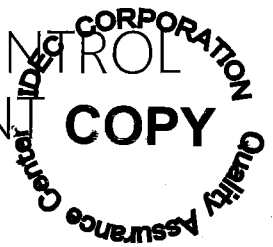


UL Product iQ™

NRNT8.E55996 - SWITCHES, INDUSTRIAL CONTROL  
CERTIFIED FOR CANADA - COMPONENT

## Switches, Industrial Control Certified for Canada - Component

See General Information for Switches, Industrial Control Certified for Canada - Component

**IDEC CORP**

E55996

6-64 NISHIMIYAHARA 2-CHOME  
YODOGAWA-KU, OSAKA 532-0004 JAPAN**Investigated to CAN/CSA C22.2. No. 14-10****Accessory: relay sockets** Model(s) SJ1S-21L, SJ2S-21L**Combination display lights (pilot lights and switches)** Model(s) SLC30N, followed by suffixes, followed by ML.**Photoelectric switches** Model(s) RA6D-201J, RA6D-201ZJ, RA6N-2R6J, RA6N-2R6ZJ, RA6T-202J, RA6T-202ZJ, RAUT-212ZT, RAUT-216ZT**Push button and selection switches with or without lamps** Model(s) HA-C00, HA-E1, HA-E1V, HA-E2, HA-E2V, HA-P, LA-T00, TK-2223-M2**Solid-state switches** Model(s) RS1V-A240-D24, RS1V-A240-D5, RS1V-A240-D60, RS1V-A240Z-D24, RS1V-A240Z-D5, RS1V-A240Z-D60, RS1V-D24-D24, RS1V-D24-D5, RS1V-D24-D60, RS1V-D48-D24, RS1V-D48-D5, RS1V-D48-D60**Investigated to****Industrial Control Switches** Model(s) HA-C or LA-T followed by 1, 2, 5 or 6, may be followed by 0, may be followed by V.

MA, followed by 2, 3 or 8 followed by L or B, followed by -M, -A, or -P, may be followed by 1, 2, 5 or 6, may be followed by 1, 2, 3, 4, 5 or 6, may be followed by alphanumeric suffixes


MA, followed by 2, 3, or 8 followed by P, may be followed by -1, -2, -3, -4, -5 or -6., may be followed by alphanumeric suffixes

MC followed by 2 or 3, followed by D, H, or W, followed by M, S, A, or P, may be followed by a number between 0-7 except 4, may be followed by a number between 0-4, may be followed by V, may be followed by R, F, or T, may be followed by B or N, may be followed by DA, DB, DC, DD, DE, or DF, may be followed by R, G, Y, A, W, or S.

RJ followed by 1 or 2, may be followed by 2, followed by S or V, followed by A or C, may be followed by D, D1, R, L, LD, LD1 or LR, may be followed by H, followed by D5 thru D110 or A12 thru A240.

RN2S-CL-A115, RN2S-CL-A220, RN2S-CL-A230, RN2S-CL-A24, RN2S-CL-A240, RN2S-CL-D110, RN2S-CL-D12, RN2S-CL-D24, RN2S-CL-D48, RN2S-L-A115, RN2S-L-A220, RN2S-L-A230, RN2S-L-A24, RN2S-L-A240, RN2S-L-D110, RN2S-L-D12, RN2S-L-D24, RN2S-L-D48, RN2S-NL-A115, RN2S-NL-A220, RN2S-NL-A230, RN2S-NL-A24, RN2S-NL-A240, RN2S-NL-D110, RN2S-NL-D12, RN2S-NL-D24, RN2S-NL-D48, RN4S-CL-A115, RN4S-CL-A220, RN4S-CL-A230, RN4S-CL-A24, RN4S-CL-A240, RN4S-CL-D110, RN4S-CL-D12, RN4S-CL-D24, RN4S-CL-D48, RN4S-L-A115, RN4S-L-A220, RN4S-L-A230, RN4S-L-A24, RN4S-L-A240, RN4S-L-D110, RN4S-L-D12, RN4S-L-D24, RN4S-L-D48, RN4S-NL-A115, RN4S-NL-A220, RN4S-NL-A230, RN4S-NL-A24, RN4S-NL-A240, RN4S-NL-D110, RN4S-NL-D12, RN4S-NL-D24, RN4S-NL-D48

Marking: Company name or trademark

**IDEC** , model designation and the Recognized Component Mark for Canada,  on the product or on the smallest unit container in which the product is packaged.

Last Updated on 2019-07-29

このデータベースに企業名や製品が掲載されている場合でも、掲載された製品がULのフォローアップサービスに基づいて製造されたことを保証するものではありません。ULの認証並びにフォローアップサービスによる確認を受けているとみなされるのは、ULマークが表示された製品のみです。常に製品にULマークが表示されているかご確認ください。