

NRNT2.E258297 - Switches, Industrial Control - Component

Switches, Industrial Control - Component

See General Information for Switches, Industrial Control - Component

SCHNEIDER ELECTRIC USA, INC.

E258297

200 N MARTINGALE RD SCHAUMBURG, IL 60173 USA

Investigated to ANSI/UL 508

Accessory: relay sockets Model(s) RGZE followed by 1S35M or 1S48M., RSZE followed by 1S35M or 1S48M., SRB05-E, SRB08-E, SRC05-E, SRC08-E, SRU05-ST, SRU08-ST

Industrial control switches Model(s) 6410AXXSZS-DC3, 6410AXXTZS-DC3, 6425AXXSZS-DC3, 6425AXXTZS-DC3, 66125AXXSRS-DC3, 66125AXXSZS-DC3, 70YY-14287-2, CX240A5-6529, CY6155, CY6285, CY6287, W70YY-14287-2

Motor controllers, electronic type Model(s) 6210AXXSRS-AC90, 6210AXXSZS-AC90, 6210XXASRS-AC90, 6210XXASRS-DC3, 6210XXASRS-DC3, 6225AXXSRS-AC90, 6225AXXSZS-AC18, 6225AXXSZS-AC90, 6225XXASRS-AC90, 6225XXATRB-DC3, 6225XXATRS-DC3, 622DXXASRS-DC3, 6240AXXSRS-AC90, 6240AXXSZS-AC90, 6240AXXSZS-AC90, 6240XXASRS-DC3, 6240XXASRS-DC3, 6250AXXSZS-AC18, 6250AXXSZS-AC90, 6250XXASRS-DC3, 6275AXXSZS-AC90, 6410AXXSZS-AC90, 6425AXXSZS-AC90, 6440AXXSZS-AC90, 6450AXXSZS-AC90, 6475AXXSZS-AC90

Motor controllers, miscellaneous Model(s) 6440AXXTZS-DC3, 6440XXSZS-DC3, 6450AXXSRS-DC3, 6450AXXSZS-DC3, 6475AXXSZS-DC3, 6490AXXSRS-DC3, 6650AXXSRS-DC3, 6690AXXSRS-DC3, 6690AXXSZS-DC3

Motor controllers, miscellaneous, solid-state relays for industrial use Model(s) 6210AXXSRS-DC3, 6210AXXSZS-DC3, 6210AXXTRS-DC3, 6210AXXTZS-DC3, 6225AXXSRS-DC3, 6225AXXSZS-DC3, 6225AXXTZS-DC3, 6240AXXSZS-DC3, 6240AXXSZB-DC3, 6240AXXSZS-DC3, 6250AXXSZS-DC3, 6250AXXSZS-DC3, 6250AXXSZS-DC3

Open type, for use in industrial applications Model(s) RFC followed by 1A, 1B, 1C, 2A, 2B and 2C, followed by O, U or H, followed by 006 through 110, or 506 through 740, followed by L, T, D, LT, LD, LTD or blank, may be followed by F or S, may be followed by additional number 1 through 20.

RFT followed by 1A, 1B, 1C, 2A, 2B and 2C, followed by O, U or H, followed by 006 through 110, or 506 through 740, followed by L, T, D, LT, LD, LTD or blank, maybe followed by F or S, may be followed by addition number 1 through 20.

RXG followed by 1 or 2, followed by 1, 2, 3 or 5, followed by RD, JD, BD, ED, ND, KD, FD, B7, E7, K7, F7, L7, M7 or P7.

Relays Model(s) 49RE1A1-26830, 49RE1C2-26407, 49RE1C2-27275

Solid state relays Model(s) 70YY-14253-X, 70YY-14260, 70YY-14267-X, 70YY-14283, 70YY-14284, 70YY-14291, W6210/W6110ASX-1, W6225/W6125ASX-1, W70YY-14253-X, W70YY-14260, W70YY-14267-X, W70YY-14283, W70YY-14284, W70YY-14291

Investigated to

Industrial Control Switches Model(s) 230E or 230T, w/out prefix W followed by 1, 2, 3 or 4, followed by 5 or 12

230E, 230T or 231D, w/out prefix W followed by 1, 2, 3 or , followed by 5 or 12

6, followed by 1, 2 or 4 followed by 02, 10, 25, 40, 50 or 75, followed by AXX, XXA or BXX, followed by S or B, followed by Z, R, ZR or D, followed by S or B, followed by AC90, AC18, DC3 or DC4

6, followed by 1, 2, 3 or 4 followed by 02, 07, 10, 12, 25 or 40, followed by AXX, XXA or BXX, followed by S, M or T, followed by Z, R, ZR or D, followed by S or B, followed by AC90, AC18, DC3 or DC4

6, followed by 1, 2, 4 or 6 followed by 02, 10, 25, 40, 50, 75, 90 or 125, followed by AXX, XXA or BXX, followed by S, M, T or A, followed by Z, R, ZR or D, followed by S or B, followed by AC90, AC18, DC3, DC4 or DC20

6, followed by 6, may be followed by 50, 90, or 125, followed by AXX, followed by SZS, followed by -AC90 or -DC3

70S2 followed by 04, followed by B, C or D, followed by 05, followed by V

70S2 or W7052 followed by 01, 02 or 03, followed by A, B or C, followed by 05 or 25, followed by S or N

70S2 or W70S2, followed by -03 followed by -B or -C, followed by -25, followed by -S

70S2 or W70S2, followed by -03, -04 or -05 followed by -B, -C or -D, followed by -02, -04, -06, -10, or -15, followed by -B, -C or -D

70S2 or W70S2, followed by -04 or -05 followed by -B, -C or -D, followed by -03, followed by -V

70S2 or W70S2, followed by -04, -05, -06 or -07 followed by -B or -C, followed by -06, followed by -L, -M, -N or -S

70S2 or W70S2, followed by -03, -04, -05, -06, or -07, followed by -B, -C or -D, followed by -02-H, -04-F or -04-K

70YY or W70YY followed by -14, followed by 025, 044, 057, 075, 083, 115, 223, 243, 279, 039, 048, 058, 078, 084, 141, 224, 245, 286, 040, 049, 062, 080, 089, 166, 225, 254, 287, 042, 050, 063, 081, 099, 172, 226, 260, 272, 043, 054, 064, 082, 114, 178, 231, 276

861, followed by 1 or 2 followed by 08 or 15, followed by DD

861, followed by SSR followed by 1, 2, 4 or 6, followed by 02, 08 or 10, followed by AC or DC, followed by 1, 2 or 4

861, followed by SSRA followed by 2, 4, or 6, followed by 08 or 10, followed by AC or DC, followed by -1, -2 or -4

Class 1330, w/out prefix W, may be followed by P, followed by 2C, followed by any number 0 through 300, followed by A+

Class 1335, w/out prefix W, may be followed by P, followed by 2C, followed by any number 0 through 150, followed by D+

Class 67, w/out prefix W followed by CSX, PCX, RCSX, RPCX+, with our without additional suffixes

Class 78, w/out prefix F or W, followed by any combination of A, B, E, K, N, or T or blank, followed by CS, PC or FCS, followed by X+

Class 78, w/out prefix F or W, followed by E, or blank, followed by A or blank, followed by R, followed by B, N or blank, followed by CS, PC or FCS, followed by X+

CX, CCX, CMCX, MCX, CXE, CCXE, CMCXE, MCXE followed by 240, 380 or 480, followed by A5 or D5, may be followed by a 4 digit suffix, may be followed by R

ERI DIN followed by 30, followed by D, A, KD or KA, followed by 24, 33, 48 or 60, followed by 10 16, 25 or 40, followed by 00 or 28

ERI, followed by 001 followed by J, K, SJ, SK, followed by DA, DD or AA, followed by 24,33, 48, 60, followed by 10, 12, 16, 25, 40, 50, 75, 90, 125, 150 followed by 00 or 28

ERI, followed by 020 followed by A, D, KA or KD, followed by 24,33, 48, 60, followed by 50, 75, 90, 125, 150, followed by 00 or 28

IO, followed by I or O followed by AC or DC, followed by + or -, followed by RA, RL or RO, may or may not be followed by A or B or 0 to 999 incl.

JQX Series, may be followed by -13 or -14, may be followed by F, may be followed by C, may be followed by -10A, -16A or -2C.

JQX-14F followed by C, K or T, followed by 1A, 1B, 1C, 2A, 2B, or 2C, may be followed by H, may be followed by F or S, may be followed by D, K or blank, may be followed by any number 1 through 20.

PX or MPX followed by 240, followed by A5 or D5, may be followed by a 4 digit suffix, may be followed by R, may be followed by additional numbers or letters

Series 226, w/out prefix W followed by R or RE, followed by 1 through 8, followed by -2A1, -5A1, -6A1, -12A1, -6B1, -12B1, 26354 or 25355

Series 78, w/out prefix F followed by X, followed by C or D, followed by X, followed by 4, may be followed by L, M or C3, followed by 1 through 3 digits, followed by A or D

SSR followed by 2 or 6, followed by 10 or 25, fol lowed by DIN, followed by AC or DC*

SSR, followed by 2, 4, 6 followed by 45, 55 or 65, followed by DIN, followed by AC or DC, followed by 45, may be followed by R*

SSR, followed by 2,4,or 6 followed by 10, 20,or 30, followed by DIN, followed by AC or DC, followed by 22, may be followed by R*

SSRD, followed by CD or F8 followed by S, followed by 45 or 65, followed by A1, A2 or A3*

SSRD, followed by CD or P8 followed by S, followed by 10, 20, or 30, followed by A1, A2 or A3*

SSRP, followed by CD or P8, followed by S, follow ed by 10, 25, 50, or 75, followed by A1, A2, or A3*

SSRP, followed by CD or P8, followed by S, follow ed by 10, 25, or 125, followed by A1, A2 or A3*

SSRP, followed by CD or P8, followed by S, follow ed by 50, 75 or 90, followed by A1, A2, A3*

SSRP, followed by CD or P8, followed by S, follow ed by 50, 90 or 125, followed by A1, A2 or A3*

W6 or 6, followed by 1, 2, 4 or 6 followed by 02, 10, 25, 40, 50, 75, 90 or 125, followed by A or D, followed by SX, DX or TX*

W6 or 6, followed by 1, 2 or 4, followed by 02, 0 7, 10, 12, 25 or 40, followed by A or D, followed by DX, SX or TX+

W6 or 6, followed by 1, 2 or 4, followed by 02, 1 0, 25, 40, 50 or 75, followed by A or D, followed by SX

Open type, Industrial, Electromechanical switches Model(s) RSL Series followed by 1 or 1J, followed by AB4 or GB4 or B4, followed by JD or BD or ED or ND.

- * May be followed by 1 through 999.
- + May be followed by 1 through 9999.

Marking: Company name or tradename "E258297", "SCHNEIDER ELECTRIC USA INC", "Schneider Electric", "Telemecanique" or trademark **Schneider** and model designation on the product or on the smallest unit container in which the product is packaged.

Last Updated on 2020-10-01

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: "© 2020 UL LLC"