

NKCR2.E78403 Auxiliary Devices - Component

Page Bottom

Auxiliary Devices - Component

See General Information for Auxiliary Devices - Component

SCHNEIDER ELECTRIC USA, INC. 8001 KNIGHTDALE BLVD KNIGHTDALE, NC 27545-9023 USA E78403

Investigated to ANSI/UL 508

Contact blocks, "Class 8501" Model(s) XB-20+, XB-40+

Contact cartridges, "Class 8501" Model(s) XC-1+, XC-2+, XC-4+

Foot switches, "Class 9002, Series A" Model(s) AEQ-124 (c), AEQ-224 (c)

Foot switches, "Class 9002, Series B" Model(s) AEQ-1279 (c), AEQ-1607-G1 (c), AEQ-1607-G2 (c), AEQ-3462 (c), AW-1 (c), AW-10 (c), AW-117 (c), AW-117 (c), AW-118 (c), AW-119 (c), AW-12 (c), AW-12S1 (c), AW-12S1 (c), AW-132 (c), AW-132 (c), AW-133 (c), AW-14 (c), AW-15 (c), AW-17 (c), AW-18 (c), AW-19 (c), AW-1S1 (c), AW-1S2 (c), AW-132 (c), AW-133 (c), AW-14 (c), AW-15 (c), AW-17 (c), AW-19 (c), AW-19 (c), AW-1S1 (c), AW-1S2 (c), AW-1S2 (c), AW-132 (c), AW-132 (c), AW-14 (c), AW-15 (c), AW-17 (c), AW-19 (c), AW-19 (c), AW-1S1 (c), AW-1S2 (c), AW-1S2 (c), AW-1S2 (c), AW-1S2 (c), AW-215 (c), AW-155 (c), AW-20 (c), AW-20 (c), AW-217 (c), AW-218 (c), AW-219 (c), AW-21S1 (c), AW-223 (c), AW-23 (c), AW-24 (c), AW-24S1 (c), AW-25 (c), AW-29 (c), AW-30 (c), AW-31 (c), AW-32 (c), AW-34 (c), AW-5 (c), AW-6 (c), AW-9 (c)

Limit switches, " " Model(s) C65082-002-50, C65082-002-51, C65082-003-50, C65082-003-51, C65082-003-59, C65084-118-50, C65084-118-51

Limit switches, "Class 8963" Model(s) EQ 2549, EQ 2565, EQ 2566 or EQ 2587, consisting of a 3-position master switch operator, an adaptor, and contact blocks.

Limit switches, "Class 9001" Model(s) Control station M, includes the following: Enclosures-M, followed by YA, followed by 1 thru 56, may be followed by 00; Contact blocks-M, followed by A or B, followed by 1 or 21; Non-illuminated push button operators-MR, followed by 1 thru 5, followed by A, B, C, G, L, N, R, S, U, W or Y; illuminated push button operators-M, followed by 1, 2 or 3, followed by L, A or B, followed by 1 thru 4, 7, 8, 11, 12, 21, 22, 23, 25 or 31 thru 38, followed by A, C, G, L, R, W or Y, may be followed by 70; non-illuminated selector switch operators-MS, followed by A thru H, followed by 1 thru 9, may be followed by F, T or K, followed by B, G, L, N, R, S, W or Y, followed by 1 thru 13; Illuminated selector switch operators-M, followed by A thru H, followed by 1 thru 9, followed by A or B, followed by A thru 4, 7, 8, 11, 12, 21, 22, 23, 25 or 31 thru 38, rollowed by B, G, L, N, R, S, W or Y, followed by 1 thru 38; may be followed by J thru 9, followed by A or B, followed by 1 thru 4, 7, 8, 11, 12, 21, 22, 23, 25 or 31 thru 38, may be followed by F or T, followed by A thru H, followed by A or B, followed by A or B, followed by 1 thru 4, 7, 8, 11, 12, 21, 22, 23, 25 or 31 thru 38; Jjoy stick operators-MX, followed by 1 thru 12; Pilot lights- M, followed by A or B, followed by 1 thru 4, 7, 8, 11, 12, 21, 22, 23, 25 or 31 thru 38; Jjoy stick operators- MX, followed by 1 thru 12; Pilot lights- M, followed by A or B, followed by 1 thru 4, 7, 8, 11, 12, 13, 21, 22, 23, 25 or 31 thru 38; followed by A, C, G, L, R, W, Y, 56 or 59; Potentiometer 0perators- M2, followed by 0, 1 or 3, followed by 50 ohms to 2.5 megohms.

KA-11 thru KA-18, Series F or G in assemblies of single units or two or more units stacked (with or without barriers) on Type K operators. Pushbuttons may have one or two stacks of up to six units each; selector and other operators may have one or two stacks of up to two units each.

KRD-1 thru KRD-5, followed by a letter, followed by H1 or H2, with or without suffix -S1 or -S2 and Series F.

Limit switches, "Class 9007" Model(s) 8463, AB-1*, AB-11*, AB-12*, AB-13*, AB-14*, AB-2*, AB-21*, AB-21S1*, AB-21S2*, AB-22*, AB-22S1*, AB-23*, AB-23*, AB-24*, AB-25*, AB-26*, AB-251*, AB-252*, AB-252*, AB-253*, AB-254*, AB-33*, AB-31*, AB-33*, AB-4*, AB-41*, AB-43*, AB-45*, AB-51*, AB-52*, AB-53*, AB-54*, AB-61*, AB-62*, AB-63*, AB-64*, AB-71*, AB-73*, AB-81*, AB-83*, AB-91*, AB-92*, AC-1*, AC-1S1*, AC-2*, AC-3*, AD-1*, AD-2*, AD-3*, AD-4*, AD-5*, AD-6*, AO-1*, AO-10*, AO-101*, AO-102*, AO-105*, AO-105*, AO-105*, AO-151*, AO-1S1*, AO-1S2*, AO-1S4*, AO-1S5*, AO-1S1*, AO-1S5*, AO-1S4*, AO-1S5*, AO-155*, AO-156*, AO-157*, AO-2*, AO-2S1*, AO-2S2*, AO-2S3*, AO-254*, AO-25*, AO-3*, AO-4*, AO-5*, AO-6*, AO-7*, AO-9*, AP-201S2*, AP-201S2*, AP-221*, AP-221*, AP-221\$, AP-222\$, AP-223*, AP-321\$, AP-321\$, AP-323\$, AP-324*, AP-325*, AS-221*, CB-234*, CP-325*, CP-222*, CP-223*, CP-223*, CP-321*, CP-321*, CP-321*, CP-321*, CP-321*, CP-321*, CP-322*, CP-322*, CP-323*, CP-324*, CP-325*, CP-325*

8/28/2017

NKCR2.E78403 - Auxiliary Devices - Component

Limit switches, "Class 9007, optional Series A" Model(s) CO-3*, CO-3A*, CO-3B*, CO-3S1*, CO-3S2*, CO-3S3*, CO-3S4*, CO-3S5*, CO-3S6*, CO-5*, CO-5A*, CO-5AS1*, CO-5S1*, CO-6*, CO-7*, CO-8*

Limit switches, "Class 9007, optional Series B" Model(s) DO-1*, DO-11*, DO-13*, DO-15*, DO-16*, DO-17*, DO-18*, DO-3*, DO-5*, DO-6*, DO-7*, DO-8*

Limit switches, "Class 9007, Series A" Model(s) C or C0-54, -62, -64, -66, -68, may be followed by heads and P5, P6, P7, P8, P9, P10, L2, L3, Y33, Y20-1, -2, -3, Y128, Y140-1, -2, Y147, Y152, Y-156-1, Y185-1, -2 or Y193, added separately or in combination with form M11, M12, or M16.

C or C052, followed by A, A1, A2, A58, A59, A158, A159, A258, A259, B, B1, B2, B58, B59, B158, B159, B258, B259, C, C51, D, E, ED, F, FH, G, GD, H, HH, HV, J, JKC, K, DC, L, N, N1, N2, NC, R, may be followed by L3, P5, P6, P7, Y-20-1, -2, -3, Y-33, Y-78, Y-128, Y-140, Y-156-1 or Y-184, with Form M11, M12 or M16.

CF 53 or CF 61, followed by heads A, Al, A2, B, B1, B2, N, N1, N2, C, C1, C2, F, G or GD, may be followed by Form Y78 and/or Y128.

Limit switches Model(s) C65-80-047-50, C65-80-047-51, C65-80-047-52, C65-80-047-53, C65-80-047-54, C65-80-047-55, C65082-032-50, C65082-067-50, C65082-067-51, C65082-067-50, C65082-067-50, C65082-067-50, C65082-067-50, C65082-067-50, C65082-067-50, C65082-067-50, C65082-067-50, C65082-067-51, C65082-067-50, C65082-067-51, C65082-067-50, C65082-067-51, C65082-067-51, C65082-067-51, C65082-067-51, C65082-067-51, C65082-067-51, C65082-067-51, C65082-068-51, C65082-068-56, C65082-076-50, C65082-079-50, C65084-079-51, C65084-079-51, C65084-079-57, CB-3351, SG0 8003#, SG0 8004#, SG0 8056, SG0 8079, SG1 8003#, SG1 8004#, SG1 8004#, SG1 8056, SG1 8079, SG1#, SGA 8016#, SGA 8018, SGA 8031#, SGA 8040, SGA 8053#, SGA 8176#, SGA 8177#, SGA 8182#, SGB 8175#, SGC 8025, SGC 8027, SGO 8026, SGO 8110, SGO 8239#

Limit switches, pilot lights, "Class 9001" Model(s) KT50

Logic-reed decks, "Class 8501" Model(s) XBR-01+, XBR-02+, XBR-10+, XBR-11+, XBR-20+

Mechanical latches, "Class 8501" Model(s) XDL+, XL+

Non ambient compensated overload relays, "Class 9065, Series A" Model(s) REQ2812 (d), REQ2844 (d), REQ2859 (d)

Nonplug-in limit switches, "Class 9007" Model(s) AW-22 (b), AW-24 (b), AW-32 (b), AW-32S3 (b), AW-34 (b), AW-34S3 (b), AW-38S3 (b), AW-42 (b), AW-44 (b), AW-48 (b) (b)

Nonplug-in limit switches, "Class 9007, Series C or D" Model(s) AW-12, AW-14, AW-18, AW-20

Plug-in switches, "Class 9007" Model(s) B51, B53, B61 or B65, followed by suffixes for operating heads, and with or without Forms L2, L3, Y20-1, Y20-2, Y20-3, Y33, Y51, Y128, Y140, Y140-1, Y140-2, Y147, Y152, Y156-1 or Y156-2, with Form M11, M12, M16, Y3, Y62 or Y94.

Plug-in switches, "Class 9007, optional Series A, C or D" Model(s) AO-16, AO-16S1, AO-19, AO-26, AO-36, AO-36S1, AO-36S2, AO-39, AO-46, AO-49, AO-56

Plug-in switches, "Class 9007, Series A" Model(s) AW-36S1, AW-36S2, AW-36S3, AW-36S4, AW-39, AW-46, AW-49, AW-56

Plug-in switches , "Class 9007, Series C or D" Model(s) AW-16, AW-16BA1, AW-16S1, AW-16S2, AW-16S4, AW-19, AW-20, AW-46S4, T or FT, with Form M11, M12 or M16.

Precision limit switches, "Class 9007" Model(s) B0-1, B0-2, B0-2-S3, B0-3, B0-4

Timer attachments, "Class 8501" Model(s) XTD1+, XTD2+, XTE1+, XTE2+

Transient suppressors, "Class 8501" Model(s) XS-1+

- May be followed by a three digit combination of letter and numbers.

(b) - Optional Series A with Form M11, M12 or M16.

(c) - Optional Form Y174, with Form M11, M12 or M16.

(d) - Optional form designation No. Y34, Y34-2 or Y342.

* - Optional Form Y25.

+ - With Series designation.

Click here to view the Columbia Market Access Certification

Marking: Company name or tradename "Telemecanique" or trademark



SQUARE D

by Schneider Electric and model designation.

8	28	/20	17	,

Last Updated on 2015-09-10

Questions?

Print this page

Terms of Use

Page Top

© 2017 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".