

Test Report issued under the responsibility of:



TEST REPORT

IEC 60950-1 Information technology equipment – Safety – Part 1: General requirements

Report Number:	31082331.023
Date of issue:	13 ^{^{III} December, 2016}
Total number of pages:	161
Applicant's name:	TDK-Lambda Ltd.
Address:	56 Haharoshet St., P.O.B. 500 Karmiel Industrial Zone Karmiel 2161401, Israel
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:	Switching power supplies and accessory rack
Trade Mark:	TDK-Lambda, TDK-Lambda
Manufacturer:	TDK-Lambda Ltd.
Model/Type reference: :	Single Power Supply Modules: 1) HFE1600-48xyzu, HFE1600-32xzu, HFE1600-24xzu, HFE1600-12xzu (x = /S, blank; y = /POE, blank; z= -R, blank; u = /CO, blank) 2) RFE1600-48xyu, RFE1600-32xu, RFE1600-24xu, RFE1600- 12xu (x = /S, blank; y = /POE, blank; u = /CO, blank) 3) HFE1600-48/INF 4) HFE1600-48/SD 5) HFE1600-12/S-R/001 Accessory rack: 6) HFE1600-S1Uwu, HFE1600-D1Uwu (w = -TB or blank, u = /CO, blank)
	() HFE1000-LAN
Ratings :	1) a) models without suffix -R (base models): Input: 100 - 240 VAC, 14.2 A max., 50/60 Hz; (*)Output: at ambient temperature up to 50°C, Vin=170-240 VAC,: 48VDC (38.4~58VDC), 33A max., 1600W max. 32VDC (25.6~38.4VDC), 50A max., 1600W max. 24VDC (19.2~29VDC), 67A max., 1600W max. 12VDC (9.6~13.2VDC), 133A max., 1600W max. b) models with suffix -R (reverse fan models) Input: 100-240 VAC, 11.7 A max., 50/60 Hz; (*)Output: at ambient temperature up to 50°C, Vin=170-240VAC,: 48VDC (38.4~58VDC), 27A max., 1300W max. 24VDC (19.2~29VDC), 54A max., 1200W max. 24VDC (19.2~29VDC), 54A max., 1300W max. 12VDC (9.6~13.2VDC), 107A max., 1300W max. 22VDC (9.6~13.2VDC), 107A max., 1300W max. 22VDC (19.2~29VDC), 54A max., 1300W max. 22VDC (9.6~13.2VDC), 107A max., 1600W max. 32VDC (25.6~38.4VDC), 33A max., 1600W max. 32VDC (25.6~38.4VDC), 50A max., 1600W max. 32VDC (9.6~13.2VDC), 133A max., 1600W max. 32VDC (9.6~13.2VDC), 133A max., 1600W max. 32VDC (9.6~13.2VDC), 33A max., 1600W max. 48VDC (38.4~58VDC), 33A max., 1600W max. 40 Input: 100-240 VAC, 14.2 A max., 50/60 Hz; (*)Output: at ambient temperature up to 50°C, Vin=170-240VAC,: 48VDC (38.4~58VDC), 33A max., 1600W max. 3) Input:100-240 VAC, 14.2 A max., 50/60 Hz; (*)Output: at ambient temperature up to 50°C, Vin=170-240VAC,: 48VDC (38.4~58VDC), 33A max., 1600W max. 4) Input:100-240 VAC, 14.2 A max., 50/60 Hz; (*)Output: at ambient temperature up to 50°C Vin=170-240VAC,: 48VDC (38.4~58VDC), 33A max., 1600W max. 4) Input:100-240 VAC, 14.2 A max., 50/60 Hz; (*)Output: at ambient temperature up to 50°C Vin=170-240VAC,: 48VDC (38.4~58VDC), 33A max., 1600W max. 4) Input:100-240 VAC, 14.2 A max., 50/60 Hz; (*)Output: at ambient temperature up to 50°C Vin=170-240VAC,: 48VDC (38.4~58VDC), 33A max., 1600W max. 4)
	5) Input:100-240 VAC, 11.7 A max., 50/60 Hz; (*)Output: at ambient temperature up to 35°C Vin=170-240VAC,: 12V DC (9.6~13.2VDC), 113A max., 1356W max. Auxiliary output (all single power supply modules): 12V/0.5A 6) Input: (per each input): 100-240VAC, 14.2A/8.1A max., 50/60 Hz. (*)Output: -output voltage: same with installed power supply modules -output current:

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	100001110.01002001.020
HFE1600-S1U: according to number of more than 266A max. per each output, HFE1600-D1U: according to type and n but not more than 266A max. per each	installed modules but not total 532A max. umber of installed modules output
Auxiliary output (all): 12VDC/0.5A	
(*) See "Condition of Use" for de-rating and vs. ambient temperature.	criteria vs. input voltage
7) Input: 12 VDC, 0.5A max.	

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

- Attachment 1: National Differences (28 pages)

- Attachment 2: Photo Documentation (6 pages)

- Attachment 3: Schematics (13 pages)

- Attachment 4: PCB Artwork (27 pages)

-Attachment 5: Magnetics Construction (7 pages)

Summary of testing:		
Tests performed (name of test and test clause):	Testing location:	
[testing performed during original evaluation, report number 31082331.001]	TDK-Lambda Ltd. 56 Haharoshet St., P.O.B. 500 Karmiel Industrial Zone Karmiel 2161401, Israel	
Clause 1.2.1 Maximum output voltage, current and measurements Clause 1.6.2 Power Input Measurements Clause 1.7.11 Durability of Marking Test Clause 2.1.1.1 Accessibility to Energized parts Clause 2.1.1.5 Energy hazard measurements Clause 2.1.1.7 Capacitor discharge test Clause 2.2 SELV circuits – voltage measurements (normal and fault conditions) Clause 2.6.3.4 Protective earthing trace earth fault current; Earthing test Clause 2.9.1 Humidity test Clause 2.9.1 Humidity test Clause 2.10.2 Determination of working voltage Clause 2.10.11 Semiconductor devices and cement joints Clause 4.2 Mechanical strength test Clause 5.1 Touch current measurements Clause 5.2 Dielectric strength test Clause 5.3 Abnormal operating and fault conditions <i>[testing performed for report 31082331.017]</i> Clause 5.1 Touch current measurements Clause 5.2 Dielectric strength test	[according to original test reports, report numbers 31082331.001, 31082331.017, 31082331.019]	
[testing performed for report 31082331.019]		
The partial tests as listed below were done for HFE1600-12-R and HFE1600-12/S-R/001 to evaluate differences between previously evaluated models and added models with reverse air flow direction/marked with suffix –R, custom model HFE1600-12/S-R/001. Testing for HFE1600-48-R was waived due to similarity with previously evaluated model HFE1600-48/SD. The decision about partial testing based on similarity of electrical schematic, mechanical construction, used components and environmental conditions for added models.		

TRF No. IEC60950_1F

Clause 1.6.2 Power input measurements Clause 4.5 Temperature rise measurements Clause 5.2 Dielectric strength test Clause 5.3 Abnormal operating and fault conditions		
<u>31082331.021</u> No testing		
[testing performed for report 31082331.023] The partial tests as listed below were done for HFE1600-LAN. Clause 1.6.2 Input Current Clause 2.6.3.4 Earthing Test Clause 2.10.2 Working Voltage Measurement. Clause 5.2 Dielectric Strength Test.		
Summary of com	pliance with National Difference	s
List of countries	addressed:	
EU Group Differen	ces, EU Special National Condition	ns, CA, US.
Explanation of use	d codes: CA = Canada, US = Unite	ed States of America.
The product ful	fils the requirements of EN 60950-	1:2006/A2:2013
CB-Report History	/ :	
31082331.001	original CB-report	
31082331.003 31082331.005	Change of current rating from correction of table 1.6.2 (some New CB-report for an upgrade additional models HFE1600-48	'14.2A' to '14.2 / 8.1A' for the accessory rack; e missing values for the 12V-modules re-entered) of standard to IEC 60950-1:2005+A1, listing of 8/IHF & -48/SD and RFE1600-48xy/ -32xy/ -24xy /
31082331.007	-12xy; derating (model HFE16 New CB-report for a correction HEE1600-48/INE and HEE160	00-48/SD with derating) of model numbers: HFE1600-48/IHF to 0-S1U/TN to HEE1600-S1-TB
31082331.009	Ammendment 1 - This is abbreviated report to delete factory TDK-LAMBDA ELECTRONICS CO LTD, LOT 107 WUXI, SINGAPORE INDUSTRIAL PARK XING CHUANG ERLU WUXI JIANGSU 214028 CHINA and add factory WUXI TDK- LAMBDA ELECTRONICS CO LTD, No.6,Xing Chuang Er Lu, Wuxi,Jiangsu Province 214028, CHINA. This report also provides for corrections to the description of optocoupler PC101-PC106 in the Critical Component List and related CDF. There is no impact to previous evaluation and testing, no additional testing was deemed necessary.	
31082331.011	Ammendment 2 - This is an all the capacitances C101, C102	bbreviated test report to correct the listing for in the list of critical components
31082331.015	New CB-report. Correction of 6 CQC requirements; adding ne with previously certified rack m maximum of 4 power supplies each two of the power module HFE1600-S1U rack.; New CB- HFE1600-S1U rack. All chang testing.	critical components list according to w model (rack) HFE1600-D1U which is identical nodel HFE1600-S1U but it is designed for a instead of five. Also a separate output busbar for s instead of a common output used for the -report also contains a minor modification of the es discussed above do not require any further
31082331.017	Amendment 1 - This is an abb capacitors C17–C24 to model HFE1600-l used in conjunction with report	reviated test report covering the addition of D1U. This report is an abbreviated report and is to be t 31082331.015

31082331 019	31082331 019 – New CB test report for upgrade of standard to IEC 60950-1:2005
	(Sec. Ed.) + Am 1:2009 + Am 2:2013, listing of additional models with reverse air flow direction/marked with suffix -R, adding custom model HFE1600-12/S-R/001 with special max. ambient temperature at 100% load. Due to similarity with previosly certified models only partial testing done for models HFE1600-12-R and custom model HFE1600-12/S-R/001 as described above in section "Summary of testing". This report also provides for corrections of Critical Component List and
31082331.021	related CDF
	31082331.021-Amendment 1 to CB report 31082331.019 covers the removal of factory: Panyu Trio Microtronics Co Ltd, Shiji Industrial Estate Dongyong, Nansha Guangzhou Guangdong 511453 China. No testing is performed.
31082331.023	New CB report for listing of optional communication module HFE1600-LAN; re-arrange model/type listing and input/output rating listing; added suffix "u"and "z" forsingle power supply modules ; change HFE1600-S1U-z and HFE1600-D1U-z to HFE1600-S1U-wu and HFE1600-D1U-wu; correction of listing of L101, L102 in critical components list.



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Test item particulars:		
Equipment mobility:	[] movable [] hand-held [] transportable [] stationary [x] for building-in [] direct plug-in	
Connection to the mains:	 [x] pluggable equipment (*) [x] type A (*) [] type B [] permanent connection [x] detachable power supply cord (*) [] non-detachable power supply cord [] not directly connected to the mains 	
	NOTE: Connection to the mains depends to model: refer to General Product Information below.	
	(*)-for HFE1600-S1U and HFE1600-D1U racks only (also see Note above)	
Operating condition:	[x] continuous [] rated operating / resting time:	
Access location:	[x] operator accessible (see NOTE below) [] restricted access location	
	NOTE:Only front side of HFE1600 modules and RFE1600 units, HFE1600-D1U and HFE1600-S1U racks may be accessible for user. Component for build-in.	
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:	[x] Yes (Norway only) [] No	
IT testing, phase-phase voltage (V)	230	
Class of equipment:	[x] Class I [] Class II [x] Class III (HFE1600- LAN) [] 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)	max. 3000m	
Altitude of test laboratory (m):	50m	
Mass of equipment (kg):	1) max. 2.1kg	
	2) max. 10.5kg	
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:		

: [according to original test report with number
31082331.001]: 06/21/2010 31082331.017 – 07/08/2013
31082331.019 – 04/28/2014
31082331.023 – 09/10/2016
: [according to original test report with number
31082331.001]: 06/21/2010 – 08/05/2010
31082331.017 – 07/08/2013 to 07/09/2013
31082331.019 – 04/28/2014 to 05/27/2014
31082331.023 – 09/10/2016 to 10/10/2016,16/11/2016
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General product information:

All products are Class I, designed for Overvoltage Category II and Pollution Degree 2.

HFE1600 **modules** may be used in the complete set of the accessory rack HFE1600-S1U /HFE1600-D1U or separately from the accessory rack HFE1600-S1U /HFE1600-D1U in accordance with the "Conditions of Use".

For HFE1600 **modules** and for RFE1600 units using separately the means of connection to the mains shall be specified in end-installation.

RFE1600 units are same with the HFE1600 **modules** and have minor differences due to using of separate input TB, separate signals connectors and output bus-bars instead of common I/O connector which used in HFE1600 **modules**.

Accessory racks HFE1600-S1U/HFE1600-D1U intended for use only with HFE1600 **modules**. Accessory rack HFE1600-S1U intended for using with up to five power supply modules all connected by output in parallel.

Accessory rack HFE1600-D1U intended for using with up to four power supply modules with separate output for each couple of power supply modules.

Accessory racks HFE1600-S1U/HFE1600-D1U are Pluggable Type A, intended for connection to mains via standard detachable power supply cord.

For accessory racks HFE1600-S1U/HFE1600-D1U an appliance coupler(s) considered as disconnect device(s).

For accessory racks HFE1600-S1U-TB/HFE1600-D1U-TB, for HFE1600 **modules** and for RFE1600 units the means of connection to the mains shall be specified in end-installation.

HFE1600-xy-z, RFE1600 units and accessory racks HFE1600-S1U-TB/HFE1600-D1U-TB have no a disconnect device provided with unit. An appropriate disconnect device shall be provided by end- installation. In all units the outputs considered SELV and separated by reinforced insulation from primary mains. All outputs are unearthed and may or may not be connected to earth in end-installation.

HFE1600-LAN is optional communication SELV module which may be used in the complete set of the accessory rack HFE1600-S1U-w/HFE1600-D1U-w and powered by +12 VDC from auxiliary output of power supplies within the rack or separately by an external +12V SELV output supply in accordance with the user manual.

Definition of variable(s):

Model configuration code: HFE1600-xyzu, RFE1600-xyu, HFE1600-S1Uwu, HFE1600-D1U-wu

Variable:	Range of variable:	Content:
x	/S – with communication option blank-without	(all models) external communication
У	/POE - with output circuit additionally meets of requirements of IEEE 802.3 Standard blank-standard model	For HFE1600-48 only
z	-R – with reverse air flow blank-standard air flow	(HFE1600 only) standard air flow: front to rear
u	-CO – conformal coating used blank-without conformal coating	(all models) conformal coating used for environmental protection only
w	-TB- with input terminal blocks instead of IEC inlets blank-with IEC inlet	For HFE1600-S1U, HFE1600-D1U racks

Appreviations used in the re	eport:		
- normal conditions - functional insulation	N.C. OP	- single fault conditions - basic insulation	S.F.C Bl
 double insulation between parts of opposite 	DI	- supplementary insulation	SI
polarity	BOP	- reinforced insulation	RI
Indicate used abbreviations	(if any)		
- primary	PRI		
- ground (protective earth)	GND		
 safety extra low voltage 	SELV		
- terminal block	ТВ		
- Triple Insulated Wire	TIW		
CONDITIONS OF USE:			
 All units shall be instal segregation and other 	lled in compliance with safety related require	h the enclosure, mounting, spacing, ca	sualty,
2 The main outputs (48)	VDC 32VDC 24VDC	or 12VDC) have been investigated for	SELV with

- The main outputs (48VDC, 32VDC, 24VDC or 12VDC) have been investigated for SELV with energy hazardous level.
- 3. Auxiliary output (12VDC) has been investigated for SELV with non-energy hazardous level.
- 4. All outputs are separated by reinforced insulation from supply mains and primary circuit. Outputs are unearthed and may or may not be earthed during product installation.
- 5. For **HFE1600 modules** used separately and for **RFE1600** units the voltage value for Dielectric Strength Test should be based on the maximum supply voltage for end-product.
- 6. A suitable Electrical and Fire enclosure shall be provided by end-product.
- 7. The products shall be properly bonded to the protective earth in end-product.
- 8. For accessory racks HFE1600-S1U and HFE1600-D1U an appliance coupler(s) considered as Disconnect device(s).

HFE1600 modules, **RFE1600**units and accessory racks HFE1600-S1U-TB, HFE1600-D1U-TB have no disconnect device provided with unit. An appropriate disconnect device shall be provided in end-installation.

- 9. All units were tested on a 30A branch circuit for each AC input. If used on a branch circuit greater than listed above, an additional testing may be necessary.
- All units (except HFE1600-48/SD, HFE1600-xy-R and HFE1600-12/S-R/001) are suitable for the maximum ambient operating temperature of 50°C at max. output power equal or less of 1600W. HFE1600-48/SD and HFE1600-xy-R are suitable for the maximum ambient operating temperature 35°C at max. output power equal or less of 1300W max. HFE1600-12/S-R/001 is suitable for the maximum ambient operating temperature 35° at max. output power equal or less of 1356W.
- 11. The following de-rating criteria shall be applied when the ambient temperatures will exceed allowed max. ambient temperature at max. output power:
 - All models (except listed separately below)
 - +50°C to +60°C: the max. output power should be de-rated by 2%/°C;
 - +60°C to +70°C: the max. output power should be de-rated by 2.5%/°C. For HFE1600-xy-R:

- +50°C to +55°C: the max. output power should be de-rated by 2%/°C; For HFE1600-48/SD:

- +50°C to +55°C: the max. output power should be de-rated by 2%/°C;

- Vin<100VAC 1%/V from the max. output power at 100VAC.
- For HFE1600-12/S-R/001:
- +35°C to +45°C: the max. output power should be de-rated by 2%/°C;
- +45°C to +55°C: the max. output power should be de-rated by 2.5%/°C;
- 12. Depending on the input supply voltage the following de-rating criteria shall be applied: All models (except listed separately below)
 - 265VAC>Vin≤170VAC the max. output power equal 1600W;
 - 170VAC>Vin≤100VAC the max. output power equal 1200W;
 - Vin<100VAC 1%/V from the max. output power at 100VAC.
 - HFE1600-48/SD and HFE1600-48-R:
 - 265VAC≥Vin≤170VAC the max. output power equal 1300W;

- 170VAC>Vin≤100VAC - the max. output power equal 1008W;
- VIN<100VAC - 1%/V from the max. output power at 100VAC.
HFE1600-32-R:
- 265VAC≥Vin≤170VAC - the max. output power equal 1216W;
- 170VAC>Vin≤100VAC - the max. output power equal 960W;
- Vin<100VAC - 1%/V from the max. output power at 100VAC.
HFE1600-24-R:
- 265VAC≥Vin≤170VAC - the max. output power equal 1296W;
- 170VAC>Vin≤100VAC - the max. output power equal 960W;
- Vin<100VAC - 1%/V from the max. output power at 100VAC.
HFE1600-12-R:
- 265VAC≥Vin≤170VAC - the max. output power equal 1284W;
- 170VAC>Vin≤100VAC - the max. output power equal 960W;
- Vin<100VAC - 1%/V from the max, output power at 100VAC.
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HFE1600-12/S-R/001:
- 265VAC≥Vin≤170VAC - the max. output power equal 1356W:
- 170VAC>Vin≤100VAC - the max, output power equal 960W.