### UL Product iQ™



# NKCR.E68961 - Auxiliary Devices

## **Auxiliary Devices**

See General Information for Auxiliary Devices

IDEC CORP E68961

6-64 NISHIMIYAHARA 2-CHOME YODOGAWA-KU, OSAKA 532-0004 JAPAN



### Investigated to ANSI/UL 508

AS-interface fail-safe monitors Model(s) SX5A-MBR01, SX5A-MBR02, SX5A-MBR03, SX5A-MBR04

AS-interfaces Model(s) FL1B-CAS2

**Auxilary Device Open type Contact Blocks** Model(s) HW-U followed by 01 or 10, may be followed by R, may be followed by MAU, may be followed by additional suffixes.

Auxilary Device Open type Direct Adapter for illuminated models Model(s) HW-GA1N

Auxilary Device Open type Dummy contact block Model(s) HW-DB

Auxiliary Devices Model(s) HR5S-C2, followed by B, D-T025, D-T050, D-T100, D-T200, D-T400 or S.

HS1T Auxiliary Devices, Complete Assembly, Cat No. HS1T- followed by A, B, C, D, F, G, H, J, DD, VA, VB, VC, VD, VF, VG, VH, VJ, VW, VX, TA, TB, TC, TD, TF, TG, TH, TJ, XA, XB, XC, XD, XF, XG, XH or XJ, followed by 4 or 7Y, maybe followed by 0, 4 or 8, maybe followed by Z, maybe followed by L, followed by M, G, P, SM, SG, SP, maybe followed by any letter, maybe followed by 1, 2 or 3, maybe followed by additional suffixes. Auxiliary Devices, Switches without Cover, Cat No. HS1T- followed by A, B, C, D, F, G, H, J, DD, VA, VB, VC, VD, VF, VG, VH, VJ, VW, VX, TA, TB, TC, TD, TF, TG, TH, TJ, XA, XB, XC, XD, XF, XG, XH or XJ, followed by 4 or 7Y, maybe followed by 0, 4 or 8, maybe followed by Z, maybe followed by L, maybe followed by any letter, maybe followed by 1, 2 or 3, maybe followed by additional suffixes.

HW-DP, HW-PAQ2, HW-PAQ3, HW-PAQ4

**Auxiliary devices, Complete Assembly** Model(s) Complete Assembly HSSL- followed by A, B, C, D, F, G, H, J, DD, VA, VB, VC, VD, VF, VG, VH, VJ, VW, VX, TA, TB, TC, TD, TF, TG, TH, TJ, XA, XB, XC, XD, XF, XG, XH or XJ, followed by 4 or 7Y, maybe followed by 0 or 4, maybe followed by L, maybe followed by 01 to 99, followed by M, SM, SG, SP, SR or SL, maybe followed by any letter, maybe followed by 1, 2 or 3, maybe followed by additional suffixes.

Switches without Cover, HS5L- followed by A, B, C, D, F, G, H, J, DD, VA, VB, VC, VD, VF, VG, VH, VJ, VW, VX, TA, TB, TC, TD, TF, TG, TH, TJ, XA, XB, XC, XD, XF, XG, XH or XJ, followed by 4 or 7Y, maybe followed by 0 or 4, maybe followed by L, maybe followed by 0 to 99, maybe followed by any letter, maybe followed by 1, 2 or 3, maybe followed by additional suffixes.

**Auxillary Device: Open type Pilot Lights** Model(s) AP22M followed by 2 or 2T, followed by Q, followed by 3, 4, H, H2, M, M3 or M4, may be followed by any letters and/or numbers

Cam switches Model(s) ACSNK+, ACSNO+, UCSQM+, UCSQO+

Contact Blocks, "YW/FW/CW Series" Model(s) CW-E01 followed by 1 or 4, followed by B, maybe followed by M, A or V, followed by 1, 2, 4 or F2, followed by E, may be followed 1, 2, 3, 4, 5 or 6, may be followed 1, 2, 3, 4, 5 or 6, followed by 1 or 2 letters.

CW-E10 followed by 1 or 4, followed by B, maybe followed by M, A or V, followed by 1, 2, 4 or F2, followed by E, may be followed 1, 2, 3, 4, 5 or 6, may be followed 1, 2, 3, 4, 5 or 6, followed by 1 or 2 letters.

YW, EW20 followed by 1 or 4, followed by B, maybe followed by M, A or V, followed by 1, 2, 4 or F2, followed by E, may be followed 1, 2, 3, 4, 5 or 6, may be followed 1, 2, 3, 4, 5 or 6, followed by 1 or 2 letters.

YW-E01 followed by 1 or 4, followed by B, maybe followed by M, A or V, followed by 1, 2, 4 or F2, followed by E, may be followed 1, 2, 3, 4, 5 or 6, may be followed 1, 2, 3, 4, 5 or 6, followed by 1 or 2 letters.

YW-E10 followed by 1 or 4, followed by B, maybe followed by M, A or V, followed by 1, 2, 4 or F2, followed by E, may be followed 1, 2, 3, 4, 5 or 6, may be followed 1, 2, 3, 4, 5 or 6, followed by 1 or 2 letters.

YW-E10R followed by 1 or 4, followed by B, maybe followed by M, A or V, followed by 1, 2, 4 or F2, followed by E, may be followed 1, 2, 3, 4, 5 or 6, may be followed 1, 2, 3, 4, 5 or 6, followed by 1 or 2 letters.

YW-EW02 followed by 1 or 4, followed by B, maybe followed by M, A or V, followed by 1, 2, 4 or F2, followed by E, may be followed 1, 2, 3, 4, 5 or 6, may be followed by 1 or 2 letters.

YW-EW11 followed by 1 or 4, followed by B, maybe followed by M, A or V, followed by 1, 2, 4 or F2, followed by E, may be followed 1, 2, 3, 4, 5 or 6, may be followed 1, 2, 3, 4, 5 or 6, followed by 1 or 2 letters.

YW-EW1R1 followed by 1 or 4, followed by B, maybe followed by M, A or V, followed by 1, 2, 4 or F2, followed by E, may be followed 1, 2, 3, 4, 5 or 6, may be followed 1, 2, 3, 4, 5 or 6, followed by 1 or 2 letters.

YWEW2R0 followed by 1 or 4, followed by B, maybe followed by M, A or V, followed by 1, 2, 4 or F2, followed by E, may be followed 1, 2, 3, 4, 5 or 6, may be followed 1, 2, 3, 4, 5 or 6, followed by 1 or 2 letters.

Contact blocks, open type Model(s) HW-S01+, HW-S01R+, HW-S10+, HW-S10R+

Control box enclosures, indoor use only, use with type 4X rated auxiliary devices Model(s) FB Series

Direct adapter LED pilot lights, "CW Series" Model(s) CW-EAQ2, CW-EAQ3, CW-EAQ4, CW-EAQH, CW-EAQM, CW-EAQM4

**Direct Adaptor LED pilot lights, complete devices** Model(s) CW Series, followed by 1 or 4, followed by P followed by 1 or 2, followed by E or P, followed by Q2, Q3, Q4, QH, QM or QM4.+

Dual Pushbutton switch Model(s) HW, followed by 7 followed by D, followed by any suffixes.

**Enabling switches, grip type** Model(s) HE1G may be followed by -L, followed by 2, followed by 0, 1, 1S, 2, 2S or 11S, followed by M, may be followed by E, B, AB, L, AL or P, may be followed by B, N, 1Y, 1B or 1N, may be followed by Y, B, N, R or W, may be followed by Y, B, N, R or W.

HW Series alternate designations, CED lamps Model(s) LSTDB-2

HW Series alternate designations, connecting units Model(s) HW-CB1, HW-CB2, HW-CBL

**HW Series alternate designations, contact blocks** Model(s) HW-C01 may be followed by MAU, HW-C01R may be followed by MAU, HW-C10 may be followed by MAU, HW-F01R can be followed by MAU, HW-G10R can be followed by MAU, HW-G

HW-P followed by 01, 10, 01R, 10R, followed by suffixes, may be followed by MAU

HW-PW followed by 02, 11, 20, 1R1, 2R0 followed by suffixes, may be followed by -MAU

HW-U01 may be followed by MAU, HW-U01R may be followed by MAU, HW-U10 may be followed by MAU, HW-U10R may be followed by MAU

**HW** Series alternate designations, direct adapters Model(s) HW-DA1, HW-DA1F, HW-GA1, HW-GA1F, HW-GA1N, TW-DA1F, TW-GA1F, TW-GA1F

HW Series alternate designations, dummy blocks Model(s) HW-DB, TW-DB

HW Series alternate designations, incandescent lamps Model(s) LS-2, LS-3, LS-6, LS-8, LSB-2

HW Series alternate designations, LED lamps Model(s) LSPD-1, LSPD-2, LSPD-6, LSPD-6D, LSTD-1, LSTD-2, LSTD-6, LSTD-6D

HW Series alternate designations, transormers for illuminated type switches Model(s) HW-L, HW-T, TW, TWS

HW Series alternate designations, transormers for pilot lights Model(s) HW-F, HW-M, HW-R

**HW Series, contact blocks** Model(s) HW followed by -C, -F, -G or -U, followed by B or L, followed by 10, 01, 11, 20, 21, 22, 02, 30, 12, 03, 40, 31, 13, 04, 50, 41, 32, 23, 14, 05, 60, 52, 42, 33, 24, 15, 06, 1S, 2S, 5S, 6S, 7S, 8S, 9S or other alphanumeric characters, may be followed by \*\*\*\*\*\*\*.

**Illuminated display lights** Model(s) SLD followed by 30, 44, 48 or 72, followed by manufacturer's control code, followed by 1, 2 or 3, followed by DH6, DH1, DH2, DW2, DHM1, DHM6, DHM2, TH1, TH2, TH12 or TH24, followed by B or N, followed by blank, S or T, followed by R, G, A, Y, W, S, PW or RG.

Illuminated push button switches (panel cutout dimensions-30mm diam), "N/TWN Series" Model(s) AL\*N, AOL\*N

Illuminated Pushbutton Switches Model(s) AYL

**LED illuminated display lights, "LH Series"** Model(s) LH1D followed by D3, may be followed by Z, M or N, followed by L, P or H, followed by Q4, followed by C05, C10, C20, C30, C50, CN1 or CN2, followed by R, A, W, Y, G, S, PW or ###, may be followed by W.+

LH1D, followed by D2 or H2 may be followed by Z, M or N, followed by L, P or H, followed by Q4, followed by C05, C10, C20, C30 or C50, followed by R, A, W, Y, G, S, PW or ##, may be followed by W.+

LED Lamp Model(s) LSRD-1, LSRD-2, LSRD-6, LSRD-H2, LSRD-M2, LSRD-M4

**Locking switches, enclosed type** Model(s) HS6E followed by A, B, C, D, L, M, N, P, DD, DM, DP, VA, VB, VC, VD, VL, VM, VN or VP, followed by 4 or 7Y, may be followed by 0 or 4, may be followed by B or R, maybe followed by 01 thru 99, maybe followed by R, G, A or Y.+

Mono-lever operators, for use with contact block BR Model(s) ARN may be followed by S or L, followed by 1, 2, 3 or 4, may be followed by numbers and/or letters.

**Mono-Lever Switch** Model(s) HW, followed by 1 or 4 followed M, followed by any suffixes. followed by 1 or 4, followed by B, followed by V or X, followed by 3, 4 or 5, may be followed by F or C or P, followed by 01, 11, 02, 21, 12, 03, 31, 22, 13 or 04, may be followed by N1, N2, N3, N4, N5, N6, N7, N8 or N9, followed by R, R-EMO-2, or Y, may be followed by MAU, followed by any suffixes. followed by 1 or 4, followed by B, followed by Y, followed by 2, may be followed by F or C or P, followed by 01, 11 or 02, may be followed by N1, N2, N3, N4, N5, N6, N7, N8 or N9, followed by R or Y, may be followed by MAU, followed by any suffixes.

HW-CN may be followed by P, followed by 10, 01, 11, 20, 21, 22, 02, 30, 12, 03, 40, 31, 13, 04, 50, 41, 32, 23, 14, 05, 60, 51, 42, 33, 24, 15, 06, 1S, 2S, 5S, 6S, 7S, 8S, 9S or other alphanumeric characters, may be followed by \*\*\*\*\*\*.

N /TWN Series (panel cutout dimensions-30mm diam) illuminated push button switches Model(s) AOLNE

N/TWN Series (panel cutout dimensions-30mm diam) illuminated push button switches Model(s) ABLN, ALLN, ALN, ALNE, AOLN, ULQN, UOLQN

N/TWN Series (panel cutout dimensions-30mm diam) pilot lights Model(s) APNG, APNGE, UPQN, UPQNE

**N/TWN Series (panel cutout dimensions-30mm diam) push button switches** Model(s) AB, AO, AT, UB, UO, UT, UW or ABB may be followed by Q, followed by N.

**N/TWN Series (panel cutout dimensions-30mm diam) selector push button switches** Model(s) ABN may be followed by 6, 7 or 9, may be followed by L.

N/TWN Series (panel cutout dimensions-30mm diam) selector switches Model(s) ASN, ASTN

**Pilot light units** Model(s) HW may be followed by 1 or 2, may be followed by P, may be followed by 1 or 2, followed by J, may be followed by P, followed by Q, RH or CM, may be followed by 0, 2, 3 or 4, H2, M2 or M4, may be followed by one to three letters, may be followed by additional letter(s) and/or number(s), including hyphens

Pilot Light with or without Transformer Model(s) Type HW?P, HW1P-5Q4, HW1P-5Q7.

**Pilot Light, complete devices, "YW/FW SERIES"** Model(s) FW F/B By 1 or 4 followed by P maybe be followed by 1, 1B, 2, 2T, or 2TB maybe followed by E or U followed by Q, H, M, H2 or M2 followed by 0, 2, 3, 4, 5, 6, 7, H, H2, M, M3, or M4 maybe followed by additional numbers and of letters.

YW F/B By 1 or 4 followed by P maybe be followed by 1, 1B, 2, 2T, or 2TB maybe followed by E or U followed by Q, H, M, H2 or M2 followed by 0, 2, 3, 4, 5, 6, 7, H, H2, M, M3, or M4 maybe followed by additional numbers and of letters.

Pilot lights (panel cutout dimensions-30mm diam), "N/TWN Series" Model(s) APN, APNE

Proximity switches Model(s) HS7A-DMC50010, HS7A-DMC5002, HS7A-DMC5005, HS7A-DMC50110, HS7A-DMC50112, HS7A-DMC5015, HS7A-DMC59010, HS7A-DMC5902, HS7A-DMC5905, HS7A-DMC59110, HS7A-DMC5912, HS7A-DMC5915, HS7A-DMC70010, HS7A-DMC70010, HS7A-DMC700110, HS7A-DMC70110, HS7A-DMC70110, HS7A-DMC70110, HS7A-DMC70110, HS7A-DMC70110, HS7A-DMC79110, HS7A-DMC7912, HS7A-DMC7915, HS7A-DMP50010, HS7A-DMP50010, HS7A-DMP50110, HS7A-DMP50110, HS7A-DMP5012, HS7A-DMP5015, HS7A-DMP59010, HS7A-DMP5902, HS7A-DMP59010, HS7A-DMP59010, HS7A-DMP79010, HS7A

**Push button switches** Model(s) XN, followed by 4, followed by 5, may be followed by B, L or T, followed by L, followed by 4, followed by 0 thru 3, followed by 1 thru 4, may be followed by Q1 thru Q4, followed by M or Mf, followed by R, RH, N, Y, B, G, W or S.

XW1E or XA1E, followed by -BV, -LV or -TV followed by 3 or 4, followed by 0 thru 3, followed by 1 thru 4, may be followed by Q4, Q3, Q2 or Q1, may be followed by V, followed by R, N, Y, B, G, W or S.

**Push buttons, "XN Series"** Model(s) Model XN followed by 1, 4, or 5, followed by E, followed by B, L, or T, followed by V, L, or D, followed by 4, or 5, followed by 0, 1, 2, or 3, followed by 1, 2, 3, or 4, may be followed by Q1, Q2, Q3, or Q4, followed by M, or MF, followed by R, R-EMO, RH, RH-EMO, N, Y, B, G, W, or S, may be followed by optional letters and/or numbers that may employ hyphens

XN Series Model XN, followed by 1, 4, or 5, followed by E, followed by B, L, or T, followed by V, L, or D, followed by 4, or 5, followed by 0, 1, 2, or 3, followed by 1, 2, 3, or 4, may be followed by Q1, Q2, Q3, or Q4, followed by M, or MF, followed by R, R-EMO, RH, RH-EMO, N, Y, B, G, W, or S, may be followed by optional letters and/or numbers

**Push buttons, "XW Series"** Model(s) Model XW1E followed by BV, LV, or TV, followed by 3, 4, 5, or 4T, may be followed by G, followed by 0, 1, 2, or 3, followed by 1, 2, 3, or 4, may be followed by Q1, Q2, Q3, or Q4, followed by M, or MF, followed by R, R-EMO, RH, RH-EMO, N, Y, B, G, W, or S, may be followed by optional letters and/or numbers that may employ hyphens

**Push buttons** Model(s) Contact Unit Model XW-C may be followed by T, followed by 0, 1, or 2 or 3, followed by 1, 2, 3, or 4, may be followed by Q1, Q2, Q3 or Q4, followed by M or MF, may be followed by R, may be followed by optional letters and/or numbers that may employ hyphens

XN Series, Model XN, followed by 1, 4, or 5, followed by E, followed by B, L, or T, followed by V, L, or D, followed by 4, or 5, followed by 0, 1, 2, or 3, followed by 1, 2, 3, or 4, may be followed by Q1, Q2, Q3, or Q4, followed by M, or MF, followed by R, R-EMO, RH, RH-EMO, N, Y, B, G, W, or S, may be followed by optional letters and/or numbers

XW Series, Model XW1E, followed by BV, LV, or TV, followed by 3, 4, 5, or 4T, may be followed by G, followed by 0, 1, 2, or 3, followed by 1, 2, 3, or 4, may be followed by Q1, Q2, Q3, or Q4, followed by M, or MF, followed by R, R-EMO, RH, RH-EMO, N, Y, B, G, W, or S, may be followed by optional letters and/or numbers

Pushbutton switch or Illuminated Pushbutton Switch Model(s) HW, followed by 1, 2, 3 or 4 followed by B or L, followed by any suffixes.

Pushbutton Switches Model(s) AYN, AZN

**Pushbutton Switches , Illuminated Pushbutton Switches, complete devices, "YW/FW SERIES"** Model(s) FW followed by 1 or 4, followed by B or L, followed by M, A or V, followed by 1, 2, 4 or F2, followed by E, followed by 0, 1, 2, 3, 4, 5 or 6, followed by 0, 1, 2, 3, 4, 5 or 6, maybe followed by Q, maybe followed by 0, 2, 3, 4, 5,6, 7 H, H2, M, M3 or M4 maybe followed by additional numbers and or letters.

YW followed by 1 or 4, followed by B or L, followed by M, A or V, followed by 1, 2, 4 or F2, followed by E, followed by 0, 1, 2, 3, 4, 5 or 6, followed by 0, 1, 2, 3, 4, 5 or 6, maybe followed by Q, maybe followed by 0, 2, 3, 4, 5,6, 7 H, H2, M, M3 or M4 maybe followed by additional numbers and or letters.

S Series (panel cutout dimensions-25mm diam) illuminated push button switches Model(s) ABLS, ALLS

S Series (panel cutout dimensions-25mm diam) pilot lights Model(s) APS, UPQS

S Series (panel cutout dimensions-25mm diam) push button switches Model(s) ABBS, ATS, UTS

Safety modules, "Preventa Series" Model(s) HR1S-AC5121, HR1S-AC5121P

Safety relays, "Preventa Series" Model(s) HR1S-AF followed by a four digit number, may be followed by P, may be followed B.

HR1S-AK followed by a six digit number, may be followed by P.

HR1S-AL followed by a four digit number, may be followed by Z, may be followed by T, followed by a three digit number.

HR1S-AM followed by a four digit number, may be followed by Z, may be followed by T, followed by a three digit number.

HR1S-AP followed by a four digit number, may be followed by Z, may be followed by T, followed by a three digit number.

HR1S-AT followed by a four digit number, may be followed by Z, may be followed by T, followed by a three digit number.

HR1S-ATE5110, HR1S-ATE5110P

HR1S-AX followed by a four digit number, may be followed by Z, may be followed by T, followed by a three digit number.

HR1S-DMB followed by a four digit number, may be followed by P.

HR1S-DME followed by a four digit number, may be followed by P.

HR1S-ECM followed by a four digit number, may be followed by Z, may be followed by T, followed by a three digit number.

**Safety switches** Model(s) HS1B+, HS1C+, HS1C-P+, HS1E+, HS1L+, HS1P+, HS2B+, HS2P-1M+, HS5B+, HS5D+, HS6B-02, HS6B-03, HS6B-11, HS6B-12

**Select or Switch, Key Selector Switch, complete devices, "YW/FW SERIES"** Model(s) FW followed By 1 or 4 followed by S or K, followed by 2, 3, 21, 31, 32, or 33 followed by A, B, C, D, E, G, H, or Blank followed by E, followed by 0, 1, 2, 3, 4, 5 or 6, followed by 0, 1, 2, 3, 4, 5 or 6 maybe followed by additional numbers and or letters.

YW followed by 1 or 4 followed by S or K, followed by 2, 3, 21, 31, 32, or 33 followed by A, B, C, D, E, G, H, or Blank followed by E, followed by 0, 1, 2, 3, 4, 5 or 6, followed by 0, 1, 2, 3, 4, 5 or 6 maybe followed by additional numbers and or letters.

Selector Pushbutton Switches Model(s) ASBN

Selector Switch Model(s) HW, followed by 1, 3 or 4 followed by S, K or R, followed by any suffixes.

Slave units Model(s) HW-A, LA-A, T-Branch (LA9Z)

Transformers for pilot duty, for use with operator units and lamps, "HW Series" Model(s) HW-F, HW-M, HW-R

**TW** Series alternate designations, contact blocks Model(s) HW-C01-MAU, HW-C01R, HW-C01R-MAU, HW-C10-MAU, HW-C10R, HW-C10R-MAU, HW-F01-MAU, HW-F01-MAU, HW-F01-MAU, HW-G01-MAU, HW-G01-MAU, HW-G01R-MAU, HW-G10-MAU, HW-G10R-MAU, HW-U01, HW-U01-MAU, HW-U01R, HW-U01R-MAU, HW-U10R-MAU, HW-U10R-MAU, HW-U10R-MAU, TW-C01L, TW-C01M, TW-C01R, TW-C01T, TW-C10L, TW-C10L, TW-C10R, TW-C10T, TW-F01L, TW-F01R, TW-F01T, TW-F10L, TW-F10M, TW-F10R, TW-F10T

TW Series alternate designations, Direct Adapter Model(s) HW-GA1N

TW Series alternate designations, direct adapters Model(s) HW-DA1, HW-DA1F, HW-GA1, TW-DA1F, TW-DA1F,

TW Series alternate designations, dummy blocks Model(s) HW-DB, TW-D

TW Series alternate designations, lamp transformers Model(s) HW-L, HW-T, TW, TWAN, TWAR, TWS

TWS Series (panel cutout dimensions-25mm diam) illuminated push button switches Model(s) AL\*S

AL, AOL, AJL, AVL, UL or UOL may be followed by F, G or Q, followed by S.

AOL\*S

TWS Series (panel cutout dimensions-25mm diam) illuminated selector switches Model(s) ASLS, USLS

TWS Series (panel cutout dimensions-25mm diam) pilot lights Model(s) AP\*W, AP\*WD, APHW, APHWD, APQW, APQWD, APS, APW, APWD, APWN, UPQ\*S, UPQMS, UPQS, UPQW

TWS Series (panel cutout dimensions-25mm diam) push button switches Model(s) AB\*S

AB, AO, AJ, AK, AT, AV, AY, AZ, UB or UO may be followed by F, G or Q, followed by S.

AO\*S

TWS Series (panel cutout dimensions-25mm diam) selector switches Model(s) ASS

TWTD/TW Series (panel cutout dimensions-22mm diam) illuminated push button switches Model(s) AL\*W, AL\*WD

AL, AOL, AJL, AVL, AYL or AZL may be followed by F, H or Q, followed by WD or W

AOL\*W, AOL\*WD

**TWTD/TW Series (panel cutout dimensions-22mm diam) illuminated selector switches** Model(s) ASL may be followed by H, followed by WD or W.

ASL\*W, ASL\*WD

USL may be followed by H, followed by WD or W.

TWTD/TW Series (panel cutout dimensions-22mm diam) monolever switches Model(s) ARW, ARWL

TWTD/TW Series (panel cutout dimensions-22mm diam) push button switches Model(s) AB\*W, AB\*WD

AB, AO, AJ, AK, AT, AV, AX, AY or AZ may be followed by F, G, H or Q, followed by WD or W.

AK\*W, AK\*WD, AO\*W, AO\*WD, AX\*W, AX\*WD

TWTD/TW Series (panel cutout dimensions-22mm diam) selector push button switches Model(s) ASBW, ASBWD

TWTD/TW Series (panel cutout dimensions-22mm diam) selector switches Model(s) AS\*W, AS\*WD, ASHW, ASHWD, ASW, ASWD

TWTD/TWT/TWND/TWN Series (panel cutout dimensions-30mm diam) illuminated push button switches Model(s) AL\*D, AL\*N

AL, AOL, AJL or AVL may be followed by F or G, followed by D or N, may be followed by E.

AOL\*D, AOL\*N

TWTD/TWT/TWND/TWN Series (panel cutout dimensions-30mm diam) illuminated selector switches Model(s) ASLD, ASLD

TWTD/TWT/TWND/TWN Series (panel cutout dimensions-30mm diam) pilot lights Model(s) APD, APDE, APDG, APDG, APDG, APD

TWTD/TWT/TWND/TWN Series (panel cutout dimensions-30mm diam) push button switches Model(s) AB, AO, AJ, AT, AV, AY or AZ may be followed by F or G, followed by D.

AO\*D, AVN

TWTD/TWT/TWND/TWN Series (panel cutout dimensions-30mm diam) selector push button switches Model(s) ASBD

TWTD/TWT/TWND/TWN Series (panel cutout dimensions-30mm diam) selector switches Model(s) ASD

TWTD/TWT/TWND/TWN Series (panel cutout dimensions-30mm diam) pilot lights Model(s) APNE

TWTD/TWT/TWND/TWN Series (panel cutout dimensions-30mm diam) push button switches Model(s) AB\*D, AJN

YW Series connecting units Model(s) YW-CN

YW Series pushbuttons Model(s) FW followed by 1 or 4, followed by B, maybe followed by M, A or V, followed by 1, 2, 4 or F2, followed by E or P, may be followed 1, 2, 3, 4, 5 or 6, may be followed 1, 2, 3, 4, 5 or 6, may be followed 1, 2, 3, 4, 5 or 6, followed by 1 or 2 letters.

YW Series transformers, for pilot lights Model(s) YW-EM4

### Investigated to ANSI/UL 60947-1 and ANSI/UL 60947-5-1

**Auxiliary Devices Open Type** Model(s) HR6S-AB1C, HR6S-AB1P, HR6S-AF1C, HR6S-AF1P, HR6S-AK1C, HR6S-AK1P, HR6S-AT1C, HR6S-AT1P, HR6S-DN1C, HR6S-DN1P, HR6S-EP1P, HR6S-EP1P, HR6S-S1C, HR6S-S1P

- # Where ## stands for two-color alternate. (e.g. RG-red/green color alternate) ### represents for three-color alternate then.
- \* Where \* stands for alternate model.
- + Followed by additional numbers and letters.

Last Updated on 2020-06-22

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: "© 2020 UL LLC"