Power Circuit and Motor-mounted Apparatus

See General Information for Power Circuit and Motor-mounted Apparatus

ABB STOTZ-KONTAKT GMBH
HAUPTSTRASSE 14-16
78132 HORNBERG, GERMANY

Trademark and/or Tradename: ,

Open type, industrial control equipment, switching power supplies, Models CP-E 24/0.75, CP-E 5/3.0, CP-E 12/1.5, CP-E 15/1.2.

Open type insulation monitoring devices, Models C558.01, C558.02.

Open type power supply module, Series CP.

Open type signal converters, Series CC-U, followed by /I, /RTD, /STD, /TC or /V.

Open type signal converters, Series CC-E, followed by I, Iac/V, Iac/I, Idc/V or Idc/I.

Open type signal converters, Series CC-E, followed by /ILPO.

Open type signal converters, Series CC-E, followed by RTD, may be followed by V or I.

Open type signal converters, Series CC-E, followed by /STD, V/V, V/I, I/V, I/1, I/I-1 or I/I-2.

Open type signal converters, Series CC-E, followed by TC, may be followed by V or I.

Power supplies, Cat. Nos. CP-D 5/1.5, CP-D 12/0.83, CP-D 15/0.67, CP-D 24/0.42, CP-D 5/3.0, CP-D 12/2.1, CP-D 15/2.0, CP-D 24/1.3, CP-D 5/7.0, CP-D 12/4.5, CP-D 15/4.0, CP-D 24/2.5, CP-D 5/12.0, CP-D 12/6.0, CP-D 15/5.0, CP-D 24/4.2, CP-D 24/3.8, CP-E 12/10.0, CP-E 24/5.0, CP-E 24/10.0, CP-E 48/5.0, CP-E 24/20.0, CP-E 48/10.0.

Switch mode power supply modules, Series CP-S 24/.. and CP-C 24/.., Cat. Nos. CP-S 24/5.0, CP-C 24/5.0, CP-S 24/10.0, CP-C 24/10.0, CP-S 24/20.0 and CP-C 24/20.0.

Switching power supplies, Models CP-E 24/1.25, CP-E 24/2.5, CP-E 12/2.5, CP-E 48/.062, CP-E 48/1.25, CP-E 5/6.0, CP-E 12/5.0.

Last Updated on 2008-10-09
Process Control Equipment for Use in Hazardous Locations

ABB STOTZ-KONTAKT GMBH
HAUPTSTRASSE 12-16
78132 HORNBERG, GERMANY

Class I, Division 2, Groups A, B, C and D

Analog signal converters, Models C.A.I.S followed by -E UNI, -UNI, -E RTD, -UNI RTD, -E TC, -UNI TC, -E I, -UNI-RMS-I, -UNI-RMS-V, I/I (1/2) or -AC/ILPO; Model CAF followed by I or U, followed by 1K or 10K; Models GUW2, PT100-IPR-3.


Open Type Switch Mode Power Supply Modules , Cat. Nos. CP-S 24/5.0, CP-C 24/5.0, CP-S 24/10.0, CP-C 24/10.0, CP-S 24/20.0, CP-C 24/20.0.

Power supply modules, Systron PS, Part Nos. 2.423.418.30, 2.423.418.40, 2.423.418.10, 2.423.418.11, 2.423.414.00, 2.423.418.00, 2.423.418.50, 2.423.417.00, 2.423.417.10, 2.423.417.11, 2.423.416.10, 2.423.416.00, 2.423.416.01, 2.423.418.60.

Power supply modules, Series CP , Part nos. CP-5/3.0, CP-6/3.0, CP-12/2.0, CP-12/2.0adj, CP-24/0.5, CP-24/1.0, CP-24/1.5adj, CP-24/2.0, CP-24/2.0adj, CP-24/4.2, CP-24/5.0 and CP-24/5.0adj.

Programmable controllers, Systron PM, Part Nos. 2.423.427.00, 2.423.426.00, 2.423.421.00, 2.423.422.00, 2.423.425.00, 2.423.425.10, 2.423.420.00, 2.423.411.00, 2.423.411.10, 2.423.420.00, 2.423.427.10, 2.423.476.00, 2.423.427.10, 2.423.427.00, 2.423.476.00, 2.423.427.00, 2.423.427.00, 2.423.427.00, 2.423.476.00, 2.423.427.00, 2.423.476.00, 2.423.427.00, 2.423.427.00, 2.423.427.00, 2.423.427.00, 2.423.427.00.

Trademark and/or Tradename: 

Last Updated on 2006-07-10

Questions?

Notice of Disclaimer

Copyright © 2006 Underwriters Laboratories Inc.