



NRNT2.E69913 Switches, Industrial Control - Component

[Page Bottom](#)

Switches, Industrial Control - Component

[See General Information for Switches, Industrial Control - Component](#)

CELDUC RELAIS

E69913

RUE AMPERE
BOITE POSTALE 4
42290 SORBIERS, FRANCE

Magnetically operated reed switches, Model(s) AI21, CG21, CM21, IA21

Open type for use with industrial applications, Model(s) D31A3100L, D31A3110L, D31A3120L, D31A5100L, D31A5110L, D31A5120L, D31A7100L, D31A7110L, D31A7120L, D41A3100L, D41A3110L, D41A5100L, D41A5110L, D41A7100L, D41A7110L

Reed relays, for use in information technology equipment, Model(s) DC31A, D31C, DC41A 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, Model(s) SA, followed by 8, or 9, followed by 4, 6, or 8, followed by 1 or 2, followed by 0, 4, 5, 7, 8 or 9 followed by 0, 1, 2, 3, 4, 5, 6, 7, 8 or 9, may be followed by 0

Solid state relays, Model(s) SAL (with Heatsink), followed by 9, followed by 4, 6, or 8, followed by 1, 2 or 5, followed by 0, 4, 5, 7, 8 or 9 followed by 0, 1, 2, 3, 4, 5, 6, 7, 8 or 9, may be followed by 0, SC800010, SC800011, SC800030, SC800080, SC866305, SC868305, SC900024, SC900034

Solid state relays, Model(s) SCB followed by 3, 4, 5, 6, 8 or 9, followed by 4 or 6, followed by 1, 2, 4, 5 or 7, followed by 1, 3 or 6, followed by 0, 1, 6, 8 or 9, followed by 0, SCFL42100, SCFL62100

Solid state relays, Model(s) 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

Solid state relays, Model(s) SCQ followed by 7 or 8, followed by 4, followed by 2, followed by 0, followed by 0 or 6, followed by 0, SD5, SEA followed by 05, 15 or 24, followed by 002, 004, 010 or 020, SEA05022, SEC followed by 05, 15 or 24, followed by 003 or 303, SF441310, SF442310, SF446310, SF541310, SF542310, SF546310

Solid state relays, Model(s) SGT Series, followed by 7, 8 or 9, followed by 4 or 6, followed by 1, 2, 4, 5, or 7, followed by 1, 3, 5 or 9, followed by 5, 6, 7 or 9, followed by 0, SH455100, SH545100, SH555100

Solid state relays, Model(s) SI followed by LD, L, M, B, C, R or P, followed by 8 or 7, followed by 4, 5, 6 or 8, followed by 1, 2, 3, 5 or 7, followed by 0, 1, 3, 4, 5, 7, 8 or 9, followed by 0, 1, 2, 5, 6, 7, 8 or 9, followed by 0, SJ441104, SJ541104, SK441100, SK541100, SK541190, SKA10420, SKA10421, SKA10440, SKA10441, SKA10620, SKA10621, SKA10640, SKA10641, SKA11420, SKA11421, SKA11440, SKA11441, SKA11620, SKA11621, SKA11640, SKA11641, SKA20420, SKA20421, SKA20440, SKA20441, SKA20620, SKA20621, SKA20640, SKA20641, SKA21420, SKA21421, SKA21440, SKA21441, SKA21620, SKA21621, SKA21640, SKA21641, SKB10420, SKB10440, SKB20420, SKB20440

Solid state relays, Model(s) SKL followed by 10, 15, 20 or 25, followed by 1, 2, 5 or 7, followed by 20, 21, 40 or 41, SL541100, SLA01220, SLA03220, SLD01205, SLD01210, SLD02205, SLD02210, SLD03205, SLD03210, SLD04205, SLD04210

Solid state relays, Model(s) SN5 followed by 1, 2, 3 or 4, followed by 1, followed by 0 or 1, followed by 0, may be followed by E or C

Solid state relays, Model(s) SO, SOL, SOR, SC, SCD, SV or SVD, followed by 7, 8, 9, B, D, F or R, followed by 4, 5, 6 or 8, followed by 1, 2, 3, 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, may be followed by E or C

Solid state relays, Model(s) SOB followed by 3, 4, 5, 6, 7, 8 or 9; followed by 4 or 6, followed by 1, 2, 3, 4, 5 or 7 followed by 0, 1, 3, 4 or 6; followed by 0, 1, 2, 3, 4, 5, 6 or 7, followed by 0 or 4, may be followed by E or C, SP752110, SP752120, SP852110, SP852120, SPA07420, SPD03505, SPD07505, SSA followed by 05, 15 or 24, followed by 310 or 320, SSC followed by 05, 15 or 24, followed by 306 or 320, STA07220, STD03205, STD03505, STD07205, STD07505, STN07105

Solid state relays, Model(s) SU or SA, may be followed by X, followed by , 8, or 9, followed by 4, 6, or 8, followed by 7, followed by 0, 4, 5, 7, 8 or 9 followed by 0, 1, 2, 3, 4, 5, 6, 7, 8 or 9, may be followed by 0*

Solid state relays, Model(s) SU, followed by 8, or 9, followed by 4, 6, or 8, followed by 1, 2, or 7, followed by 0, 4, 5, 7, 8 or 9 followed by 0, 1, 2, 3, 4, 5, 6, 7, 8 or 9, may be followed by 0

Solid state relays, Model(s) SUL (with Heatsink) followed by 8, or 9, followed by 4, 6, or 8, followed by 1, 2 or 7, followed by 0, 4, 5, 7, 8 or 9, followed by 0, 1, 2, 3, 4, 5, 6, 7, 8 or 9, may be followed by 0, SV800006

Solid state relays, Model(s) SVT Series followed by 7, 8 or 9, followed by 6, followed by 1, 2, 4, 5, 7, 8 or 9 followed by 1, 3, 5 or 9, followed by 5, 6, 7 or 9, followed by 4 or 0, SVX963350

Solid state relays - open-type, Model(s) SIT865390, SIT865570, SIT865990

* - Where "X" is a digit "L" when provided with a Heatsink and "blank" when provided with or without heatsink.

[Copyright](#) © 2009 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 © 2009 Underwriters Laboratories Inc.®"

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

