

Test Report issued under the responsibility of:



TEST REPORT

IEC 60950-1

Information technology equipment – Safety – Part 1: General requirements

 Report Number.
 1510050STO-001

 Date of issue
 26 October 2015

Total number of pages...... 97 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 item description :: DC-DC Converters

Trade Mark :: TDK-Lambda

Manufacturer :: TDK-Lambda Corporation

Model/Type reference :: PH75F110-**, PH150F110-**, PH300F110-**, PH75F110-5/100 (see also "Models" page 4)

Ratings :: DC input: 82-185v alt. 66-160v (see also "Models" page 4)



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Testing procedure and testing location:		
	Intertek Semko AB	
Testing location/ address	Torshamnsgatan 43, P.O. Box 1103, SE-164 22 Kista, SWEDEN	
Associated CB Testing Laboratory:		
Testing location/ address		
Tested by (name + signature):	Bedran Nergiz	Bedergren
Approved by (name + signature):	Anna Karin Cedergren	Dedergren
☐ Testing procedure: TMP/CTF Stage 1:		V
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)		
Witnessed by (name + signature)		
Approved by (name + signature)		
Supervised by (name + signature):		

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Intertek



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}
PH75F110-2	82-185	1.21	2	15
PH75F110-3	82-185	1.21	3	15
PH75F110-5	82-185	1.21	5	15
PH75F110-5/100	66-160	1.73	5	15
PH75F110-12	82-185	1.21	12	6.3
PH75F110-15	82-185	1.21	15	5
PH75F110-24	82-185	1.21	24	3.2
PH75F110-28	82-185	1.21	28	2.7
PH150F110-2	82-185	2.38	2	30
PH150F110-3	82-185	2.38	3	30
PH150F110-5	82-185	2.38	5	30
PH150F110-12	82-185	2.38	12	12.5
PH150F110-15	82-185	2.38	15	10
PH150F110-24	82-185	2.38	24	6.3
PH150F110-28	82-185	2.38	28	5.4
PH300F110-2	82-185	4.82	2	60
PH300F110-3	82-185	4.82	3	60
PH300F110-5	82-185	4.82	5	60
PH300F110-12	82-185	4.82	12	25
PH300F110-15	82-185	4.82	15	20
PH300F110-24	82-185	4.82	24	12.6
PH300F110-28	82-185	4.82	8	10.8
Note: The suffix "**" in the	type designati	on is not safet	y related.	



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, standard model 82-185Vdc. /100 model 66-160Vdc	
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)	16	
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):	<0.250	
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 ap "(See appended table)" refers to a table appended to the The test results and all data in this report are derived	ne report.	
dated 15 August 2010, and Test Report No. 1218107 AB. A new report has been issued due to update of the No additional test has been conducted.	dated 27 August 2012, issued by Intertek Semko	
Throughout this report a \square comma / \square point is used	as the decimal senarator	

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Manufacturer's Declaration per sub-clause 4.2.5 of IECEE 02:				
The application for obtaining includes more than one factor declaration from the Manufactor sample(s) submitted for evaluation representative of the product been provided	ory location and a cturer stating that the uation is (are) ts from each factory	e has	⊠ Yes □ Not applicable	
When differences exist; they	shall be identified in	the "	General product informati	on" section.
Name and address of factor	ories	:	PLO33 Locked Bag No. Kawasan Perindustrian Senai 81400 Senai Joh MALAYSIA TDK-Lambda Corporati Nagaoka Technical Cer	or, Darul Takzim, on nter Nagaoka, Niigata 940-1195 etronics Co., Ltd.
Abbreviations used in the - normal conditions	report: N.C.	- sin	gle fault conditions	S.F.C
functional insulationdouble insulationbetween parts of opposite	OP DI		sic insulation oplementary insulation	BI SI
polarity Indicate used abbreviations	BOP (if any)	- reii	nforced insulation	RI

This Test Report replaces previously issued, see table below.

REVISION TABLE

Date	Report ref.	Clause	Modification of the appliance
26 Oct. 2015	1510050STO-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. The PH300F110 units are an energy hazard. 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.
- e) 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;

PH75F110-** and PH75F110-5/100 = F2AH, 250V

PH150F110-** = F5AH, 250V

PH300F110-** = 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 F or H. The baseplate temperature must not exceed 85 degrees Celsius. This temperature limit governs the working ambient temperature.

Ratings:-

PH75F110 and PH75F110-5/100 series. 100% load, 85°C baseplate.

PH150F110 series.100% load, 85°C baseplate.

PH300F110 series. 100% load, 85°C baseplate.

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