# NRNT8.E69913 <br> Switches, Industrial Control Certified For Canada - Component 

# Switches, Industrial Control Certified For Canada - Component 

CELDUC<br>E69913<br>RUE AMPERE<br>BOITE POSTALE 4<br>42290 SORBIERS, FRANCE

Commercial/Professional grades, miniature, Model AC05.

Magnetically operated reed switches, Cat. Nos. AI21, CG21, CM21, IA21.

Open type for use with industrial applications, Models D31A3100L, -3110L, -3120L, -5100L, -5110L, -5120L, 7100L, -7110L, -7120L, D41A3100L, -3110L, -5100L, -5110L, -7100L, -7110L.

Reed relays, for use in information technology equipment, Models D31A, D31C, D41A followed by 2, 3, 4, 5, 6, 7 or 8 , followed by 1 or 2 , followed by $0,1,2$ or 4 , followed by L .

Solid state relays, Types SC800010, SC800030, SC866305, SC800080, SC868305; Type SCB followed by 3, 4, 5, 6 or 8 , followed by 4 or 6 , followed by $1,2,4,5$ or 7 , followed by 1,3 or 6 , followed by $0,1,8$ or 9 , followed by 0 ; Type SN5 followed by $1,2,3$ or 4, followed by 1 , followed by 0 or 1, followed by 00; Model SV800006; Cat. Nos. SH455100, $-545100,-555100$, SJ441104, $-541104,-$ SK441100, $-541100,-541190$, SL541100; Type SD5; Type SEA followed by 05,15 or 24 , followed by $002,004,010$ or 020; Type SEA05022; Type SEC followed by 05,15 or 24 , followed by 003 or 303 ; Type SSA followed by 05,15 or 24 , followed by 310 or 320 ; Type SSC followed by 05,15 or 24 , followed by 306 or 320; Cat. Nos. SKA10, -11, -20, -21 followed by 420, 421, 440, 441, 620, 621, 640 or 641 ; Cat. Nos. SKB10, 20 , followed by 420 or 440 ; SKL followed by $10,15,20$ or 25 , followed by $1,2,5$ or 7 , followed by $20,21,40$ or 41 .

Type SC or SV followed by $7,8,9$ or F, followed by 4 or 6 , followed by $1,2,4,5,7,8$ or 9 , followed by $0,1,2,3,4,5$, 8 or 9 , followed by $0,1,2,3,4,5,6,7,8$ or 9 , followed by $0,4,8$ or 9 .

Models SPA07420, SPD03505, SPD07505, STA07220, STD07205, STD07505, STN07105, STD03505, STD03205.

Type SCQ, followed by 7 or 8 , followed by 4 , followed by 2 , followed by 0 , followed by 0 or 6 , followed by 0 .

Type SGT Series Relays, followed by 7,8 or 9 , followed by 4 or 6 , followed by $1,2,4,5$, or 7 , followed by 3 or 9 , followed by $5,6,7$ or 9 followed by 0 .

Type SVT Series Relays, followed by 7, 8 or 9 , followed by 6 , followed by $1,2,4,5,7,8$ or 9 followed by 3 or 9 , followed by 5, 6, 7 or 9 followed by 4 or 0 .

Type SF, followed by 4,5 , followed by 4 , followed by $1,2,6$, followed by 310 .
Type SVX963350.

Type SCL followed by 7 or 8 , followed by $3,4,5$, or 6 , followed by $5,7,8$ or 9 , followed by $0,1,2$ or 5 , may be followed by two digits 00 to 99 incl.

Ultra miniature, Model AC03.

This page and all contents are Copyright © 2002 by Underwriters Laboratories Inc. ${ }^{\circledR}$

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.

