## NKCR.E68961 Auxiliary Devices

Page Bottom

## Auxiliary Devices



See General Information for Auxiliary Devices

**IDEC CORP** 

6-64 NISHIMIYAHARA 2-CHOME YODOGAWA-KU, OSAKA 532-0004 JAPAN E68961

Trademark and/or Tradename: 8, TICE , iDCC, IZITI, iden

## 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

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, "CW Series" Model(s) CW-E01, CW-E10

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, followed by Q2, Q3, Q4, QH, QM or QM4.+

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-CB-1, HW-CB-2, HW-CB-L

**HW Series alternate designations, contact blocks** Model(s) HW-C01, HW-C01R, HW-C10R, HW-F01, HW-F01R, HW-F10R, HW-F10R, HW-G01, HW-G01R, HW-G10R, HW-G10R

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

HW Series alternate designations, dummy blocks Model(s) 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 or -F, followed by B or L, followed by 0, 1, 2, 5, 6, 7, 8 or 9, followed by 0, 1, 2 or S, may be followed by -TKxxxx (internal tracking), for use with manufacturer's operator units and/or lamps.

HW Series, pilot lights without transformers Model(s) HW-P, HW1P-5Q4, HW1P-5Q7

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

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, complete devices Model(s) CW Series, followed by 1 or 4, followed by L, followed by M or A, followed by 1 or 2, followed by 0, 1 or 2, followed by 0, 1 or 2, followed by Q2, Q3, Q4, QH, QM or QM4.+

LED illuminated display lights, "LH Series" Model(s) 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.+

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.+

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, 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.

N Series (panel cutout dimensions-30mm diam) illuminated push button switches Model(s) ABLN, AL\*N, ALLN, ALN, ALN, AOL\*N, AOLN, AOLNE, ULQN, UOLQN

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

N 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 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 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, followed by Q, RH or CM, may be followed by 0, 2, 3 or 4, may be followed by one to three letters, may be followed by additional letter(s) and/or number(s), including hyphens.

Proximity switches Model(s) HS7A-DMC50010, HS7A-DMC5002, HS7A-DMC5005, HS7A-DMC50110, HS7A-DMC5012, HS7A-DMC5015, HS7A-DMC59010, HS7A-DMC5902, HS7A-DMC59010, HS7A-DMC5902, HS7A-DMC59010, HS7A-DMC70010, HS7A-DMC7002, HS7A-DMC7005, HS7A-DMC70110, HS7A-DMC7012, HS7A-DMC70110, HS7A-DMC7012, HS7A-DMC7012, HS7A-DMC7012, HS7A-DMC7012, HS7A-DMC7012, HS7A-DMC7013, HS7A-DMC7013, HS7A-DMC7013, HS7A-DMP50010, HS7A-DMP50010, HS7A-DMP50110, HS7A-DMP50110, HS7A-DMP50110, HS7A-DMP50110, HS7A-DMP5012, HS7A-DMP5012, HS7A-DMP7012, HS7A-DMP7012, HS7A-DMP7010, HS7A-DMP7010, HS7A-DMP70110, HS7A-DMP70110, HS7A-DMP7012, HS7A-DMP7015, HS7A-DMP7010, HS7A-DMP7015, HS7A-DMP7015,

Push button switches Model(s) XN, followed by 4, followed by S, 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 Model(s) XN Series, XW Series

**Push-button switches, complete devices** Model(s) CW Series, followed by 1 or 4, followed by B, followed by M or A, followed by 1 or 2, followed by E, followed by 0, 1, 2 or 3, followed by 0, 1, 2 or 3.+

- 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, -AM, -AP, -AT, -AX or -ECM, followed by a four digit number, may be followed by Z, may be followed by T, followed by a three digit number.

