





TEST REPORT

IEC 60950-1

Information technology equipment – Safety – Part 1: General requirements

 Report Number.
 1510060STO-001

 Date of issue
 29 October 2015

Total number of pages...... 84 pages

Applicant's name...... TDK-Lambda Corporation

Test specification:

Standard.....: IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013

Test procedure CB Scheme

Non-standard test method: N/A

Test Report Form No....... IEC60950_1F

Test Report Form(s) Originator: SGS Fimko Ltd

Master TRF...... Dated 2014-02

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TEST REPORT issued by an Accredited Testing Laboratory. Accredited by Swedac, no 1003, ISO/IEC 17025.

General disclaimer:

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Test item description :: DC-DC Converters

Trade Mark :: TDK-Lambda

Manufacturer :: TDK-Lambda Corporation

Model/Type reference :: PH50S48-**/30W, PH50S48-**, PH75S48-**, PH100S48-**, PH150S48-**/*** (see also "Models" page 4)

Ratings :: DC 36-76V---- , DC 38-58V---- , DC 32-60V---- (see also "Models" page 4)





Testing procedure and testing location:				
	CB Testing Laboratory:	Intertek Semko AB		
Testing location/ address:		Torshamnsgatan 43, P.O. Box 1103, SE-164 22 Kista, SWEDEN		
	Associated CB Testing Laboratory:			
Testing location/ address:				
Test	ed by (name + signature):	Bedran Nergiz	Redergren	
Approved by (name + signature):		Anna Karin Cedergren	Redergren	
	Testing procedure: TMP/CTF Stage 1:		U	
Test	ing location/ address:			
Test	ed by (name + signature):			
Appr	oved by (name + signature):			
	Testing procedure: WMT/CTF Stage 2:			
Testing location/ address:				
Test	ed by (name + signature):			
Witn	essed by (name + signature):			
Appr	oved by (name + signature):			
	Testing procedure: SMT/CTF Stage 3 or 4:			
Testing location/ address:				
Tested by (name + signature):				
Witnessed by (name + signature):				
Approved by (name + signature):				
Supervised by (name + signature):				

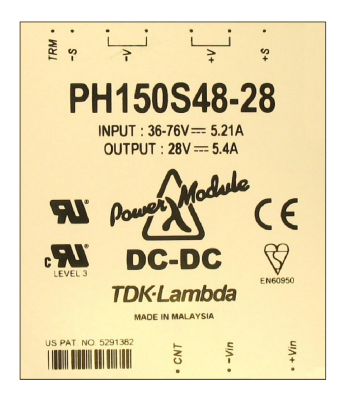
Summary of testing: Tests performed (name of test and test clause): See test report Testing location: See page 2

Summary of compliance with National Differences:

☑ The product fulfils the requirements of EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013. Group- and national differences for the CENELEC countries have been considered during the testing.

Copy of marking plate: (example)

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.



Models included within the scope of this report				
Model	Input, DC		Output, DC	
-	V	A _{max}	V	A _{max}
PH50S48-5	36-76	1.74	5	10
PH50S48-12	36-76	1.74	12	4.2
PH50S48-15	36-76	1.74	15	3.4
PH50S48-24	36-76	1.74	24	2.1
PH50S48-28	36-76	1.74	28	1.8
PH50S48-5/30W	36-76	1.74	5	6
PH50S48-12/30W	36-76	1.74	12	2.5
PH50S48-15/30W	36-76	1.74	15	2
PH50S48-24/30W	36-76	1.74	24	1.3
PH75S48-5	36-76	2.61	5	15
PH75S48-12	36-76	2.61	12	6.3
PH75S48-15	36-76	2.61	15	5
PH75S48-24	36-76	2.61	24	3.2
PH75S48-28	36-76	2.61	28	2.7
PH100S48-3	36-76	3.5	3.3	20
PH100S48-5	36-76	3.5	5	20
PH100S48-12	36-76	3.5	12	8.4
PH100S48-15	36-76	3.5	15	6.7
PH100S48-24	36-76	3.5	24	4.2
PH100S48-28	36-76	3.5	28	3.6
PH150S48-5	36-76	5.21	5	30
PH150S48-12	36-76	5.21	12	12.5
PH150S48-15	36-76	5.21	15	10
PH150S48-24	36-76	5.21	24	6.3
PH150S48-24/SP	32-60	7.50	25.1	8
PH150S48-24/180	38-58	5.21	24	7.5
PH150S48-28	36-76	5.21	28	5.4

The above products may include /HKM or/BC or/STI all of which are non-critical changes. /HKM relates to commercial reasons for models PH50/75S48.

/BC relates to minor changes in the feedback circuit.

/STI relates to thermistor changes, standard model PTH9C23BD471Q-T, STI model PTH9C23BB471Q-T.

/NTL relates to longer PCB mounting pins.

Test item particulars:	
Equipment mobility	[] movable [] hand-held [] transportable [] stationary [x] for building-in [] direct plug-in
Connection to the mains:	[] pluggable equipment [] type A [] type B [x] permanent connection [] detachable power supply cord [] non-detachable power supply cord [] not directly connected to the mains
Operating condition:	[x] continuous [] rated operating / resting time:
Access location	[] operator accessible [] restricted access location [x] for building into a host equipment
Over voltage category (OVC):	[] OVC I [x] OVC II [] OVC III [] OVC IV [] other:
Mains supply tolerance (%) or absolute mains supply	
values:	Not applicable Voltage range 36-76Vdc Max. Voltage range 38-58Vdc Max. Voltage range 32-60Vdc Max.
Tested for IT power systems:	[] Yes [x] No
IT testing, phase-phase voltage (V)	N/A
Class of equipment:	[x] Class I [] Class II [] Class III [] Not classified
Considered current rating of protective device as part of the building installation (A)	N/A (for building-in)
Pollution degree (PD):	[] PD 1 [x] PD 2 [] PD 3
IP protection class:	IPX0
Altitude during operation (m)	<2000
Altitude of test laboratory (m)	<2000
Mass of equipment (kg):	<0.200
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:	See "General remarks" below
Date of receipt of test item:	See "General remarks" below
Date (s) of performance of tests	See "General remarks" below

General remarks:
"(See Enclosure #)" refers to additional information appended to the report. "(See appended table)" refers to a table appended to the report.
The test results and all data in this report are derived from previously issued Test Report No. 1017527 dated 15 August 2010, 1100731 dated 24 January 2011 and Test Report No. 1218101 dated 20 August 2012, issued by Intertek Semko AB. A new report has been issued due to update of the standard IEC 60950-1, to include Am 2: 2013. No additional test has been conducted.
Throughout this report a \square comma / \boxtimes 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 location 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			∑ Yes☐ Not applicable:		
When differences exist; they shall be identified in the "General product information" section.					
Name and address of factor	ories	:	TDK-Lambda (Malaysia PLO33 Locked Bag No. Kawasan Perindustrian Senai 81400 Senai John MALAYSIA TDK-Lambda Corporation Nagaoka Technical Cere 2704-1 Settaya-machi, JAPAN Wuxi TDK-Lambda Elector No.6 Xing Chuang Er lu CHINA	110 or, Darul Takzii on ter Nagaoka, Niiga tronics Co., Lto	ata 940-1195 d.
Abbreviations used in the - normal conditions		- sing	gle fault conditions	S.F.C	
functional insulationdouble insulationbetween parts of opposite	DI	- sup	plementary insulation	BI SI	
polarity Indicate used abbreviations	_	- reir	nforced insulation	RI	

This Test Report replaces previously issued, see table below. $\ensuremath{\mathbf{REVISION\ TABLE}}$

Date	Report ref.	Clause	Modification of the appliance
29 Oct. 2015	1510060STO-001	-	Basic Test Report

General Product Information:

- a) These products shall be installed in accordance with the requirements of IEC 60950-1, EN 60950-1 for the end use application. The DC to DC converters were tested with the heatsink mounted below the baseplate of the converters (worst case).
- b) The DC to DC converter baseplate shall be properly bonded to earth ground in the end use product as this unit was investigated for Class I construction. Subject to application, this may not be necessary.
- c) This product must be installed within a host equipment and only be accessible to authorised competent personnel. These products were assessed for reinforced insulation between input and output and basic insulation between input and earth assuming a 250Vac mains supply. These converters may have a mains derived DC supply attached to the input and provide a SELV output. To maintain the SELV output under fault conditions, the output must be connected to earth in the final application.
- d) The operation of these DC to DC converters is subject to the end customer maintaining the baseplate at 85°C or below during operation.
- The input and output connectors are not acceptable for field wiring connections and are only intended for connection to a PCB inside the end use equipment.
- f) The recommended input fuse ratings within the instructions were as follows:-

PH50S/PH75S48-* = F5AH, 250V

PH100S48-* = F7AH. 250V

PH150S48-* = F10AH, 250V

The breaking capacity and voltage rating are subject to the end use application.

g) T1, T101/T102 use triple insulated wire with an insulation class for the Transformers of Class F. The baseplate temperature must not exceed 85 degrees Celsius. This temperature limit governs the working ambient temperature.

Ratings:-

PH50S/PH75S48 series. 100% load, 85°C baseplate. 100% load, 85°C baseplate. 100% load, 85°C baseplate. 100% load, 85°C baseplate.

These products have been assessed for Class 1, Pollution Degree 2, Material Group IIIB, Overvoltage Category II, and Altitude up to 2000 metres, maximum baseplate temperature 85°C.

Testing Environment:

Ambient temperature: 15°C to 25°C Relative humidity: 25% to 75% Air pressure: 86 kPa to 106 kPa