

NRNT.E41515

Switches, Industrial Control

See General Information for Switches, Industrial Control

OMRON CORP

SAFETY STANDARDS GROUP IAB TECHNOLOGY DEVELOPMENT CENTER H Q SHIOKOJI HORIKAWA, SHIMOGYO-KU KYOTO, 600-8530 JAPAN

Industrial photoelectric switches, Type E3JU, followed by 25, 25D, D1, D2, DS90, R5, X or XR, followed by M or P, followed by 1 or 4, may be followed by T, may be followed by 3, 6, M1, MN or MN1, may be followed by additional numbers and/or letters; Type E3JU followed by 25L, may be followed by 6, M1, MN or MN1; Type E3N2 with or without D or R, followed by one or two numbers, with or without D or L, followed by Y, followed by 4, with or without 4, with or without A or B, with or without F or G, with or without 1, followed by -US; Type E3A2 may be followed by D, R or XC, may be followed by S, may be followed by one to three digits, may be followed by D or L, may be followed by A, M, R or S, may be followed by 1, 2 or 4, may be followed by D or T, may be followed by letters or numbers; Type E3G, followed by M, followed by L1 or R1, followed by 9, may be followed by T, may be followed by letter(s) and/or number(s), followed by US.

Digital panel meters, Series Type K3NC, followed by additional suffix letter and number; Series Type K3NH, followed by additional suffix letter and number; Type K3NP, followed by NB and PB; Type K3NR, followed by NB and PB; Series Type K3NV followed by additional suffix letter and number; Type K3NX, followed by AA, AD, VA or VD.

Cat. No. K3TE Series followed by additional suffix letters and numbers; Cat. No. K3TF Series followed by additional suffix letters and numbers; Cat. No. K3TG Series followed by additional suffix letters and numbers.

Type K3GN, followed by N or P, followed by D, E, L, T or Z, may be followed by C, T1 or T2, followed by a blank, followed by FLK, L1, L2 or number(s), followed by DC24V.

Multiple channel flow sensor controllers, Types OAC-1, OAC-2.

CCD sensor, Type F3FA-Z28 with additional letters and/or numbers.

Rotary timers, Type H5CD, followed by A or L, followed by 8 or 11, may be followed by S, may be followed by D, may be followed by G, may be followed by 300 through 999.

Type H5CX, followed by A or L, may be followed by 8 or 11, may be followed by S, may be followed by D, may be followed by G, may be followed by 300 through 999.

Type H7CX, followed by A or R, may be followed by 11, may be followed by 4, may be followed by U or W, may be followed by S, may be followed by D or D1, may be followed by G, may be followed by 300 through 999.

Type H5CX, followed by B, followed by W, followed by S, followed by D, may be followed by G, may be followed by additional number from 300 through 999.

H5F, may be followed by -K or -F, followed by A, B, AC, AL, BC or BL may be followed by 90 or by additional numbers from 300 through 999.

Type H8PS followed by 8, 16 or 32; followed by A or B, may be followed by F; may be followed by P; may be followed by -300 through -999.

<u>Last Updated</u> on 2005-07-21

This page and all contents are Copyright © 2005 by Underwriters Laboratories Inc.®

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 Listed 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, Designs and/or Listings (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 Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2005 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.

