Industrial Control Panels - Component

See General Information for Industrial Control Panels - Component

SCHNEIDER ELECTRIC USA, INC.  
8001 KNIGHTDALE BLVD  
KNIGHTDALE, NC 27545-9023 USA

Auxiliary terminal kits, "Class 9999", Model(s) PFL

Closing plates, "Class 9999", Model(s) SG-1, SG-2, SG-3

Control circuit fuse clip kits, "Class 9999", Model(s) SF-3, SF-4

Control stations, "Class 9999", Model(s) LXPB, LXS, PPB-1, PPB-2, PSS-1, PSS-2, SA-10, SA-2, SC-2, SC-22

Electrical interlocks, "Class 9999", Model(s) SX-10, SX-11, SX-12, SX-13, SX-14, SX-15, SX-16, SX-17, SX-6, SX-7, SX-8, SX-9

Kits for industrial control equipment, Model(s) Class 8502, Class 8506, Class 8536, Class 8538, Class 8542, Class 8549, Class 8630, Class 8640, Class 8702, Class 8736, Class 8738, Class 8739, Class 8810, Class 8903, Class 8940

Lug conversion kits, "Class 9999", Model(s) SAL-16


Mechanical/electrical interlocks, "Class 9999", Model(s) R-10, R-11, R-12, R-13

Motor Overload Reset Pushbuttons, "Class 9066", Model(s) RA1, RA2, RA3, RB1, RB2, RTJF, SC1, SD1, and SE1 reset kit, Model W1 with protective boot kit

Mounting brackets, "Class 9999", Model(s) SBT-1

Overload relay switches, "Class 9999", Model(s) SO-1, SO-2

Pilot lights, "Class 9999", Model(s) SP-12*, SP-13*, SP-14*, SP-15*, SP-2*, SP-3*, SP-4*, SP-5*

Power pole adders, "Class 9999", Model(s) SB-10, SB-11, SB-12, SB-13, SB-14, SB-15, SB-6, SB-7, SB-8, SB-9

Series A or B overload relay switches, "Class 9999", Model(s) SO-3, SO-4

Series A overload relay switches, "Class 9999", Model(s) SO-5

Series C overload relay switches, "Class 9999", Model(s) SO-4

Time delay attachments, "Class 9999", Model(s) SK-3, SK-4

Transient suppressors, "Class 9999", Model(s) PSF220, PSF380, PSF48, PSJ220, PSJ380, PSJ48, ST-1, ST-2

Type 1, Series A, enclosures, "Class 9991", Model(s) DPG-1, DPG-2, DPG-3, DPG-4, DPG-5, DPG-6

Type 1, Series B, enclosures, "Class 9991", Model(s) DPG-3

Wire connectors, "Class 9999", Model(s) SCU-2, SCU-3, SCU-4, SCU-5, SCU-6, SCU-7, SCU-8, SCU-9

* - With suffix letters.

Marking: Company name or tradename "SCHNEIDER ELECTRIC USA INC", "SQUARE D CO" or trademark "SQUARE D" and model designation.

Last Updated on 2012-11-02
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".