

SI-6955 A1

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Family of DIN-Rail Switch mode power supplies

Name and address of the applicant

PULS GmbH, Elektrastrasse 6, D-81925, Muenchen, Germany

Name and address of the manufacturer

PULS GmbH, Elektrastrasse 6, D-81925, Muenchen, Germany

Name and address of the factory

see next page

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

☑ Additional Information on page 2

see next page

Trademark (if any)

PULS

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

See next page.

Additional information (if necessary may also be reported on page 2)

This CB test certificate substitutes previously issued CB test certificate No. SI-6955, dated 2018-12-06, due to typos.

A sample of the product was tested and found to be in conformity with

Additional Information on page 2 IEC 61010-1:2010 (3rd Ed.).

IEC 61010-2-201:2017

As shown in the Test Report Ref. No. which forms part of this Certificate

T223-0723/18 dated 2018-12-12, T223-0724/18 dated 2018-12-12

This CB Test Certificate is issued by the National Certification Body



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SIQ Ljubljana is accredited by Slovenian Accreditation with accreditation number CP-001 in the field of certification of products, processes and services.

Date: 2018-12-12

Signature: Bojan Pečavar

R-Bj-



SI-6955 A1

Factory Location:

Puls Investioni S.R.O. Prazska 5639, CZ-430 01 Chomutov, Czech Republic

Puls Electronics (Suzhou) Co.- Ltd. No.1 Rui En Lane Xingpu Rd, Sip Suzhou, Jiangsu CN-215021 China

Model designation:

QS10.XXY-ZZ, where XX represents the output voltage and can be 12 to 15 or 24 to 28 or 28 to 32 or 48 to 56, Y can be 1 to 4 or 6 to 9 for versions with 150 V DC input, Y is 5 or 1-D1 for version with 300Vdc input, Z can be any alphanumeric character or blank (not safety relevant)

QS10.DNET Models may have suffix -C1 or -A1 which use coatings but not safety relevant.

Ratings:

Input for QS10.XXY-ZZ where XX can be 24-56: 100-240Vac, 50-60Hz, 2.8-1,2A; 110-150Vdc, 2.4-1,9A; Input for QS10.XX5-ZZ or QS10.XX1-D1-ZZ, where XX can be 24-56: 100-240Vac, 50-60Hz, 2,8 - 1,2 A; 110 - 300Vdc, 2.4 - 0.9A;

Output for QS10.XXY-ZZ, where XX can be 24-28: 24-28Vdc, 10-9A, 252W;

Output for QS10.XXY-ZZ, where XX can be 28-32: 28-32Vdc, 8,6-7,5A, 240W;

Output for QS10.XXY-ZZ, where XX can be 48-56: 48-56Vdc, 5.0-4.3A, 240W:

Input for QS10.XXY-ZZ, where XX can be 12-15: 100-240Vac, 50-60Hz, 2,1-0,9A; 110-150Vdc, 1,8-1,4A; Input for QS10.XX5-ZZ or QS10.XX1-D1-ZZ, where XX can be 12-15: 100-240Vac, 50-60Hz, 2,1-0,9A; 110 - 300Vdc, 1,8 - 0,7A;

Output: 12-15V, 15-13,5A

Input/Output for QS10.DNET: Input: 100-240Vac, 50-60Hz, 2,3-1,0A. 110-150Vdc, 1,9-1,44A; Output:

Input rating may be optional provided with the supply voltage tolerance

Additional information (if necessary)

Date: 2018-12-12

Signature: Bojan Pečavar