

DK-96609-UL

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

CB TEST CERTIFICATE

Product

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

Name and address of the applicant TDK-LAMBDA UK LTD

KINGSLEY AVE

AC-DC Power Supply

ILFRACOMBE, 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 TDK-LAMBDA MALAYSIA SDN BHD

LOT 2 & 3, BATU 9 3/4 KAWASAN PERINDUSTRIAN BANDAR BARU JAYA GADING KUANTAN, 26070 PAHANG Malaysia

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

Model / Type Ref. DRF240-24-1/HL-xyz, DRF240-24-1/HLIVS-xyz, DRF240-24-

1/HLSLC-xyz, DRF240-24-1/xyz

See Page 2

Additional information (if necessary may also be

reported on page 2)

Additional Information on page 2

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

IEC 62368-1:2014

As shown in the Test Report Ref. No. which forms

part of this Certificate

E135494-A6025-CB-1 issued on 2020-04-30

This CB Test Certificate is issued by the National Certification Body



Date: 2020-04-30

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:

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

Jan-Erik Storgaard



DK-96609-UL

Model Details:

DRF240-24-1/HL-xyz,DRF240-24-1/HLIVS-xyz,DRF240-24-1/HLSLC-xyz,DRF240-24-1/xyz (where x, y and z can be ST, BAT or any alphanumeric character or blank and is non safety related information);

/HL - designates model provided with coating. /HLIVS - designates models with DC HV input /HLSLC - customized model without front cover

Ratings:

Input: 100-240 Vac; 2.7 A max.; 50/60 Hz Output: 24-28 Vdc / 10-8.6A, 240 W max

/HLIVS model only:

Additional input ratings: 108-145Vdc Output: 22.5-24.5Vdc 10-9.4A 240 W max

/HLSLC model only:

Output: 25.6 - 30Vdc 8A max 240W

Additional Information:

Additionally evaluated to EN 62368-1:2014 / A11: 2017; National Differences specified in the CB Test Report.

Additional information (if necessary)



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Date: 2020-04-30

Signature: 6

Jan-Erik Storgaard