

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at https://www.ul.com/about/locations.

Switches, Industrial Control - Component

COMPANY

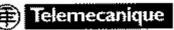
Schneider Electric Industries S A, DBA Telemecanique

1101 Shiloh Glenn Dr, Suite 100 Morrisville, NC 27560 United States

E173076

Marking: Company name or trademark











, and model designation.

Note: For additional marking information, refer to the Guide Information Page.

View model for additional information

Accessory Relay Sockets, Model(s): RSZE05P, RSZE08P

Accessory: relay sockets, Model(s): RSZ E1S35M, RSZ E1S48M

Accessory:relay sockets, Model(s): RGZE05E, RGZE05P, RGZE08E, RGZE08P

Control relays, Model(s): RM84870301, RM84870303, RM84870304, RM84870309, RM84870404

Electronic timer, Model(s): <u>REXL f/b 2 or 4, f/b TM f/b B, F, J, or P, f/b 7, or D</u>

Electronic timers, Model(s): RE48A f/b ML, MH, CV, or TM f/b 1, f/b 2 or 3, f/b MW

Industrial Control Switches, Model(s): RUW101MW, RXG15B7, RXG15BD, RXG15E7, RXG15ED, RXG15F7, RXG15FD, RXG15ID, RXG15K7, RXG15K7, RXG15L7, RXG15M7, RXG15M7, RXG15M7, RXG15P7, RXG15F7, RXG25BD, RXG25BD, RXG25E7, RXG25ED, RXG25F7, RXG25FD, RXG25F7, RXG25FD, RXG25F7, RXG25FD, RXG25F7, RXG25FD, RXG25F7, RXG25FD, RXG25F7, RXG25FD, RXM2CB1BD, RXM2CB1ED, RXM2CB1ED, RXM2CB1ED, RXM2CB1ED, RXM2CB1F7, RXM2CB1F7, RXM2CB1F7, RXM2CB2F7, RXM2CB2F7, RXM2CB2F7, RXM2CB2F7, RXM2CB2F7, RXM2CB2F7, RXM2CB2F7, RXM4CB1BD, RXM4CB1ED, RXM4CB1F7, RXM4CB1F7, RXM4CB1F7, RXM4CB1F7, RXM4CB1F7, RXM4CB1F7, RXM4CB2F7, RX

Industrial Control Switches, Model(s): Series XB6E, may be f/b A, C or D, f/b D or G, may be f/b 2, may be f/b 2 or 3, may be f/b 1 or 2, may be f/b P or C

Industrial Control Switches, Model(s): Series XB6E, may be f/b A, C or D, f/b V, may be f/b 1,3,4,5,6 or 8, may be f/b J or B, may be f/b P or C

Industrial Control Switches, Model(s): Series XB6E, may be f/b A, C or D, f/b W or F, may be f/b 1,3,4,5,6 or 8, may be f/b J or B, may be f/b 1 or 2, may be f/b P or C

Limit switches, Model(s): XCJ-102, XCJ-102, XCJ-103, XCJ-103, XCJ-110, XCJ-110, XCJ-121, XCJ-121, XCJ-125, XCJ-125, XCJ-126, XCJ-126, XCJ-127, XCJ-127, XCJ-128, XCJ-128

Open type, for use in industrial applications, Model(s): RXG11B7, RXG11BD, RXG11E7, RXG11ED, RXG11F7, RXG11FD, RXG11D, RXG11K7, RXG11K7, RXG11K7, RXG11L7, RXG11M7, RXG11ND, RXG11P7, RXG11RD, RXG12B7, RXG12BD, RXG12E7, RXG12ED, RXG12F7, RXG12F7, RXG12FD, RXG12FD, RXG12K7, RXG12KD, RXG12L7, RXG12M7, RXG12ND, RXG12P7, RXG12RD, RXG13B7, RXG13BD, RXG13E7, RXG13ED, RXG13F7, RXG13FD, RXG13JD, RXG13K7, RXG13KD, RXG13L7, RXG13M7, RXG13ND, RXG13P7, RXG13RD, RXG21B7, RXG21BD, RXG21E7, RXG21ED, RXG21F7, RXG21FD, RXG21D, RXG21K7, RXG21KD, RXG21L7, RXG21ND, RXG21P7, RXG21RD, RXG22BD, RXG22E7, RXG22ED, RXG22F7, RXG22FD, RXG22D, RXG23F7, RXG23FD, RXG23F7, RXG23FD, RXG23F7, RXG23FD, RXG23F7, RXG

Open type, Industrial, Electromechanical switches, Model(s): <u>RSL1AB4BD</u>, <u>RSL1AB4ED</u>, <u>RSL1AB4JD</u>, <u>RSL1AB4ND</u>, <u>RSL1AB4ND</u>, <u>RSL1AB4ND</u>, <u>RSL1B4BD</u>

Solid state relays, for use in industrial control applications, Model(s): <u>SSM1A145BD</u>, <u>SSM1A445F7</u>, <u>SSM1A455BD</u>, <u>SSM1A455F7</u>

Solid-state switches, Model(s): <u>SSL1A12BD</u>, <u>SSL1A12BDR</u>, <u>SSL1A12JD</u>, <u>SSL1A12JDR</u>, <u>SSL1A12ND</u>, <u>SSL1A12NDR</u>, <u>SSL1D03ND</u>, <u>SSL1D101BD</u>, <u>SSL1D101DD</u>

Voltage Control Relay, Model(s): RM22UA23MR, RM22UA33MR, RM22UA33MT

Last Updated on 2024-04-11

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ 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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2024 UL LLC."