

Test Report issued under the responsibility of:



TEST REPORT IEC 60950-1 Information technology equipment - Safety - Part 1: General requirements			
Report Reference No	E122103-A143-CB-2		
Date of issue	2015-06-26		
Total number of pages:	69		
CB Testing Laboratory	UL Japan, Inc.		
Address:	4383-326 Asama-cho, Ise-shi, Mie, 516-0021, Japan		
Applicant's name	TDK-LAMBDA CORP NAGAOKA TECHNICAL CENTER R&D DIV 2704-1 SETTAYA-MACHI NAGAOKA-SHI NIIGATA 940-1195 JAPAN		
Test specification:			
Standard:	IEC 60950-1:2005 (Second Edition); Am1:2009 + Am2:2013		
Test procedure:	CB Scheme		
Non-standard test method:	N/A		
Test Report Form No.	IEC60950_1F		
Test Report Form originator:	SGS Fimko Ltd		
Master TRF:	Dated 2014-02		
Converight @ 2014 Worldwide Syste	m for Conformity Testing and Cortification of Electrotechnical		

Copyright © 2014 Worldwide System for Conformity Testing and Certification of Electrotechnical Equipment and Components (IECEE), Geneva, Switzerland. All rights reserved.

This publication may be reproduced in whole or in part for non-commercial purposes as long as the IECEE is acknowledged as copyright owner and source of the material. IECEE takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.

If this test Report is used by non-IECEE members, the IECEE/IEC logo and the reference to the CB Scheme procedure shall be removed.

This report is not valid as a CB Test Report unless signed by an approved CB Testing Laboratory and appended to a CB Test Certificate issued by an NCB in accordance with IECEE 02.

General disclaimer

The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing CB Testing Laboratory. The authenticity of this Test Report and its contents can be verified by contacting the NCB, responsible for this Test Report.

Test item description	Switching Power Supply
Trade Mark:	TDK-Lambda
Manufacturer:	TDK-LAMBDA CORP NAGAOKA TECHNICAL CENTER R&D DIV 2704-1 SETTAYA-MACHI NAGAOKA-SHI NIIGATA 940-1195 JAPAN
Model/Type reference:	HWS30A-3, HWS30A-5, HWS30A-12, HWS30A-15, HWS30A-24, HWS30A-48. Maybe followed by suffix "abcd" (a is /, b is HD, c is A, d is FG, DIN; and "abcd" may be blank).
Ratings:	Input: AC100-240 V, 50-60 Hz, 0.5 A (for model HWS30A-3) and 0.7 A (for all models except for HWS30A-3)

Testin	Testing procedure and testing location:				
[x]	CB Testing Laboratory				
	Testing location / address:UL Japan, Inc. 4383-326 Asa 0021, Japan	ama-cho, Ise-shi, Mie, 516-			
[]	Associated CB Test Laboratory				
	Testing location / address				
	Tested by (name + signature): Tetsuo Iwasaki	T. Wasahi M. Takiyama			
	Approved by (name + signature): Masatomo Takiyama	Mitakiyama			
[]	Testing Procedure: TMP/CTF Stage 1				
	Testing location / address				
	Tested by (name + signature):				
	Approved by (name + signature):				
[]	Testing Procedure: WMT/CTF Stage 2				
	Testing location / address				
	Tested by (name + signature):				
	Witnessed by (name + signature):				
	Approved by (name + signature):				
[]	Testing Procedure: SMT/CTF Stage 3 or 4				
	Testing location / address				
	Tested by (name + signature):				
	Approved by (name + signature):				
	Supervised by (name + signature) .:				
[]	Testing Procedure: RMT				
	Testing location / address				
	Tested by (name + signature):				
	Approved by (name + signature):				
	Supervised by (name + signature) .:				

List of Attachments

National Differences (27 pages)

Enclosures (38 pages)

Summary Of Testing

Unless otherwise indicated, all tests were conducted at UL Japan, Inc. 4383-326 Asama-cho, Ise-shi, Mie, 516-0021, Japan.

Tests performed (name of test and test clause) Testing location / Comments

Input: Single-Phase (1.6.2)

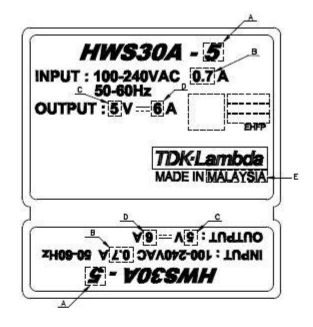
Report Reference #

Energy Hazard Measurements (2.1.1.5, 2.1.2, 1.2.8.10)	
Capacitance Discharge (2.1.1.7)	Calculated time-constant was less than 1sec.
SELV Reliability Test Including Hazardous Voltage Measurements (2.2.2, 2.2.3, 2.2.4, Part 22 6.1)	
Protective Bonding II (2.6.3.4, 2.6.1)	
Humidity (2.9.1, 2.9.2, 5.2.2)	40±2°C, 93±2%, 120hours.
Determination of Working Voltage; Working Voltage Measurement (2.10.2)	
Thin Sheet Material (2.10.5.9, 2.10.5.10, 2.10.5.6)	
Heating (4.5.1, 1.4.12, 1.4.13)	
Ball Pressure (4.5.5, 4.5)	
Touch Current (Single-Phase; TN/TT System) (5.1, Annex D)	
Electric Strength (5.2.2)	
Component Failure (5.3.1, 5.3.4, 5.3.7)	
Abnormal Operation (5.3.1 - 5.3.9)	
Transformer Abnormal Operation (5.3.3, 5.3.7b, Annex C.1)	
Power Supply Output Short-Circuit/Overload (5.3.7)	ANNEX C.1-Transformer Abnormal Operation Test was considered representative of this test.
Summary of Compliance with National Differences:	
Countries outside the CB Scheme membership may also accept th	is report.
List of countries addressed: CA, DE, DK, EU, FI, GB, KR, SE, SI, I	SL

The product fulfills the requirements of: EN 60950-1:2006 + A1:2010 + A11:2009 + A12:2011 + A2:2013

Copy of Marking Plate

The artwork below may be only a draft. The use of certification marks on a product must be authorized by the respective NCBs that own these marks.



MODEL	A	B	C	D
HWS30A-3	3	0.5	3.3	6
HWS30A-5	5	0.7	5	6
HWS30A-12	12	0.7	12	2.5
HWS30A-15	15	0.7	15	2
HWS30A-24	24	0.7	24	1.3
HWS30A-48	48	0.7	48	0.65

E: COUNTRY OF MANUFACTURE WILL BE SHOWN, JAPAN, MALAYSIA OR CHINA,

Test item particulars :	
Equipment mobility	for building-in
Connection to the mains	N/A
Operating condition	continuous
Access location	
	N/A (for building-in) OVC II
Over voltage category (OVC) Mains supply tolerance (%) or absolute mains supp	
values	y +10%, -10%
Tested for IT power systems	No
IT testing, phase-phase voltage (V)	N/A
Class of equipment	Class I (earthed)
Considered current rating of protective device as pa of the building installation (A)	rt 20 A
Pollution degree (PD)	PD 2
IP protection class	IP X0
Altitude of operation (m)	Up to 4000 m
Altitude of test laboratory (m)	Approximately 10 to 20 m
Mass of equipment (kg)	Approx. 0.24 Kg
Possible test case verdicts:	
- test case does not apply to the test object	: N/A
- test object does meet the requirement	: P(Pass)
- test object does not meet the requirement	: F(Fail)
Testing:	
Date(s) of receipt of test item:	2013-05-16, 2013-05-23, 2013-06-06, 2013-07-10, 2013-07-26, 2013-07-30, 2014-09-29
Date(s) of Performance of tests	2013-05-16 to 2013-09-06, 2014-10-03 to 2014-10-06
General remarks:	
"(see Enclosure #)" refers to additional information a "(see appended table)" refers to a table appended t Throughout this report a point is used as the decima	o the report.
Manufacturer's Declaration per Sub Clause 4.2.5	-
The application for obtaining a CB Test Certificate in declaration from the Manufacturer stating that the sa representative of the products from each factory has	Yes ncludes more than one factory and a ample(s) submitted for evaluation is (are)
When differences exist, they shall be identified in th	e General Product Information section.
	K-LAMBDA ELECTRONICS CO LTD G CHUANG ER LU WUXI JIANGSU 214028 CHINA
	BDA MALAYSIA SDN BHD AWASAN PERINDUSTRIAN SENAI 81400 SENAI

Report Reference #

MALAYSIA

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

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

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

ALPS LOGISTICS FACILITIES CO LTD 593-1 NISHI-OHASHI TSUKUBA-SHI IBARAKI-KEN 300-0831 JAPAN

GENERAL PRODUCT INFORMATION:

Report Summary

All applicable tests according to the referenced standard(s) have been carried out.

Product Description

The product covered in this report is building-in type switching power supply having a single output circuit.

Output:

3.3 V (2.97 V-3.96 V), maximum 6 A (maximum 19.8 W) (for HWS30A-3) 5 V (4.0 V-6.0 V), maximum 6 A (maximum 30.0 W) (for HWS30A-5)

12 V (9.6 V-14.4 V), maximum 2.5 A (maximum 30.0 W) (for HWS30A-12)

15 V (12.0 V-18.0 V), maximum 2 A (maximum 30.0 W) (for HWS30A-15)

24 V (19.2 V-28.8 V), maximum 1.3 Å (maximum 31.2 W) (for HWS30A-24)

48 V (38.4 V-52.8 V), maximum 0.65 A (maximum 31.2 W) (for HWS30A-48)

Model Differences

Each model is identical, except for model designation, output rating, secondary winding and internal construction of Transformer (T1), and secondary components.

Standard model is Terminal Block model without cover.

And HWS30A Series maybe followed by suffix "abcd" (a is /, b is HD, c is A, d is FG, DIN; and "abcd" may be blank)

1. HD: Model with optional Thin coating (QMJU2) on both component and solder side of PWB and maximum operating temperature is 71°C.

2. A: Model with metal cover.

3. FG: Model with Low Leakage (the capacitances for Primary - FG reduced).

4. DIN: Model with DinRail Mounting Bracket.

Additional Information

This report is a re-issued report of CB Test Report Ref. No. E122103-A143-CB-1 (Amendment 1) due to following modification.

- Upgrade Standard.

This product has two types of PWB (Type PZA-082A and Type PZA-082C). Difference by Type of PWB is only overvoltage protection circuit.

The Clearances and Creepage Distances have additionally been assessed for suitability up to 4000 m elevation.

UL94 Standard has requirements that meet or exceed the relevant IEC requirements.

Technical Considerations

- The product was investigated to the following additional standards: EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013 (which includes all European national differences, including those specified in this test report).
- The product is intended for use on the following power systems: TN --
- The product was submitted and evaluated for use at the maximum ambient temperature (Tma) permitted by the manufacturer's specification of: See enclosure Id. 7-01. --

Engineering Conditions of Acceptability

When installed in an end-product, consideration must be given to the following:

- Line to Line Capacitor C1 has maximum 0.22 uF for capacitance. C1: 0.22uF was used in test. Therefore, consideration shall be given in conducting Discharge Test in the end product application with respect to the variation in C1. --
- Line to Ground Capacitors C2 and C3 have maximum 1000pF for capacitance. Primary to Ground Capacitor C4 has maximum 2200pF for capacitance. C2, C3: 1000pF and C4: 2200pF were used in test. Therefore, consideration shall be given in conducting Touch Current Test in the end product application with respect to the variation in C2, C3 and C4. --
- Earth terminal provided on Terminal Block (TB1) has not been evaluated as protective earthing terminal. This component is intended to be connected to a protective earth via earthed parts of end-product. If protective earthing conductor is connected to the earth terminal on Terminal Block (TB1) in the end product, Limited Short-Circuit Test per CSA C22.2 No.04 shall be conducted. (for USA/Canada) --
- Model HWS30A-3 was tested with output Voltage Range of 2.97 3.96 Vdc (maximum 19.8 W)., Model HWS30A-5 was tested with output Voltage Range of 4.0 - 6.0 Vdc (maximum 30 W)., Model HWS30A-12 was tested with output Voltage Range of 9.6 - 14.4 Vdc (maximum 30 W)., Model HWS30A-15 was tested with output Voltage Range of 12.0 - 18.0 Vdc (maximum 30 W)., Model HWS30A-24 was tested with output Voltage Range of 19.2 - 28.8 Vdc (maximum 31.2 W)., Model HWS30A-48 was tested with output Voltage Range of 38.4 - 52.8 Vdc (maximum 31.2 W)., Adjustment was made via Variable Resistor (VR51). --
- Unless otherwise noted, all test conducted with optional cover. --
- The end-product Electric Strength Test is to be based upon a maximum working voltage of: [Model HWS30A-3] Primary Secondary: 270Vrms, 488Vpk, Primary Ground: 270Vrms, 488Vpk, [Model HWS30A-5] Primary Secondary: 273Vrms, 480Vpk, Primary Ground: 273Vrms, 480Vpk, [Model HWS30A-12] Primary Secondary: 264Vrms, 448Vpk, Primary Ground: 264Vrms, 448Vpk, [Model HWS30A-15] Primary Secondary: 269Vrms, 444Vpk, Primary Ground: 269Vrms, 444Vpk, [Model HWS30A-15] Primary Secondary: 269Vrms, 444Vpk, Primary Ground: 269Vrms, 444Vpk, [Model HWS30A-15] Primary Secondary: 269Vrms, 444Vpk, Primary Ground: 269Vrms, 444Vpk, [Model HWS30A-15] Primary Secondary: 269Vrms, 444Vpk, Primary Ground: 269Vrms, 444Vpk, [Model HWS30A-15] Primary Secondary: 269Vrms, 444Vpk, Primary Ground: 269Vrms, 444Vpk, [Model HWS30A-15] Primary Secondary: 269Vrms, 444Vpk, Primary Ground: 269Vrms, 444Vpk, [Model HWS30A-15] Primary Secondary: 269Vrms, 444Vpk, Primary Ground: 269Vrms, 444Vpk, [Model HWS30A-15] Primary Secondary: 269Vrms, 444Vpk, Primary Ground: 269Vrms, 444Vpk, [Model HWS30A-15] Primary Secondary: 269Vrms, 444Vpk, Primary Ground: 269Vrms, 444Vpk, [Model HWS30A-15] Primary Secondary: 269Vrms, 444Vpk, Primary Ground: 269Vrms, 444Vpk, [Model HWS30A-15] Primary Secondary: 269Vrms, 444Vpk, Primary Ground: 269Vrms, 444Vpk, [Model HWS30A-15] Primary Secondary: 269Vrms, 444Vpk, Primary Ground: 269Vrms, 444Vpk, [Model HWS30A-15] Primary Secondary: 269Vrms, 444Vpk, [Model HWS30A-15] Primary Secondary: 269Vrms, 444Vpk, Primary Ground: 269Vrms, 444Vpk, [Model HWS30A-15] Primary Secondary: 269Vrms, 444Vpk, [Model HWS30A-15] Primary Secondary: 269Vrms, 444Vpk, [Model HWS30A-15] Primary Ground: 269Vrms, 444Vpk, [Model HWS30A-15] Primary Ground: 269Vrms, 444Vpk, [Model HWS30A-15] Primary Secondary: 269Vrms, 444Vpk, [Model HWS30A-15] Primary Ground: 269Vrms, 444Vpk, [Model HWS30A-15] Primary Ground: 269Vrms, 444Vpk, [Model HWS30A-15] Primary Ground: 269Vrms, 444Vpk, [

HWS30A-24] Primary - Secondary: 269Vrms, 456Vpk, Primary - Ground: 269Vrms, 456Vpk, [Model HWS30A-48] Primary - Secondary: 268Vrms, 444Vpk, Primary - Ground: 268 Vrms, 444Vpk --

- The following secondary output circuits are SELV: Output of all models --
- The following secondary output circuits are at non-hazardous energy levels: Output of all models --
- The power supply terminals and/or connectors are: Suitable for factory wiring only --
- The maximum investigated branch circuit rating is: 20 A --
- The investigated Pollution Degree is: 2 --
- Proper bonding to the end-product main protective earthing termination is: Required --
- An investigation of the protective bonding terminals has: Not been conducted --
- The following magnetic devices (e.g. transformers or inductor) are provided with an OBJY2 insulation system with the indicated rating greater than Class A (105°C): T1 (Class F) --
- The following end-product enclosures are required: Electrical, Fire --

Abbreviations used in the report:			
- normal condition	N.C.	- single fault condition	S.F.C
- operational insulation	. OP	- basic insulation	BI
 basic insulation between parts of opposite polarity: 	BOP	- supplementary insulation	SI
- double insulation	DI	- reinforced insulation	RI
Indicate used abbreviations (if any)			