

## DK-98789-M1-UL

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

## **CB TEST CERTIFICATE**

Product	Switch-mode power supplies
Name and address of the applicant	TDK-Lambda UK Ltd Kingsley Avenue, Ilfracombe Devon, EX34 8ES UNITED KINGDOM
Name and address of the manufacturer	TDK-Lambda UK Ltd Kingsley Avenue, Ilfracombe Devon, EX34 8ES UNITED KINGDOM
Name and address of the factory	TDK-Lambda UK Ltd
Note: When more than one factory, please report on page 2	Kingsley Avenue, Ilfracombe Devon, EX34 8ES UNITED KINGDOM Additional Information on page 2
Ratings and principal characteristics	See Page 2
Trademark / Brand (if any)	<b>TDK·Lambda</b>
Type of Customer's Testing Facility (CTF) Stage used	CTF Stage 3
Model / Type Ref.	CUS100ME, CUS150M See Page 2
Additional information (if necessary may also be reported on page 2)	The report was revised to include technical modifications. Additional Information on page 2
A sample of the product was tested and found to be in conformity with	IEC 60601-1:2005/AMD1:2012, IEC 60601-1:2005
As shown in the Test Report Ref. No. which forms part of this Certificate	E349607-D1003-2/A1/C0-ULCB issued on 2021-03-15

## This CB Test Certificate is issued by the National Certification Body



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

Signature:

UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Date: 2021-03-19 Original Issue Date: 2020-06-19

Jan-Erik Storgaard

Ref. Certif. No.



DK-98789-M1-UL

Model Details: CUS150M (may be prefixed and followed by alphanumeric characters - See test report model differences section for details of nomenclature). CUS100ME (may be prefixed and followed by alphanumeric characters - See test report model differences section for details of nomenclature). Factories: PANYU TRIO MICROTRONIC CO. LTD SHIJI INDUSTRIAL ESTATE DONGYONG, NANSHA, GUANGZHOU GUANGDONG CHINA TDK-Lambda Malavsia Sdn. Bhd. Lot 2 & 3, Batu 9 3/4, Kawasan Perindustrian Bandar Baru Jaya Gading 26070 Kuantan, Pahang Malaysia Ratings: Input: CUS150M-xxVx/yyyy 100-240Vac; 47-63Hz; 2.2Arms Max. CUS150MD-xxVx/yyyy 133-318Vdc, 1.8A CUS100ME-xxVx/yyyy 100-240Vac; 47-63Hz; 1.4Arms Max. Output: CUS100ME-12/yyyy output: 12-13.2Vdc 8.33A CUS100ME-15/yyyy output: 15-16.5Vdc 6.66A CUS100ME-18/yyyy output: 18-19.8Vdc 5.55A CUS100ME-24/yyyy output: 24-26.4Vdc 4.16A CUS100ME-28/yyyy output: 28-30.8Vdc 3.57A CUS100ME-36/yyyy output: 36-39.6Vdc 2.77A CUS100ME-48/yyyy output: 48-50Vdc 2.08A CUS150M-12/yyyy output: 12-13.2Vdc 12.5A CUS150M-15/yyyy output: 15-16.5Vdc 10A CUS150M-18/yyyy output: 18-19.8Vdc 8.33A CUS150M-24/yyyy output: 24-26.4Vdc 6.25A CUS150M-28/yyyy output: 28-30.8Vdc 5.4A CUS150M-36/yyyy output: 36-39.6Vdc 4.2A CUS150M-48/yyyy output: 48-50Vdc 3.125A Each output has a range shown in the table above which is factory configurable only. For further details please see model differences section. Class I Additional Information: The original report was modified to include following changes/additions: - update of LoCC. See test report for details. National Differences specified in the CB Test Report. The risk management requirements of the standard were not addressed. Additional information (if necessary) UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA  $\times$ UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA For full legal entity names see www.ul.com/ncbnames han buch Superme Date: 2021-03-19 Original Issue Date: 2020-06-19 Signature: 6 Jan-Erik Storgaard