DEMKO CERTIFICATE

D-06616-M1 Certificate No. Page 1/3**Date of Issue** 2018-08-01 **TDK-LAMBDA CORP Certificate Holder** NAGAOKA TECHNICAL CENTER R&D DIV 2704-1 SETTAYA-MACHI NAGAOKA-SHI NIIGATA 940-1195 JAPAN TDK-LAMBDA CORP Manufacturer NAGAOKA TECHNICAL CENTER **R&D DIV** 2704-1 SETTAYA-MACHI NAGAOKA-SHI NIIGATA 940-1195 JAPAN ALPS LOGISTICS FACILITIES CO LTD **Production site** 593-1 NISHIOOHASHI TSUKUBA-SHI IBARAKI-KEN 305-0831 JAPAN See Page 2 **Certified Product** Switching power supply RWS1500B-12, RWS1500B-15, RWS1500B-24, RWS1500B-36 Model RWS1500B-48, See Page 2 Trademark **TDK**·Lambda 100-240 Vac, 50-60 Hz 19.0 A Class I (earthed) Insulation Class

Rated Voltage / Frequency Rated Current / Power Degree of protection (IP) Tested acc. to

> **Test Report No.** Additional

IP X0 EN 60950-1:2006/A11:2009, EN 60950-1:2006/A12:2011, EN 60950-1:2006/A1:2010, EN 60950-1:2006/A2:2013, EN 60950-1:2006 E122103-A211-CB-2 issued on 2018-07-30 for building-in

Expire date

2020-12-20

Certification Manager Jan-Erik Storgaard

Certification Body

This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this Certificate, in accordance with the D Mark Requirements. The Designated Certificate holder is entitled to use the d or for cables <DEMKO> for the Certified Product manufactured at the production site(s) identified above, in accordance with the D Mark Service Agreement, including without limitation the D Mark Testing and Certification Services Service Terms. Only those Products bearing the D Mark should be considered as being covered by UL's D Mark Service. This Certificate shall remain valid through the expiration date, unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard identified on this Certificate is amended or withdrawn prior the expiration date.

UL International Demko A/S, Borupvang 5A, DK-2750 Ballerup, Denmark, Tel. +45 44 85 65 65, info.dk@ul.com www.ul-europe.com



Appendix DEMKO CERTIFICATE

 Certificate No.
 D-06616-M1

 Page
 2/3

 Date of Issue
 2018-08-01

Model Details:

RWS1500B-12, RWS1500B-15, RWS1500B-24, RWS1500B-36, RWS1500B-48 Maybe followed by suffix "abcde" (a is /, b is R or S, c is CO2, d is FO, e is RF and "a", "b", "c", "d" and "e" may be blank) CME1500A-12, CME1500A-15, CME1500A-24, CME1500A-36, CME1500A-48, CUS1500M-12, CUS1500M-15, CUS1500M-24, CUS1500M-36, CUS1500M-48, may be followed by suffix "vwxy" (v is /, w is CO2, x is RF, y is SF; and "v", "w", "x", "y" may be blank)

Production Sites: ZHANGJIAGANG HUA YANG ELECTRONICS CO LTD TONGXIN RD ZHAOFENG ECONOMIC DEVELOPMENT ZONE LEYU TOWN ZHANGJIAGANG JIANGSU 215622 CHINA

TDK-LAMBDA CORP 2704-1 SETTAYA-MACHI NAGAOKA-SHI NIIGATA-KEN 940-1195 JAPAN

SENDAN ELECTRONICS MFG CO LTD 1010 HABUSHIN NANTO-SHI TOYAMA-KEN 939-1756 JAPAN

TDK-LAMBDA MALAYSIA SDN BHD LOT 2 & 3, BATU 9 3/4 KAWASAN PERINDUSTRIAN BANDAR BARU JAYA GADING 26070 KUANTAN PAHANG MALAYSIA

TDK-LAMBDA MALAYSIA SDN BHD PLO33 KAWASAN PERINDUSTRIAN SENAI 81400 SENAI JOHOR MALAYSIA

WUXI TDK-LAMBDA ELECTRONICS CO LTD NO 6 XING CHUANG ER LU WUXI JIANGSU 214028 CHINA

Additional Information: This certificate replaces D-06616 due to: - Addition of Models CME1500A-12, CME1500A-15, CME1500A-24, CME1500A-36, CME1500A-48, CUS1500M-12, CUS1500M-15, CUS1500M-24, CUS1500M-36, CUS1500M-48. - Addition of Alternate Inductor (L1), Tohsei Industrial Co., Ltd., Type DN-DL3651-2.

Certification Body

UL International Demko A/S, Borupvang 5A, DK-2750 Ballerup, Denmark, Tel. +45 44 85 65 65, info.dk@ul.com www.ul-europe.com



Appendix DEMKO CERTIFICATE

 Certificate No.
 D-06616-M1

 Page
 3/3

 Date of Issue
 2018-08-01

Certification Body

UL International Demko A/S, Borupvang 5A, DK-2750 Ballerup, Denmark, Tel. +45 44 85 65 65, info.dk@ul.com www.ul-europe.com

