UL Product iQ™



NKCR2.E164353 - Auxiliary Devices - Component

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at https://www.ul.com/about/locations.

Auxiliary Devices - Component

Schneider Electric Industries S A, DBA Telemecanique

E164353

8001 Knightdale Blvd Knightdale, NC 27545 United States



Note: For additional marking information, refer to the Guide Information Page.

Accessory kits, Model(s): <u>ZB4-BZ079</u>, <u>ZB5-AZ-079</u>, <u>ZB6-Yxxx</u>, <u>ZBZ-010</u>, <u>ZBZ-010S</u>, <u>ZBZ-011</u>, <u>ZBZ-012</u>

Accessory Socket, Model(s): ZB6YF01, ZB6YF02, ZB6YF03, ZB6YF04, ZB6YF05

Auxiliary Devices, Model(s): <u>CA2D</u> followed by a letter, followed by two or three digits, followed by 9, may be followed by a letter and a digit or two letters.

Auxiliary Devices, Model(s): <u>CA2-KN</u> followed by a two or three digit number.

Auxiliary Devices, Model(s): <u>CA3D</u> followed by a letter, followed by two or three digits, followed by 9, may be followed by a letter and a digit or two letters.

Auxiliary Devices, Model(s): <u>CA3-KN</u> followed by a two or three digit number.

Auxiliary Devices, Model(s): <u>CA4-KN</u> followed by a two or three digit number.

Auxiliary Devices, Model(s): <u>CAD</u> followed by two digit numbers, followed by 9, followed by one or two letters, may be followed by a digit number.

Auxiliary Devices, Model(s): CAK followed by a 2 or 3 digit number, followed by two letters, maybe followed by S335.

Auxiliary Devices, Model(s): <u>CAK</u> followed by a 2 or 3 digit number, followed by two letters, maybe followed by S335.

Auxiliary Devices, Model(s): <u>XCMD</u> followed by a four or five digit number, followed by A, followed by 2 alphanumeric characters and may be followed by S followed by up to three alphanumeric characters.

Auxiliary Devices, Model(s): <u>XCMV</u> followed by a four or five digit number, followed by D, L, or M followed by up to three digits and may be followed by S followed by up to three alphanumeric characters.

Auxiliary Devices, Model(s): <u>ZCE</u> followed by two or three alphanumeric number.

Auxiliary Devices, Model(s): <u>ZCMD</u> followed by a two digit number, followed by A, followed by 2 alphanumeric characters and may be followed by S followed by up to three alphanumeric characters.

Auxiliary Devices, Model(s): <u>ZCMV</u> followed by a two digit number, followed by D, L, or M followed by up to three digits and may be followed by S followed by up to three alphanumeric characters.

Auxillary Device: Open type, Industrial Accessory, Socket, Model(s): ZB6YF01, ZB6YF02, ZB6YF03, ZB6YF04, ZB6YF05

Auxillary Device: Open type, Industrial Illuminated push button switches, Model(s): <u>XB6EAF Series</u>, <u>XB6EAW Series</u>, <u>XB6EDW Series</u>, <u>XB6EDW Series</u>, <u>XB6EDW Series</u>

Auxillary Device: Open type, Industrial Pilot Lights, Model(s): XB6EAV Series, XB6ECV Series, XB6EDV Series

Auxillary Device: Open type, Industrial Push button switches, Model(s): XB6EAA Series, XB6ECA Series, XB6EDA Series

Auxillary Device: Open type, Industrial Selector switches, Model(s): <u>XB6EAD Series</u>, <u>XB6EAG Series</u>, <u>XB6ECD Series</u>, <u>XB6ECD Series</u>, <u>XB6EDD Series</u>, <u>XB6EDD Series</u>, <u>XB6EDD Series</u>, <u>XB6EDD Series</u>, <u>XB6EDD Series</u>

Bodies for limit switch, Model(s): ZCP-xxDxx

Connectors, Model(s): ZCPE-D44

Contact block, Model(s): XENT1192

Contact blocks, Model(s): X3N-P2171, X3N-P2181, X3N-P2191, X3N-P3171, X3N-P3181, X3N-P3191, XE3N-P2141, XE3N-P2148, XE3N-P2151, XE3N-P2158, XE3N-P2158, XE3N-P2151, XE3N-P21

Contact blocks, Model(s): XE2N-P followed by 2 or 3, followed by 1, followed by 3, 4, 5 or 6, followed by 1 or 8, may be followed by R or S followed by two letters.

Contact blocks, Model(s): XE2S-P followed by 21, 22, 31, 32, 41 or 42, followed by 4 or 5, followed by 1 or 8.

Contact blocks, Model(s): <u>XEN-P</u> followed by 2 or 3, followed by 1, followed by 3, 4, 5 or 6, followed by 1 or 8, may be followed by R or S followed by two letters.

Contact blocks, Model(s): XES-P followed by 21, 22, 31, 32, 41 or 42, followed by 4 or 5, followed by 1 or 8.

Contact blocks, for use in XA2-B, XB2-B push buttons and selector switches, Model(s): <u>ZB2-BE1013</u>, <u>ZB2-BE1017</u>, <u>ZB2-BE1023</u>, <u>ZB2-BE2013</u>, <u>ZB2-BE2017</u>, <u>ZB2-BE2023</u>, <u>ZB2-BE2027</u>

Contact blocks, pilot light blocks for plug-in connector, Model(s): <u>ZBE-1014</u>, <u>ZBE-1024</u>, <u>ZBV-Bx4</u>, <u>ZBV-Gx4</u>, <u>ZBV-Gx4</u>

Illuminated push buttons, Model(s): <u>ZB2.BW0671</u>, <u>ZB2.BW0672</u>, <u>ZB2.BW0673</u>, <u>ZB2.BW0675</u>, <u>ZB2-BW013</u>, <u>ZB2-BW013</u>, <u>ZB2-BW023</u>, <u>ZB2-BW0943</u>, <u>ZB2-BW063</u>, <u>ZB2-BW063</u>, <u>ZB2-BW0943</u>

Joystick controllers, Model(s): XD2-GA followed by a two to nine digit number, followed by 3

Joystick controllers, Model(s): XD2-PA followed by a two to nine digit number, followed by 3

Joystick controllers, Model(s): XDL-PA followed by a two to nine digit number, followed by 3

Joystick switches, open type, Model(s): <u>XDP-Axxxx-C3</u>, <u>XDP-Bxxxx-C4</u>, <u>XDP-Bxxxx-C4</u>, <u>XDP-Bxxxx-C4</u>, <u>XDP-Dxxxx-C3</u>, <u>XDP-Dxxxx-C4</u>

LED mini sign towers, Model(s): <u>L followed by E or O</u> followed by U or M, followed by T, G or L, followed by blank, W, B or WB, followed by 24, may be followed by blank or W, may be followed by 1 thru 5, may be followed by GK.

LED mini sign towers, Model(s): <u>LEU followed by T or G</u> followed by WB or blank, followed by -120 or -240, may be followed by W, followed by -1 thru 5.

LED mini sign towers, Model(s): <u>XVC</u> followed by 4 or 6, followed by B, followed by 1 through 5, followed by S, 5S or blank, followed by K or blank, followed by T or blank, may be followed by any one to five letter(s) (R, O, G, B and/or C) or blank, followed by Q or blank.

LED pilot lights, open type, Model(s): XVL-A#

Limit switches, Model(s): XCK-PxxxDxx

Limit Switches, Model(s): XCS-LF, -LE followed by a four-digit number, followed by 3, 4, 5 or 6, followed by 1, followed by M2 or M3, may be followed by a two digit number

Machine operated switches, open type, Model(s): XC1-ZP2xxx, XC1-ZP2xxx, XC1-ZP4xxx, XC1-ZP

Magnetically operated switches, open type, Model(s): <u>RHK</u> followed by 21, 22, 41 or 42, followed by 1, 2, 6 or 7, followed by B, BE, BF, BN, BR, C, CC, CF, D, DE, DG, E, EC, EF, EG, EJ, EM, EN, EP, EV, EY, F, FC, FE, G, GC, GF, GK, GL, GP, J, JC, JE, JF, JJ, JL, JN, JQ, JV, JX, KC, KF, KG, LC, LF, M, P, R, U or UG, may be followed by A76.

Magnetically operated switches, open type, Model(s): <u>RHN</u> followed by 21, 22, 41 or 42, followed by 1, 2, 6 or 7, followed by B, BE, BF, BN, BR, C, CC, CF, D, DE, DG, E, EC, EF, EG, EJ, EM, EN, EP, EV, EY, F, FC, FE, G, GC, GF, GK, GL, GP, J, JC, JE, JF, JJ, JL, JN, JQ, JV, JX, KC, KF, KG, LC, LF, M, P, R, U or UG, may be followed by A76.

Photoelectric sensors, Model(s): <u>XUB</u> followed by A, H or J, followed by a four, five or six digit number, may be followed by B, BS, D, DS, K, KS, L or S, with a two digit number

Photoelectric sensors, Model(s): <u>XUL</u> followed by A, H, J, K or M, followed by a four, five or six digit number, may be followed by D, K or L and a two digit number, may be followed by H7

Pilot light blocks, Model(s): ZB6-EBxA, ZB6-EGxA, ZB6-EHxA, ZB6-EMxA, ZBV-Bx7

Pilot lights, Model(s): <u>ZB2.BV67</u>, <u>ZB2-BV13</u>, <u>ZB2-BV23</u>, <u>ZB2-BV33</u>, <u>ZB2-BV43</u>, <u>ZB2-BV943</u>, <u>ZB-BV63</u>, <u>ZB-BV73</u>

Proximity detectors, Model(s): <u>XSCA15-xxxx</u>, <u>XSCA20-xxxx</u>, <u>XSCC15-xxxx</u>, <u>XSCH15-xxxx</u>, <u>XSCH20-xxxx</u>, <u>XSCJ15-xxxx</u>, <u>XSCJ20-xxxx</u>, <u>XSCM15-xxxx</u>, <u>XSCT02-xxxx</u>

Proximity detectors, open type, Model(s): XSE-C107*

Push button switches, Model(s): XB6ETI5, XB6ETN5

Sockets, Model(s): RHZ-11, RHZ-12, RHZ-13, RHZ-15, RHZ-21, RHZ-22, RHZ-23, RHZ-24, RHZ-25, ZB2.BZ010

Last Updated on 2022-01-11

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: "© 2022 UL LLC"

UL Product iQ™



NKCR8.E164353 - Auxiliary Devices Certified for Canada - Component

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at https://www.ul.com/about/locations.

Auxiliary Devices Certified for Canada - Component

Schneider Electric Industries S A, DBA Telemecanique

E164353

8001 Knightdale Blvd

Knightdale, NC 27545 United States

Marking: Company name or trademark , ARROW, Telemecanique,

Schneider, Telemecanique, , model designation, and the Recognized Component Mark

Note: For additional marking information, refer to the Guide Information Page.

Auxiliary Devices, Model(s): <u>CA2D</u> followed by a letter, followed by two or three digits, followed by 9, may be followed by a letter and a digit or two letters.

Auxiliary Devices, Model(s): <u>CA2-KN</u> followed by a two or three digit number.

Auxiliary Devices, Model(s): <u>CA3D</u> followed by a letter, followed by two or three digits, followed by 9, may be followed by a letter and a digit or two letters.

Auxiliary Devices, Model(s): <u>CA3-KN</u> followed by a two or three digit number.

Auxiliary Devices, Model(s): <u>CA4-KN</u> followed by a two or three digit number.

Auxiliary Devices, Model(s): <u>CAD</u> followed by two digit numbers, followed by 9, followed by one or two letters, may be followed by a digit number.

Auxiliary Devices, Model(s): CAK followed by a 2 or 3 digit number, followed by two letters, maybe followed by S335.

Auxiliary Devices, Model(s): CAK followed by a 2 or 3 digit number, followed by two letters, maybe followed by S335.

Auxiliary Devices, Model(s): <u>XCMD</u> followed by a four or five digit number, followed by A, followed by 2 alphanumeric characters and may be followed by S followed by up to three alphanumeric characters.

Auxiliary Devices, Model(s): <u>XCMV</u> followed by a four or five digit number, followed by D, L, or M followed by up to three digits and may be followed by S followed by up to three alphanumeric characters.

Auxiliary Devices, Model(s): <u>ZCE</u> followed by two or three alphanumeric number.

Auxiliary Devices, Model(s): <u>ZCMD</u> followed by a two digit number, followed by A, followed by 2 alphanumeric characters and may be followed by S followed by up to three alphanumeric characters.

Auxiliary Devices, Model(s): <u>ZCMV</u> followed by a two digit number, followed by D, L, or M followed by up to three digits and may be followed by S followed by up to three alphanumeric characters.

Auxillary Device: Open type, Industrial Accessory, Socket, Model(s): ZB6YF01, ZB6YF02, ZB6YF03, ZB6YF04, ZB6YF05

Auxillary Device: Open type, Industrial Illuminated push button switches, Model(s): XB6EAF Series, XB6EAW Series, XB6EDW Series, XB6EDW Series

Auxillary Device: Open type, Industrial Pilot Lights, Model(s): XB6EAV Series, XB6ECV Series, XB6EDV Series

Auxillary Device: Open type, Industrial Push button switches, Model(s): XB6EAA Series, XB6ECA Series, XB6EDA Series

Auxillary Device: Open type, Industrial Selector switches, Model(s): <u>XB6EAD Series</u>, <u>XB6EAG Series</u>, <u>XB6ECD Series</u>, <u>XB6ECD Series</u>, <u>XB6EDD Series</u>, <u>XB6EDD Series</u>, <u>XB6EDD Series</u>, <u>XB6EDD Series</u>, <u>XB6EDD Series</u>, <u>XB6EDD Series</u>

Bodies for limit switch, Model(s): ZCP-xxDxx

Connectors, Model(s): ZCPE-D44

LED mini sign towers, Model(s): <u>L followed by E or O</u> followed by U or M, followed by T, G or L, followed by blank, W, B or WB, followed by 24, may be followed by blank or W, may be followed by 1 thru 5, may be followed by GK.

LED mini sign towers, Model(s): <u>LEU followed by T or G</u> followed by WB or blank, followed by -120 or -240, may be followed by W, followed by -1 thru 5.

LED mini sign towers, Model(s): <u>XVC</u> followed by 4 or 6, followed by B, followed by 1 through 5, followed by S, 5S or blank, followed by K or blank, followed by T or blank, may be followed by any one to five letter(s) (R, O, G, B and/or C) or blank, followed by Q or blank.

Limit switches, Model(s): XCK-PxxxDxx

<u>Last Updated</u> on 2022-01-11

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: "© 2022 UL LLC"