

Test Report issued under the responsibility of:



TEST REPORT IEC 60950-1 Information technology equipment - Safety - Part 1: General requirements				
Report Reference No	E122103-A197-CB-1			
Date of issue:	2015-09-29			
Total number of pages:	11			
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			
Address:	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 Cartification of Electrotechnical			

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Issue Date:	2015-09-29		
Amendment 1	2016-03-15		

Test item description:	AC-DC 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:	KWS25A-5, KWS25A-12, KWS25A-15, KWS25A-24. Input: 100-240 V, AC 50-60 Hz, 0.56 A Output: See Additional Information.

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Testin	g procedure and testing location:						
[x]	[x] CB Testing Laboratory						
	Testing location / address: UL Japan, Inc. 4383-326 Asama-cho, Ise-shi, Mie, 516- 0021, Japan						
[]	Associated CB Test Laboratory						
	Testing location / address						
	Tested by (name + signature): Tetsuo Iwasaki	T. Wasahi M. Takiyama					
	Approved by (name + signature): Masatomo Takiyama	M. Jakiyama					
[]	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 (0 pages)

Enclosures (4 pages)

Summary of Testing:

No tests were conducted

Summary of Compliance with National Differences:

Countries outside the CB Scheme membership may also accept this report.

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Issue Date:

List of countries addressed: CA, DK, EU, FI, GB, KR, SE, SI, US The product fulfills the requirements of: EN 60950-1:2006 + A1:2010 + A11:2009 + A12:2011 + A2:2013
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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.

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							RoHS COMPLIANC
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-	17	о	PUT : 100-24 50-60H JTPUT : 5V	z = 5 A	<u>ار ا</u>		+V
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	<u>.</u>			<u>57</u>	IGHT 3.0mm		
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	3. SAFETY		-UL APPROVAL	TEMPER	ATURE -40	DTC TO 10	0°C
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	KWS25A-12 EHFI KWS25A-15 EHFI KWS25A-24 EHFI	P+ 15 0. P+ 24 0.	56 15 1.7 H	INN INO INP	G: SERIAL H: DATE CI	No. ODE	AND YEAR CODE)
	BAR CODE (DAT) SERIAL No. DAT	E CODE]	FACTORY AR	BITRARY CO	DDE
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5							
\vdash	-1 NEW RELEASE	· · · · ·	XI-Jun-it				1
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CH	IK Towy duin	UNITS	mm	FI	JISH	DRAWING No.	FC005-33-01-
			3RD ANGLE				

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Amendment 1 2010-03-15		
Test item particulars :		
Equipment mobility	for building-in	
Connection to the mains	N/A	
Operating condition	continuous	
Access location	for building-in	
Over voltage category (OVC)	OVC II	
Mains supply tolerance (%) or absolute mains supp values	ly +10%, -10%	
Tested for IT power systems	No	
IT testing, phase-phase voltage (V)	N/A	
Class of equipment	Not classified	
Considered current rating of protective device as pa of the building installation (A)	art 20 A	
Pollution degree (PD)	2	
IP protection class	IPX0	
Altitude of operation (m)	Up to 3000 m	
Altitude of test laboratory (m)	less than 2000 m	
Mass of equipment (kg)	85 g	
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	N/A	
Date(s) of Performance of tests	N/A	
General remarks:		
"(see Enclosure #)" refers to additional information "(see appended table)" refers to a table appended t Throughout this report a point is used as the decim	to the report.	
Manufacturer's Declaration per Sub Clause 4.2.	5 of IECEE 02:	
The application for obtaining a CB Test Certificate i declaration from the Manufacturer stating that the s representative of the products from each factory ha	ample(s) submitted for evaluation is (are)	Yes
When differences exist, they shall be identified in the	e General Product Information section.	
593-1 NIS TSUKUB	GISTICS FACILITIES CO LTD SHIOOHASHI A-SHI -KEN 305-0831 JAPAN	

ZHANGJIAGANG HUA YANG ELECTRONICS CO LTD

TRF No. IEC60950_1F This report issued under the responsibility of UL

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		TONGXIN RI ZHAOFENG LEYU TOWN ZHANGJIAG JIANGSU 21	ECONOMIC DEVELOPMENT I ANG	ZONE
		TDK-LAMBD 2704-1 SETT NAGAOKA-S NIIGATA-KE	AYA-MACHI	
		1010 HABUS NANTO-SHI	ECTRONICS MFG CO LTD SHIN SN 939-1756 JAPAN	
		LOT 2 & 3, B KAWASAN F BANDAR BA	A MALAYSIA SDN BHD ATU 9 3/4 PERINDUSTRIAN RU JAYA GADING NTAN MALAYSIA	
		PLO33 KAW	A MALAYSIA SDN BHD ASAN PERINDUSTRIAN SEN AI MALAYSIA	IAI
		WUXI TDK-L NO 6 XING CHUAI WUXI	AMBDA ELECTRONICS CO NG ER LU	LTD

GENERAL PRODUCT INFORMATION:

Report Summary

The original report was modified on 2016-03-15 to include the following changes/additions: This report is only valid in conjunction with CB Test Report Ref. No. E122103-A197-CB-1. Amendment 1 report covers following modifications:

(1) - Addition of components R108, R109 and D104.

(2) - Typo correction of material information for potting compound.

[From] Canada Silicone Inc., Type ES8082AH/BH.

[To] MOMENTIVE PERFORMANCE MATERIALS JAPAN L L C., Type TSE3331.

No tests were performed on modification (1) because it was considered minor and does not have negative impact to previous test results. Due to this modification, revisions were made on Enclosure id. 5-01, 5-02, and 5-03.

JIANGSU 214028 CHINA

Product Description

The unit is building-in component, module type switching power supply filled with insulating compound.

Output ratings, see Additional Information.

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Model Differences

All models are identical except output ratings, Transformer (T1), and rating of some minor components.

Additional Information

Rated Output: KWS25A-5: DC 5V, 5A KWS25A-12: DC 12V, 2.2A KWS25A-15: DC 15V, 1.7A KWS25A-24: DC 24V, 1.1A

See Enclosure id. 7-01 for Output Derating Specification.

The Clearances and Creepage Distances have additionally been assessed for suitability up to 3000 m elevation.

In this Test Report, CENELEC mark license indicating compliance to EN standard was used to verify component compliance to IEC standard because the standards are technically equivalent.

It was considered that UL Standard has requirements that meet or exceed the relevant IEC requirements.

Technical Considerations

- The product was submitted and evaluated for use at the maximum ambient temperature (Tma) permitted by the manufacturer's specification of: 85°C (Depends on load factor. Refer to Enclosed Id 7-01.)
- The product is intended for use on the following power systems: TN

Engineering Conditions of Acceptability

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

- The end-product Electric Strength Test is to be based upon a maximum working voltage of: Primary-SELV: 254Vrms, 500Vpk
- 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
- 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 B)
- The following end-product enclosures are required: Fire, Electrical
- The Case and Base have been evaluated to Reinforced insulation as solid insulation. --

Abbreviations used in the report:

·	
- normal condition N.C.	- single fault conditionS.F.C
- operational insulation OP	- basic insulationBl

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- basic insulatio polarity:	n between parts	of opposite BOP	- supplementary insulation	SI
- double insulat	ion	DI	- reinforced insulation	RI
Indicate used a	bbreviations (if a	ny)		