

Test Report issued under the responsibility of:



TEST REPORT

IEC 60950-1

Information technology equipment – Safety – Part 1: General requirements

 Report Number.
 : 31382547.007

 Date of issue
 : 16 July 2015

 Total number of pages
 86 + Attachments

Applicant's name.....: TDK-Lambda Americas Inc.

Address: 401 Mile of Cars Way, Suite 325, National City, CA, 91950 USA

Test specification:

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

and EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 +

A2:2013

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

Copyright © 2014 IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE System). All rights reserved.

This publication may be reproduced in whole or in part for non-commercial purposes as long as the IECEE is acknowledged as copyright owner and source of the material. IECEE takes no responsibility for and will not assume liability for damages resulting from the reader's interpretation of the reproduced material due to its placement and context.

If this Test Report Form is used by non-IECEE members, the IECEE/IEC logo and the reference to the CB Scheme procedure shall be removed.

This report is not valid as a CB Test Report unless signed by an approved CB Testing Laboratory and appended to a CB Test Certificate issued by an NCB in accordance with IECEE 02.

General disclaimer:

The test results presented in this report relate only to the object tested.

This report shall not be reproduced, except in full, without the written approval of the Issuing CB Testing Laboratory. The authenticity of this Test Report and its contents can be verified by contacting the NCB, responsible for this Test Report.



Test item description:		Switch Mode Power Supply				
Trade Mark:		TDK·Lambda				
Manufacturer:		Same as applicant				
Model/	Type reference:	1) CPFE1	000FI-12/xy, 2) CPFE10	00FI-28/xy, 3) CPFE1000FI-48/xy		
			lank, /C, /P or /H; y = blar			
			where blank indicates "with U channel", C indicates "with Cover", P indicates "No U channel" and H indicates "with Conformal coating"			
Rating	s:	. ,	Input: 1) 100-240 Vac, 50-60 Hz, 12 A;			
		2,3) 100–240 Vac, 50–60 Hz, 16 A				
				60 A, 720 W, 2) 22.4–33.6 Vdc (28 Vdc (48 Vdc), 21 A, 1008 W		
Testing	g procedure and testing location	on:				
\boxtimes	CB Testing Laboratory:		TÜV Rheinland of North America, Inc.			
	g location/ address			<u> </u>		
	Associated CB Testing Labora		1279 Quarry Lane, Suite A, Pleasanton, CA 94566			
Testine	g location/ address					
	g 100ation/ addition					
Tested by (name + signature):		:	Duy Nguyen	Design Manager Committee C		
Approved by (name + signature):		Hai Nguyen	nguyeulis			
	Testing procedure: TMP/CTF	Stage 1:	N/A			
Testing	g location/ address	:				
	by (name + signature)					
Approv	ved by (name + signature)	:				
	Testing procedure: WMT/CTF	Store 2:	NI/Λ			
Tooting	5 .		N/A			
	g location/ address l by (name + signature)					
	ssed by (name + signature)					
	ved by (name + signature)					
	T					
Ш	Testing procedure: SMT/CTF Stage 3 or 4:		N/A			
Testing location/ address:		<u> </u>				
Tested by (name + signature):						
Witnessed by (name + signature):						
Approved by (name + signature):						
Supervised by (name + signature)::						





List of Attachments (including a total number of pages in each attachment):

Attachment No. 1: National and Group Differences (31 pages)

Attachment No. 2: Photographs (2 pages)

Attachment No. 3: CB certificate for Power Module (2 pages)

Attachment No. 4: Output Ratings (5 pages)

Summary of testing:

Tests performed	(name of test and test clause):
31382547.001	
Clause 1.6.2	Input Test
Clause 1.7.11	Durability of Marking Test
Clause 2.1.1.5 c)	1 Max Voltage, Current and VA Measurement Test
Clause 2.1.1.7	Capacitance Discharge Test
Clause 2.2	SELV Reliability Test
Clause 2.6.3	Earthing Test
Clause 2.10	Working Voltage Measurement Test
Clause 4.5	Temperature Test
Clause 5.1	Touch Current Measurement Test
Clause 5.2	Electric Strength Test
Clause 5.3	Abnormal
31382547.003	
Clause 4.5	Temperature Test
Clause 5.2	Electric Strength Test
31382547.005	

Testing location:

TDK-Lambda Americas Inc. 3055 Del Sol Blvd., San Diego, CA 92154 USA

Report No. 31382547.007

Summary of compliance with National Differences:

List of countries addressed

No Testing

31382547.007 No testing

EU Group Differences, EU Special National Conditions, United States, Canada

☑ The product fulfils the requirements of IEC 60950-1:2005 + Am 1:2009 + Am 2:2013; EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013



Report No. 31382547.007

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.

TDK-Lambda MODEL No.: CPFE1000Fi-12

INPUT: 100-240 V (~), 12A, 50-60 HZ INPUT POWER: 1000W MAX. DC OUTPUT POWER: 720W MAX. 9.6-14.4 VDC (===) @ 60A MAX.



SEE MANUAL FOR CONNECTIONS AND OTHER INPUT/OUTPUT DE-RATING INFORMATION

MADE IN



TDK-Lambda MODEL No.: CPFE1000Fi-28

INPUT: 100-240 V (~), 16A, 50-60 HZ INPUT POWER: 1300W MAX. DC OUTPUT POWER: 1008W MAX. 22.4-33.6 VDC (===) @ 36A MAX.



SEE MANUAL FOR CONNECTIONS AND OTHER INPUT/OUTPUT DE-RATING INFORMATION

REV.]

MADE IN

CLV-XXXXXX-FFFF SWWY

TDK-Lambda MODEL No.: CPFE1000Fi-48

INPUT: 100-240 V (~), 16A, 50-60 HZ INPUT POWER: 1300W MAX. DC OUTPUT POWER: 1008W MAX.



38.4-57.6 VDC (===) @ 21A MAX.

SEE MANUAL FOR CONNECTIONS AND OTHER INPUT/OUTPUT DE-RATING INFORMATION

MADE IN





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 [] permanent connection [] detachable power supply cord [] non-detachable power supply cord [] not directly connected to the mains [X]for building in to be determined in end use	
Operating condition:	[X] continuous [] rated operating / resting time:	
Access location:	[] operator accessible [] restricted access location [X]for building in to be determined in end use	
Over voltage category (OVC):	[] OVC I [X] OVC II [] OVC III [] OVC IV [] other:	
Mains supply tolerance (%) or absolute mains supply values	+/- 10%	
Tested for IT power systems	[] Yes [X] No	
IT testing, phase-phase voltage (V)		
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)		
Pollution degree (PD):	[] PD 1 [X] PD 2 [] PD 3	
IP protection class:	IPX0	
Altitude during operation (m):	2000 m	
Altitude of test laboratory (m):	2000 m	
Mass of equipment (kg):	1.26	

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 of receipt of test item	31382547.001 - 09/11/13
	31382547.003- 07/18/2014
	31382547.005- N/A
	31382547.007- N/A
Date (s) of performance of tests	31382547.001 - 09/11/13 - 09/18/13
	31382547.003- 07/18/2014
	31382547.005- N/A
	31382547.007- N/A



General remarks:				
The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory.				
"(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 ☐ comma / ☒ point is used a	as the decimal separator.			
Manufacturer's Declaration per sub-clause 4.2.5 of IECE	E 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 Ge	eneral product information section.			
Name and address of factory (ies):	TDK-LAMBDA MALAYSIA SDN BHD			
	PLO33 Kawasan Perindustrian Senai			
	81400 Senai, Malaysia			
General product information:				
The equipment is an AC/DC power supply. The constructions of all the models are identical except for the output resistance values. Model Nomenclature: Where X maybe blank, /C, /P or /H; Y maybe blank or /H, where blank indicates "with U channel", C indicates "with Cover", P indicates "No U channel" and H indicates "with Conformal coating".				
History of CB report:				
<u>31382547.001</u>				
Original CB report				
31382547.003 Amendment 1 to the original CB report 31382547.001. This test report also covers the following administrative changes:				
Updated of the temperature test data for models CPFE1000FI-28 and -48				

31382547.005

Addition of Attachment No. 4: Output Ratings

Amendment 2 to the CB report 31382547.001 to change the applicant address from "3055 Del Sol Boulevard, San Diego, CA 92154 USA" to "401 Mile of Cars Way, Suite 325, National City, CA, 91950 USA"

31382547.007

Page 7 of 86

Report No. 31382547.007

New CB report covers the upgrade of standard to IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013. No additional testing is deemed necessary.

Note: Gaps in the report numbering were reserved for TÜV internal use, not related to the technical contents of the CB report.

Conditions of Acceptability:

The units are considered to operate under the conditions of:

- Pollution Degree 2 environment
- Equipment Mobility: Component for building-in
- Class of Equipment: Class I
- 1. These products can be used in any orientation providing the baseplate temperature does not exceed 85°C. See output rating below.
- 2. The input and output connectors are not acceptable for use as field wiring terminals.
- The baseplate must be properly bonded to the main protective earthing contact in the end use equipment.
- 4. Fire enclosure requirement must be addressed in the end use equipment.
- 5. Re-evaluation of the heating, dielectric and bonding tests need to be conducted in the end use equipment.
- 6. Suitability of enclosure shall be provided in the end use equipment. 7.
- 7. Short-circuit back-up protection in accordance with clause 2.7.3 shall be evaluated in the end-use equipment.

Abbreviations used in the report:

- normal conditions - functional insulation - double insulation	N.C. OP DI	single fault conditionsbasic insulationsupplementary insulation	S.F.C BI SI
- between parts of opposite polarity	ВОР	- reinforced insulation	RI

Indicate used abbreviations (if any)