



NRNT.E78427 Switches, Industrial Control

If you notice a change to your NRNT Listing Card, click [here](#) to learn more.

[Page Bottom](#)

Switches, Industrial Control

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

SCHNEIDER ELECTRIC USA, INC.

8001 KNIGHTDALE BLVD
KNIGHTDALE, NC 27545-9023 USA

E78427

Trademark and/or Tradename: "SCHNEIDER ELECTRIC USA INC" , "SQUARE D CO" ,



Schneider
Electric



Investigated to ANSI/UL 508

Enclosed types, Class 8502, w/out form designation, w Series designation Model(s) SFA-1 (a), SFG-1 (a), SFW-1 (a)

Enclosed types, Class 8903, "Series A or B" Model(s) LXA, LXF, LXG, LXH, LXW, LXWW-02

Enclosed types, Class 8903, "Series A, B or C" Model(s) LLA (b) or LLW (b), followed by -02, -03, -04, -06, -08, -11, -12, -13, -15, -17, -20, -21, -22, -24, -26, -30, -31, -33, -35, -40, -42, -44, -51, -53, -60, -62, -71, -80 or 1000

Enclosed types, Class 8903, "Series A, B, C or D" Model(s) LA (b), LF (b), LG (b), LH (b) or LW (b), followed by -02, -03, -04, -06, -08, -11, -12, -13, -15, -17, -20, -21, -22, -24, -26, -30, -31, -33, -35, -40, -42, -44, -51, -53, -60, -62, -71, -80, -010, -012, -109, -111, -208, -210, -307, -309, -406, -408, -505, -507, -604, -606, -703, -705, -802, -804, -901, -903, -1000, -0010, -1002, 1101, -1200, or 0012

Enclosed/open, Class 8502, w/out form designation, w Series designation Model(s) SG (a), SH (a) or SJ, followed by a letter, followed by a number

Enclosed/open, Class 8903, w/out form designation, w Series designation Model(s) PB followed by M, P, N, Q, R, V, or W, followed by 10, or 11, may be followed by B, followed V, followed by a two digit number

SJ* followed by a letter, followed by a number

SM* (a) , SP* (a), SQ* (a), SX* (a), SY* (a) or SZ* (a), followed by a letter, followed by one or two numbers

Magnetic motor controllers, Class 8501, "Series B" Model(s) RS43+, RS43M1+, RS43M1P14+, RS43P14+, RS44+, RS44M1+, RS44M1P14+, RS44P14+, RSD43+, RSD43M1+, RSD43M1P14+, RSD43P14+, RSD44+, RSD44M1+, RSD44M1P14+, RSD44P14+

Open type, Electromechanical switches Model(s) Lighting Contactors Models LC1D25MEQ4096, LC1D40AMEQ4096, LC1D80MEQ4096, LC1D150MEQ4096, followed by coil rating suffix

Open types, Class 8502, w/out form designation, w Series designation Model(s) SFO-1 (a)

Open types, Class 8903, "Series A" Model(s) LXG-02, LXG-03, LXG-04, LXG-06, LXG-1000, LXG-1002, LXG-101, LXG-11, LXG-1101, LXG-12, LXG-1200, LXG-13, LXG-15, LXG-20, LXG-21, LXG-22, LXG-24, LXG-26, LXG-30, LXG-31, LXG-33, LXG-35, LXG-40, LXG-406, LXG-42, LXG-44, LXG-505, LXG-51, LXG-53, LXG-60, LXG-604, LXG-606, LXG-62, LXG-703, LXG-705, LXG-71, LXG-80, LXG-802, LXG-804, LXG-901, LXG-903

Open types, Class 8903, "Series A or B" Model(s) LXO-0010, LXO-0012, LXO-02, LXO-03, LXO-04, LXO-06, LXO-1000, LXO-1002, LXO-101, LXO-11, LXO-1101, LXO-12, LXO-1200, LXO-13, LXO-15, LXO-20, LXO-21, LXO-22, LXO-24, LXO-26, LXO-30, LXO-31, LXO-33, LXO-35, LXO-40, LXO-406, LXO-42, LXO-44, LXO-505, LXO-51, LXO-53, LXO-60, LXO-604, LXO-606, LXO-62, LXO-703, LXO-705, LXO-71, LXO-80, LXO-802, LXO-804, LXO-901, LXO-903

Open types, Class 8903, , w/out form designation, "Series A or B" Model(s) LLO (b), followed by -02, -03, -04, -06, -08, -11, -12, -13, -15, -17, -20, -21, -22, -24, -26, -30, -31, -33, -35, -40, -42, -44, -51, -53, -60, -62, -71, -80, or -1000, may be followed by S and one or two numbers

Open types, Class 8903, w/out form designation, "Series A, B or C" Model(s) LO-0010 (b), LO-0012 (b), LO-010 (b), LO-012 (b), LO-02 (b), LO-03 (b), LO-04 (b), LO-06 (b), LO-08 (b), LO-1000 (b), LO-1002 (b), LO-109 (b), LO-11 (b), LO-1101 (b), LO-111 (b), LO-12 (b), LO-1200 (b), LO-13 (b), LO-15 (b), LO-17 (b), LO-20 (b), LO-208 (b), LO-21 (b), LO-210 (b), LO-22 (b), LO-24 (b), LO-26 (b), LO-30 (b), LO-307 (b), LO-31 (b), LO-33 (b), LO-35 (b), LO-40 (b), LO-406 (b), LO-408 (b), LO-42 (b), LO-44 (b), LO-505 (b), LO-507 (b), LO-51 (b), LO-53 (b), LO-60 (b), LO-604 (b), LO-606 (b), LO-62 (b), LO-703 (b), LO-705 (b), LO-71 (b), LO-80 (b), LO-802 (b), LO-804 (b), LO-901 (b), LO-903 (b)

Investigated to

Industrial Control Switches Model(s) Lighting Contactors Models LC1D25MEQ4096, LC1D40A MEQ4096, LC1D80MEQ4096, LC1D150MEQ4096, followed by coil rating suffix

(a) - Ampere ratings tested for 100,000 cycles of operation for use in heating equipment where combination of controller and an automatic thermostat are employed as a temperature regulating and limiting control (safety control).

(b) - Class 8903, Types L1L, L1R, L3L, L3R adder poles may be added by the user.

* - May have Class 9999 kits factory or field installed. Such devices are marked with the applicable accessory catalog numbers on the wiring diagram: Type SF3, -4, SFR3, -4 control circuit fuse clip kit; Type SK-3 or SK-4 time delay attachment; Types SA-2, -10, SC-2 or -22 control stations; Type SP-2, -3 or -4 (sizes 0, 1, 2, and 3, respectively, with suffix letters) pilot lights; Type SPG-1 green lens up for pilot light; Type ST-1 or -2 transient suppressor; Types SB-6, -7, -8, -9, -10 power pole adders for sizes 0 and 1, and 30A and 60A contactors, may also be used with Type SBT-1 mounting bracket on Sizes 3, 4, 5, and 6, and on Sizes 100A, 200A, 300A, 400A and 570A contactors; Types SB-11, -12, -13, -14 or -15 power pole adders for Size 2 and 60A contactors, may also be used with Type SBT-1 mounting bracket on Sizes 3, 4, 5, and 6, and on 100A, 200A, 300, 400A, and 570A contactors; Type SCU-2 to -9 incl. terminal kits; Type SG-1, -2, -3 closing plates; Types SX-6 to -17 incl. electrical interlocks.

+ - Followed by V and two numbers, which represent the coil voltage code.

Last Updated on 2017-06-10

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2017 UL LLC

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: "© 2017 UL LLC".