

Test Report issued under the responsibility of:



TEST REPORT IEC 60950-1 Information technology equipment - Safety - Part 1: General requirements				
Report Reference No	E252373-A7-CB-4			
Date of issue:	2015-01-12			
Total number of pages:	107			
CB Testing Laboratory	UL International Singapore Pte Ltd			
Address:	20 Kian Teck Lane, Speedy-Tech Industrial Building 627854 Singapore			
Applicant's name	TDK-LAMBDA SINGAPORE PTE LTD #06-01/08			
Address:	1008 TOA PAYOH NORTH SINGAPORE 318996 SINGAPORE			
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			
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Test item description:	Switching Power Supply for building-in				
Trade Mark:	TDK·Lambda				
Manufacturer:	TDK-LAMBDA SINGAPORE PTE LTD #06-01/08 1008 TOA PAYOH NORTH SINGAPORE 318996 SINGAPORE				
Model/Type reference:	<ul> <li>LS75-X /YYYYYY, where X can be 3.3, 5, 12, 15, 24, 36 and 48. And /YYYYYY can be /B, /BCO, /BCO2, /BCOL, /BCO2L, /BM, /BMCO, /BMCO2, /BMCOL, /BMCO2L, /BL, /BML, /CO, /CO2, /COL, /CO2L, /L or blank.</li> </ul>				
Ratings:	Input: 100-240 V ac, 1.6 A, 50/60 Hz.				
	Output: LS75-3.3: +3.3 V dc (+3 - +3.6 V dc), 15 A max; LS75-5: +5 V dc (+4.75 - +5.5 Vdc), 12 A max; LS75-12: +12 V dc (+10.8 - +13.2 V dc), 6 A max; LS75-15: +15 V dc (+13.5 - +16.5 V dc), 5 A max; LS75-24: +24 V dc (+22 - +27.2 V dc), 3.2 A max; LS75-36: +36 V dc (+32 - +40 V dc), 2.1 A max; LS75-48: +48 V dc (+42 - +54 V dc), 1.6 A max.				
	(Voltage range indicated in '()' represents voltage tolerance evaluated)				

Testir	ng procedure and testing location:					
[x]	CB Testing Laboratory					
	Testing location / address: UL International Singapore Pte Ltd 20 Kian Teck Lan Speedy-Tech Industrial Building 627854 Singapore					
[]	Associated CB Test Laboratory					
	Testing location / address					
	Tested by (name + signature): Maelyn Shi	Woucher				
	Approved by (name + signature): CheeBeng Wai	Wou checker				
[]	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 (59 pages)

Enclosures (54 pages)

### Summary Of Testing

Unless otherwise indicated, all tests were conducted at UL International Singapore Pte Ltd 20 Kian Teck Lane, Speedy-Tech Industrial Building 627854 Singapore.

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

End Product Reference Page

General Guidelines Power Supply Reference Page Guide Information Page - Maximum Output Voltage, Current, and Volt Ampere Measurement (1.2.2.1) Input: Single-Phase (1.6.2) Energy Hazard Measurements (2.1.1.5, 2.1.2, 1.2.8.10) Heating (4.5.1, 1.4.12, 1.4.13) Ball Pressure (4.5.5, 4.5) Component Failure (5.3.1, 5.3.4, 5.3.7)

Abnormal Operation (5.3.1 - 5.3.9)

#### Summary of Compliance with National Differences:

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

List of countries addressed: AR, AT, AU, BE, BG, BY, CA, CH, CN, CS, CZ, DE, DK, ES, EU, FI, FR, GB, GR, HU, IE, IL, IN, IT, JP, KR, MY, NL, NO, NZ, PL, PT, RO, SA, SE, SG, SI, SK, UA, US, ZA

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.



Test item particulars :				
Equipment mobility	:	for building-in		
Connection to the mains	:	N/A		
Operating condition	:	continuous		
Access location	:	N/A		
Over voltage category (OVC)	:	OVC II		
Mains supply tolerance (%) or absolute ma values		+10%, -10% (manufacturer declared)		
Tested for IT power systems	:	No		
IT testing, phase-phase voltage (V)	:	NA		
Class of equipment	:	Class I (earthed)		
Considered current rating of protective devi of the building installation (A)	•	20		
Pollution degree (PD)	:	PD 2		
IP protection class	:	IP X0		
Altitude of operation (m)	:	less than 2000 meters		
Altitude of test laboratory (m)	:	less than 2000 meters		
Mass of equipment (kg)	:	0.4kg		
Possible test case verdicts:				
- test case does not apply to the test object	tt	N / A		
- test object does meet the requirement	:	P(Pass)		
- test object does not meet the requirement	t:	F(Fail)		
Testing:				
Date(s) of receipt of test item	:	2014-11-05		
Date(s) of Performance of tests	:	2014-11-24 to 2014-12-02		
General remarks:				
"(see Enclosure #)" refers to additional info "(see appended table)" refers to a table app Throughout this report a point is used as th	pended to t	he report.		
Manufacturer's Declaration per Sub Clau				
The application for obtaining a CB Test Cer declaration from the Manufacturer stating the representative of the products from each fa	rtificate incl hat the sam	ludes more than one factory and a nple(s) submitted for evaluation is (are)	Yes	
When differences exist, they shall be identi	fied in the (	General Product Information section.		
P	PLO33 KAV	DA MALAYSIA SDN BHD VASAN PERINDUSTRIAN SENAI IAI MALAYSIA		
		DA MALAYSIA SDN BHD BATU 9 3/4		

TRF No. IEC60950\_1F This report issued under the responsibility of UL

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KAYNES TECHNOLOGY INDIA PVT LTD PLOT NO -339 HEBBAL INDUSTRIAL AREA HEBBAL MYSORE KA 570016 INDIA

TRIO ENGINEERING CO LTD SHIJI INDUSTRIAL ESTATE DONGYONG PANYU GUANGZHOU GUANGDONG CHINA

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

#### **Report Summary**

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

#### **Product Description**

Electronic components mounted on PWB and housed with metal enclosure.

# **Model Differences**

All Models are similar to each other, except the following:-

a) Output rating;

b) Layout;

c) Transformer (T1) secondary winding;

d) Model designation (refer to Additional information more designation information)

Model LS75-X /YYYYYY, where X can be 3.3, 5, 12, 15, 24, 36 and 48. And /YYYYYY can be /B, /BCO, /BCO2, /BCO2, /BCO2, /BCO2, /BMCO2, /BMCO2, /BMCO2, /BMCO2L, /BL, /BML, /CO, /CO2, /COL, /CO2L, /L or blank.

1) B => Input Connector (CN1) and Output connector (CN2) are from JST;

2) BM => Input Connector (CN1) and Output connector (CN2) are from Molex;

3) CO => PCB with one (1) side coating;

4) CO2 => PCB with two (2) sides coating;

5) L => Open frame (Cover removed);

6) blank => Input connector and output connector using terminal block TB1;

\*\*Terminal block TB1 can only be used with PWB type A; Input Connector CN1 can only be used with PWB type B.

# Additional Information

This report is reissued from E252373-A7-CB-3 due to the following: 1) Upgrade standard to IEC 60950-1 2ND EDITION + AMD 1 + AMD 2 INFORMATION TECHNOLOGY EQUIPMENT - SAFETY - PART 1: GENERAL REQUIREMENTS - Edition 2 - Revision Date 2013/05/01;

2) Add mounting methods (B), (C), (D), see enclosure diagram 4-28;

3) Add output derating for LS75-3.3 and LS75-5:
60 °C for 60 % load (output derating), Mounting Position C.
70 °C for 70 % load (output derating), Mounting Position A, B and D.

4) Add output derating for LS75-12, LS75-15, LS75-24, LS75-36 and LS75-48: 60 °C for 70 % load (output derating), Mounting Position C. 70 °C for 60 % load (output derating), Mounting Position A, B and D.

5) Evaluate voltage range as identified by manufacturer for LS75-3.3 (+/- 9.1%), LS75-5 (+10%, -5%), LS75-12 (+/-10%), LS75-15 (+/-10%), LS75-24 (+13.3%, -8.3%), LS75-36 (+/-11.1%) and LS75-48 (+/-12.5%);

6) Add alternate components (PC1, PC2, C1, C2, C3, C4, C5, and TB1);

7) Remove following components from table 1.5.1:

- Terminal Block TB1, Mfg: PHOENIX MECANO, Type: PMS30950-01
- X-capacitor C1, C2, Mfg: KEMET ELECTRONICS, Type: R.46 Series
- X-capacitor C1, C2, Mfg: Hua Jung, Type: MKP Series
- X-capacitor C1, C2, Mfg: Panasonic, Type: ECQUL

8) Update of transformer T1 specification for LS75-3.3 and LS75-5;

9) Correction of temperature limit for capacitor C6 from 130 °C to 105 °C in table 1.5.1;

10) Remove of models LS75-7, LS75-18, LS75-28, LS75-40 and LS75-56.

This report is a reissue of CB Test Report Ref. No. E252373-A7-CB-3, issued date 2013-03-29 with CB Test Certificate No. DK-31891-UL, issued date 2013-03-29.

Based on previously conducted testing and the review of product construction, only limited tests were deemed necessary.

# **Technical Considerations**

- The product was submitted and evaluated for use at the maximum ambient temperature (Tma) permitted by the manufacturer's specification of: Models LS75-3.3 and LS75-5:, 45 °C for 100 % load, Mounting Position C., 50 °C for 100 % load, Mounting Position A, B and D., 60 °C for 60 % load (output derating), Mounting Position C., 70 °C for 70 % load (output derating), Mounting Position A, B and D., , Models LS75-12, LS75-15, LS75-24, LS75-36 and LS75-48:, 50 °C for 100 % load, Mounting Position A, B, C and D., 60 °C for 70 % load (output derating), Mounting Position C., 70 °C for 60 % load (output derating), Mounting Position A, B, C and D., 60 °C for 70 % load (output derating), Mounting Position C., 70 °C for 60 % load (output derating), Mounting Position A, B, C and D., 60 °C for 70 % load (output derating), Mounting Position C., 70 °C for 60 % load (output derating), Mounting Position A, B and D.
- 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).

- The following accessible locations (with circuit/schematic designation) are within a limited current circuit: Secondary side of C40.
- The following were investigated as part of the protective earthing/bonding: Printed wiring board trace (refer to Enclosure 3-08, point 1 point 2),
- LEDs provided in the product are considered low power devices: Yes

#### **Engineering Conditions of Acceptability**

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

- The following Production-Line tests are conducted for this product: Electric Strength, Earthing Continuity
- The end-product Electric Strength Test is to be based upon a maximum working voltage of: Primary-Earthed Dead Metal: 240 Vrms, 359 Vpk, Primary-SELV: 267 Vrms, 567 Vpk
- The following secondary output circuits are SELV: All secondary outputs
- The following secondary output circuits are at non-hazardous energy levels: All secondary outputs
- The following secondary output circuits are Limited Current Circuits: Secondary side of C40.
- The following output terminals were referenced to earth during performance testing: T1 (pin 7, 8, 9)
- 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: Been conducted
- The following input terminals/connectors must be connected to the end-product supply neutral: Terminal Block TB1 (pin 2), connector CN1 (pin 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): LS75-3.3 & LS75-5: Transformer T1 (Class F), LS75-12, LS75-15, LS75-24, LS75-36 & LS75-48: Transformer T1 (Class B)
- The following end-product enclosures are required: Electrical, Mechanical, Fire
- The following LEDs operate within the exempt group per IEC 62471: All LEDs.
- The power supply is evaluated to 4 mounting positions. Refer to enclosure 4-28 for details. --

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