Auxiliary Devices Certified for Canada

See General Information for Auxiliary Devices Certified for Canada

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

Investigated to CAN/CSA-C22.2 No. 14

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

AS-interfaces Model(s) FL1B-CAS2

 Auxiliary Device: Open type Pilot Lights Model(s) AP22M, followed by 2 or 2T, followed by Q, followed by 3, 4, II, II2, M, M3 or M4, may be followed by any letters end/or numbers

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, QH or QM4.

Enabling switches, grip type Model(s) HE1G, may be followed by -L, followed by 2, followed by 0, 3, 4, 5, 6, 7 8 or 9, followed by 0, 0, 1, 2 or 5, may be followed by -Txxxxx (internal tracking), for use with manufacturer's operator units and/or lamps.

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 5, may be followed by -Txxxxx (internal tracking), for use with manufacturer's operator units and/or lamps.

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 DH5, DH1, DH2, DW2, DHM1, DHM6, DHM2, TH1, TH2, TH12 or TH24, followed by D or L, 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 S, followed by 0, 1 or 2, followed by S, 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 C95, 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 C95, 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, P, PD, DM, DP, VA, VB, VC, VO, 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.+

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

N Series (panel cutout dimensions-30mm diam) pilot lights Model(s) APN, APNE, APNGE, APQH, UQNE

N Series (panel cutout dimensions-30mm diam) push button switches Model(s) AB, AG, 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.