NKCR2.E164353 - AUXILIARY DEVICES - COMPONENT

Auxiliary Devices - Component

See General Information for Auxiliary Devices - Component

SCHNEIDER ELECTRIC INDUSTRIES S A, DBA TELEMECANIQUE

E164353

8001 Knightdale Blvd Knightdale, NC 27545 USA

Investigated to ANSI/UL 508

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

Auxilary Device Open type Pilot Lights Model(s) XB6ECV followed by 1, 3, 4, 5, 6, or 8, followed by J or B, followed by P or F

XB6EDV followed by 1, 3, 4, 5, 6, or 8, followed by J or B, followed by P or F

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

Auxiliary Device Open type, Industrial Illuminated push button switches Model(s) XB6EAF followed by 1, 3, 4, 5, 6, or 8, followed by J or B, followed by 1 or 2, followed by P or F

XB6EAW followed by 1, 3, 4, 5, 6, or 8, followed by J or B, followed by 1 or 2, followed by P or F

XB6ECF followed by 1, 3, 4, 5, 6, or 8, followed by J or B, followed by 1 or 2, followed by P or F

XB6ECW followed by 1, 3, 4, 5, 6, or 8, followed by J or B, followed by 1 or 2, followed by P or F

XB6EDF followed by 1, 3, 4, 5, 6, or 8, followed by J or B, followed by 1 or 2, followed by P or F

XB6EDW followed by 1, 3, 4, 5, 6, or 8, followed by J or B, followed by 1 or 2, followed by P or F

Auxilary Device Open type, Industrial Pilot Lights Model(s) XB6EAV followed by 1, 3, 4, 5, 6, or 8, followed by J or B, followed by P or F

Auxilary Device Open type, Industrial Push button switches Model(s) XB6EAA followed by 1, 2, 3, 4, 5, 6, or 8, followed by 1 or 2, followed by P or F

XB6ECA followed by 1, 2, 3, 4, 5, 6, or 8, followed by 1 or 2, followed by P or F

XB6EDA followed by 1, 2, 3, 4, 5, 6, or 8, followed by 1 or 2, followed by P or F

Auxilary Device Open type, Industrial Selector switches Model(s) XB6EAD2 followed by 2 or 3, followed by 1 or 2, followed by P or F

XB6EAG2 followed by 2 or 3, followed by 1 or 2, followed by P or F

XB6ECD2 followed by 2 or 3, followed by 1 or 2, followed by P or F

XB6ECG2 followed by 2 or 3, followed by 1 or 2, followed by P or F

XB6EDD2 followed by 2 or 3, followed by 1 or 2, followed by P or F

XB6EDG2 followed by 2 or 3, followed by 1 or 2, followed by P or F

Auxiliary Devices Model(s) XCMD 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.

XCMV 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.

ZCE followed by two or three alphanumeric number.

ZCMD 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.

ZCMV 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.

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

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.

XE2S-P followed by 21, 22, 31, 32, 41 or 42, followed by 4 or 5, followed by 1 or 8.

XE3N-P2141, XE3N-P2148, XE3N-P2151, XE3N-P2158, XE3S-P2141, XE3S-P2148, XE3S-P2151, XE3S-P2158, XEN-G1191, XEN-G1491

XEN-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.

XES-P followed by 21, 22, 31, 32, 41 or 42, followed by 4 or 5, followed by 1 or 8.

XES-P1021, XES-P1031, XES-P2021, XES-P2031, ZB2.BE701, ZB2.BE702, ZB6-E1A, ZB6-E1D, ZB6-E2A, ZB6-E2D, ZBE-7xx

Contact blocks, for use in XA2-B, XB2-B push buttons and selector switches Model(s) ZB2-BE1013, ZB2-BE1017, ZB2-BE1023, ZB2-BE1027, ZB2-BE2013, ZB2-BE2017, ZB2-BE2023, ZB2-BE2027

Contact blocks, pilot light blocks for plug-in connector Model(s) ZBE-1014, ZBE-1024, ZBV-Bx4, ZBV-Gx4, ZBV-Mx4

Digital counters Model(s) XBKP61130G30E, XBKP61130G31E, XBKP61130G32E, XBKP61230G30E, XBKP61230G31E, XBKP61230G32E, XBKP62130G30E, XBKP62130G30E, XBKP62230G30E, XBKP62230G30E

Illuminated push buttons Model(s) ZB2-BW013, ZB2-BW023, ZB2-BW033, ZB2-BW043, ZB2-BW063, ZB2-BW073, ZB2-BW0943, ZB2-BW0671, ZB2.BW0672, ZB2.BW0673, ZB2.BW0675

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

XD2-PA followed by a two to nine digit number, followed by 3

XDL-PA followed by a two to nine digit number, followed by 3

Joystick switches, open type Model(s) XDP-Axxxx-C3, XDP-Axxxx-C4, XDP-Bxxxx-C3, XDP-Bxxxx-C4, XDP-Cxxxx-C3, XDP-Dxxxx-C4, XDP-Dxxxx-C4

LED mini sign towers Model(s) L followed by E or O 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.

LEU followed by T or G followed by WB or blank, followed by -120 or -240, may be followed by W, followed by -1 thru 5.

XVC 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-ZP2xx, XC1-ZP2xxx, XC1-ZP4xxx, XC1-ZP4xxx, XES-P2051, XES-P2058

Magnetically operated contactors Model(s) CA2-KNxx, CA2-KNxxx

CA2D or CA3D, 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.

CA3-KNxx, CA3-KNxxx, CA4-KNxx, CA4-KNxxx

CAD, followed by two digit numbers, followed by 9, followed by one or two letters, may be followed by a digit number.

Magnetically operated switches, open type Model(s) RHK 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.

RHN 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) XUB 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

XUL 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) ZB-BV63, ZB-BV73, ZB2-BV13, ZB2-BV23, ZB2-BV33, ZB2-BV43, ZB2-BV943, ZB2.BV67

Proximity detectors Model(s) XSCA15-xxxx, XSCA20-xxxx, XSCC15-xxxx, XSCH15-xxxx, XSCH20-xxxx, XSCJ15-xxxx, XSCJ20-xxxx, XSCM15-xxxx, XSCT02-xxxx

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

Push button switches Model(s) XB6EAS842P

XB6ETI52, followed by 1, 2 or 3, followed by P

XB6ETN52, followed by 1, 2 or 3, followed by P

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

Investigated to ANSI/UL 60947-1 and ANSI/UL 60947-4-1

Auxiliary Devices Model(s) CA2-KN followed by a two or three digit number.

Investigated to

CA2D 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.

CA3-KN followed by a two or three digit number.

CA3D 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.

CA4-KN followed by a two or three digit number.

CAD followed by two digit numbers, followed by 9, followed by one or two letters, may be followed by a digit number.

CAK followed by a 2 or 3 digit number, followed by two letters, maybe followed by S335.

CAK followed by a 2 or 3 digit number, followed by two letters, maybe followed by S335.

- $\ensuremath{\text{\#}}$ Followed by a three digit number, may be followed by S.
- * Followed by numbers and/or letters.
- x where x represent number.

Click here to view the Colombia Market Access Certification



La présence d'un produit ou d'un nom de société dans cette base de données ne signifie pas nécessairement que les produits ainsi identifiés ont été fabriqués dans le cadre du service de suivi d'UL. Seuls les produits portant la marque UL peuvent être considérés comme certifiés et couverts par le service de suivi d'UL. Recherchez toujours la marque sur un produit.

UL autorise la reproduction des documents contenus dans le répertoire de certifications en ligne, aux conditions suivantes : 1. Les (fichiers de) certifications, informations des guidages, assemblages, constructions, dessins et/ou systèmes doivent être présentés dans leur totalité et de manière non trompeuse, sans aucune manipulation des données (ou de dessins). 2. La mention « Réimprimé depuis le répertoire des certifications en ligne avec la permission d'UL » doit être apposée près du matériau extrait. En outre, le document réimprimé doit comporter une déclaration relative aux droits d'auteur au format suivant : "© 2019 UL LLC"