bullet \bullet \bullet)$ in the catalog number with the coil voltage code. Refer to the standard voltage codes listed in Table 16.223 .

[^57]:    Dimensions: in

[^58]:    [5] The hp rating applies only when dual element time delay fuses are used.
    [6] NEMA 12 enclosures can be field modified for outdoor applications. For details, refer to Class 9991 on page 16-113.
    [7] Replace the three bullets ( $\bullet \bullet$ ) in the catalog number with the coil voltage code. Refer to the standard voltage codes listed inTable 16.264.
    [8] These Forms are most commonly used. Other Forms may be available. Consult the Customer Care Center at 1-888-778-2733 for additional information.
    [9] Not available on open style devices.
    [10] Single primary voltage must be specified.
    [11] Not available on this size. Use Form FF4T••
    [12] Addition of terminal block 9080CA or 9080GR6 only. A 5-point terminal block is provided as standard for custom connection. A wiring diagram must be provided for factory wiring.

[^59]:    [1] For rapid operation (jogging duty), use the next larger size contactor.
    [2] Replace the three bullets $(\bullet \bullet \bullet)$ in the catalog number with the coil voltage code. Refer to the standard voltage codes listed in Table 16.268.
    [3] Order two modules for Type DPR, one for each side.

[^60]:    ［5］To order an unlatch coil，add $\mathbf{L}$ to the Type number and $\mathbf{B}$ to the suffix．Example：For a 120 V 60 Hz unlatch coil，order 9998XL44B
    ［6］Series C（double pole）and Series E（single pole）．
    ［7］Use a 60 Hz coil of the next higher voltage．
    ［8］Not dual rated． 125 Vdc or 250 Vdc only．

[^61]:    [7] Type SX10 must be used together and mounted on the same side of the contactor. They are suitable for applications where it is necessary for a normally open contact to overlap a normally closed contact.
    [8] Types SX11 and SX12 are not for use on NEMA Sizes 3 or larger. Internal contacts can also be used on Class 2510 Types M and T manual starters.

[^62]:    [9] Series letters listed refer to the marking on the nameplate of the basic openstyle starter. When the starter comes in a controller containing other devices, the controller may have a different series letter marked on the enclosure nameplate.
    [10] This device will accept Type SB slow trip (Class 30) thermal units. For selection, see page 16-134.
    [11] Type A thermal units for full-load currents lower than those listed in this table are available. For complete information, consult Customer Care Center at 1-888-778-2733.
    [12] Large enclosure tables apply for Class 8904 combination and reversing starters. For non-combination and non-reversing Class 8904 starters refer to small enclosure selections, page 16 135.

    13] For Class 8630 starters, divide the delta-connected motor full-load current by 1.73 , and use this quotient to select thermal units
    For Class 8640 and Class 8940 starters (MD, PD, ME, PE, MF, PF, MG and PG), use the full-load current of each motor winding as a basis for thermal unit selection-normally one-half the total motor current
    [15] Form Y81 must be specified to use quick trip (Class 10) or slow trip (Class 30) thermal units on Size 3 starters.
    [16] Divide the motor FLC by 60, and use this quotient to select the appropriate thermal units.
    [17] Refers to the Type number of the starter in the MCC, not the Type number of the MCC.

[^63]:    11] Complete Model 6 Motor Control Centers are available from the factory
    [2] Not available with FVR
    [3] Not available with Compac 6
    [4] Includes forward, reverse and stop push-buttons; and forward and reverse pilot lights with FVR starters
    [5] Includes extra 50 VA CPT on Sz 1 FVNR (T1)

[^64]:    [1] Add coil suffix to complete reference part number (See Table 18.23 TeSys Deca Coil Voltage Codes, page 18-11 for LC1D and TeSys Giga Contactors - 3-Pole Standard Version, page 18-15 and Table 18.30 TeSys Giga Contactors - 3-Pole Advanced Version, page 18-15 for LC1F). For example, an LC1D09G7 includes a 120 Vac coil.
    [2] Motor Full Load Amp Sizes are based on NEC Table 430.250.
    [3] Requires use of GV1G09 or GV2GH7 line spacer for Type F rating. SCCR is 100 kA at 480 Y with or without use of GV2G busbar links.
    [4] Requires use of GV1G09 or GV2Gh7 line spacer for Type F rating. SCCR is 42 kA at 480 Y when using GV2G busbar links.
    [5] Requires use of GV3G66 line spacer and GVAM11 short-circuit signaling contact for Type F rating.

[^65]:    [1] Complete the catalog number with the coil voltage from (for example LC1K0610G7).
    [2] For additional terminal options and coil voltage/consumption options, see Catalog MKTED210011EN. Check with local sales office for availability.
    [3] 1.8 W inrush.

[^66]:    [4] Not UL Listed.
    [5] Complete the catalog number with the coil voltage code from Table 18.18 (for example, LC2K0610G7).
    [6] For additional terminal options and coil options, see Catalog MKTED210011EN. Check with local sales office for availability.

[^67]:    [7] For additional terminal options and coil options, see Catalog MKTED210011EN. Check with local sales office for availability.
    [8] 3 W inrush.
    [9] 1.8 W inrush.

[^68]:    1] For additional terminal options, see Catalog MKTED210011EN. Check with local sales office for availability.
    [2] Block of 4 contacts cannot be used with LP4K or LP5K contactors
    [3] Protection by limitation of the transient voltage to 2 Uc maximum. Maximum reduction of the transient voltage peaks. Slight time delay on drop-out (1.1-1.5 times normal).
    [4] No overvoltage or oscillation frequency. Polarized component. Slight time delay on drop-out (1.1-1.5 times normal).
    [5] Protection by limitation of the transient voltage to 3 Uc maximum and limitation of the oscillation frequency. Slight time delay on drop-out (1.2 times normal).

[^69]:    TeSys Deca contactors: page 18-11 and page 18-14
    TeSys Deca overload relay accessories: page 18-28
    TeSys Deca contactor accessories: page 18-19
    TeSys Deca replacement coils: page 18-43
    TeSys Deca dimensions: page 18-46 to page 18-58
    TeSys F contactors: page 18-17 and page
    TeSys F replacement coils and parts: page 18-44, page, and page

[^70]:    [21] Must order in multiples of 10.
    [22] Orders must specify multiples of quantities listed.
    [23] Must order in multiples of 5.

[^71]:    [1] 60 Hz only
    [2] This coil can only be used on 60 Hz .
    [3] LC1F780 contactors operate with 2 coils as a set. The LX1FX• part number includes both coils.
    [4] Also requires rectifier DR5TE4U for 110-240 V coils.
    [5] Order 2 coils and connect them in series.

[^72]:    [6] Supplied per pole are: 2 fixed contacts, 1 moving contact, 2 deflectors, 1 backplate, mounting screws and washers.
    [7] Two identical components per pole are supplied.
    8) Available 2Q 2022.

[^73]:    NOTE: Leave a space of 9 mm between 2 manual motor protectors: either an empty space or side-mounting add-on contact blocks
    Horizontal mounting is possible: please consult your regional sales office.

