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# Test Report issued under the responsibility of:



# TEST REPORT IEC 60950-1

# Information technology equipment - Safety - Part 1: General requirements

Total number of pages .....: 128

CB Testing Laboratory .....: UL Japan, Inc.

Address ...... : 4383-326 Asama-cho, Ise-shi, Mie, 516-0021, Japan

Applicant's name ...... TDK-LAMBDA CORP

Address ...... NAGAOKA TECHNICAL CENTER

····· R&D DIV

2704-1 SETTAYA-MACHI

NAGAOKA-SHI

NIIGATA 940-1195 JAPAN

Test specification:

Test procedure .....: CB Scheme

Non-standard test method .....: N/A

Test Report Form No.IEC60950\_1FTest Report Form originatorSGS Fimko LtdMaster TRFDated 2014-02

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Test item description:	Switching Power Supply		
Trade Mark:	A NEMIC-LAMBDA, LAMB	<b>DA</b> <u>&amp;</u> Ambda ,	
	TDK·Lambda or TDK	:Lambd	a
Manufacturer:	TDK-LAMBDA CORP NAGAOKA TECHNICAL CENTER R&D DIV 2704-1 SETTAYA-MACHI NAGAOKA-SHI NIIGATA 940-1195 JAPAN		
Model/Type reference:	1 ) JWS300-x/y, JWS300-12/508, JWS300-24/508, JWS300-24/CP, JWS300-24/28J (series name: JWS300 series)		
	2) JWS240P-v, JWS240P-24/508 (serie	es name: JWS2	40P series)
	x = 2, 3, 5, 6, 9, 12, 15, 18, 24, 28, 48 /y = /PV, /GE or blank ("/" is not used what v = 24, 36, 48	nen y = blank)	
Ratings:	Input: AC 100-240V, 50/60Hz, 4.4A for JWS30 3.2A for JWS2		
	Output: model JW S300-2/y model JW S300-3/y model JW S300-5/y model JW S300-6/y model JW S300-6/y model JW S300-12/y model JW S300-12/y model JW S300-15/y model JW S300-18/y model JW S300-24/CP model JW S300-24/y, JW S300-24/508 model JW S300-28/y model JW S300-48/y model JW S240P-24, JW S240P-24/508 model JW S240P-36 model JW S240P-48 model JW S300-24/28J	DC 2V, DC 3.3V, DC 5V, DC 6V, DC 9V, DC 12V, DC 15V, DC 24V, DC 24V, DC 28V, DC 24V, DC 24V, DC 24V, DC 36V, DC 36V, DC 48V, DC 28V,	60A 60A 50A 34A 27A 22A 18A 12.5A 14A 12A 6.5A 10A 6.65A 5A

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Testin	g procedure and testing location:	
[x]	CB Testing Laboratory	
	Testing location / address: UL Japan, Inc. 4383-326 A 0021, Japan	sama-cho, Ise-shi, Mie, 516-
[]	Associated CB Test Laboratory	
	Testing location / address:	
	Tested by (name + signature) : Ayano Matsumoto	A. Marsumoto  Tetsuo Iwa saki
	Approved by (name + signature) : Tetsuo Iwasaki	Tetsuolwasaki
[]	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 (24 pages) Enclosures (46 pages)

# **Summary Of Testing**

Unless otherwise indicated, all tests were conducted at TDK-LAMBDA CORPORATION, NAGAOKA TECHNICAL CENTER, 2704-1 SETTAYA-MACHI, NAGAOKA-SHI, NIIGATA-KEN, 940-1195 JAPAN.

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Tests performed (name of test and test clause)	Testing location / Comments
Input: Single-Phase (1.6.2)	
Capacitance Discharge (2.1.1.7)	
SELV Reliability Test Including Hazardous Voltage Measurements (2.2.2, 2.2.3, 2.2.4)	
Humidity (2.9.1, 2.9.2, 5.2.2)	
Determination of Working Voltage; Working Voltage Measurement (2.10.2)	
Transformer and Wire /Insulation Electric Strength (2.10.5.13)	
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)	
Summary of Compliance with National Differences:	
Countries outside the CB Scheme membership may also accept the	nis report.
List of countries addressed: CA, DE, DK, EU, FI, GB, KR, SE, SI,	US
The product fulfills the requirements of: EN 60950-1:2006 + A1:20	10 + A11:2009 + A12:2011 + A2:2013

Copy of Marking Plate - Refer to Enclosure titled Marking Plate for copy.

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Test item particulars :	
Equipment mobility:	for building-in
Connection to the mains:	not directly connected to the mains
Operating condition:	continuous

Mains supply tolerance (%) or absolute mains supply

values ...... -10%, +6%

#### 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 ...... 2005-10-10

Date(s) of Performance of tests ...... 1997-10 to 1997-11, 1998-01, 1998-04, 1999-04,

1999-07, 2005-10-10, 2012-11

Yes

#### General remarks:

"(see Enclosure #)" refers to additional information appended to the report.

"(see appended table)" refers to a table appended to the report.

Throughout this report a point is used as the decimal separator.

# Manufacturer's Declaration per Sub Clause 4.2.5 of IECEE 02:

The application for obtaining a CB Test Certificate includes more than one factory and a declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has been provided .....

When differences exist, they shall be identified in the General Product Information section.

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Name and address of Factory(ies): TDK-LAMBDA CORP

2704-1 SETTAYA-MACHI

NAGAOKA-SHI

NIIGATA-KEN 940-1195 JAPAN

TDK-LAMBDA MALAYSIA SDN BHD

PLO33 KAWASAN PERINDUSTRIAN SENAI

81400 SENAI MALAYSIA

TDK-LAMBDA MALAYSIA SDN BHD

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

ALPS LOGISTICS FACILITIES CO LTD

593-1 NISHIOOHASHI

TSUKUBA-SHI

IBARAKI-KEN 305-0831 JAPAN

Wuxi TDK-Lambda Electronics Co Ltd

NO<sub>6</sub>

XING CHUANG ER LU

WUXI

JIANGSU 214028 CHINA

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

JIANGSU 215622 CHINA

#### **GENERAL PRODUCT INFORMATION:**

#### **Report Summary**

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

# **Product Description**

The product testes is built-in type switching power supply for use in general office equipment (host equipment is not specified).

### **Model Differences**

Models of JWS300-x/y are identical each other except for model name, output rating, winding of transformer T52, and minor secondary components.

Models of JWS240P-v are identical to models of JWS300-x/y except for rated input current, maximum

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power consumption, fuse F1 and inductor L2. (see appended table 1.5.1 for critical components.)

Models JW S300-12/508, JW S300-24/508 and JW S240P-24/508 are identical to models JW S300-12/y, JW S300-24/y and JW S240P-24 respectively except for type of terminal block TB1.

Model JW S300-24/CP is identical to model JW S300-24, except for adjustable output voltage within DC 12-24V.

Model JW S300-24/28J is identical to model JW S300-24, except for adjustable output voltage within DC 24-28V. Transformer T52 is identical to that of model JW S300-24.

Variable₽	Range of variable	Content
Χ÷	2, 3, 5, 6, 9, 12, 15, 18, 4 24, 28, 484	Output voltage (see page 2)₀
ly₽	/PV, /GE or blank- ("/" is not used when y =- blank)-	Blank: basic model
		PV: Output voltage adjusted to 20-100% of rated output voltage, and rated output current.
		GE: Adhesive material used to fasten and stable the components on the PWB, not relevant to safety.
V₽	24, 36, 480	Output voltage (see page 2)₽

#### **Additional Information**

This report is a reissue of CBTR Ref. No.:12027289 001, CB Test Certificate Ref. No.JPTUV-047581. Based on the previously conducted testing and the review of product technical documentation including photos, schematics, wiring diagrams and similar, has been determined that the product continues to comply with the standard.

All tests were conducted at TDK-LAMBDA CORPORATION, NAGAOKA TECHNICAL CENTER, 2704-1 SETTAYA-MACHI, NAGAOKA-SHI, NIIGATA-KEN, 940-1195 JAPAN under CTF program by TUV Rheinland Japan.

Abbreviations used in the report.

- built-in application: B/I

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: See enclosure Id 7-01.
- The product is intended for use on the following power systems: TN
- 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).

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# **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: max working voltage: 433 Vrms, 680 Vpk
- The following secondary output circuits are SELV: All output
- The power supply terminals and/or connectors are: Suitable for factory wiring only
- 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 B), T51 (Class B), T52 (Class B)
- The following end-product enclosures are required: Fire, Electrical

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:	ВОР	- supplementary insulation	SI
- double insulation	.DI	- reinforced insulation	RI
Indicate used abbreviations (if any)			