

Part of Easy series

Easy TeSys

Catalog 2023



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Schneider
Electric



Green Premium™

An industry leading portfolio of offers delivering sustainable value



More than 75% of our product sales offer superior transparency on the material content, regulatory information and environmental impact of our products:

- RoHS compliance
- REACH substance information
- Industry leading # of PEP's*
- Circularity instructions



Discover what we mean by green
Check your products!

The Green Premium program stands for our commitment to deliver customer valued sustainable performance. It has been upgraded with recognized environmental claims and extended to cover all offers including Products, Services and Solutions.

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Green Premium brings improved resource efficiency throughout an asset's lifecycle. This includes efficient use of energy and natural resources, along with the minimization of CO₂ emissions.

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We're helping our customers optimize the total cost of ownership of their assets. To do this, we provide IoT-enabled solutions, as well as upgrade, repair, retrofit, and remanufacture services.

Peace of mind through... Well-being Performance

Green Premium products are RoHS and REACH compliant. We're going beyond regulatory compliance with step-by-step substitution of certain materials and substances from our products.

Improved sales through... Differentiation

Green Premium delivers strong value propositions through third-party labels and services. By collaborating with third-party organizations we can support our customers in meeting their sustainability goals such as green building certifications.

*PEP: Product Environmental Profile (i.e. Environmental Product Declaration)

90 years of leadership in motor starter technology

Easy TeSys provides you **Essential** control & protection for your applications:



HVAC



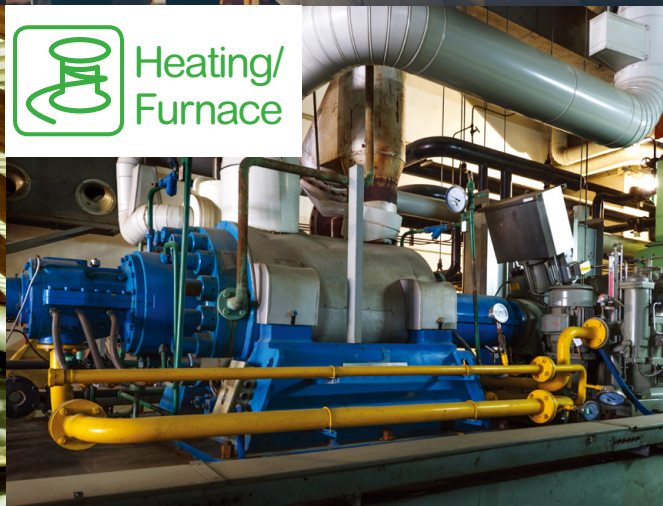
Compressor



Pumps



Heating/
Furnace



Material
Handling



Packaging



> **Easy** choice for
simple applications

Easy TeSys



Control motor and other loads

> Easy TeSys™ Contactors 9 A to 65 A

Characteristics ▶ A-1

Accessories, spare parts ▶ A-8

Dimensions, mounting ▶ A-9



Protect your load
(direct mounting under contactors)

> Easy TeSys™ Thermal Overload Relays up to 65 A

Characteristics ▶ B-2

Dimensions, mounting ▶ B-4



Standalone and group applications

> Easy TeSys™ Manual Motor Starters up to 32 A

Presentation ▶ C-1

References ▶ C-1

Characteristics ▶ C-3

Dimensions, mounting ▶ C-5

Presentation

An easy solution for OEM's, panel builders, contractors and system integrators who have a need for motor control, resistive load switching, and isolation applications. For use on conveyors, packaging, pumps, compressors, HVAC, refrigeration, furnace applications, and more!

Easy TeSys contactors are ideal for these types of applications with power ratings and an operational life of approximately 1 million electrical operations.

UL/CSA approved rated current up to 65 amps, 40 HP/600 VAC.

They are suitable for the utilisation categories specified in standard IEC 60947:

- **AC-1:** non inductive loads or slightly inductive loads, resistance furnaces
- **AC-3:** squirrel cage motors. Motor starting and breaking while running.
Example: standard squirrel cage motors, pumps and fans.
- **AC-4:** squirrel cage or slip ring motors. Applications with reverse current braking and inching.
- **AC-8a:** control of sealed refrigeration compressor motors with manual reset of overload trips.
- **AC-8b:** control of sealed refrigeration compressor motors with automatic reset of overload trips.

3-pole Contactors for Connection by Screw Clamp Terminals

Utilisation category AC-3 Standard Power Ratings of 3-phase Motors 50/60 Hz ($\theta \leq 60^\circ\text{C}$)							Rated Operational Current 440 V up to	Instantan- eous Auxiliary Contact	Basic Reference To be Completed by Adding the Voltage Code	Weight
220 V	380 V	415 V	440 V	500 V	660 V	690 V				
230 V	400 V									
kW	kW	kW	kW	kW	kW	kW	A			Lb
2.2	4	4	4	5.5	5.5	9	9	1	DPE 09●●	0.705 (0.320 kg)
3	5.5	5.5	5.5	7.5	7.5	12	12	1	DPE 12●●	0.717 (0.325 kg)
4	7.5	9	9	10	10	18	18	1	DPE 18●●	0.728 (0.330 kg)
5.5	11	11	11	15	15	25	25	1	DPE 25●●	0.816 (0.370 kg)
7.5	15	15	15	18.5	18.5	32	32	1	DPE 32●●	0.827 (0.375 kg)
9	18.5	18.5	18.5	18.5	18.5	38	38	1	DPE 38●●	0.838 (0.380 kg)
11	18.5	22.0	22.0	22.0	30.0	40	40	1	DPE 40●●	1.89 (0.850 kg)
15	22.0	25.0	30.0	30.0	33.0	50	50	1	DPE 50●●	1.89 (0.850 kg)
19	30.0	30.0	30.0	37.0	37.0	65	65	1	DPE 65●●	1.90 (0.855 kg)

3-pole Contactors Conforming to UL and CSA Standards (North American Market)

Standard Power Ratings of Motors 50/60 Hz $\theta < 140^\circ\text{F}$ (60°C)							Associated Cable Type 75°C-Cu	Continuous Current	Basic Reference To be Completed by Adding the Voltage Code	Weight
Single- phase 1 Ø	3-phase 3 Ø									
115 V	230 V	200 V	230 V	460 V	575 V					
240 V	208 V	240 V	480 V	600 V						
HP	HP	HP	HP	HP	HP	AWG	A			Lb
1/3	1	2	2	3	7.5	18...10	20		DPE 09●●	0.705 (0.320 kg)
1/3	1	2	2	5	7.5	18...10	25		DPE 12●●	0.717 (0.325 kg)
1/2	2	3	3	7.5	10	18...10	25		DPE 18●●	0.728 (0.330 kg)
1	3	5	5	10	15	18...8	32		DPE 25●●	0.816 (0.370 kg)
2	3	7.5	7.5	15	20	14...6	40		DPE 32●●	0.827 (0.375 kg)
2	5	10	10	20	25	14...6	52		DPE 38●●	0.838 (0.380 kg)
3	5	7.5	7.5	30	25	14...6	60		DPE 40●●	1.89 (0.850 kg)
3	5	10.0	10.0	30	30	14...6	70		DPE 50●●	1.89 (0.850 kg)
3	8	15.0	15.0	40	40	14...6	80		DPE 65●●	1.90 (0.855 kg)

Utilisation Category AC-1

Non Inductive Loads Maximum Current ($\theta \leq 60^\circ\text{C}$)	Instantan- eous Auxiliary Contact	Basic Reference To be Completed by Adding the Voltage Code (1)(2)	Weight
A			Lb
20	1	DPE 09●●	0.705 (0.320 kg)
25	1	DPE 12●●	0.717 (0.325 kg)
32	1	DPE 18●●	0.728 (0.330 kg)
40	1	DPE 25●●	0.816 (0.370 kg)
50	1	DPE 32●●	0.827 (0.375 kg)
	or	DPE 38●●	0.838 (0.380 kg)
60	1	DPE 40●●	1.89 (0.850 kg)
80	1	DPE 50●●	1.89 (0.850 kg)
80	1	DPE 65●●	1.90 (0.855 kg)

Control Circuit Voltages

AC Supply			
Volts	24	120	230
50/60 Hz	B7	G7(4)	P7
DC Supply (3)			
Volts	24	24	
	BL	BD	

(1) The weight indicated are for contactors with AC control circuit. For DC or low consumption control circuit, space add 0.160 kg from DPE09 to DPE38, 0.075 kg from DPE40 to DPE65.

(2) Built-in suppression device, by bi-directional peak limiting diode.

(3) BL is for DPE09...38 only, and BD is for DPE40...65 only.

(4) DPE40, DPE50, DPE65 for this coil voltage use is only on 60Hz.



DPE 09●●



DPE 38●●



DPE 65●●

Environment Characteristics									
Contactor Type			DPE 09...25	DPE 32...38	DPE 40...65				
Rated insulation voltage (Ui)	Conforming to IEC 60947-4-1, overvoltage category III, degree of pollution: 3	V	690						
	Conforming to UL, CSA	V	600						
Rated impulse withstand voltage (Uimp)	Conforming to IEC 60947	kV	6						
Conforming to standards			IEC/EN 60947-4-1, UL 60947-4-1, CSA C22.2 No. 60947-4-1						
Product certifications			UL, CSA						
Degree of protection (1) (front face only)	Power connection		Protection against direct finger contact IP 2X						
	Coil connection		Protection against direct finger contact IP 2X						
Protective treatment	Conforming to IEC 60068		“TH”						
Ambient air temperature around the device	Storage	°F	-76...176 (-60...80°C)						
	Operation	°F	23...140 (-5...60°C)						
	Permissible	°F	140...158 (60...70°C), for operation at Uc						
Maximum operating altitude	Without derating	ft	6561.68 (2000 m)						
Operating positions	Without derating		± 30° occasional, in relation to normal vertical mounting plane						
Flame resistance	Conforming to UL 94		V1						
	Conforming to IEC 60695-2-1	°F	850°C						
Shock resistance (2) 1/2 sine wave = 11 ms	Contactor open		8 gn	6.4 gn	10 gn				
	Contactor closed		12 gn	12 gn	15 gn				
Vibration resistance (2) 5...300 Hz	Contactor open		1.6 gn	1.6 gn	2 gn				
	Contactor closed		3.2 gn	3.2 gn	4 gn				
Power Circuit Connection Characteristics									
Connection by Cable									
Contactor Type		DPE 09...18	DPE 25	DPE 32	DPE 38	DPE 40	DPE 50	DPE 65	
Tightening torque			Screw terminals						
Flexible cable without cable end	1 conductor	mm²	1...4	1.5...6	1.5...10	2.5...10	2.5...25	2.5...25	2.5...25
	2 conductors	mm²	1...4	1.5...6	1.5...6	2.5...10	2.5...16	2.5...16	2.5...16
Flexible cable with cable end	1 conductor	mm²	1...4	1...6	1...6	1...10	2.5...25	2.5...25	2.5...25
	2 conductors	mm²	1...2.5	1...4	1...4	1.5...6	2.5...10	2.5...10	2.5...10
Solid cable without cable end	1 conductor	mm²	1...4	1.5...6	1.5...6	1.5...10	2.5...25	2.5...25	2.5...25
	2 conductors	mm²	1...4	1.5...6	1.5...6	2.5...10	2.5...16	2.5...16	2.5...16
Screwdriver	Philips		N°2	N°2	N°2	N°2	-	-	-
	Flat screwdriver Ø		Ø 6	Ø 6	Ø 6	Ø 6	-	-	-
Hexagonal key		mm	-	-	-	-	4	4	4
Tightening torque		Lbf.in	15.05 (1.7 N.m)	15.05 (1.7 N.m)	15.05 (1.7 N.m)	15.05 (1.7 N.m)	62 (7 N.m): 16-25 mm² 45 (5 N.m): 2.5-16 mm²	62 (7 N.m): 16-25 mm² 45 (5 N.m): 2.5-16 mm²	62 (7 N.m): 16-25 mm² 45 (5 N.m): 2.5-16 mm²
AWG			14...6	14...6	14...6	14...6	14...4	14...4	14...4

(1) Protection provided for the cabling c.s.a.'s indicated below and for connection by cable.

(2) Without modifying the contact states, in the most unfavourable direction (coil energised at Ue).

Control Circuit Connection Characteristics

Connection by Cable (Screw Clamp Connections)

Contactor Type			DPE 09...18	DPE 25	DPE 32	DPE 38	DPE 40	DPE 50	DPE 65
Flexible cable	1 conductor	mm ²	1...4	1...4	1...4	1...4	1...4	1...4	1...4
	2 conductors	mm ²	1...4	1...4	1...4	1...4	1...4	1...4	1...4
Flexible cable with cable end	1 conductor	mm ²	1...4	1...4	1...4	1...4	1...4	1...4	1...4
	2 conductors	mm ²	1...2.5	1...2.5	1...2.5	1...2.5	1...2.5	1...2.5	1...2.5
Solid cable	1 conductor	mm ²	1...4	1...4	1...4	1...4	1...4	1...4	1...4
	2 conductors	mm ²	1...4	1...4	1...4	1...4	1...4	1...4	1...4
Screwdriver	Philips		N°2	N°2	N°2	N°2	N°2	N°2	N°2
	Flat screwdriver Ø		Ø 6	Ø 6	Ø 6	Ø 6	Ø 6	Ø 6	Ø 6
Tightening torque			N.m	1.7	1.7	2.5	2.5	1.7	1.7
AWG				10...18	10...18	10...18	10...18	16...12	16...12

Pole Characteristics

Contactor Type			DPE 09	DPE 12	DPE 18	DPE 25	DPE 32	DPE 38	DPE 40	DPE 50	DPE 65
Rated operational current (I _e)	In AC-3, θ ≤ 140°F (60°C)	A	9	12	18	25	32	38	40	50	65
	(U _e ≤ 440 V)	A	20	25	32	40	50	50	60	80	80
Electrical durability at rated operational current @600 V			1M								0.8M
Rated operational voltage (U _e)		V	690	690	690	690	690	690	690	690	690
Frequency limits		Hz	25...400	25...400	25...400	25...400	25...400	25...400	25...400	25...400	25...400
Conventional thermal current (I _{th})		A	25	25	32	40	50	50	60	60	60
Rated making capacity (440 V)			250	250	300	450	550	550	800	800	900
Rated breaking capacity (440 V)			250	250	300	450	550	550	800	800	900
Permissible short time rating		A	210	210	240	380	430	430	720	720	810
No current flowing for preceding 15 minutes with θ ≤ 104°F (40°C)	For 1 s	A	105	105	145	240	260	310	320	320	400
	For 10 s	A	61	61	84	120	138	150	165	165	208
	For 1 min	A	30	30	40	50	60	60	72	72	84
	For 10 min	A	25	40	50	63	63	63	80	100	125
Protection by fuses		A	20	25	35	40	63	63	80	100	125
Short-circuit protection (U ≤ 690 V)	Without thermal Type 1 overload relay, Type 2 gG fuse	A	20	25	35	40	63	63	80	100	125
		A	20	25	35	40	63	63	80	100	125
Average impedance per pole		mΩ	2.5	2.5	2.5	2	2	2	1.5	1.5	1.5
Power dissipated per pole		W	0.20	0.36	0.8	1.25	2	3	2.4	3.7	6.3
for the above operational currents		W	1.56	1.56	2.5	3.2	5	5	5.4	9.6	9.6

Applications with High-Fault Short-Circuit Current ratings

High fault short-circuit current rating with fuses

Cat. Nos.	Max Current	Max Voltage	Maximum Class J Fuse Size
DPE09	100 kA	600 VAC	25 A
DPE12	100 kA	600 VAC	25 A
DPE18	100 kA	600 VAC	30 A
DPE25	100 kA	600 VAC	40 A
DPE32	100 kA	600 VAC	60 A
DPE38	100 kA	600 VAC	80 A
DPE40	100 kA	600 VAC	90 A
DPE50	100 kA	600 VAC	110 A
DPE65	100 kA	600 VAC	125 A

High fault short-circuit current rating with circuit breakers

Cat. Nos.	Max Current	Max Voltage	Maximum Listed Circuit Breaker Size
DPE09	35 kA	480 VAC	35 A
DPE12	35 kA	480 VAC	35 A
DPE18	35 kA	480 VAC	35 A
DPE25	35 kA	480 VAC	60 A
DPE32	35 kA	480 VAC	60 A
DPE38	35 kA	480 VAC	60 A
DPE40	35 kA	480 VAC	110 A
DPE50	35 kA	480 VAC	110 A
DPE65	35 kA	480 VAC	110 A

High fault short-circuit current rating with circuit breakers

Cat. Nos.	Max Current	Max Voltage	Maximum Listed Circuit Breaker Size
DPE09	18 kA	600 VAC	35 A
DPE12	18 kA	600 VAC	35 A
DPE18	18 kA	600 VAC	35 A
DPE25	18 kA	600 VAC	35 A
DPE32	18 kA	600 VAC	60 A
DPE38	18 kA	600 VAC	60 A
DPE40	18 kA	600 VAC	110 A
DPE50	18 kA	600 VAC	110 A
DPE65	18 kA	600 VAC	110 A

Control Circuit Characteristics, AC Supply

Contactor Type				DPE 09...25	DPE 32 and 38	DPE 40...65
Rated voltage of control circuit (Uc)		50/60 Hz	V	24...240	24...240	24...240
Control voltage limits	Coils 50/60 Hz	Operation		0.8...1.1 Uc at 50 Hz and 0.85...1.1 Uc at 60 Hz and at 140°F (60°C)		
		Drop-out		0.3...0.6 Uc at 140°F (60°C)		
	~ 50 Hz	Inrush	Cos φ	0.75	0.75	0.75
			50/60 Hz coil	VA 70	70	70
		Sealed	Cos φ	0.3	0.3	0.3
			50/60 Hz coil	VA 7	7	7
	~ 60 Hz	Inrush	Cos φ	0.75	0.75	0.75
			50/60 Hz coil	VA 70	70	70
		Sealed	Cos φ	0.3	0.3	0.3
			50/60 Hz coil	VA 7.5	7.5	7.5
Heat dissipation	50/60 Hz		W	2...3	2...3	4...5
Operating time (1)	Closing "C"		ms	12...22	12...22	12...26
	Opening "O"		ms	4...19	4...19	4...19
Mechanical durability in millions of operating cycles	50 or 60 Hz coils			-	-	-
	50/60 Hz coil at 60 Hz			10	10	5
Maximum operating rate at ambient temperature ≤ 140°F (60°C)	In operating cycles per hour			3600	3600	3600

(1) The closing time "C" is measured from the moment the coil supply is switched on to initial contact of the main poles.

(2) The opening time "O" is measured from the moment the coil supply is switched off to the moment the main poles separate.

Control Circuit Characteristics, DC Supply

Contactor Type				DPE 09...25	DPE 32 and 38	DPE 40...65
Rated control circuit voltage (Uc)			V	24	24	24
Rated insulation voltage	Conforming to IEC 60947-1		V	690		
	Conforming to UL, CSA		V	600		
Control voltage limits	Operation			0.7 ... 1.25 Uc at 140°F (60°C)		1...1.1 Uc at 140°F (60°C)
	Drop-out			0.1 ... 0.25 Uc at 140°F (60°C)		0.3...0.6 Uc at 140°F (60°C)
Average consumption at 68°F (20°C) and at Uc	Inrush		W	5.4	5.4	5.4
	Sealed		W	5.4	5.4	5.4
Operating time	Closing	"C"	ms	63±15%	63±15%	50±15%
	Opening	"O"	ms	63±15%	63±15%	20±20%
				Note: The arcing time depends on the circuit switched by the poles. For all normal 3-phase applications, the arcing time is less than 10ms. The load is isolated from the supply after a time equal to the sum of the opening time and the arcing time		
Time constant (L/R)	Closing "C"		ms	28	28	34
Mechanical durability at Uc	In millions of operating cycles			30	30	10
Maximum operating rate at ambient temperature ≤ 140°F (60°C)	In operating cycles per hour			3600	3600	3600

Characteristics of Auxiliary Contacts Incorporated in the Contactor

Rated operational voltage (Ue) Up to	V	690
Rated insulation voltage (Ui) Conforming to IEC 60947-1	V	690
Conforming to UL, CSA	V	600
Conventional thermal current (Ith) For ambient temperature ≤ 140°F (60°C)	A	10
Frequency of the operational current	Hz	25...400
Minimum switching capacity U min	V	17
λ = 10 ⁻⁸ I min	mA	5
Short-circuit protection Conforming to IEC 60947-5-1		gG fuse: 10 A
Rated making capacity Conforming to IEC 60947-5-1, I rms	A	~ : 140, --- : 250
Short-time rating Permissible for 1 s	A	100
500 ms	A	120
100 ms	A	140
Insulation resistance	MΩ	> 10

Rated Operational Power of Auxiliary Contacts (Conforming to IEC 60947-5-1)

AC Supply, Categories AC-14 and AC-15

Electrical durability (valid for up to 3600 operating cycles/hour) on an inductive load such as the coil of an electromagnet: making power (cos φ 0.7) = 10 times the power broken (cos φ 0.4).

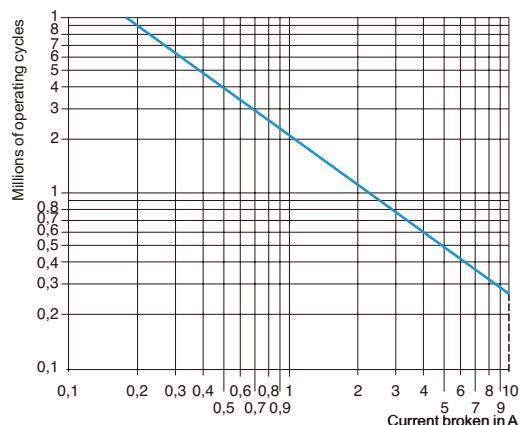
	V	24	48	115	230	400	440	600
1 million operating cycles	VA	60	120	280	560	960	1050	1440
3 million operating cycles	VA	16	32	80	160	280	300	420
10 million operating cycles	VA	4	8	20	40	70	80	100

DC Supply, Category DC-13

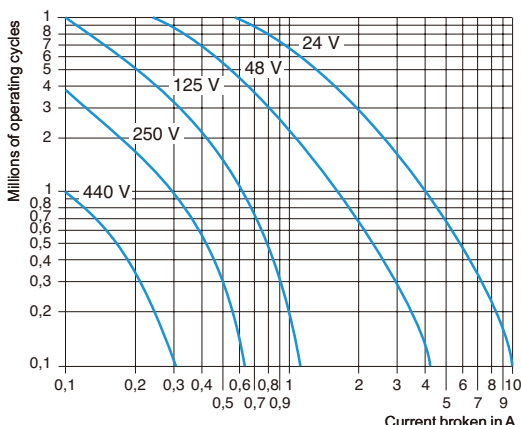
Electrical durability (valid for up to 1200 operating cycles/hour) on an inductive load such as the coil of an electromagnet, without economy resistor, the time constant increasing with the power.

V	24	48	125	250	440
VA	96	76	76	76	44
VA	48	38	38	32	-
VA	14	12	12	-	-

AC-15



DC-13



Environment Characteristics

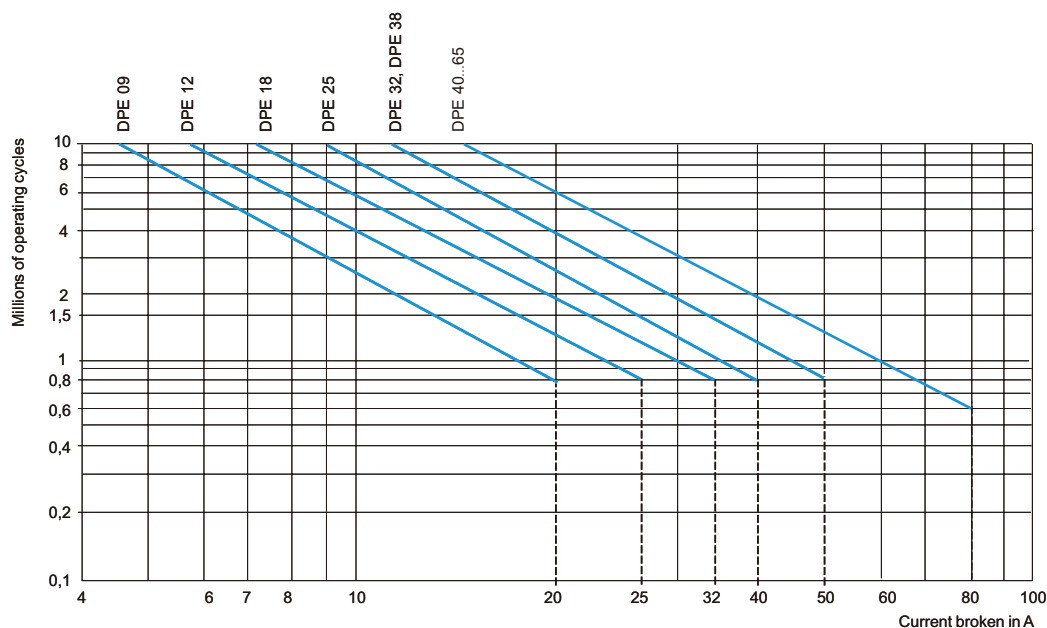
For Use in Normal Operating Environments

Type of Contact Block		DPEAN	
Conforming to standards		IEC 60947-5-1, NF C 63-140, EN 60947-5-1, UL 60947-5-1 and CSA C22.2 No.60947-5-1	
Product certifications		UL, CSA	
Protective treatment	Conforming to IEC 60068	"TH"	
Degree of protection	Conforming to VDE 0106	Protection against direct finger contact IP 2X	
Ambient air temperature around the device	Storage	°F	-76...176 (-60...80°C)
	Operation	°F	23...140 (-5...60°C)
	Permissible for operation at U _c	°F	-40...158 (-40...70°C)
Maximum operating altitude	Without derating	ft	6561.68 (2000 m)
Connection by cable	Philips n°2 and Ø 0.236 (6 mm) Flexible or rigid cable with or without cable end	mm²	Min: 1 x 1, max: 2 x 2.5

Characteristics of Instantaneous Contacts

Type of Contact Block		DPEAN	
Number of contacts		2	
Rated operational voltage (U _e) Up to		V	690
Rated insulation voltage (U _i)	Conforming to IEC 60947-5-1	V	690
	Conforming to UL, CSA	V	600
Conventional thermal current (I _{th})	For ambient temperature ≤ 140°F (60°C)	A	10
Frequency of the operational current		Hz	25...400
Minimum switching capacity	U min	V	17
	I min	mA	5
Short-circuit protection	Conforming to IEC 60947-5-1 and VDE 0660	gG	fuse: 10 A
Rated making capacity	Conforming to IEC 60947-5-1, I rms	A	a : 140, c : 250
Short-time rating	Permissible for 1 s	A	100
	500 ms	A	120
	100 ms	A	140
Insulation resistance		mΩ	> 10
Mechanical durability	In millions of operating cycles		30

Use in Category AC-1 ($U_e \leq 440$ V)



Control of resistive circuits ($\cos \varphi \geq 0.95$).

The current broken (I_c) in category AC-1 is equal to the current (I_e) normally drawn by the load.

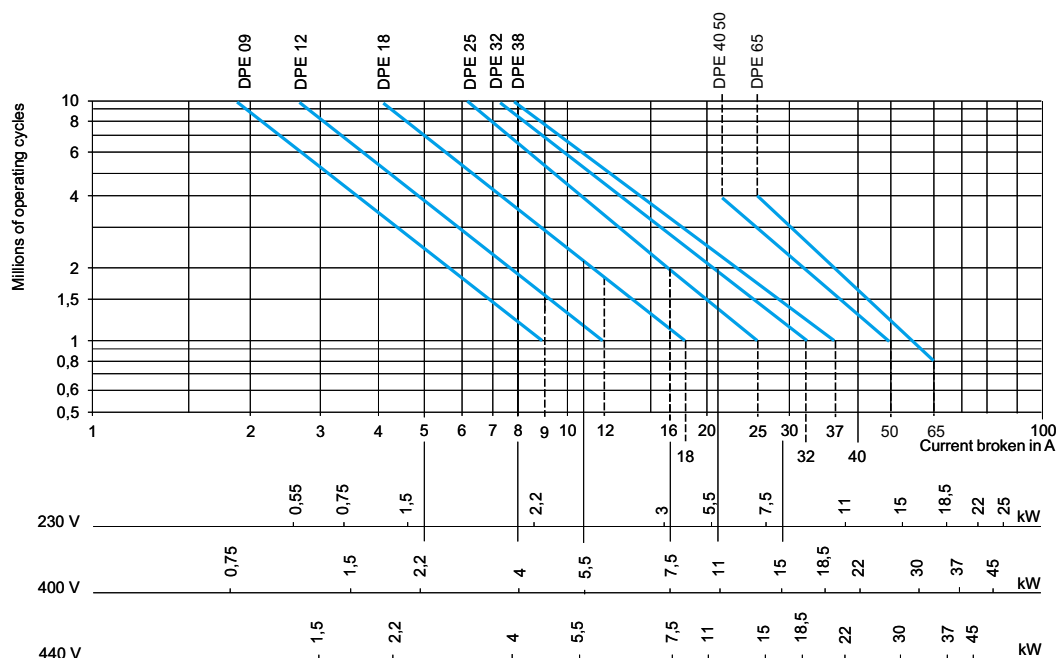
Example:

$U_e = 400$ V - $I_e = 25$ A - $\theta \leq 104^\circ\text{F}$ (40°C) - $I_c = 25$ A

1.5 million operating cycles required

The above selection curves show the contactor rating needed: DPE 25

Use in Category AC-3 ($U_e \leq 440$ V)



Control of 3-phase asynchronous squirrel cage motors with breaking whilst running. The current broken (I_c) in category AC-3 is equal to the rated operational current of the motor.

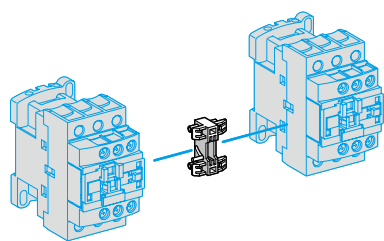
Example:

Asynchronous motor with $P = 5.5$ kW - $U_e = 400$ V - $I_e = 11$ A - $I_c = I_e = 11$ A

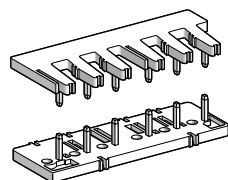
or asynchronous motor with $P = 5.5$ kW - $U_e = 415$ V - $I_e = 11$ A - $I_c = I_e = 11$ A

2 million operating cycles required

The above selection curves show the contactor rating needed: DPE 18



+



LAD 9R1

For 3-pole Reversing Contactors for Motor Control (1)

Description	Reference	Weight Lb
Kit comprising: ■ 1 mechanical interlock without electrical interlocking. ■ 1 set of power connections.	LAD9R1	0.099 (0.045 kg)

Instantaneous Auxiliary Contact Blocks for Connection by Screw Clamp Terminals

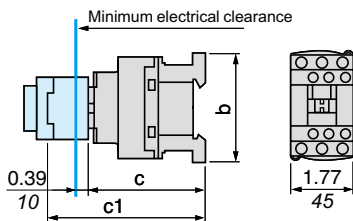
Description	Number of Contacts per Block	NO	NC	Reference	Weight Lb
Contact blocks (clip-on front mounting)	2	1	1	DPEAN11	0.066 (0.030 kg)

(1) Horizontally mounted, assembled by the customer using 2 identical contactors.

Dimensions

DPE 09...25

in.
mm

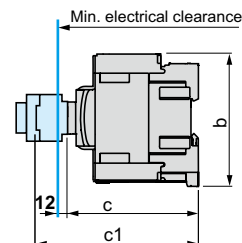
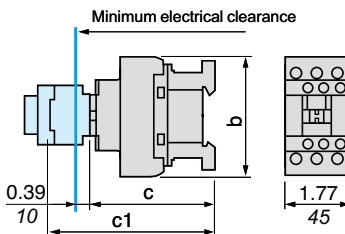


	DPE 09...25
b	3.03 in (77 mm)
c without add-on block	3.31 in (84 mm)
c1 with DPEAN (2 contacts)	4.61 in (117 mm)

DPE 32 and 38, DPE 40...65

DPE 32 and 38

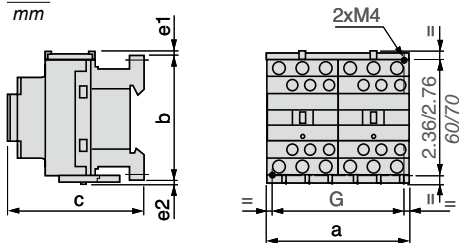
DPE 40...65



	DPE 32 and 38	DPE 40...65
b without add-on block	3.35 in (85 mm)	4.80 in (122 mm)
c without add-on block	3.54 in (90 mm)	4.65 in (118 mm)
c1 with DPEAN (2 contacts)	4.84 in (123 mm)	5.91 in (150 mm)

Reversing Contactors DPE 09...38

in.
mm

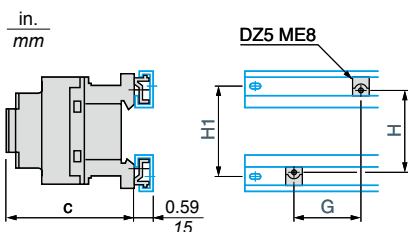


	DPE 09...25	DPE 32 and 38
a	3.54 in (90 mm)	3.54 in (90 mm)
b	3.03 in (77 mm)	3.35 in (85 mm)
c	3.39 in (86 mm)	3.62 in (92 mm)
e1	0.16 in (4 mm)	0.35 in (9 mm)
e2	0.06 in (1.5 mm)	0.20 in (5 mm)
G	3.15 in (80 mm)	3.15 in (80 mm)

Mounting

DPE 09...25

on 2 mounting rails



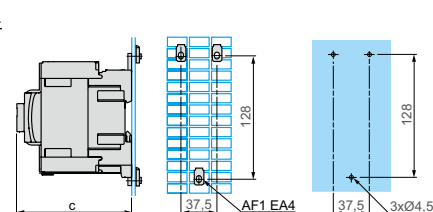
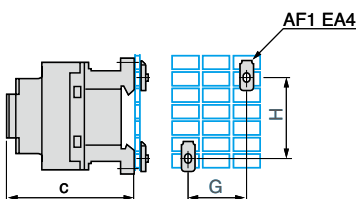
	DPE 09...25	DPE 32 and 38
c	3.39 in (86 mm)	3.62 in (92 mm)
G	1.38 in (35 mm)	1.38 in (35 mm)
H	2.36 in (60 mm)	2.36 in (60 mm)
H1	2.76 in (70 mm)	2.76 in (70 mm)

DPE 32 and 38, DPE 40...65

On pre-slotted mounting plate

DPE32 and 38

DPE 40...65

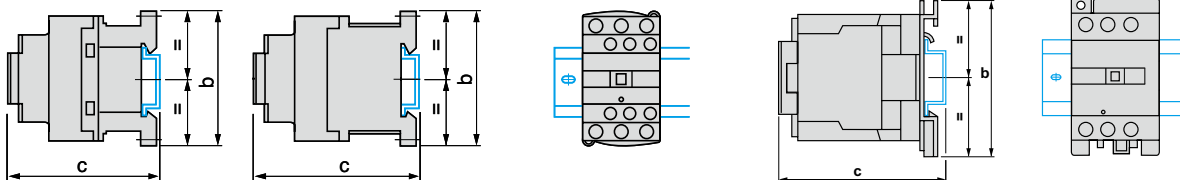


	DPE 09...25	DPE 32 and 38	DPE 40...65
c	3.39 in (86 mm)	3.62 in (92 mm)	4.72 in (120 mm)
G	1.38 in (35 mm)	1.38 in (35 mm)	
H	2.36 in (60 mm)	2.36 in (60 mm)	

Mounting

DPE 09...65 on Mounting Rail AM1 DP200, DR 200 or AM1 DE200 (Width 1.38 in./35 mm)

in.
mm

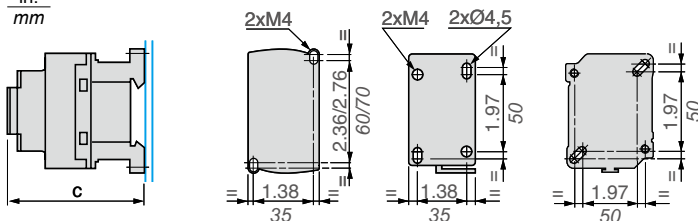


	DPE 09...25	DPE 32 and 38
b	3.03 in (77 mm)	3.35 in (85 mm)
c (AM1-DP200 or DR200)	3.46 in (88 mm)	3.70 in (94 mm)
c (AM1-DE200)	3.78 in (96 mm)	4.02 in (102 mm)

	DPE 40...65
b	4.80 in (122 mm)
c	5.04 in (128 mm)

DPE 09...38 Panel Mounted

in.
mm

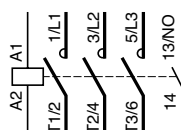


	DPE 09...25	DPE 32 and 38
c	3.39 in (86 mm)	3.62 in (92 mm)

Schemes

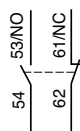
3-pole Contactors

DPE 09...38



Front Mounted Add-on Contact Blocks. Instantaneous Auxiliary Contacts

1 N/O + 1 N/C
DPEAN11





Presentation

Easy TeSys thermal overload relays are designed to protect AC circuits and motors against:

- overloads
- phase failure
- long starting time
- prolonged stalled rotor condition.

The thermal relay permanently controls the current driven by the motor. When this current exceeds the setting, its auxiliary contacts will change state, causing the motor to stop.

Description

- 1 Adjustment dial I_r
- 2 Test button
Operation of the Test button allows:
 - checking of control circuit wiring
 - simulation of relay tripping (actuates both the N/O and N/C contacts)
- 3 Stop button. Actuates the N/C contact; does not affect the N/O contact
- 4 Reset button
- 5 Trip indicator
- 6 Setting locked by sealing the cover
- 7 Selector for manual or automatic reset

Easy TeSys overload relays are supplied with the selector in the manual position, protected by a cover.

Deliberate action is required to move it to the automatic position.

Easy TeSys Thermal Overload Relays

3-pole thermal overload relays

Direct connection to Easy TeSys contactors



Differential Thermal Overload Relays

for Use with Fuses or Circuit Breakers

- Compensated relays with manual or automatic reset
- with relay trip indicator
- for AC

Relay Setting Range (A)	Fuses to Be Used with Selected Relay		For Use with Contactor	Reference	Weight Lb
	aM (A)	gG (A)			
Class 10 ⁽¹⁾ for Connection by Screw Clamp Terminals					
0.10...0.16	0.25	2	DPE09...32	DPER01	0.287 (0.13 kg)
0.16...0.25	0.5	2	DPE09...32	DPER02	0.287 (0.13 kg)
0.25...0.40	1	2	DPE09...32	DPER03	0.287 (0.13 kg)
0.40...0.63	1	2	DPE09...32	DPER04	0.287 (0.13 kg)
0.63...1	2	4	DPE09...32	DPER05	0.287 (0.13 kg)
1...1.6	2	4	DPE09...32	DPER06	0.287 (0.13 kg)
1.6...2.5	4	6	DPE09...32	DPER07	0.287 (0.13 kg)
2.5...4	6	10	DPE09...32	DPER08	0.287 (0.13 kg)
4...6	8	16	DPE09...32	DPER10	0.287 (0.13 kg)
5.5...8	12	20	DPE09...32	DPER12	0.287 (0.13 kg)
7...10	12	20	DPE09...32	DPER14	0.287 (0.13 kg)
9...13	16	25	DPE12...32	DPER16	0.287 (0.13 kg)
12...18	20	35	DPE18...32	DPER21	0.287 (0.13 kg)
16...24	25	50	DPE25...32	DPER22	0.287 (0.13 kg)
23...32	40	63	DPE25...32	DPER32	0.287 (0.13 kg)
23...32	40	63	DPE40...65	DPER332	0.827 (0.375 kg)
30...40	40	80	DPE40...65	DPER340	0.827 (0.375 kg)
37...50	63	100	DPE40...65	DPER350	0.827 (0.375 kg)
48...65	63	100	DPE40...65	DPER365	0.827 (0.375 kg)

⁽¹⁾ Standard UL 60947-4-1 specifies a tripping time for 7.2 times the setting current I_R : class 10: between 4 and 10 seconds.

Power Circuit Characteristics							
Relay Type		Ref.	DPER 01...21		DPER 22...32	DPER 332...365	
		Size	1		3		
Tripping class	Conforming to IEC 60947-4-1		10				
Rated insulation voltage	Conforming to IEC 60947-4-1	V	690				
Rated impulse withstand voltage (Uimp)		kV	6				
Frequency limits	Of the operating current	Hz	50...60				
Setting range	Depending on model	A	0.1...18	16...38	23...65		
Power Circuit Connections							
Connection by Screw Clamp Terminals			Minimum/maximum c.s.a.				
	Flexible cable without cable end 1 conductor	mm²	1.5...6 AWG 16...10	2.5...10 AWG 14...8	2.5...25 AWG 14...4		
	Flexible cable with cable end 1 conductor		1...4 AWG 18...10	1.5...6 AWG 16...10	2.5...25 AWG 14...4		
	Solid cable without cable end 1 conductor		1...6 AWG 18...10	2.5...10 AWG 14...8	2.5...25 AWG 14...4		
	Tightening torque	Lbf.in	15.05 (1.7 N.m)	22.13 (2.5 N.m)	45 (5 N.m) 2.5-16 mm² 62 (7 N.m) 16-25 mm²		
Auxiliary Contact Characteristics							
Conventional thermal current		A	5				
Max. sealed consumption of the operating coils of controlled contactors (Occasional operating cycles of contact 95-96)	AC supply (AC-15)	V	110	120	240		
		A	3.27	3	1.5		
	DC supply (DC-13)	V	24				
		A	1.10				
Protection against short-circuits	By gG, maximum rating or by GB2	A	4				
Connection by screw clamp terminals			Minimum/maximum c.s.a.			Minimum/maximum c.s.a.	
	Flexible cable without cable end 1 conductor	mm²	2 x 1...2.5 AWG 2 x 18...10			2 x 1...2.5 AWG 2 x 18...14	
	Flexible cable with cable end 1 conductor		2 x 1...2.5 AWG 2 x 18...10			2 x 1...2.5 AWG 2 x 18...14	
	Solid cable without cable end 1 conductor		2 x 1...2.5 AWG 2 x 18...10			2 x 1...2.5 AWG 2 x 18...14	
	Tightening torque	Lbf.in	15.05 (1.7 N.m)			15.05 (1.7 N.m)	
Environment							
Conforming to standard			IEC 60947-4-1, IEC 60947-5-1, UL 60947-4-1, CSA C22.2 No. 60947-4-1				
Product certifications			cUL, UL Listed				
Degree of protection	Conforming to IEC 60529		IP2X				
Protective treatment	Conforming to IEC 60068		"TH"				
Ambient air temperature	Storage	°F	-76...176 (-60...80°C)			-60...70	
	Normal operation without derating (IEC 60947-4-1)		-4...140 (-20...+60°C)				
	Minimum/maximum operating temperature (with derating) ⁽¹⁾		-4...158 (-20...70°C)				
Operating positions without derating	In relation to normal vertical mounting plane		Any position				
Flame resistance	Conforming to IEC 60068-2-1	°F	1562 (850°C)				
Shock resistance	Permissive acceleration conforming to IEC 60068-2-7		6 gn - 11 ms			15 gn - 11 ms	
Vibration resistance	Permissive acceleration conforming to IEC 60068-2-6		3 gn			4 gn	
Dielectric strength at 50 Hz	Conforming to IEC 60255-5	kV	6			1.89	
Surge withstand	Conforming to IEC 60801-5		6			6	
Operating Characteristics							
Temperature compensation		°F	-4...140 (-20...+60°C)				
Tripping threshold	Conforming to IEC 60947-4-1	A	1.14 ± 0.06 Ir				
Sensitivity to phase failure	Conforming to IEC 60947-4-1		Tripping current 130 % of Ir on two phase, the last one at 0				

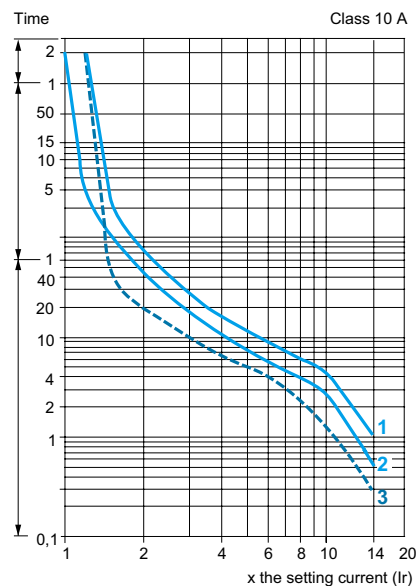
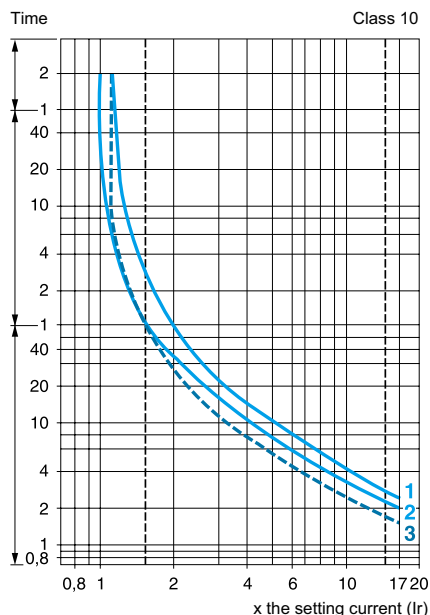
(1) Contact your regional sales.

Tripping Curves

Average Operating Time Related to Multiples of the Setting Current

DPER01...32

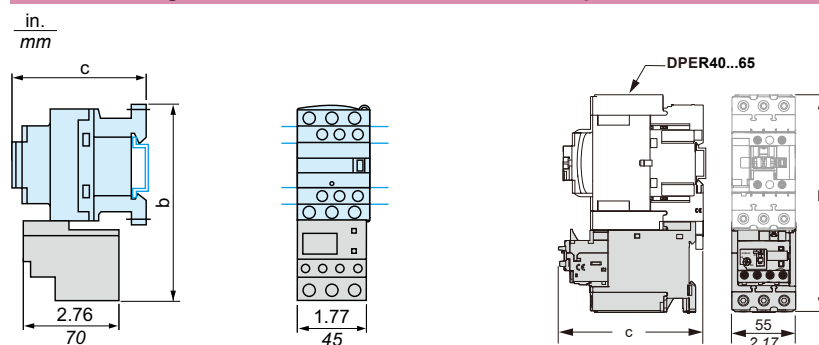
DPER332...365



- 1 Balanced operation, 3-phase, without prior current flow (cold state)
- 2 2-phase operation, without prior current flow (cold state)
- 3 Balanced operation, 3-phase, after a long period at the set current (hot state)

DPER01...32

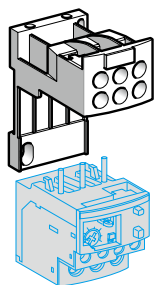
Direct Mounting Under DPE Contactors with Screw Clamp Connections



	DPER01...18	DPER25...35	DPER332...365
b	4.84 in (123 mm)	5.39 in (137 mm)	7.28 in (185 mm)
c	3.39 in (86 mm)	3.62 in (92 mm)	4.84 in (123 mm)

Panel Mount Accessory

Description	For Use with	Sold in Lots of	Unit Reference
Terminal block	DPER01...32	1	LAD7B106

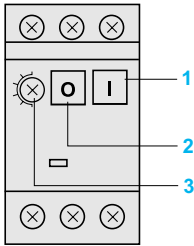


LAD7B106

Protection Components

Easy TeSys manual motor controllers

Presentation



GP2E

Easy TeSys includes 3-pole thermal-magnetic circuit breakers conforming to IEC 60947-2 and IEC 60947-4-1.

These devices also conform to UL 60947-4-1 as manual motor controllers and are suitable for the motor disconnect.

Easy TeSys manual motor controllers are designed to control and protect motors.

Connection

These circuit breakers are designed for connection by screw clamp terminals. This technique ensures secure, permanent and durable clamping that is resistant to harsh environments, vibration and impact and is even more effective when conductors without cable ends are used. Each connection can take two independent conductors.

Push button control

Energisation is controlled manually by operating the Start button "I" 1. De-energisation is controlled manually by operating the Stop button "O" 2, or automatically by the thermal-magnetic protection elements or by a voltage trip attachment.

Protection of motors

Motor protection is provided by the thermal-magnetic protection elements incorporated in the motor circuit breaker.

As per IEC 60947-4-1 the magnetic elements (short-circuit protection) have a non-adjustable tripping threshold, which is equal to about 13 times the maximum setting current of the thermal trips.

The thermal elements (overload protection) include automatic compensation for ambient temperature variations.

The rated operational current of the motor is displayed by means of a graduated knob 3.

All live parts are protected against direct finger contact.

Easy TeSys manual motor controllers are easily mounted on din rail or directly to the panel.

Manual Motor Controllers

Push Button Control

Standard Power Ratings of 3-phase Motors 50/60 Hz in Category AC-3					Setting Range of Thermal	Magnetic Tripping Current	Reference	Weight
230 V	400 V	440 V	500 V	690 V	Trips	Id ± 20 %		
kW	kW	kW	kW	kW	A	A		Lb
—	—	—	—	—	0.1...0.16	1.5	GP2E01	0.573 (0.260 kg)
—	—	—	—	—	0.16...0.25	2.4	GP2E02	0.573 (0.260 kg)
—	—	—	—	—	0.25...0.40	5	GP2E03	0.573 (0.260 kg)
—	—	—	—	0.37	0.40...0.63	8	GP2E04	0.573 (0.260 kg)
—	—	—	0.37	0.55	0.63...1	13	GP2E05	0.573 (0.260 kg)
—	0.37	0.55	0.75	1.1	1...1.6	22.5	GP2E06	0.573 (0.260 kg)
0.37	0.75	1.1	1.1	1.5	1.6...2.5	33.5	GP2E07	0.573 (0.260 kg)
0.75	1.5	1.5	2.2	3	2.5...4	51	GP2E08	0.573 (0.260 kg)
1.1	2.2	3	3.7	4	4...6.3	78	GP2E10	0.573 (0.260 kg)
2.2	4	4	5.5	7.5	6...10	138	GP2E14	0.573 (0.260 kg)
—	5.5	5.5	9	11	9...14	170	GP2E16	0.573 (0.260 kg)
4	7.5	9	10	15	13...18	223	GP2E20	0.573 (0.260 kg)
5.5	9	11	11	18.5	17...23	327	GP2E21	0.573 (0.260 kg)
5.5	11	11	15	22	20...25	327	GP2E22	0.573 (0.260 kg)
7.5	15	15	18.5	22	24...32	416	GP2E32	0.573 (0.260 kg)

Manual Motor Controllers from 3/4 to 20HP/460V, with Screw Clamp Terminals

Push Button Control

Thermal Setting (A)	Maximum Horsepower Ratings									Group Motor Applica- tions	Reference
	Single-Phase			Three-Phase							
	115 V	200 V	230 V	115 V	200 V	230 V	460 V	575 V	Max. Fuse or Circuit Breaker (A)		
0.1...0.16	—	—	—	—	—	—	—	—	450		GP2E01
0.16...0.25	—	—	—	—	—	—	—	—	450		GP2E02
0.25...0.40	—	—	—	—	—	—	—	—	450		GP2E03
0.40...0.63	—	—	—	—	—	—	—	—	450		GP2E04
0.63...1	—	—	—	—	—	—	—	1/2	450		GP2E05
1...1.6	—	—	1/10	—	—	—	3/4	3/4	450		GP2E06
1.6...2.5	—	1/6	1/6	—	1/2	1/2	1	1.5	450		GP2E07
2.5...4	1/8	1/4	1/3	—	3/4	3/4	2	3	450		GP2E08
4...6.3	1/4	1/2	1/2	3/4	1	1.5	3	5	450		GP2E10
6...10	1/2	1	1.5	1	2	3	5	7.5	450		GP2E14
9...14	3/4	2	2	2	3	3	10	10	450		GP2E16
13...18	1	2	3	2	5	5	10	15	450		GP2E20
17...23	1.5	3	3	3	5	7.5	15	20	450		GP2E21
20...25	2	—	—	—	7.5	7.5	15	20	450		GP2E22
24...32	2	5	5	5	7.5	10	20	25	450		GP2E32

Protection Components

Easy TeSys manual motor controllers

North American Short Circuit and Motor Group Ratings

Model	Overload Range	Maximum RMS Short-Circuit Current, kA		
		240 V+	480 V+	600 V+
GP2E01	0.1-0.16	35	35	18
GP2E02	0.16-0.25	35	35	18
GP2E03	0.25-0.40	35	35	18
GP2E04	0.40-0.63	35	35	18
GP2E05	0.63-1.0	35	35	18
GP2E06	1.0-1.6	35	35	18
GP2E07	1.6-2.5	35	35	18
GP2E08	2.5-4.0	35	35	18
GP2E10	4.0-6.3	35	35	18
GP2E14	6-10	30	30	18
GP2E16	9-14	25	25	10
GP2E20	13-18	25	25	10
GP2E21	17-23	25	10	10
GP2E22	20-25	25	10	10
GP2E32	24-32	25	10	10

+ - Nominal System Voltage.

Easy TeSys contactors may be used on the load side of the Easy TeSys Manual Motor Controllers in Group Installations on a circuit with an available short-circuit current no greater than shown in the Table below when protected by fuses or circuit breakers:

Type	Contactor DPE	Maximum RMS Short-Circuit Current, kA	
		480 VAC	600 VAC
GP2E01	DPE09 to DPE38	22	22
GP2E02	DPE09 to DPE38	22	22
GP2E03	DPE09 to DPE38	22	22
GP2E04	DPE09 to DPE38	22	22
GP2E05	DPE09 to DPE38	22	22
GP2E06	DPE09 to DPE38	22	22
GP2E07	DPE09 to DPE38	22	22
GP2E08	DPE09 to DPE38	22	22
GP2E10	DPE09 to DPE38	22	22
GP2E14	DPE12 to DPE38	22	22
GP2E16	DPE18 to DPE38	22	10
GP2E20	DPE18 to DPE38	22	10
GP2E21	DPE32 to DPE38	10	10
GP2E22	DPE32 to DPE38	10	10

* The above Group Installations may be used with Schneider's GV2Gx45 or GV2Gx54 busbar, and/or GV1-G09 adapter.

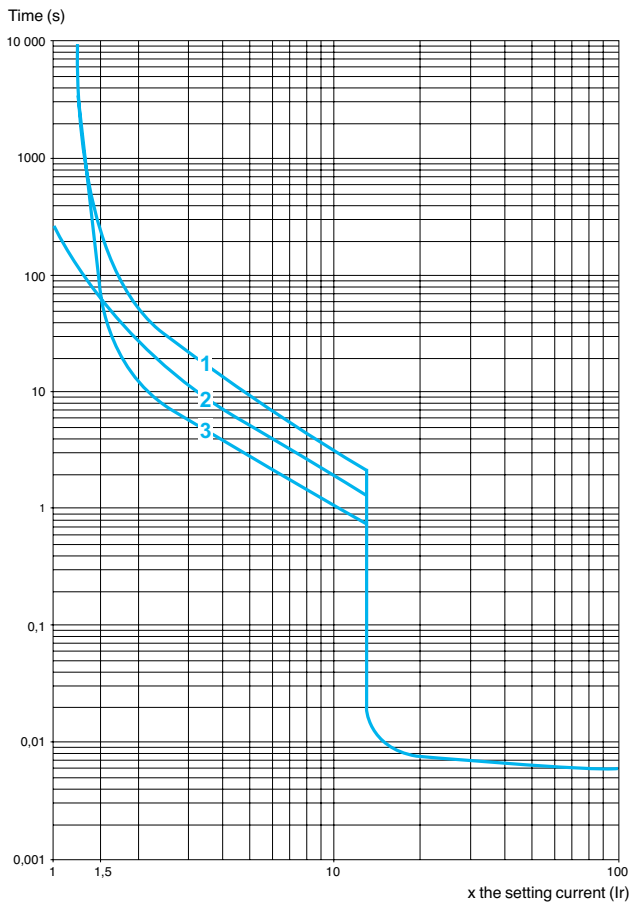
Environment				
Circuit Breaker Type			GP2E	
Conforming to standards			IEC 60947-2, IEC 60947-4-1, UL 60947-4-1, CSA C22.2 No. 60947-4-1	
Product certifications			cUL, UL Listed	
Protective treatment	Conforming to IEC 60068-2-30		IEC60068-2-30 Test Db, Variant 2	
Degree of protection			In GV2 MC01 enclosure: IP 41 In GV2 MC02 enclosure: IP 55	
Ambient air temperature	Storage	°F	-40...176 (-40...80°C)	
	Operation		-4...140 (-20...60°C)	
Flame resistance	Conforming to IEC 60695-2-1		°F	1760 (960°C)
Maximum operating altitude			ft	6561.68 (2000 m)
Cabling			Min.	Max.
Number of conductors and c.s.a.	Solid cable	mm²	2 x 1	2 x 6
	Flexible cable without cable end	mm²	2 x 1.5	2 x 6
	Flexible cable with cable end	mm²	2 x 1	2 x 4
	AWG 75°C CU		8-18	
Suitable for isolation	Conforming to IEC 60947-1 § 7-1-6		Yes	
Tightening torque			Lbf.in	15.05 (1.7 N.m)
Rated operational voltage (Ue)	Conforming to IEC 60947-2		V	690
Rated insulation voltage (Ui)	Conforming to IEC 60947-2		V	690
Rated operational frequency			Hz	50/60
Rated impulse withstand voltage (U imp)	Conforming to IEC 60947-2		kV	6
Total power dissipated per pole			W	2.5
Mechanical durability (C.O.: closing, opening)			C.O.	100 000
Electrical durability	For AC-3 duty		C.O.	100 000
Duty class (maximum operating rate)			C.O./h	25

Breaking Capacity											
Circuit Breaker Type				GP2E							
				01 to 06	07	08	10	14	16	20	21
Rating				A	0.1 to 1.6	2,5	4	6.3	10	14	18
Breaking capacity				kA	★	★	★	★	★	★	30
conforming to IEC 60947-2	230/240 V	Icu	kA	★	★	★	★	★	★	★	30
		Ics % ⁽¹⁾		★	★	★	★	★	★	★	100
	400/415 V	Icu	kA	★	★	★	★	★	10	10	10
		Ics % ⁽¹⁾		★	★	★	★	★	50	50	40
	440 V	Icu	kA	★	★	★	30	10	6	6	5
		Ics % ⁽¹⁾		★	★	★	100	100	50	50	50
	500 V	Icu	kA	★	★	★	30	8	5	5	3
		Ics % ⁽¹⁾		★	★	★	100	100	75	75	75
	690 V	Icu	kA	★	2	2	2	2	2	2	2
		Ics % ⁽¹⁾		★	75	75	75	75	75	75	75

★ > 100 kA
(1) As % of Icu

Tripping Curves

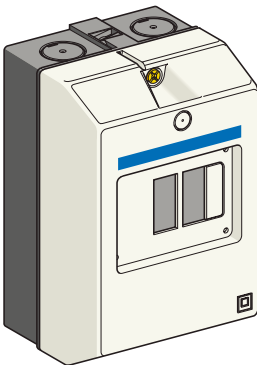
Average Operating Times at 20 °C Related to Multiples of the Setting Current



- 1 3 poles from cold state
- 2 2 poles from cold state
- 3 3 poles from hot state



GPEFC11



GV2MC

Contact Blocks

Instantaneous Auxiliary Contacts

Mounting	Maximum Number	Type of Contacts	Unit Reference	Weight Lb	Tightening Torque
Side	2	N/O + N/C	GPEFC11	0.11 (0.050 kg)	1.2

Enclosures

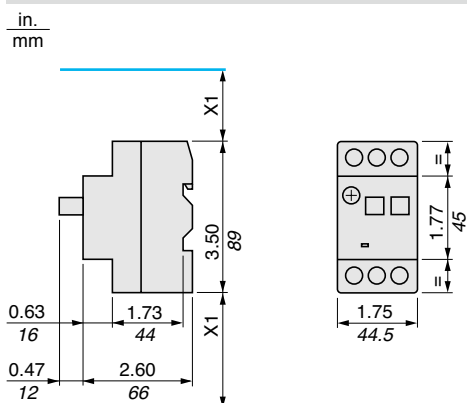
Type	Degree of Protection	Reference	Weight Lb
Surface mounting, double insulated, with protective sealable cover	IP41	GV2MC01	0.639 (0.290 kg)
	IP55	GV2MC02	0.639 (0.290 kg)

Wiring Accessories

Description	Application	Pitch in.	Unit Reference
Sets of 3-pole 63 A busbars	2 tap-offs	1.77 (45 mm)	GV2G245
	3 tap-offs	1.77 (45 mm)	GV2G345
	4 tap-offs	1.77 (45 mm)	GV2G445
Description	Application	Sold in Lots of	Unit Reference
Terminal Block	Connection from the top	1	GV1G09
Combination Block	Between GP2E and contactor DPE09 to DPE38	10	GV2AF3

Dimensions

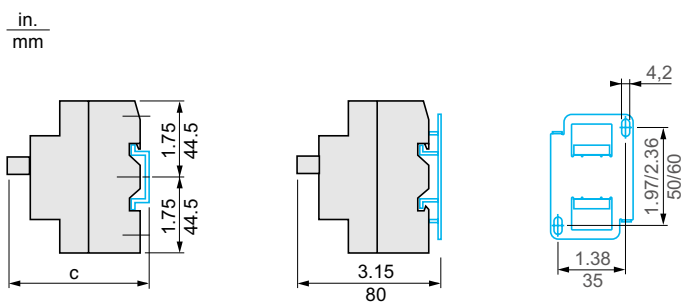
GP2E



X1: electrical clearance = 1.73 in (40 mm) for Ue ≤ 690 V

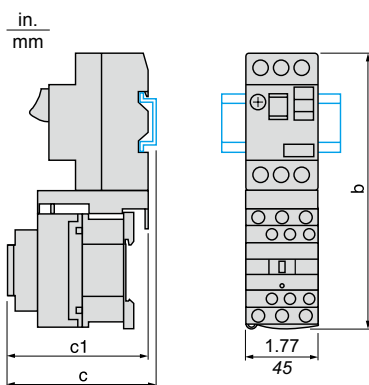
Mounting

GP2E on 1.38 in (35 mm) ≤ rail



c = 3.09 in (78.5 mm) on AM1 DP200 (35 x 7.5)
c = 3.39 in (86 mm) on AM1 DE200 and AM1 ED200 (35 x 15)

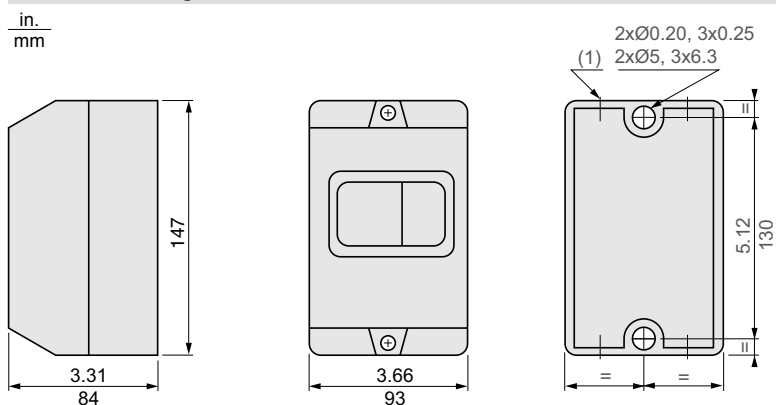
GV2AF3, Combination GP2E + DPE Contactor



GP2E +	DPE09...D18	DPE25 and D32
b	6.94 in (176.4 mm)	7.35 in (186.8 mm)
c1	3.70 in (94.1 mm)	3.95 in (100.4 mm)
c	3.92 in (99.6 mm)	4.17 in (105.9 mm)

Dimensions

Surface Mounting Enclosure GV2 MC0●



(1) 4 knock-outs for 0.63 in (16 mm) plastic cable gland or 0.63 in (16 mm) conduit



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