

<u>Online certifications directory</u>

NKCR8.E68961 Auxiliary Devices Certified for Canada - Component

Page Bottom

Auxiliary Devices Certified for Canada - Component

See General Information for Auxiliary Devices Certified for Canada - Component

IDEC CORP

E68961

7-31 NISHIMIYAHARA 1-CHOME YODOGAWA-KU, OSAKA 532-8550 JAPAN

Combination display lights (Pilot lights), Models SLC30N, SLC40N may be followed by suffixes, may be followed by -NKCR2.

Model LD6A may be followed by -1, -2, -3, -4 or -5, followed by D, W, G, P or K, may be followed by Z, may be followed by any letter(s) and/or number(s).

Enabling switches, Cat. No. HE1B-M1.

Model HE2B -M2 or -M6 may be followed by additional numbers or letters.

, Models HE3B-M2, HE5B-M2 may be followed by additional numbers or letters.

Push buttons, Model XW Series.

Models XN Series, XNxx-xxxxxxxxx-BC* Series.

Push button switches, Model HA may be followed by 1, may be followed by E, followed by -, may be followed by V, may be followed by 2, followed by S, may be followed by 1 or 2, may be followed by V, may be followed by R, N, Y, B, G, W or S, may be followed by additional letters and/or numbers.

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.

Model XA1E Unibody Type.

Grip switch enclosure, Model HE9Z.

Auxiliary device, Model HS5E Series.

LED illuminated display lights, Model SLC followed by 30 or 40, followed by -0101, -0102, -0103 or -0202, may be followed by additional suffixes; Model SLD followed by 24, may be followed by additional suffixes.

Open auxiliary devices - AS-interface stop at work slave, Models XW1E, XA1E, may be preceded by prefix FB1W, followed by BV or LV, followed by 3, 4 or 5, followed by Z, followed by 10 or 11, may be followed by 4 through 24, followed by C1 or C2, followed by R, RH or N, may be followed by Y, may be followed by 0 or 1, may be followed by 1 or 2.

IZUMI TUCE, IDCC, S, IdeC, model designation and the

Recognized Component Mark for Canada, Last Updated on 2009-08-06

Ouestions?

Page Top

http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=NK...

Notice of Disclaimer