Home Quick Guide Contact Us UL.com

NKCR.E164353 Auxiliary Devices

Page Bottom

## Auxiliary Devices

See General Information for Auxiliary Devices

SCHNEI DER ELECTRIC INDUSTRIES S A, DBA TELEMECANI QUE
E164353
PO BOX 27446
RALEIGH, NC 27611 USA

Trademark and/or Tradename:

## Telemecanique

(官)
Telemecanique

## 人RROW Schneider

Accessory kit, Cat. No. ZB6-Y, followed by a three digit number.
Accessory kits (16 mm line), Class 9001, Types Z203, Z204, Z205, Z206, Z207, Z208, Z209, Z210, Z211, Z212, Z214, Z215, Z216.

Accessories: Legend holders, legend plates, metal and plastic guards, Cat. No. ZBY, ZBZ, ZBC-Y or ZBC-Z followed by an alphanumeric number. Padlockable flaps, Cat. No. ZB4-BZ6 followed by one digit. Add-on square trim, Cat. No. ZB5-AZ31.
Boots, Cat. No. ZBP, ZBW or ZB2-BP, followed by any alphanumeric number. Plugs, Cat. No. ZB4-SZ3, ZB5-SZ3, ZB5-SZ5.
Adapters, Cat. No. LAD7B106 may be followed by S183; Cat. No. LA7K0064.
Adapter base provided, Cat. No. LA7-D.
Analogue joystick controller, Cat. No. XDA, followed by L or V, followed by a five digit number.
AS-i Safety interfaces, Cat. No. ASISSL followed by B4, B5, C1, C2, E4, E5 or LS.
Cat. No. ASISE followed by A1C or K1C
AS - Interface fail sfe monitors, Types ASiSAFEMON1, -2, 1B, 2B.
Auxiliary devices-Limit switches, Cat. No. XCMU21 may be followed by additional numbers and letters.
Auxiliary devices, Models XPSAXE5120P, XPSAXE5120C, XPSBCE3110P, XPSBCE3110C, XPSBCE3410P, XPSBCE3410C, XPSBCE3710P, XPSBCE3710C.

Beacons and indicating banks Cat. No. XVE followed by $C$ or $L$, followed by 2, 3, 5 or 6 , may be followed by $B$, $G$ or $M$, followed by one digit. Cat. No. XVE-C followed by 9 or 21 , may be followed by B, G, M or P.

Biometric switch, Cat. No. XB5 S followed by 1 or 2 , followed by B, followed by 2 , followed by $L$ with a number or followed by M12.

Body for limit switches, Cat. No. ZCM-D followed by a two digit number, may be followed by C, L or M, followed by a one or two digit number.

Cat. No. ZCD, ZCP or ZCT followed by a two digit number, may be followed by $\mathrm{F}, \mathrm{G}, \mathrm{M}, \mathrm{N}$ or P , followed by a two digit number.
Button operators and contact blocks, Types D1 or D2 followed by A2, A4 or A5, followed by B, G, R, S, W or Y, may be followed by three symbols, followed by DA01, -02,-10, -11, -20, DB01, -02, -10, -11, -11F, -20, -20F, DC04, -22, -40, DG01, -02, -10, -11 or -20 .

Types D1, D2, D3, D4 or D7 followed by A1, A3 or A6, followed by B, G, R, S, W or Y, may be followed by three symbols, followed by DA01, -02, -10, -11, -20, DB01, -02, -10, -11, -11F, -20, -20F, DC04, -22,-40, DG01, -02, -10, -11 or -20.

Types D1, D2, D3, D4 or D7 followed by B1 or B2, followed by G, R, S or Y, may be followed by three symbols, followed by DA01, $-02,-10,-11,-20$, DB01, -02, -10, -11, -11F, -20, -20F, DC04, -22, -40, DG01, -02, -10, -11 or -20.

Types D1, D2, D3, D4 or D7 followed by C1 or D1, followed by R or Y, may be followed by three symbols, followed by DA01, -02, 10, -11,-20, DB01,-02,-10,-11,-11F,-20,-20F, DC04, -22,-40, DG01,-02,-10,-11 or -20.

Types D1, D2, D3, D4 or D7, followed by E1, followed by B, R or W, may be followed by three symbols, followed by DA01, -02 , 10, -11,-20, DB01, -02, -10, -11, -11F, -20, -20F, DC04, -22, -40, DG01, -02, -10, -11 or -20.

Types D1, D2, D3, D4 or D7, followed by F2, G2, G3, G4, G5, G6, H2, H3, H4, H5, H6 or H7, followed by R, S or Y, may be followed by three symbols, followed by DA01, -02, -10, -11, -20, DB01, -02, -10, -11, -11F, -20, -20F, DC04, -22, -40, DG01,-02, 10, -11 or -20 .
Types D1, D2, D3, D4 or D7 followed by L, followed by A, B, C, D, 1, 2, 3, 4, 5, 6, 7, 8 or 9 , followed by 0 , may be followed by three symbols, followed by DA01, -02,-10, -11,-20, DB01, -02, -10, -11,-11F, -20,-20F, DC04, -22,-40, DG01, -02, -10, -11 or 20.

Types D1 or D2, followed by M, followed by 1 or 2 , followed by $Z$, may be followed by three symbols, followed by DA11, DB11, 11F, -20F or DC22.

Cam-operated master switch, Cat. No. XKB followed by A or E, followed by a five digit number.
Coil suppressor, Cat. No. LAD4 followed by two or three letters and control wiring kits.
Cat. No. LAD4BB may be followed by V and a letter.
Cat., No. LAD4 followed by D, V, RC or T, followed by 3, followed by B, E, G, N, R, S or U.
Connector, Cat. No. ZCM-C followed by a two digit number, followed by L, followed by two digits.
Contact blocksCat. No. ZB2-BE10 followed by 1 or 2, may be followed by 6 or 9; Cat. No. ZB2-BE-201 or -202, for use in Cat. Nos. XA2-B, XB2-B, XB3-B, push buttons and selector switches.

Cat. No. ZB6, followed by E or Z, followed by 1 or 2, followed by B or E.
Cat. No. ZBE, followed by 1 or 2, followed by a two digit number, may be follwed by 6 or 6 P, may be followed by 3 , 5 or 9 .
Cat. No. ZEN-L, followed by 1111 or 1121.
Contact blocks and contact blocks with pilot lights ( $\mathbf{1 6} \mathbf{~ m m}$ line), Class 9001, Types DU, DUB, DUF, DUFB, DUFR followed by $01,02,10,11$ or 20.

Contact subunit, Cat. No. ZB4-BZ or ZB5-AZ followed by a three digit or four digit number. Cat No. ZD6-PA or ZD5-PA followed by a three digit number, Cat No. ZD4-PA or ZD5-PA followed by a three digit number.

Control relays, Cat. Nos. CA2SK11, -20, CA2SKE20, CA3SK11, -20, may be followed by a letter, followed by a digit number or a letter.

Control station, Cat. No. XAL-D or K followed by $01,02,03,04$ or 05 , followed by H7; Cat. No. XAL-D or -K, followed by 1, 2, 3, 4 or 5 , followed by a two digit number, may be followed by a letter and/or a one digit number, followed by H 7 .

Contact subunit, Cat. No. ZBE followed by 501, 502, 503, 504, 505, may be followed by 3.
Electromechanical output relay, Cat. No. RM4T, followed by A, G, R or U, followed by 0,2 , or 3 followed by $0,1,2,3,4$. Cat. No. RM4U, followed by A or B, followed by 0 or 3, followed by 1, 2, 3, 4 or 5, may be followed by B, F, M, Q, or MW. Cat. No. RM4J, followed by A, followed by 0 or 3 , followed by 1 or 2 , followed by B, F, M, Q or MW. Cat. No. RM4L, followed by A or G, followed by 0 or 3 , followed by 1 or 2 , followed by B, F, M, Q, or MW.

Electromechanical output relay, Cat. No. RE-7 followed by C, M, P, R, T or Y, followed by A, B, D, E, L, M, P, R, V or Y, followed by 11, 12 or 13, followed by BU or MW; Cat. No. RE-8 followed by C, P, R, T or Y, followed by A, B, D, E, G, L or T, followed by 0 , $1,2,3,4$ or 5 , followed by 1 or 2 , followed by $\mathrm{B}, \mathrm{F}$ or Q , may be followed by U .

Electronic protection relays, Cat. Nos. LR9D, LR9F followed by two or four digit numbers.
Emergency stop trip wire switch, Model XY2CH followed by a five digit number.
Enclosed indicating banks and beacons, Cat. No. XVB or XVD followed by $C$ or $L$, followed by $0,1,2,3,4,5,6$ or 8 , may be followed by B, E, G or M, followed by one digit, may be followed by D; Cat. No. XVD followed by LS, followed by 3 or 6 , may be followed by B, G or M, followed by one digit. Cat. No. XVB or XVD followed by C, followed by 07 or 21 may be followed by B or M; Cat. No. XVD, followed by B, G or M, may be followed by 1 or 2 , may be followed by S, may be followed by up to 8 digits included A, C, G, R or 6, may be followed by $S$ and two digits.
Enclosures, Cat. No. XAL-B or -J followed by $01,02,03,04$ or 05 , followed by 1 , followed by a two digit number, may be followed by additional digits; Cat. Nos. XAP-G, -M followed by a two, three, four or five digit number.

Field additions. The following may be factory or field installed on the CA2-D, CA3-D devices: Cat. No. LA1-D followed by 04, 10, 11, 13, 20, 22, 40 or 1111; Cat. No. LA2-D20, -D22 or -D24; Cat. No. LA3-D20, -D22 or -D24 may or may not be followed by A65, H7 or H35.

The following may be factory or field installed on the CA2KN or CA3KN devices: Cat. No. LA4-K followed by -A1F, -A1U, -C1B, -C1E, -E1B, -E1E, -E1FC, -E1UG, -KA1U, -KC1B, -KC1E, -KE1B, -KE1E, KE1FC or -KE1UG.

The following may be factory or field installed on the LC1-D, LC2-D or LE1-D devices: Cat. No. LA9D09982, LA9D10, -D11, -D101, -D09906, -D09980 or -D16906.

Foot switches Cat. No. XPE, followed by B or G, followed by one, two or three alphanumeric digits.
Grip type enabling switches, Cat. Nos. XY2-AU1, -AU2 .
I lluminated push button, full voltage type, Cat. No. Z..BW06 followed or not by a number. Transformer Type Cat. No. Z..BW followed by 01 thru 04, 94, 95 or 98 . Resistor type Z. BW07 followed or not by a number. These illuminated units are intended to be used in Cat. Nos. XA2.B, XB2.B, XB3.B illuminated push button and illuminated selector switch Series.

Illuminated operators, Cat. Nos. ZB4-B, ZB5-A, ZB5-C, followed by A, B, C, D, G, H, J, K, L, P, R, S, T, X or W, followed by 1 , $2,3,4,5,6,7,8$ or 9 , followed by one, two, three, four or five numbers, may be followed by 3 , may be followed by $S$, may be followed by M and/or 7 .

I lluminated push button/ selector block, Cat. No. ZB6, followed by $Z$, followed by $\mathrm{B}, \mathrm{G}, \mathrm{H}$ or M , followed by a two digit number, followed by B or E.

Illuminated push button subunit, Cat. No. ZB4-BW0 or ZB5-AW0 followed by two, three, four or five number and/or letter suffixes.

Indicator bank adaptor AS-i units, Cat. No. XVA-S102.
Indicator bank base unit AS-i unit, Cat. No. XVB-C21A.
Inductive proximity sensors AS-i units, Cat. Nos. XS1-M30AS101, XS7-C40AS101, XS8-C40AS101.
I nterface modules, Cat. No. ABE-6R, followed by $01,04,08$ or 16 , followed by S , followed by $03,13,17,23,27,43$ or 47 ; Cat. No. ABR-2, followed by E or S, followed by 1 , followed by 0 or 1 , followed by $1,2,5$ or 6 , followed by B, E, F or M; Cat. No. ABR-2, followed by EB or SB, followed by 312B; Cat. No. ABS-2, followed by EA, EC, SA or SC, followed by two numbers, followed by E or M , followed by $\mathrm{A}, \mathrm{B}, \mathrm{E}, \mathrm{F}$ or M .

Cat. No. RMPT, followed by 1, 2, 3, 5 or 7 , followed by 0 or 3 , followed by BD.
Cat. No. RMT, followed by J or K, followed by $4,6,8$ or 9 , followed by 0 , followed by BD.
Cat. No. RMC, followed by A, L, N or V, followed by 2,5 or 6 , followed by $0,1,2$ or 5 , followed by BD.
I nterface relays, Cat. No. ABR-1, followed by E or S, followed by 1, 3, 4 or 6 , followed by 0 or 1, followed by 1 , 2 or 8 , followed by B, E, F, G or M.

Cat. No. XCK-N, XCN-R, followed by $21,25,26,27,28,29,01,05,06,07,08,09,31,35,37$ or 39 , followed by $02,03,06,08,10$, $18,21,27,39,45$ or 49 , followed by P20, G11, F12 or P16, followed by blank or SXX (XX may be one or two digits).
Limit switches, Cat. No. XCN-T or XCN-TR, followed by $21,25,27,29$, followed by $02,03,06,08,10,18,21,27,39,45$ or 49 , followed by P16, or G11, followed by Blank or SXX (XX may be one or two digits).

Limit switch for interlocking, Model XCS followed by LF or LE, followed by a six digit number, followed by 2 or 3, may be followed by a two digit number.
Joystick controllers, Cat. No. XD4-PAor XD5-PA followed by a two digit number, may be followed by a letter.
Cat. Nos. XD2-GA, -PA, XDL-PA, followed by a two to nine digit number.
Joystick switch, Cat. No. XD3-P, followed by A, followed by a two digit number.
Keypads AS-i units, Cat. Nos. XBL-C5012F581, -C5012R581.
LED Beacons, Models XVR 08J 04, XVR 08J 05, XVR 08J 03, XVR 08J 06, XVR 08B04, XVR 08B05, XVR 08B03, XVR 08B06, XVR 10J04, XVR 10J05, XVR 10J03, XVR 10J06, XVR 10B04, XVR 10B05, XVR 10B03, XVR $10 B 06$.
LED Mini sign towers, Models XVC4M1, XVC4M2, XVC4M3, XVC4M4, XVC4M5, XVC4M15S, XVC4M25S, XVC4M35S, XVC4M45S, XVC4M55S, XVC6M1, XVC6M2, XVC6M3, XVC6M4, XVC6M5, XVC6M15S, XVC6M25S, XVC6M35S, XVC6M45S, XVC6M55S, XVC6M1K, XVC6M2K, XVC6M3K, XVC6M4K, XVC6M5K, XVC6M15SK, XVC6M25SK, XVC6M35SK, XVC6M45SK, XVC6M55SK.

LED Rotating light beacons, Models XVR 13J03, XVR 13J04, XVR 13J05, XVR 13J 06, XVR 13B03, XVR 13B04, XVR 13B05, XVR 13B06, XVR 13B03L, XVR 13B04L, XVR 13B05L, XVR 13B06L, XVR 13G03L, XVR 13G04L, XVR 13G05L, XVR 13G06L, XVR 13M03L, XVR 13M04L, XVR 13M05L, XVR 13M06L, XVR 12J04, XVR 12J03, XVR 12J05, XVR 12J06, XVR 12B03, XVR 12B04, XVR 12B05, XVR 12B06, XVR 12J03S, XVR 12J04S, XVR 12J05S, XVR 12J06S, XVR 12B03S, XVR 12B04S, XVR 12B05S, XVR 12B06S.

LED Sign towers, Models XVC1M1K, XVC1M2K, XVC1M3K, XVC1M4K, XVC1M5K, XVC1M1SK, XVC1M2SK, XVC1M3SK, XVC1M4SK, XVC1M5SK.

Model XVC followed by 1 , followed by M, followed by 1 through 5 , may be followed by S , followed by K , followed by T or Blank, may be followed by any letters ( $\mathrm{R}, \mathrm{O}, \mathrm{G}, \mathrm{B}$ or C ).

LED Mini sign towers, Model XVC followed by 6 , followed by M, followed by 1 through 5, followed by 5 or Blank, may be followed by S, followed by K or Blank, followed by T or Blank, may be followed by any letters (R, O, G, B or C).

Model XVC followed by 4, followed by M, followed by 1 though 5 , may be followed by 5 , maybe followed by S , followed by T or Blank, may be followed by any letters ( $\mathrm{R}, \mathrm{O}, \mathrm{G}, \mathrm{B}$ or C ).

LED Tower lights, Models XVC 1B1K, XVC 1B2K, XVC 1B3K, XVC 1B4K, XVC 1B5K, XVC 1B1SK, XVC 1B2SK, XVC 1B3SK, XVC 1B4SK, XVC 1B5SK, XVC 1B1KT, XVC 1B2KT, XVC 1B3KT, XVC 1B4KT, XVC 1B5KT, XVC 1B1SKT, XVC 1B2SKT, XVC 1B3SKT, XVC 1B4SKT, XVC 1B5SKT.

Model XVC followed by 1 , followed by B, followed by 1 through 5 , followed by S or Blank, followed by $K$, may be followed by T , may be followed by any letters ( $\mathrm{R}, \mathrm{O}, \mathrm{G}, \mathrm{B}$ or C ).

Limit switches, Cat. Nos. XCK-J, XCL-J, ZCK-J, ZCK-JD, followed by 1 thru 9, may be followed by a 1 to 4 digit number, may be followed by A, H7 or H29 or D.

Cat. Nos. XCK-S, ZCK-S, -SD, followed by 1 thru 9, followed by two numbers, may be followed by H7 or H29.
Cat. No. XCK-D, XCK-P, XCK-T, XCD-R, XCP-R or XCT-R followed by D, P or T, followed by a four digit number, followed by F, G, M, N or P, followed by a two digit number. Body for limit switch, Cat. No. ZC followed by D, P or T, followed by a two digit number, may be followed by F, G, N or P, followed by a two digit number. Operating head for limit switch, Cat. No. ZCE followed by a two digit or alphanumeric number. Cable entry support, Cat. No. ZC followed by DE or PE, followed by F, G, N or P, followed by a two digit number.

Limit switches for safety applications, Cat. No. XCS-A, -B, -C or -E followed by a three up to seven digit number.
Cat. No. XCK.J 59, -.J 69 or -.J 79 followed by a number, followed by $0,2,3$ or 4 , may be followed by 2.
Cat. No. XCS-TE followed by a four digit number.
Cat. No. XCS-D, XCS-DDR, XCS-P or XCS-PPR followed by a four digit number, followed by F, G, M, N or P, followed by a two digit number.

Low voltage intelligent motor protection relays, Type TeSys T. Models LTMR, LTMEV40, followed by 08, 27 or 100, followed by M, P, D, C or E, followed by BD or FM; One filter LTM9F dedicated for TeSys T.

Type LT47 followed by 06,30 or 60 , followed by B, E, F7 or M7, followed by S or A.
Type LR97D followed by $015,07,25$ or 38 , followed by B, E, F7 or M7.
Machine operated switches: Enclosed, Cat. Nos. XC2-JC, -JD, followed by additional suffix numbers.
Cat. Nos. ZCK-J11, -J21, -J41, XCK-L, -M, -ML, -MR, ZCK-L, -LD, -M, -MD, or ML, followed by alpha numeric digits, may be followed by H7 or H29.

Magnetically operated auxiliary contact, Cat. No. CAD ac and dc coil devices followed by two digit numbers, may be followed by one digit number, followed by one or two letters, may be followed by a digit number.

Magnetically operated control switches, Cat. No. CA2-DK22 or CA3-DK22 may be followed by 6 , may be followed by a suffix letter; Cat. No. CA2-DN, CA3-DN or CA4-DN followed by a two digit number, may be followed by 6, may be followed by a suffix letter.

Cat. Nos. CA2-KN, followed by a two or three digit number, may be followed by one or two letters and one or two digit numbers; Cat. Nos. CA3-KN, CA4-KN, followed by a two or three digit number, may be followed by one or two letters and one or two digit numbers.

Manually operated emergency stop switch, Model XY2-CE followed by one digit, from 1 to 7 or the letter F, G, J or K, followed by A or C, followed by a three digit number, followed by H7.

Miniature limit switch, Cat. No. XCM-D, XCM-N or XCS-M followed by a four digit number, followed by C, L or M, followed by a one or two digit number.

Multifunction motor protection relay, Type LT6 followed by POM005FM or POM025FM.
Open auxiliary contact blocks, Cat. No. LA1-DX, -DY or -DZ followed by a two digit number, may be followed by 6; Cat. No. LN1-DN11 may be followed by 6.

Open auxiliary switch units, Cat. Nos. LA1-DN or LA8DN, LAD-N or LAD-8N, DPEAN followed by $01,02,04,10,11,13,20,22$, 31 or 40 may be followed by 6 or 3, may be followed by 5040; Cat. No. LA1-DC or LAD-C followed by 22, may be followed by 6 or 3.

Open mechanical latches, Cat. No. LA6-DK, followed by a number, may be followed by 6, followed by one or two letters; Cat. No. LAD6K10, may be followed by 6, followed by one or two letters.

Open type joystick switch, Cat. No. XDP- followed by A, B, C or D, followed by a four digit number, followed by C, followed by 1 or 2.

Open type, input indicator and coil suppressor kit modules for use with control circuit contactor types CA.D, LC.D,

LP.D, Cat. No. LA4-D followed by a letter, followed by a letter or a digit number, may be followed by a letter; Cat. No. LA9.D0998 followed by a number.

Open type top-adder auxiliary switch block, Cat. No. LA1-KN followed by a two or three digit number, may be followed by 7, M or $P$.

Operating head, Cat. No. ZB6 followed by A, C or D, followed by a letter, followed by one digit or one letter, may be followed by 1 thru 7; Model ZB6-AS followed by a three digit number.

Operating head for limit switch, Cat. No. ZCE followed by a two digit or alphanumeric number.
Operators ( $16 \mathbf{m m}$ line), Class 9001, Types D5, D6, D8, D9 followed by A, B, C, E, G, L, R or V, followed by a number, followed by a letter.

Operators, Cat. No. ZB4-B, ZB5-A or ZB5-C followed by A, B, C, D, G, H, J, K, L, P, R, S, T or X, followed by one, two, three or four numbers, may be followed by M; Cat No. ZD4-PA or ZD5-PA followed by a two digit number.

Operator module, Cat. No. LTMCU or GC2DSP.
Overload relay mounting adaptor, Cat. No. LA7-D followed by 1064, 2064, 3058 or 3064.
Overload relays, Cat. No. LR followed by 1,3 or 4 , followed by D, followed by $09,12,16,25,40,63$ or 80 , followed by 3 digit number, may or may not be followed by A65, when used with contactors LC1-D or LP1-D or adaptors LA7-D09 followed by 54 or 64, may or may not be followed by A60 or A65

Cat. No. LRD3 followed by two digit numbers may be followed by one digit letter, may be followed by 3 or 6 .
Cat. No. LR3D3 followed by two digit numbers may be followed by one digit letter, may be followed by 3 or 6 .
Pendant stations, Cat. No. XAC followed by A, followed by 20 or 21 , followed by 1, 3, 5, or 7 , may be followed by 3 or 4 .
Cat. No. XAC.A followed by a one or two digit number, followed by $71,81,91$ or may be followed by a combination of s and D (up to three letters), may be followed by 3, 4 or 5 , may be followed by one digit, followed by H7; Cat. No. XAC.A followed by 02,03 , $04,05,06,08$ or 12 , followed by H7.

Photoelectric detectors AS-i units, Cat. Nos. XUJ-K103534AS, -K063539AS, -K703538AS, -K123538AS provided with the back cover adaptor, Cat. No. XUJ-ZAS1.

Photoelectric sensors, Cat. Nos. XUE, XUR followed by A, F, H, J or T, followed by a five or six digit number, may be followed by H7; Cat. No. XUR followed by H, followed by a five digit number, may be followed by H7.

Photoelectric switch, Cat. No. XUJ followed by B, K, LM or M, followed by a four, five or six digit number, may be followed by D, H or P , followed by a one digit number.

Pilot device, open, Cat. No. XB2-M followed by A, B, C, D, E, G, H, J, K, L, P, Q, R, S, T, V, W, X or Y, followed by additional suffix numbers.

Pilot light, Types D1, D2, D3, D4 or D7 followed by V1 or V2, followed by B, G, O, R, W or Y, may be followed by three symbols, followed by DFGN, DFSN, DTEA, DTGB through DTGH, DTGP, DTGL, DTGR, DTSA through DTSH, DTSK, DTSL, DTSP or DTSR.

Pilot light blocks, Cat. No. ZB6, followed by E or Z, followed by B, G, H or M, followed by one digit, followed by B.
Cat. No. ZBV, followed by 6, B, G or M, may be followed by 1, 3, 4, 5 or 6; Cat No. ZAL-V, followed by B, G, or M, followed by 1 , 3, 4, 5, or 6 .

Cat. No. ZBV-6, followed by one digit, may be followed by 3, 5 or 9; Cat. No. ZBV or ZBV-18, followed by B, BG, G, J or M, followed by one digit, may be followed by 3, 5, 9 or S; Cat. No. ZAL-V or ZAL-V18, followed by B, BG, G, J or M, followed by one digit.

## Pilot light blocks ( $\mathbf{1 6} \mathbf{~ m m}$ line), Class 9001, Types DUF, DUFB.

Pilot light, full voltage, Cat. No. Z..BV6, Cat. No. Z..BV68 or Cat. No. ZB2-BV006 followed or not by a number. Transformer type Cat. No. Z..BV followed by 1 thru 4, 94, 95 or 98, followed or not by a number. Resistor type Z..BV7 followed or not by a number. Flashing Type Z..BV18 or Z..BV19 followed by 1 or 4 . These pilot light units are to be used in XA2.B, XB2.B, XB3.B Series except for Cat. No. ZB2-BV006 for use with Listed, Pendant station Model XAC-A.

Pilot lights, full voltage type, Cat. No. XVA followed by C or L, followed by 3 or 4, followed by 3 thru 8, may be followed by 1 ; Cat. No. XVA followed by C or L, followed by 6 or 7 , followed 3 thru 7, followed by B or C, followed by a 3 or 4 digit number; Cat. No. XVA followed by LC or LD, followed by 3 or 4, followed by 3 thru 8, may be followed by B120.

Pilot light heads, Cat. No. ZB4-BV0, ZB5-AV0 or ZB5-CV0 followed by one or two numbers, may be followed by S.
Pilot light subunit, Cat. No. ZB4-BV or ZB5-AV followed by one, two, three or four number and/or letter suffixes.
Proximity switches, Cat. No. XSD, followed by A40, A50, A60, C40, C60, H40, H60, J40, J60, M40, M60, T2, followed by numbers or may be followed by a letter.

Cat. No. XCS, followed by ZC, ZP or ZR, followed by 5 or 7 , followed by 0 or 9 , followed by 0 or 1 , followed by 1 , 2 or 5 , may be followed by 0, may be followed by LxxM8, LxxM12.

Push button control stations AS-i units, Cat. Nos. XAL-S2001, -S2002, -S2003.
Push button pilot and push-on/ off pilot, Type D1, D2, D3 or D4 followed by Y1, Y2 or Y3, followed by B, G, O, R, W or Y, may be followed by three symbols, followed by DFGN, DFSN, DKSM, DTGN, DTGR, DTSA through DTSH, DTSK, DTSL, DTSP, DTSR or DWSM, followed by 11, 22 or R1.

Push button and pilot light ( 16 mm line), Cat. No. XB6 followed by A, C or D, followed by A, D, E, F, G, K, S, V or W, followed by three or four numbers and/ or letter suffixes, may be followed by a letter.

Push buttons and pilot lights assembly ( 22 mm line), Cat. No. XB4-B or XB5-A followed by A, C, D, G, H, J, K, L, P, R, S, T, V , W or X , followed by two, three, four or five number and/or letter suffixes.

Push buttons, selector switches, emergency stop switches, pilot lights and illuminated push buttons, Cat. No. XB7-E, followed by A, H, D, G, S, V or W, followed by a two, three or four digit number, may be followed by B, G or M, may be followed by 1 or 2 , may be followed by P, may be followed by S or 3 .

Pilot lights, Cat. No. XB5-E, followed by V, followed by B, G or M, followed by one digit number, may be followed by 3 .
Safety interlock switches, Models XCS-PA, -PL, -PR, -TA, -TL or -TR followed by a three digit number.
Safety modules, Series Preventa Type XPS-MC, followed by a two digit number, followed by X or Z , may be followed by C or P .
Safety relays, Preventa Series, Types XPS-AL, -AM, -AMF, -AP, -APF, -AR, -AS, -ASF, -AT, -ATE, -AV, -AX, -BA, -BC, -CEN, -CEP, DA, -ECM, -ECP, -FB, -NS, -OT, -PVK, -PVT, -TSA, -TSW, -VN, followed by a four or five digit number, may be followed by Z , may be followed by T , followed by a three digit number.

Types XPS-AF, -AFL, -AK, -AV, -MP, -AC, -AR, -ATE, -TSA, -TSW, -DMB, -DME, -BF, -VC, -VNE, -CM followed by a four, five or six digit number, may be followed by P , may be followed by T , with or without a three digit number.

Safety switch, Cat. No. XCS-MP, followed by 5, 7 or 8 , followed by 0 or 9 , followed by L*.
Selector cam switch, Cat. No. XB3-D, followed by a 5 digit number, followed by C, M or S, followed by a 2 or 3 digit number.
Single digit display, Cat. No. ZA2-VA, followed by a two digit number.
Solid state output relay, Cat. No. RE-9, followed by M, R or T, followed by A or S, followed by 1, 2, 3 or 5, followed by 1 , followed by MW, may be followed by 7.

Switch units, open, Cat. No. LA1-DC, followed by 22, may be followed by 6; Cat. No. LA1-DN or LA8-DN followed by 01, 02, 04, $10,11,13,20,22,31$ or 40 , may be followed by 6 , may be followed by 5040.

Switch with interlocking electromagnet, Cat. No. XCK.J 59 or -.J79, followed by 2, 3, 4, 5, 6 or 8, followed by a number, followed by B, E, F, J or M, followed by $0,2,3$ or 4 , followed by $1,1 \mathrm{H} 7$ or 2.

Cat. No. XCS-L5 or -L 7 , followed by $0,2,4,5,6,8$ or X , followed by a number or X , followed by B, $\mathrm{E}, \mathrm{F}, \mathrm{J}$ or M , followed by 1,2 , 3 or 4.

Terminal kit, Cat No. XPS-MC, followed by TS or TC, followed by a two digit number.
Test output units, Cat. Nos. ZB.-.V156, ZB.-.VB. 156 and ZBZ-. 156.
Thermal overload relays, Cat. No. LR1-D32353; Cat. Nos. LRD-33, LRD-43, LR2-D13, -D15, -D23, -D25, -D33, -D35, -D43, LR3D13, -D15, -D23, -D25, -D33, -D35, -D43, followed by a two digit number, may be followed by 6 or S165; may be followed by A1; Cat. No. LR2K, followed by -0301, -0302, -0303, -0304, -0305, -0306, -0307, -0308, -0310, -0312, -0314, -0316; Cat. No. LR-D15, followed by two digit numbers, may be followed by 6; Cat. No. LR2D3321A66.

Cat. Nos. LR3D3, LRD3, followed by two digit numbers, may be followed by a L or blank, may be followed by 3 or 6; Adapter Cat. No. LAD7B106, may be followed by S183; Wiring kits Cat. Nos. LAD7C1, LAD7C2.

Cat. No. LRD, followed by two digit numbers, may be followed by one digit number, may be followed by S183.
Thermistor protection units for operation with PTC (Positive Temperature Coefficient) thermistor probe, Type LT3, followed by SA00, SE00 or SM00, followed by one or two letters for supply voltage.

Timers, Cat. No. LAD T0, -T2, T4, -R0, -R2, -R4 and -S2, may be followed by 3 or 6 .
Transformer for illuminated pushbutton, Cat. No. ZB-W, followed by 3, 4, 5, 8 or 9.
Transformer for pilot lights, Cat. No. ZB-V, followed by 3, 4, 5, 8 or 9; Cat. No. ZBV, followed by 5, 8 or 9, followed by B.
Transient suppressors, Cat. Nos. LA4SKC1U, LA4SKE1E, -1U.
MOV, Diode and LED socket modules, Cat. Nos. RUW240BD, RUW241P7, RUW242B7, RUW242P7, RXM021BN, RXM021FP, RXM021RB, RXM041BN7, RXM041FU7, RXM040W.

Wiring kits, Cat. Nos. LAD7C1 and LAD7C2.
LED Beacons, Models LRX or LRSC, followed by -12 or -24 , followed by R, $\mathrm{Y}, \mathrm{G}$ or B , followed by -A .

LED Rotating light beacons, Model LRLK, may be followed by B, followed by -12 or -24 , followed by R, Y, G or B, followed by -A. Model LRMT, followed by $-12,-24,-120$ or -230 , followed by B, G, R or Y, followed by -A , may be followed by L .

LED Tower lights, Model UTL, may be followed by B, followed by -24 , may be followed by W, followed by -1 through -5 .
LED Mini sign tower, Model LEU followed by T or G , followed by WB or blank, followed by -AC, may be followed by W or blank, followed by -1 through -5.

LED Mini sign tower, Model LOU followed by T, followed by WB or blank, followed by -AC, may be followed by W or blank, followed by dash, followed by any of -1 through -5 .

LED sign tower, Model UTL followed by B or Blank, followed by -AC, followed by $W$ or blank, followed by any of -1 through -5 .
Self Powered Switch and Receiver, Package, Cat. No. XB4 R or XB5 R, followed by F, M or C, followed by A, B or C, followed by two or three digits.

Self Powered Switch and Receiver, Pushbutton, Cat. No. ZB4 R or ZB5 R, followed by T, M or Z, followed by A, L or D, followed by one or three numbers.

Self Powered Switch and Receiver, Transmitter, Cat. No. ZBR T, followed by 1 or P.
Self Powered Switch and Receiver, Receivers, Cat. No. ZBR R, followed by A or C. Cat. No. XB5 RFB01.
Self Powered Switch and Receiver, Relay-Antenna, Cat. No. ZBR A, followed by 1.
Self Powered Switch and Receiver, Handy box, Cat. No. ZBR M, followed by three digits.

* May be followed by any suffixes.

Last Updated on 2011-10-20
Questions? Print this page $\quad$ Potice of Disclaimer Top

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 Listed 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, Designs and/or Listings (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 Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2011 Underwriters Laboratories Inc. ®"

