

# DK-73021-M3-UL

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

## **CB TEST CERTIFICATE**

**Product** 

Switch Mode Power Supply

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 AVE

ILFRACOMBE, EX34 8ES United Kingdom

Name and address of the factory

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

Panyu Trio Microtronics Co Ltd SHIJI INDUSTRIAL ESTATE

**DONGYONG NANSHA** 

GUANGZHOU, 511453 GUANGDONG China

Additional Information on page 2

Ratings and principal characteristics

See Page 2

Trademark / Brand (if any)

TDK-Lambda

# TDK-Lambda

Type of Customer's Testing Facility (CTF) Stage used

CTF Stage 3

Model / Type Ref.

KQM5001V-x, QI4, QI5, QI7, QI8, QI8B, 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 60950-1:2005/AMD1:2009, IEC 60950-1:2005/AMD2:2013,

IEC 60950-1:2005

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

E135494-A111-CB-2 issued on 2020-09-23

This CB Test Certificate is issued by the National Certification Body

囨



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

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

Signature: Date: 2020-09-23

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

Original Issue Date: 2018-05-15

Jan-Erik Storgaard



## DK-73021-M3-UL

#### Model Details:

KQM5001V-x,QI4,QI5,QI7,QI8,QI8B,QM4,QM5,QM7,QM8,QM8B,QS4,QS5,QS7 switch mode power supplies (followed by alphanumeric characters - see Model Differences section in Test Report for details of models and nomenclature)

### Factories:

TDK-LAMBDA UK LTD KINGSLEY AVE ILFRACOMBE, EX34 8ES United Kingdom

Trio-Tronics (Thailand) Ltd 7/295 Mu. 6 Map Yang Phon Sub-District Pluak Daeng District, Rayong Province Thailand

## Ratings:

QM4, QI4 or QS4 (550W): 100-240Vac nom, 47-440Hz, 9A rms max QM4, QI4 or QS4 (600W): 115-240Vac nom, 47-440Hz, 9A rms max QM4, QI4 or QS4 (650W): 200-240Vac nom, 47-440Hz, 6A rms max QM5, QI5 or QS5 (700W): 100-240Vac nom, 47-440Hz, 11A rms max QM5, QI5 or QS5 (750W): 115-240Vac nom, 47-440Hz, 11A rms max QM5, QI5 or QS5 (800W): 200-240Vac nom, 47-440Hz, 9A rms max QM5H, QI5H or QS5H (700W): 100-240Vac nom, 47-440Hz, 11A rms max QM5H, QI5H or QS5H (750W): 115-240Vac nom, 47-440Hz, 11A rms max QM5H, QI5H or QS5H (800W): 200-240Vac nom, 47-440Hz, 9A rms max QM5H, QI5H or QS5H (1200W): 200-240Vac nom, 47-440H QM7, QI7 or QS7 (1200W): 100-240Vac nom, 47-440Hz, 19A rms max QM7, QI7 or QS7 (1300W): 115-240Vac nom, 47-440Hz, 19A rms max QM7, QI7 or QS7 (1500W): 166.7-240Vac nom, 47-440Hz, 14A rms max QM8, QI8 (1200W): 100-240Vac nom, 47-440Hz, 19A rms max QM8, QI8 (1500W): 166.7-240Vac nom, 47-440Hz, 14A rms max QM8B, QI8B (1200W): 100-240Vac nom, 47-440Hz, 19A rms max QM8B, QI8B (1500W): 166.7-240Vac nom, 47-440Hz, 14A rms max QM8B, QI8B (2000W): 200-240Vac nom, 47-440Hz, 15A rms max

## Additional Information:

Additionally evaluated to EN 60950-1: 2006 / A11: 2009 / A1: 2010 / A12: 2011 / A2: 2013; National Differences specified in the CB Test Report.

For AC variants of construction and models

The original report was modified to include the following changes/additions:

Models, addresses ratings and critical components revised. See test report for details.

## Additional information (if necessary)



UL (US), 3 UL (Demk

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

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: 2020-09-23

Original Issue Date: 2018-05-15

Signature:

Jan-Erik Storgaard