



NMTR.E164867 - POWER CIRCUIT AND MOTOR-MOUNTED APPARATUS

Power Circuit and Motor-mounted Apparatus

See General Information for Power Circuit and Motor-mounted Apparatus

SCHNEIDER ELECTRIC INDUSTRIES S A, DBA TELEMECANIQUE

E164867

8001 Knightdale Blvd
Knightdale, NC 27545 USA

Busbar systems Model(s) Series AK5

Busbars Model(s) AK5JB-133, AK5JB-134, AK5JB-135, AK5JB-1410, AK5JB-143, AK5JB-144, AK5JB-145, AK5JB-146, AK5JB-149

Linear power supplies, open type Model(s) ABL8 FEQ24005, ABL8 FEQ24010, ABL8 FEQ24020, ABL8 FEQ24040, ABL8 FEQ24060, ABL8 FEQ24100, ABL8 FEQ24150, ABL8 FEQ24200, ABL8 TEQ24100, ABL8 TEQ24200, ABL8 TEQ24300, ABL8 TEQ24400, ABL8 TEQ24600

Plates Model(s) AK5PA211 N1, AK5PA211 N2, AK5PA211 N3, AK5PA211 Ph12, AK5PA211 Ph13, AK5PA211 Ph23, AK5PA211 Ph3, AK5PA231, AK5PA2311, AK5PA2312, AK5PA2312S, AK5PA232, AK5PA232S, AK5PA241, AK5PA242, AK5PA5312, AK5PA532, AK5PA542, PE17, PE27

Plugs Model(s) AK5, followed by PC, followed by -12, -12PH, -13, -14, -32L, -32LPH, -33, -33L, -34, -34L, -131, -331, may be followed by S124.

Power supplies Model(s) ABL1 REM-24025, ABL1 REM12050, ABL1 REM12083, ABL1 REM24042, ABL1 REM24062, ABL1 REM24100, ABL1 RPM12050, ABL1 RPM24025, ABL1 RPM24042, ABL1 RPM24062, ABL1 RPM24100, ABL1-RPM12083

ABL7, followed by RE or RP, followed by 12, 24 or 48, followed by 02, 03, 05 or 10.

ABL8 MEM05040, ABL8 MEM12020, ABL8 MEM24003, ABL8 MEM24006, ABL8 MEM24012, ABL8REM24030, ABL8REM24050

ASI, followed by ABL, followed by B, D or M, followed by 300 or 302, may be followed by 2 or 4.

Power supplies for use in industrial control equipment Model(s) ABL7 CEM24003, ABL7 CEM24006, ABL7 CEM24012

Last Updated on 2016-10-19

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: "© 2019 UL LLC"

We use cookies to personalize content and ads, to provide social media features and to analyze our traffic. We also share information about your use of our site with our social media, advertising and analytics partners.. [Learn More](#)

> [Cookie Settings](#)

✓ [Accept](#)