

Test Report issued under the responsibility of:



TEST REPORT

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

Report Number:	31583701.007
Date of issue:	June 26, 2018
Total number of pages	267
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
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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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.

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Test item description:	Power Supply
Trade Mark:	TDK·Lambda
Manufacturer	Same as applicant
Model/Type reference: :	1) TPS3000-24-xxx (xxx = A-Z, 001-999 or blank) 2) TPS3000-48-xxx (xxx = A-Z, 001-999 or blank) 3) TPS4000-24-xxx (xxx = A-Z, 001-999 or blank)
	4) TPS4000-12-xxx (xxx = A-Z, 001-999 or blank)
	5) TPS4000-48-xxx (xxx = A-Z, 001-999 or blank)
Ratings::	1),2) Input: 3 AC 400-480V, 50-60Hz, 6A per phase (Operating Range 360 – 528Vac) 3) Input: 3 AC 400-480V,50-60Hz, 8A per phase, 4600W (Operating Range 360 – 528Vac)
	4) Input: 3 AC 400-480V,50-60Hz, 8A per phase, 4600W (Operating Range 360 – 528Vac)
	5)) Input: 3 AC 400-480V,50-60Hz, 8A per phase, 4600W (Operating Range 360 – 528Vac) 1) Output: DC 19.2-29.0V, 133.3A max, 3200W max (See Output Rating Table I) 2) Output: DC 38.4-58.0V, 66.7A max, 3200W max (See Output Rating Table II)
	3) Output: DC 19.2-28.5V, 170A max, 4000W max (See Output Rating Table III)
	4) Output: DC 4-18 V, 170A max, 3000W max (See Output rating Table IV)
	5) Output: DC 24-58 V, 85A max, 4000W max (See Output rating Table V)

	Output Rating (dc)			
Orientation	Voltage (V)	Current (A) Max	Power (W) Max	Ambient (°C) max
1	24.0	133.3	3,200	50
1, 2, 3	24.0	125	3,000	50
1, 2, 3	24.0	100	2,400	60
1, 2, 3	24.0	75	1,800	70
1, 2, 3	19.2	125	2,400	50 and 60
1, 2, 3	19.2	93.8	1,800	70
1, 2, 3	29.0	103.5	3,000	50
1, 2, 3	29.0	82.8	2,400	60
1, 2, 3	29.0	62.1	1,800	70

Output Rating Table I (TPS3000-24-xxx)

Output Rating Table II (TPS3000-48-xxx)				
	Output Rating (dc)			
Orientation	Voltage (V)	Current (A) Max	Power (W) Max	Ambient (°C) max
1, 2, 3	48.0	66.7	3,200	50
1, 2, 3	48.0	50	2,400	60
1, 2, 3	48.0	37.5	1,800	70
1, 2, 3	38.4	66.7	2561	50
1, 2, 3	38.4	62.5	2400	60
1, 2, 3	38.4	46.9	1,800	70
1, 2, 3	58.0	55.2	3,200	50
1, 2, 3	58.0	41.4	2,400	60
1, 2, 3	58.0	31.1	1,800	70
1, 2, 3	30	66.7	2,001	50 and 60
1, 2, 3	30	60	1,800	70

Page 3 of 267 utput Rating Table II (TPS3000-48-x) Report No. 31583701.007

Orientation are as follows:

1. Horizontal/sideways

2. Vertical - input/output connectors on top, fan at the bottom

3. Vertical - input/output connectors at the bottom, fan on top

Output Rating Table III (TPS4000-24-xxx)

	Output Rating (dc)			
Orientation	Voltage (V)	Current (A) Max	Power (W) Max	Ambient (°C) max
1, 2, 3	24.0	170	4,080	50
1, 2, 3	24.0	136	3,264	60
1, 2, 3	24.0	93.5	2,244	70
1, 2, 3	29.0	140.7	4,080	50
1, 2, 3	29.0	112.6	3,264	60
1, 2, 3	29.0	77.4	2,244	70
1, 2, 3	19.2	170.0	3,264	50 and 60
1, 2, 3	19.2	116.9	2,244	70

Orientation are as follows:

1. Horizontal/sideways

2. Vertical - input/output connectors on top, fan at the bottom

3. Vertical - input/output connectors at the bottom, fan on top

		Output Rating (dc)			
	Orientation	Voltage (V)	Current (A) Max	Power (W) Max	Ambient (°C) max
	1, 2, 3	4	170	680	70
	1, 2, 3	12	170	2040	70
ſ	1, 2, 3	18	170	3060	60
	1, 2, 3	18	124.6	2244	70

Output Rating Table IV (TPS4000-12-xxx)

Orientation are as follows:

1. Horizontal/sideways

2. Vertical - input/output connectors on top, fan at the bottom

3. Vertical - input/output connectors at the bottom, fan on top.

	Output Rating (dc)			
Orientation	Voltage (V)	Current (A) Max	Power (W) Max	Ambient (°C) max
1, 2, 3	58	70.3	4,080	50
1, 2, 3	58	56.3	3,264	60
1, 2, 3	58	38.7	2,244	70
1, 2, 3	48	85	4,080	50
1, 2, 3	48	68	3,264	60
1, 2, 3	48	46.8	2,244	70
1, 2, 3	38	85	3,230	60
1, 2, 3	38	59.1	2,244	70
1, 2, 3	24	85	2040	70

Output Pating Table V (TPS4000 48 yyy)

Orientation are as follows:

- 1. Horizontal/sideways
- Vertical input/output connectors on top, fan at the bottom 2.
- Vertical input/output connectors at the bottom, fan on top 3.

Testing procedure and testing location:		
CB Testing Laboratory:		
Testing location/ address		
Associated CB Testing Laboratory:		
Testing location/ address:		
Tested by (name + signature):		
Approved by (name + signature):		
Testing procedure: TMP/CTF Stage 1:		
Testing location/ address	TDK-Lambda Americas	Inc
		Suite 325 National City, CA 91950
Tested by (name + signature):	Rahul Mehta	
Approved by (name + signature):	Hai Nguyen	
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):		

List of Attachments (including a total number of pages in each attachment):					
	– Group and National Differences – 26				
Attachment 2 – Photographs – 8 pages					
	Attachment 3 – Schematics and Layers- 8 pages				
	- Magnetics Specification - 16 pages				
Attachment 5	Attachment 5 – Capacitor Discharge – 3 pages				
Summary of	testing: Tests were performed to co	ver the addition of model TPS4000-48-xxx &			
	XXX under 31583701.007.				
Tests perform	ned (name of test and test clause):	Testing location:			
<u>31583701.001</u>					
CI 1.6.2	Power Input Measurements	TUV Rheinland of North America, Inc.			
CI 1.7.11	Durability of Marking Test	1279 Quarry Lane, Suite A, Pleasanton, CA			
CI 2.1.1.5 C) I) Max V, I and VA Measurement Test Capacitance Discharge Test	94566, USA			
CI 2.2	Evaluation of Voltage Limiting Components in SELV Circuits				
CI 2.6.3	Earthing Test				
CI 2.9.2	Humidity Test				
CI 2.10.2	Working Voltage Measurement Test				
Cl 3.1.9,	Termination of conductors				
CI 4.2.2	10N Force Test				
C 4.5	Temperature Test				
Cl 4.5.5 Cl 5.1	Ball Pressure Test				
CI 5.1 CI 5.2	Touch Current Test Electric Strength Test				
CI 5.3	Fault Condition Tests				
Annex C	Transformer Tests				
<u>31583701.003</u>	3	TDK-Lambda Americas, Inc.			
CI 1.6.2	Input Current	401 Mile of Cars Way, Suite 325 National City, CA			
) Max V, I and VA Measurement Test	91950 USA			
	ermination of Working Voltage				
CI 2.10.3	Clearance Distances				
Cl 2.10.4 Cl 4.5.2	Creepage Distances Temperature Test				
CI 4.5.2 CI 5.1	Touch Current Test				
CI 5.2	Electric Strength Test				
CI 5.3	Fault Condition Tests				
	nsformer Tests				
31583701.005	5				
Cl 1.6.2	_ Input Current	TDK Longh de Americae la s			
) Max V, I and VA Measurement	TDK-Lambda Americas, Inc.			
CI 2.10.2 Dete	ermination of Working Voltage	401 Mile of Cars Way, Suite 325 National City, CA			
CI 2.10.3	Clearance Distances	91950 USA			
CI 2.10.4	Creepage Distances				
CI 4.5.2	Temperature Test				
CI 5.1	Touch Current Test				
CI 5.2	Electric Strength Test				
CI 5.3	Fault Condition Tests				
Annex C Trar	nsformer Tests				

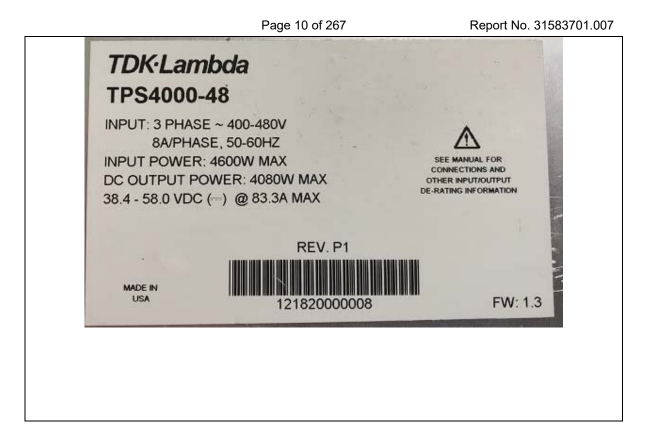
TRF No. IEC60950_1F

31583701.00	7		
CI 1.6.2	Input Current	TDK-Lambda Americas, Inc.	
CI 2.10.2	Determination of Working Voltage	401 Mile of Cars Way, Suite 325 National City,	
CI 4.5.2	Temperature Test	CA 91950 USA	
Annex C	Transformer Tests		
-	compliance with National Difference	s:	
List of count	tries addressed		
EU Group Diff	erences, EU Special National Conditions,	, DK, IT, SE, US	
Explanation of	i used codes: DK = Denmark, IT = Italy, S	E = Sweden, US = United States of America	
The following	national differences were considered to	o IEC 60950-1:2005 (2nd Edition) + Am 1:2009:	
List of countri	es addressed: CA, DE, IL, KR		
Explanation of	of used codes: CA = Canada, DE = Ger	many, IL = Israel, KR = Republic of Korea	
The following	national differences were considered to	o IEC 60950-1:2005 (2nd Edition):	
List of countri	es addressed: CN		
Explanation of	of used codes: CN = China		
The following national differences were considered to IEC 60950-1:2001 (1st Edition):			
List of countries addressed: JP			
	of used codes: JP = Japan		
	· · · · · · · · · · · · · · · · ·		
☐ The product fulfils the requirements of IEC 60950-1:2005 + Am 1:2009 + Am 2:2013; EN 60950-			
	:2009 + A1:2010 + A12:2011 + A2:20		

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** US TÜVR TPS3000-24 CERTIFIED ID 123450007 INPUT: 3 PHASE ~ 400 - 480 V 6A / PHASE, 50 - 60 HZ INPUT POWER : 3640W MAX. SEE MANUAL FOR CONNECTIONS AND DC OUTPUT POWER: 3200W MAX. OTHER INPUT/OUTPUT 19.2 - 28.5 VDC (===) @ 133.3A MAX. **DE-RATING INFORMATION** REV. MADE IN FW: XX XXXXXXXX **TDK**·Lambda TÜVRE **TPS3000-48** CERTIFIED Www.fux.com ID 1234500074 INPUT: 3 PHASE ~ 400 - 480 V 6A / PHASE, 50 - 60 HZ INPUT POWER : 3640W MAX. SEE MANUAL FOR CONNECTIONS AND DC OUTPUT POWER: 3200W MAX. OTHER INPUT/OUTPUT 38.4 - 58.0 VDC (===) @ 62.5A MAX. **DE-RATING INFORMATION** REV. X1 MADE IN FW: XX XXXXXXXX XXXXXXXXXXXXXX







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] Unit is for building-in. End use to consider
Over voltage category (OVC):	[] OVC I [X] OVC II [] OVC III [] OVC IV [] other:
Mains supply tolerance (%) or absolute mains	
Mains supply tolerance (%) or absolute mains supply values	+/-10%
supply values	
supply values: Tested for IT power systems:	[] Yes [X] No
supply values: Tested for IT power systems: IT testing, phase-phase voltage (V)	[] Yes [X] No [X] Class I [] Class II [] Class III [] Not classified
supply values: Tested for IT power systems: IT testing, phase-phase voltage (V): Class of equipment Considered current rating of protective device as	[] Yes [X] No [X] Class I [] Class II [] Class III [] Not classified 20
supply values: Tested for IT power systems: IT testing, phase-phase voltage (V): Class of equipment: Considered current rating of protective device as part of the building installation (A)	[] Yes [X] No [X] Class I [] Class II [] Class III [] Not classified 20 [] PD 1 [X] PD 2 [] PD 3
supply values: Tested for IT power systems: IT testing, phase-phase voltage (V): Class of equipment: Considered current rating of protective device as part of the building installation (A) Pollution degree (PD)	[] Yes [X] No [X] Class I [] Class II [] Class III [] Not classified 20 [] PD 1 [X] PD 2 [] PD 3 IPX0
supply values: Tested for IT power systems: IT testing, phase-phase voltage (V): Class of equipment: Considered current rating of protective device as part of the building installation (A) Pollution degree (PD) IP protection class	[] Yes [X] No [X] Class I [] Class II [] Class III [] Not classified 20 [] PD 1 [X] PD 2 [] PD 3 IPX0 4000
supply values: Tested for IT power systems: IT testing, phase-phase voltage (V): Class of equipment: Considered current rating of protective device as part of the building installation (A) Pollution degree (PD) IP protection class Altitude during operation (m)	[] Yes [X] No [X] Class I [] Class II [] Class III [] Not classified 20 [] PD 1 [X] PD 2 [] PD 3 IPX0 4000 50

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:	11/03/2015 (31583701.001) 5/19/2016 (31583701.003) 11/30/2017 (31583701.005)
	05/02/2018 (31583701.007)
Date (s) of performance of tests: :	11/03/2015 – 11/05/2016 (31583701.001) 5/19/2016 (31583701.003) 11/30/2017 (31583701.005)
	05/02/18- 05/11/18 (31583701.007)
General remarks:	

Page 12 of	Page 12 of 267				
"(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 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 factory (ies):		Sdn Bhd			
	Lot 2 & 3, Batu 9 3/4 Kawasan Perindustrian				
	Bandar Baru Jaya Gadii				
	26070 Kuantan, Malays	ia			
General product information:					
<u>31583701.007</u>					
This is the Third amendment to the original CB report 31583701.001. This report also covers the addition a new model TPS4000-12-xxx & TPS4000-48-xxx. Model TPS4000-12-xxx & TPS4000-48-xxx are identical to Model: TPS4000-24-xxx, but with 12V & 48V output. The output power is the same as previous model. The circuitry of the output board has been updated.					
31583701.005					
This is the second amendment to the original CB report 31583701.001. This report also covers the addition a new model TPS4000-24-xxx. Model TPS4000-24-xxx was designed to be a higher wattage version of the existing model TPS3000-24-xxx. The input current for model TPS4000-24-xxx has been increased to 8A per phase and the output rating is 'DC 19.2-28.5V, 166A max, 4000W'. The input board has been updated to handle the increased current generation and to include a fault protection circuit. The mains transformers (T303 and T305) on the output board are identical to the mains transformers for model TPS3000-24. The circuitry of the output board has been updated to account for higher currents.					
<u>31583701.003</u>					
This is the first amendment to the original CB report 31583701.001. This report also covers the addition a new model TPS3000-48-xxx. It was designed to be a higher voltage version of the existing model TPS3000-24-xxx. The input ratings will remain the same and output rating is 'DC 38.4-58.0V, 66.7A max, 3200W max'. Both models use the same input board. The output board of the new model use two primary side chokes with an extra turn (3 vs 2 when compared to TPS3000-24-xxx) and different mains transformer. The construction of the mains transformer is identical, except for the tapping of the secondary. The control circuitry of the output board's secondary has also changed to account for the higher voltage.					
<u>31583701.001</u> Original report. The equipment is a switch-mode power with forced air cooling.	er supply. It is fully enclo	sed, with single output and			

Conditions of Acceptability: 1. The equipment is consid

- The equipment is considered to operate under the conditions of:
 - Pollution Degree 2 environment
 - Equipment mobility: Component for building-in
 - Class of Equipment: Class I (grounded)
 - Operating altitude: 4000 meters
- 2. Rated ambient 50°C at full load (3,200 and 3,000W), 60°C at 80% load (2,400 W), 70°C at 60% load (1,800 W).
- 3. Fire enclosure requirements must be addressed in the end product.
- 4. Output is considered to be at hazardous energy levels.
- 5. Heating test must be re-evaluated in the end use application.
- 6. All fuses used are non-user accessible and replaceable UL/CSA fuses.

Abbreviations used in the report:

 normal conditions functional insulation double insulation between parts of opposite 	N.C. OP DI	 single fault conditions basic insulation supplementary insulation 	S.F.C BI SI		
polarity	BOP	 reinforced insulation 	RI		
Indicate used abbreviations (if any)					
IP - Internal protection operated (list component) CT - Constant temperatures were obtained TW - Transformer winding opened CD - Components damaged (list damaged components) <u>NB - No indication of dielectric breakdown</u> YB - Dielectric breakdown (indicate time and location) NC - Cheesecloth remained intact					
YC - Cheesecloth charred or flamed					
NT - Tissue paper remained intact					
YT - Tissue paper charred o	r flamed				