NMTR7.E198865 Power Circuit and Motor-mounted Apparatus Certified for Canada

Page Bottom

Power Circuit and Motor-mounted Apparatus Certified for Canada

See General Information for Power Circuit and Motor-mounted Apparatus Certified for Canada

PULS GMBH E198865

ARABELLASTR 15

81925 MUENCHEN, GERMANY

Open type, switching power supplies, Models SL20.100, -.300, -.501, -.502, -.503, -.506, -.600, -.601, -.602, -.606, SL20.301, SL2.100, -.500, -.501, -.502, -.506, -.508, SL2.XXX, DN2011, PU 101, SLR2.XXX, SL10.100, -.500, -.501, -.502, -.503, -.506, -.507, SL10.XXX, SL10.524, DN2013, OPS110.1, SVG-SEC-48-6, SLR10.XXX, SLR10.100, OPS110.2, SL30.300, -.301, -.500, -.506, -.507, -.512, SL40.XXX, DN2035, SL40.300, OPS340.1, SL4.YXX, SL5.YXX, DN2012, OPS105.1, SL5.ZXX, DN2032, OPS305.1, SLR5.XXX (1 - Phase), SLA5.XXX (1 - Phase), AC1213 (1 - Phase), SLR5.100, OPS105.2, SLA8.1XX, SLA8.5XX, AC1218, SL20.axx, DN2034, SL20.bxx, DN2014, SL20.cxx, DN2114, OPS120.1, AN-322.XXX.XX, AN-327.XXXXX, ML30.XXX, ML50.XXX, ML70.500, ML70.XXX, DN1020, DN1021, 2500P/1A3, 5000P/1A3, PS102; Models AD-281 or DPA 154.xxx or AC 1207, AN-277 or DPA 248.xxx or AC 1209, AN-280 or DPA 148.xxx or AC 1208, AN-283 or DPA 144.xxx or AC 1206, AN-306 or DPA 247.xxx or AC 1212, SL30.axx, DN2036, SL30.bxx, AP486.50X, SL10.3xx, SL10.3xx, DN2033, OPS310.1, SL20.T1X, DN2134, OPS320.1, SLA3.10X, SL3.50X, AC1216, AN-328.xxx.xx, ML95.xxx, ML100.XXX, DN1022, OPS104.0 or SLR.XXX.

Models QS5.241, QS5.DNET, QS10.XXZ-ZZ, where XX represents the output voltage and can be 12 to 15 incl., or 24 to 28 incl. or 48 to 56 incl., Z can be any number; Model QT20.KKX-XX where KK stands for output voltage 24 to 28 incl., or 36 to 42 incl., or 48 to 55 incl., X represent numeric characters for customer specific versions; Models QS10.DNET, QS3.241.

Model CS10.KKX-XX, where KK represents the output voltage and can be 24V to 28 or 48 to 52V, X can be any character or number.

Model CT5.KKX-XX, where KK represents the output voltage and can be 12 or 24 and X can be any character or number.

Model CT10.KKX-XX, where KK represents the output voltage and can be 24 or 48 and X can be any character or number.

Model QS40.KKZ-XX, where KK represents the output voltage and can be 24 up to 28; Z can be 4. X can be any character or number.

Open type, Industrial control equipment, Switching Power Supply, Model QT40.KKX-XX, where KK represents the output voltage and can be 24 and X can be any character or number.

Open type, buffer units, Model SLV20.X0X, SLV20.200, OPB020.1, UF20.241, UF20.481.

Model UB10.KKX-XX where KK represents the input voltage and can be 22.5V up to 30V.

Open type, redundancy modules, Models SLR01, SLR02 may be followed by ".5XX"; Models MLR02, MLY02 may be followed by ".1XX" or ".5XX"; Models YR2.DIODE-XX, YRM2.DIODE-XX, SS832, YR40.241-XX, YR80.241-XX, where "XX" is optional and can be any character or number, not safety relevant.

Open type DC/DC converters, Models CD5.241, CD5.241-L1, CD5.241-L2, CD5.241-S1, CD5.242, CD5.243, CD5.121, SLAD4.100, all model designations may be followed by any character or number or blank, not safety relevant.

T stands for 3 or 6.

X stands for any character or number.

Y stands for 1, 2, 4 or 5 and Single phase versions.

Z stands for 3, 6, 7 or 8 and three phase versions.

Last Updated on 2010-09-24

Questions? Print this page Notice of Disclaimer Page Top

Copyright © 2010 Underwriters Laboratories Inc.®

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 Listed 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, Designs and/or Listings (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 Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2010 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.

