Auxiliary Devices

See General Information for Auxiliary Devices

Schneider Electric USA, Inc.
8001 Knightdale Blvd
Knightdale, NC 27545-9023 USA

Trademark and/or Tradename: "Telemecanique"

Investigated to ANSI/UL 508

Adapters Model(s) LA9 3W, LA9 4W, LA9 5W, LA9 7W, LA9 FK
Alternators, enclosed type, "Class 9039, Series A" Model(s) XA-1, XG-1, XW-1, XW-11
Alternators, open type, "Class 9039, Series A" Model(s) X0-1
Auxiliary Device Open type, "Class 9001" Model(s) KTR23 through KTR40 and SKT23 through SKTR40
Auxiliary contact blocks, "Class 9999, Series A" Model(s) WCX11, WX11
Communication modules, "Class 9999" Model(s) DN, DN2, MB11, MB22
Control stations, "Class 9001, Series A" Model(s) GF#, GFP#, GG#, GW#
Enclosures, "Class 8501" Model(s) XDO-00XTD+ thru XDO-40XTD+, XDO-00XTE+ thru XDO-40XTE+, XDO-02+ thru XDO-80+, XDO-02XDL+ thru XDO-40XDL+
XMO-02+ thru XMO-60+ (may have one or two XC-1 cartridges).
XMO-02+ thru XMO-60+ (may have one or two XC-1 cartridges, with suffix XL)
XMO-02+ thru XMO-60+ (may have one or two XC-1 cartridges, with suffix XTD or XTE)
XO-00XTD+ thru XO-40XTD+, XO-00XTE+ thru XO-40XTE+, XO-02+ thru XO-1200+, XO-02XL+ thru XO-40XL+, XUDO-02+ thru XUDO-80+
Enclosures, "Class 9001" Model(s) AEQ3658-G1
Enclosures, "Class 9001, Series A" Model(s) KY (a), KYA (a), KYB (a), KYC (a), KYSS (a), KZ (a), KZP (a), SKY (a)
Enclosures, "Class 9001, Series F" Model(s) KYAF (a)

Enclosures, "Class 9991" Model(s) UE-6, for use with Class 8501, Types DO-02, -20, -22 and -22, Series B and C; Class 8501, Types DO-40, Series A and B, or for use with Class 8501, Series C and D, Types GO-02, -03, -04, -11, -12, -13, -20, -21, -22, -30, -31, and -40 with or without suffix letter S, followed by a number, with or without form designation "Y99", or Class 8501, Series E and F, Types GO-00, -02, -03, -04, -11, -12, -13, -20, -21, -22, -30, -31, and -40 with or without suffix letter S followed by a number, with or without form designation "Y99", or for use with Class 950, Type AO-ID and -1E, Series D and Types AO-10 through -22, followed by D or E. Class 950, Types HO-10 or 20 followed by D. or E. Class 8910, Type HO, JO, KO, LO, or MO followed by -3SS or -4SS, Series C, with or without form designation X1 through X5.

UE-7, for use with Class 8501, Series C and D, Types GO-02, -03, -04, -11, -12, -13, -20, -21, -22, -30, -31, and -40 with suffix letters -GL, with or without suffix letter S, followed by a number, with or without form designation "Y99", Class 8501, Series E and F, Types GO-00, -02, -03, -04, -11, -12, -13, -20, -21, -22, -30, -31, and -40 with suffix letters -GE or GD, with or without suffix letter S, followed by a number, with or without form designation "Y99", Class 8501, Series B and C, Types GG- and GO-00, -02, -03, -04, -11, -12, -13, -20, -22, -30, and -40 with suffix letters "GL", with or without suffix letter S, followed by a number, with or without form designation "Y99". Class 8501, Type LO followed by two numbers, may be followed by two letters, with series designation.

Enclosures, "Series B" Model(s) CO-21D thru CO-26D

Enclosures, "Series D" Model(s) CO-1D thru CO-6D

Enclosures, for use with Class 9050, "Class 9991, Series B or C" Model(s) BCG, followed by suffix letter D or E, followed by suffix letter D or E.


Foot operated switches, optional Form Y174, "Class 9002, Series A or C" Model(s) AEQ-124, AEQ-224

Individual pushbuttons, selector time delays or stick switch mechanisms, closing plates, open type, "Class 9001" Model(s) K11, K12, KS1, KS2, KXK52, SK52, SK52E

Individual pushbuttons, selector time delays or stick switch mechanisms, open type, "Class 9001" Model(s) KCY-317-S1

SKY, with or without additional numbers or letters.

Individual pushbuttons, selector time delays or stick switch mechanisms, open type, "Class 9001, Series A" Model(s) KYA, KYB, KYG, KY<G, KYK, KYP, KYSS, KZA, KZB, KZG, KZKG, KZK, KZP, KZSS

Individual pushbuttons, selector time delays or stick switch mechanisms, open type, "Class 9001, Series A operators" Model(s) KX, with suffixes as described in Nomenclature breakdown.

Individual pushbuttons, selector time delays or stick switch mechanisms, open type, "Class 9001, Series F or G" Model(s) KA-21 thru KA-28

KR, followed by -1 thru 25, followed by B, Y, A, G, L, R, W, S or U (may be doubled), may be followed by M (may be doubled)., Type KF, followed by 13 through 15 followed by 0 through 9

Individual pushbuttons, selector time delays or stick switch mechanisms, open type, "Class 9001, Series F, G or H operators" Model(s) K, SK, SKS

Individual pushbuttons, selector time delays or stick switch mechanisms, open type, "Class 9001, Series F, G or H" Model(s) KA-1 thru KA-8, KA-31 thru KA-38

Individual pushbuttons, selector time delays or stick switch mechanisms, open type, "Class 9001, Series H" Model(s) KZAF

Individual pushbuttons, selector time delays or stick switch mechanisms, open type, "Class 9001, Series K" Model(s) KA-1 (b), KA-2 (b), KA-3 (b), KA-31 (b), KA-33 (b)

Kit systems, auxiliary switch blocks for use with Listed Class 2520, manual motor controllers, "Class 9999, Series A" Model(s) MPX11, MPXE11

Limit switches, "Class 9007" Model(s) 9007TUB1-S3, 9007TUB2-S1, 9007TUB3-S1, 9007TUB4-B1, 9007TUB4-S1, 9007TUB5-S1

AEQ3546 or C or CO, followed by -54, -62, -64, -66, -68; all above types may or may not be followed by head suffixes A, A1, A2, B, B1, B2, BNM, BNL, BN2, C, C1, C2, D, DS1, DS2, E, F, G, GD, H, HH, HV, J, K, L, N, N1, N2, NCI, NC2, LP, R, ECRB-1, -2 or -3, DR, EDR, ER, followed by SB-36, -72 or -120; T5 or T10, followed by CA-S1, CA-S4, COA-S4, CA-S5, -S6, CA-S9, CB-S3, C53B-S5, C54CS17, C62B2S7, CB-S8, CB-S9, CD-S1, CD-S3, CJ-S1 to S9, CK-S1 to S3, CL-S1, CN-S9, CNC-S9 or CN-S1, followed by, P5 P6, P7, P8, P9, P10, P13, L2, L3, Y23, Y20-1, -2, -3, Y128, Y140-1, -2, Y147, Y152, Y156-1, Y185-1, -2, Y190-1, Y19016, Y1912, Y19019, Y19021, Y193, Y2000, Y205, Y205-1, Y35D5T, Y35M9T added separately or in any combination, followed by Series A or Series C.

CB, followed by 2 thru 5, followed by D1 thru 05.

EQ1333-G1, EQ1466-G1
Limit switches, "Class 9007, Series A, Form Y164" Model(s) B54B2

Limit switches, "Class 9007, Series B" Model(s) SG51DK

Limit switches, "Class 9007, Series C or D" Model(s) 9007T or 9007FT, followed by S or U, followed by A, B, C or D, followed by 1 thru 12, may be followed by M11 or M12.

Limit switches, "Class 9007M" Model(s) 9007M, followed by S or L, followed by 01 thru 13, followed by H, S or G, followed by S or B, followed by 00, 01, 02, 03, 04, 05 or 13, with or without 01, 02, 04, 05, 06, 08, 10 thru 16, 21, 22, 23, 25 thru 38, 40 thru 46, 48 thru 51 or 54 thru 80.

Limit switches Model(s) 57368, 57369, 57783, 57766, 57792

MS or ML, followed by 01 thru 13, followed by S, G or H, followed by 01 thru 99, with or without suffix letters or numbers.

ST0-8001, ST0-8002, ST0-8036, ST0-8042, ST0-8153-2, ST0-8164, ST0-8165, ST0-8166, ST1-8001, ST1-8002, ST1-8036, ST1-8042, ST1-8153-2, ST1-8164, ST1-8165, ST1-8166, ST1-8167


Limit switches, enclosed type, "Class 9007, Series B" Model(s) B51 (d), B53 (d), B61 (d), B63 (d), B65 (d)

BB or BC-2, 3, 4, 5, followed by 0 or 01 thru 25. (d)

Limit switches, open or enclosed type, "Class 9007, optional Series A" Model(s) AW-32 (c), AW-32S-3 (c), AW-34 (c), AW-34S-3 (c), AW-38 (c), AW-38S-3 (c), AW-42 (c), AW-44 (c), AW-48 (c)

Limit switches, open or enclosed type, "Class 9007, optional Series A, C or D" Model(s) AF-12, AF-48, AO-12, AO-18, AO-22, AO-32, AO-32S-3, AO-38, AO-38S-3, AO-42, AO-48

Limit switches, open or enclosed type, "Class 9007, Series C or D" Model(s) AW-12 (c), AW-14 (c), AW-18 (c)

Machine operated switches, enclosed type Model(s) L100W, L300W, L325W, L525W, L140 thru L149, L340 thru L349 or L2153, followed by DL, DR, NCS, NS, S, TL or TR, followed by 2, followed by M, may be followed by 1 or 2 digits.

Magnetically operated control switches, enclosed type, "Class 8501" Model(s) XDO, XMO, X0 or XUDO, followed by two, three or four numbers, may be followed by S and one or two numbers, may be followed by -XL, -XS-1, -XTD1, -XTD2, -XTE1 or -XTE2, with or without Form Designation, with additional Series Designation.


Magnetically operated control switches, enclosed type, "Class 8501, Series A, B" Model(s) HXG- or HXLG, followed by -08, -17, -26, -35, -44, -53, -62, -71, -80, -101, -102, -109, -111, -208, -210, -307, -309, -406, -408, -505, -507, -604, -606, -703, -705, -802, -804, -901, -903, -1000, -1002, -1101 or -1200, with or without Form Y145.


Magnetically operated control switches, enclosed type, "Class 8501, Series C" Model(s) HW-02, HW-03, HW-04, HW-06, HW-08, HW-11, HW-12, HW-13, HW-15, HW-17, HW-20, HW-21, HW-22, HW-24, HW-26, HW-30, HW-31, HW-33, HW-35, HW-40, HW-42, HW-51, HW-53, HW-60, HW-62, HW-71, HW-80

Magnetically operated control switches, enclosed type, "Class 8501, Series D, F, C" Model(s) G

Magnetically operated proximity switches Model(s) SG2-8195

SGA-8057, -8072 or -8189, may be followed by -1, -L05 or -L10.

SGC-8058

Modules for mounting incandescents and neon bulbs, "Class 9001" Model(s) K1Z or K2L, may have prefix S, followed by two digits, followed by A, G, or R, followed by Series F or G, followed by Y202.


Solid state overload relays, "Class 9065" Model(s) PEQ-2829, SP14, SP16, SP216, SP226, SP236, SP24, SP246, SP256, SP26, SP266, SP2B6, SP2C6, SP34, SP36, SP44, SP46, SP54, SP56, SP64, SP66, SPB4, SPB6, SPc4, SPc6, SSRO-100, SSRO-200, SSRO-200-S1

http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=NKCR.E78403&ccnshorttitle=Auxiliary+Devices&objid=1074106737&cfgid=107341824&version=versionless&parent_id=1073... 4/6
Solid state overload relays, optional Form designation, "Class 8501" Model(s) XMO-20+, XMO-40+, XMO-60+

Thermal overload relays, enclosed type, "Class 9050, Series B, C" Model(s) BG-21D* thru BG-26D*, BG-21D* thru BG-26E*, BG-21E* thru BG-26E*, CG-21D* thru CG-26D*, CG-21D* thru CG-26E*

Thermal overload relays, enclosed type, "Class 9050, Series D" Model(s) CG-1E* thru CG-6E*

Thermal overload relays, enclosed type, "Class 9050, Series E" Model(s) BG-1E* thru BG-6E*

Thermal overload relays, open type, "Class 9050, Series A" Model(s) AO-110DE* thru AO-222DE*

Thermal overload relays, open type, "Class 9050, Series B, C" Model(s) CO-21E* thru CO-26E*

Thermal overload relays, open type, "Class 9065" Model(s) 31034-144 58, 31034-144 59, 31034-144 60, 31034-144 61, 31034-144 62, 31034-144 63

Thermal overload relays, open type, "Class 9065, Series A" Model(s) GO-11L, GO-11R, SEO-5B1, SEO-6B2, SEO-8B1, SEO-9B, SEO-9B2, TJF-100, TJF-125, TJF-160, TJF-40, TJF-54, TJF-63, TJF-80

Thermal overload relays, open type, "Class 9065, Series B" Model(s) CG-21D* thru CG-26E*

Thermal overload relays, with or without Form designation Y34 or Y34-2, open type, "Class 9065, Series A" Model(s) SEO-12, SEO-15, SEO-4, SEO-4-S1, SEO-4-S2, SEO-5, SEO-7-S1, SEO-7-S2, SEO-8, SEO-8-S1

Time delay relays, "Class 9007, Series A" Model(s) SGP1

Time delay relays, enclosed type, "Class 9050, Series A" Model(s) AG-10D thru AG-22D, AG-10E* thru AG-22E*, AG-110DE* thru AG-222DE*, AO-10DS1 thru AO-22DS1, AO-10ES1 thru AO-22ES1

Time delay relays, enclosed type, "Class 9050, Series B, C" Model(s) CG-21E* thru CG-26E*

Time delay relays, enclosed type, "Class 9050, Series D" Model(s) AG-1D, AG-1E, CG-1D* thru CG-6D*

Time delay relays, enclosed type, "Class 9050, Series E" Model(s) BG-1D* thru BG-6D*, BO-1DS6, BO-1ES6

Time delay relays, open type, "Class 9050, Series A" Model(s) AO-10D thru AO-22D, AO-10E* thru AO-22E*

Time delay relays, open type, "Class 9050, Series B, C" Model(s) BO-21D* thru BO-26D*, BO-21E* thru BO-26E*

Time delay relays, open type, "Class 9050, Series C" Model(s) AO-1D, AO-1E

Time delay relays, open type, "Class 9050, Series D" Model(s) CO-1D* thru CO-6D*, CO-1E* thru CO-6E*

Time delay relays, open type, "Class 9050, Series E" Model(s) BO-1D* thru BO-6D*, BO-1E* thru BO-6E*

Time delay relays, open type Model(s) CO-21D* thru CO-26D*

# - Where # denotes numerical suffixes.

(a) - May be followed by any number 0 thru 30.

(b) - Series K in assemblies of single, two or more units stacked (with or without barriers) on Class 9001

(c) - May be followed by M11, M12 or M16.

(d) - Followed by suffixes to indicate head type; Forms L2, L3, Y33, Y51, Y128, Y140, Y140 1, Y140 2, Y147, Y156 1, Y156 2, Y20 1, Y20 2, Y20-3, Y153, may be added separately or in any combination.

(e) - May be followed by X and a numeral , and Series A.

(f) - For use with operator Types TL, TM, TQ, TR, TS, TS1H2-S1, TW, TX; all above with or without Form Y202.

* - Devices not provided with an instantaneous switch may have a Class 9999, Type R33 or R34 field installed

+ - May include Series designation.

http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=NKCR.E78403&ccnshorttitle=Auxiliary+Devices&objid=1074106737&cfgid=1073741824&version=versionless&parent_id=1073...
Note - (1) Class 8501, Type H, (6- or 8-pole basic device) may be provided with Types H1-L, -R, H2-L, -R; Type H, (8-pole basic device) may be provided with Types H3-L, -R added poles; Type HM, (6- or 8-pole basic device) may be provided with Types HM1-L, -R, HM2-L, -R; Type HM, (8-pole basic device) may be provided with Types HM3-L, -R added poles. (2) Class 8501, Type GO may have the following kits field installed: Class 8501, Type GU-44 universal pole; Class 8501, Type CL mechanical latch; Class 8501, Type GD or GE timer; Class 8501, Type G-6 or G-6S1 transient suppressor. Class 9050 type FS-1, -2, -3, -4, -5, -11, -12, -13, -14, -15. Class 9050 type FRS-1, -2, -3, -4, -5.

Click here to view the Colombia Market Access Certification

Last Updated on 2016-05-12