US-TUVR-011201-M1

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

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

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

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

Programmable Power Supply

TDK-Lambda Ltd. Karmiel Industrial Zone 56 Haharoshet St., P.O.B. 500 2161401 Karmiel, Israel

TDK-Lambda Ltd. Karmiel Industrial Zone 56 Haharoshet St., P.O.B. 500 2161401 Karmiel, Israel

(See appendix for factories information)

Option 1: AC 190-240V; 3W + PE, 50/60Hz; Option 2: AC 380-415V; 3W + PE, 50/60Hz; Option 3: AC 380-480V; 3W + PE, 50/60Hz; Class I (see associated report for further ratings) TDK-Lambda

CTF Stage 3

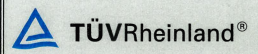
1a) Gxxx-yyy-z-v-uuuuuu-w, 1b) GBxxx-yyy-z-v-uuuuuu-w; 1c) GSSxxx-yyy-z-v-uuuuuu-w; (see associated report for further models and details)

Re-issuance of CB Certificate US-TUVR-11201 dated 06/26/2018 due to 1st technical modification (addition of Model/Type Ref., update of critical components, attachments, and marking label). See associated test report for details.

IEC 60950-1:2005+A1+A2 for national deviations see test report

31781623 013

This CB Test Certificate is issued by the National Certification Body



24.07.2019

TUV Rheinland of North America, Inc. 12 Commerce Road Newtown, CT 06470 – USA

Signature:

Modin Martin Glagla

US-TUVR-011201-M1

- Wuxi TDK-Lambda Electronics
 Co., Ltd.
 No. 6, Xing Chuang Er Lu,
 214028 Wuxi, Jiangsu
 China
- 2. TDK-Lambda Ltd.
 Karmiel Industrial Zone
 56 Haharoshet St., P.O.B. 500
 2161401 Karmiel

Additional information (if necessary) Information complémentaire (si nécessaire)

Date:

24.07.2019

Signature:

Markin Gjagla