NKCR7.E68961 Auxiliary Devices Certified for Canada

Page Bottom

Auxiliary Devices Certified for Canada

See General Information for Auxiliary Devices Certified for Canada

IDEC CORP

E68961

7-31 NISHIMIYAHARA 1-CHOME

YODOGAWA-KU, OSAKA 532-8550 JAPAN

AS-interface fail-safe monitors, Types SX5A-MBR01, SX5A-MBR02, SX5A-MBR03, SX5A-MBR04.

Push buttons, Models XN Series, XW Series.

Push button stations including selector switches and pilot lights, S Series (Panel Cutout Dimensions, 25mm diam).

(1) Push button Switches.

Types ATS, UTS, ABBS.

(2) Illuminated Push button Switches.

Types ALLS, ABLS.

(3) Pilot lights.

Types APS, UPQS, TWTD/TWT Series (Panel Cutout Dimensions, 30mm diam Series).

(1) Push button Switches.

Types AB, AO, AJ, AT, AV, AY or AZ, may be followed by F or G, followed by D; Types AJN, AVN. ALTERNATE: Type AB*D or AO*D.

(2) Selector Switches.

Type ASD.

(3) Selector Push button Switches.

Type ASBD.

(4) Illuminated Push button Switches.

Types AL, AOL, AJL or AVL, may be followed by F or G, followed by D or N, may be followed by E. ALTERNATE: Type AL* or AOL*, followed by D or N.

(5) Illuminated Selector Switches.

Types ASLD, ASLN.

(6) Pllot lights.

Types APN, APNE, APD, APDE, APDG, APDGE; N Series (Panel Cutout Dimensions, 30mm. diam).

(1) Push button Switches.

Types AB, AO, AT, UB, UO, UT, UW or ABB, may be followed by Q, followed by N.

(2) Selector Switches.

Types ASN, ASTN.

(3) Selector Push button Switches.



YW Series Selector Switches, Illuminated Switches, Pushbutton Switches, and Pilot Lights

- (1) Contact block: YW-E followed by 10, 10R, 01, 11, 20, 02.
- (2) Direct Unit: Type YW-EQ.
- (3) Transformers: For pilot lights, Type YW-EH, YW-EM, YW-EH2, YW-EM4.
- (4) Direct adapter: Type YW-DE.
- (5) Connecting unit:YW-CN.
- (6) Pushbutton, Illuminated Pushbutton, and Pilot Lights: YW or FW, followed by 1, followed by B, L or P, may be followed by 1, M, A or V, followed by U, 1, 2, 4 or F2, followed by Q, R, G, B, Y, S or W, may be followed by 2, 3, 4, H, H2, M, M3 or M4.

Illuminated Pushbutton: YW or FW, followed by 1, followed by L, may be followed by M, A or V, followed by 2, 4 or F2, followed by E, may be followed 1, 2, 3, 4, 5, 6, may be followed 1, 2, 3, 4, 5 or 6, may be followed by 2, 3, 4, 5, 6, 7, H, H2, M M3 or M4, followed by 1 or 2 letters.

Pushbutton:YW or FW followed by 1, followed by B, may be 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.

(7) Selector Switches: YW followed by 1, followed by S, followed by 2, 3, 21, 31, 32, 33.

Slave units, Models LA-A, HW-A, T-Branch (LA9Z).

Grip type enabling switch, Cat. No. 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, may be followed by additional letters and/r numbers.

- (1) Push button switches, Types XW1E, XA1E, followed by -BV, -LV, or -TV followed by 3 or 4 followed by 0 through 3 followed by 1 through 4 may be followed by Q4, Q3, Q2 Q1, may be followed by V followed by R, N, Y, B, G, W or S.
- (2) Push button switches, Type XN, followed by 4, followed by S may be followed by B, L or T, followed by L, followed by 4, followed number 0 through 3, followed by 1 through 4, may be followed by Q1 through Q4, followed by M or Mf followed by R, RH, N, Y, B, G, W or S.

AS-interfaces, Model FL1B-CAS2.

Control box enclosure, Series FB, rated Type 4X Indoor use only, intended for use with type 4X rated auxiliary devices.

Enclosed auxiliary Device, locking switch, Cat. No. 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, maybe followed by B or R, maybe followed by 01 to 99, maybe followed by R, G, A, or Y, maybe followed by additional suffixes.

LED illuminated display lights, LH Series, Model 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, C50, followed by R, A, W, Y, G, S, PW, **, may be followed by W, may be followed by additional numbers and/or letters.

LED illuminated display lightLH Series, Model 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, CN2, followed by R, A, W, Y, G, S, PW, ***, may be followed by W, may be followed by additional numbers and/or letters.

LED Illuminated display lights, LH Series, Model 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, C50, followed by R, A, W, Y, G, S, PW, **, may be followed by W, may be followed by additional numbers and/or letters.

Contact blocks, CW series, Models CW E01, CW E10.

Direct adapter LED pilot light, CW series, Models CW EAQ2, CW EAQ3, CW EAQ4, CW EAQH, CW EAQH, CW EAQM and CW EAQM4.

Push-button switch (Complete device), CW series, Models CW, 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, may be followed by any letters and/or numbers.

Illuminated push button switch (Complete device), CW series, Models CW, followed by 1 or 4, followed by L, followed by M or A, followed by 1 or 2, followed by E, followed by 0, 1 or 2, followed by Q2, Q3, Q4, QH, QM or QM4, may be followed by any letters and/or numbers.

Selector switch, Key selector switch (Complete device), CW series, Models CW, followed by 1 or 4, followed by K or S, followed by 2, 3, 21, 31, 32 or 33, followed by A, B, C, D, E, G, H, L or Blank, followed by E, followed by 0, 1, 2 or 3, followed by 0, 1, 2 or 3, may be followed by any letters and/or numbers.

LED pilot light (Complete device), CW series, Models CW, 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, may be followed by any letters and/or numbers.

(2)Lamp Transformer, Type TWD.

