NKCR2.E68961 Auxiliary Devices - Component

Page Bottom

Auxiliary Devices - Component



See General Information for Auxiliary Devices - Component

IDEC CORP

E68961

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

Investigated to ANSI/UL 508

Combination display lights, Model SLC30N followed by 01 through 10, followed by 01 through 20, followed by -DD, -DF, -DHM, -DS, -DW, -TD, -TE or -TS, followed by 1, 2, 3, 6 or 8, may be followed by -NKCR2; Model SLC40N followed by 01 through 07, followed by 01 through 15, followed by -DD, -DE, -DEM, -DF, -DHT, -DW, -TD or -TE, followed by 1, 2, 3, 6 or 8, may be followed by -NKCR2.

Model LD6A, may be followed by -0, -1, -2, -3, -4 or -5, followed by D, W, G, P or K, may be followed by Z or C, may be followed by Q or D, may be followed by any letter(s) and/or number(s).

Enabling switches, Model HE1B-M1 may be followed by additional numbers of letters.

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

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

Type HE2G followed by 2, followed by 0, 1, 1S, 2, 2S, 11S, 21S, 12S or 22S, followed by H or C, may be followed by additional letters and/or numbers, followed by blank, B, N, 1Y, 1B or 1N, may be followed by additional letters and/or numbers.

Model HE2G-X followed by 2, followed by 0, 1, 1S, 2, 2S, 11S, 21S, 12S or 22S, followed by H or C, may be followed by additional letters and/or numbers, followed by blank, B, N, 1Y, 1B or 1N, may be followed by additional letters and/or numbers.

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.

LED illuminated miniature pilot lights, AP Series, Models AP1M, AP2M, AP6M, AP8M.

Magnetically operated switches, Cat. No. RV3S followed by B or G , followed by DC3V through DC24V Incl.

Magnetically operated switch, for use in electronic data processing equipment or office appliance and business equipment (nonindustrial), Type RV3S may be followed by B, G, 3B or 3G, followed by 05S thru 24S incl: Relay socket, Type RV9Z-S01.

Transformers, Models AP2, APG.

Series RV3T followed by -1G, -2G or -3G, may be followed by 03, 04, 05, 06, 09, 10, 12, 15, 18, 21 or 24.

Push buttons, Model XW Series.

Models XN Series, XNxx-xxxxxxxx-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, 4, 5, 3T and 4T, 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 or R-EMO, RH or RH-EMO, RM, N, Y, B, G, W or S.

Model XW1E-XXXXXXX-BC Series.

Model XA1E Unibody Type.

Grip switch enclosures, Model HE9Z.

Auxiliary devices, Model HS5E Series.

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.

Pushbutton switches, AB6E series; Model AB6E, followed by hyphen and 3 or 4, followed by BV, followed by 01 or 02, may be followed by P, may be followed by T, may be followed by any letters and/or numbers.

Pushbutton switches, HE6B series: Cat. Nos. HE6B-M2++##, HE6B-M2++V## and HE6B-M2++##-TK2546-1.

Pushbutton switch, Model XA1E Unibody Type.

Investigated to ANSI/UL 60947-1 and ANSI/UL 60947-4-1A

Buzzer, Model LB-Z.

++ - replaced by 00, 01, 02, 10, 11 or 20.

- replaced by one letter or number, or blank.



Marking: Company name or tradename/trademarks "IDEC", TUITT, TUES, iDEC, 8, idea, catalog

designation, electrical ratings and Recognized Component Mark.

<u>Last Updated</u> on 2013-05-13

Questions?

Print this page

Terms of Use

Page Top

† 2013 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the <u>UL Environment database</u> for additional information regarding this product's certification.

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: "© 2013 UL LLC".