

Test Report issued under the responsibility of:



TEST REPORT IEC 62368-1

Audio/video, information and communication technology equipment Part 1: Safety requirements

 Report Number
 30982609.300

 Date of issue
 March 10, 2021

Total number of pages: 89 pages + Attachments

Applicant's name TDK-Lambda Americas Inc.

Test specification:

Standard.....: IEC 62368-1:2014 (Second Edition)

Test procedure.....: CB Scheme

Non-standard test method.....: N/A

Test Report Form No.....: IEC62368_1B

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Test Item description:	Switch Mode Power Supply
Trade Mark:	TDK·Lambda
Manufacturer:	Same as applicant
Model/Type reference:	1) CSS150-12, 2) CSS150-15, 3) CSS150-24, 4) CSS150-28, 5) CSS150-36, 6) CSS150-48
Ratings	1) Input:100-240V, 2.5A, 50-60Hz / 120-180Vdc, 2.5A Output: 12Vdc, 8.3A, 100W max convection 12Vdc, 12.5A, 150W max w/ 15CFM forced air
	2) Input:100-240V, 2.5A, 50-60Hz / 120-180Vdc, 2.5A Output: 15Vdc, 6.7A, 100W max convection 15Vdc, 10.0A, 150W max w/ 15CFM forced air
	3) Input:100-240V, 2.5A, 50-60Hz / 120-180Vdc, 2.5A Output: 24Vdc, 4.2A, 100W max convection 24Vdc, 6.3A, 150W max w/ 15CFM forced air
	4) Input: 100-240 V, 2.5 A, 50-60 Hz/120-180 V dc, 2.5 A Output: 28 V dc, 3.6 A, 100 W max convection 28 V dc, 5.4 A, 150 W max w/ 15 CFM forced air
	5) Input:100-240V, 2.5A, 50-60Hz / 120-180Vdc, 2.5A Output: 36Vdc, 2.8A, 100W max convection 36Vdc, 4.2A, 150W max w/ 15CFM forced air
	6) Input:100-240V, 2.5A, 50-60Hz / 120-180Vdc, 2.5A Output: 48Vdc, 2.1A, 100W max convection 48Vdc, 3.1A, 150W max w/ 15CFM forced air
Testing procedure and testing location:	
☐ CB Testing Laboratory:	TUV Rheinland of North America, Inc.
Testing location/ address:	1279 Quarry Lane, Ste. A, Pleasanton, CA 94566 USA
☐ Associated CB Testing Laboratory:	
Testing location/ address:	
Tested by (name + signature):	
Approved by (name + signature):	
☐ Testing procedure: TMP/CTF Stage 1	
Testing location/ address:	
Tested by (name + signature):	
Approved by (name + signature):	

☐ ☐ Testing procedure: WMT/CTF Stage 2	TDK-Lar	mbda Americas, I	Inc	
Testing location/ address:		of Cars Way, Su City, CA 91950	uite 325	
Tested by (name + signature):		ny Villasenor/ afety Engineer	A Villasenor	
Witnessed by (name + signature):		in Aquino/ it Engineer	The wind	
Approved by (name + signature):		Dunmire/ et Engineer	Ju Dunmine	
Testing procedure: SMT/CTF Stage 3 or 4				
Testing location/ address:				
Tested by (name + signature):				
Approved by (name + signature):				
Supervised by (name + signature):				
Attachment 1: National Differences (37 pages) Attachment 2: Photographs (2 pages) Attachment 3: Schematic (1 pages) Attachment 4: PCB Layouts (4 pages) Attachment 5: Magnetics Diagram (30 page)				
Summary of testing: The test data was taken from the TUV CB repo	ort 200826	SOO OO1 which is i	n accordance with IEC 60050 1	
Tests performed (name of test and test clau		Testing location		
30982609.300 Electrical Strength Test (5.4.9) Safeguards Against Capacitor Discharge after Disconnection of a Capacitor (5.5.2.2) Touch Current Test (5.7.2)		30982609.300 TDK-Lambda Ai 401 Mile of Cars National City, C	s Way, Suite 325	
30982609.001 Input Test (B.2.5) Safeguards Against Capacitor Discharge after Disconnection of a Capacitor (5.5.2.2) Maximum operating temperatures for materials components and systems (5.4.1.4, 6.3.2, 9.0, B Distance Through Insulation (5.4.4.2) Touch Current Test (5.7.2) Electrical Strength Test (5.4.9) Ball Pressure (5.4.1.10.3) Simulated single fault conditions (B.4) Marking Durability (F.3.9)	,	30982609.001 TDK-Lambda At 401 Mile of Cars National City, C	s Way, Suite 325	

Summary of compliance with National Differences: List of countries addressed

EU Group Differences, EU Special National Conditions, CA, DK, US, AU, NZ, IT, JP

Explanation of used codes: CA = Canada, DK = Denmark, US = United States of America, AU = Australia, NZ = New Zealand, IT = Italy, JP = Japan

☑ The product fulfils the requirements of EN 62368-1:2014+A11:2017.

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.

CSS150-12

INPUT: 100-240 V~, 2.5A, 50-60Hz 120-180 V==-, 2.5A

OUTPUT(===):

12V / 8.3A, 100W max convection

12V / 12.5A, 150W max with 15CFM forced air





TDK-Lambda

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CSS150-24

INPUT: 100-240 V~, 2.5A, 50-60Hz 120-180 V==-, 2.5A

OUTPUT(===):

24V / 4.2A, 100W max convection

24V / 6.3A, 150W max with 15CFM forced air





TDK•Lambda

XX MADE IN TAIWAN

CSS150-48

INPUT: 100-240 V~, 2.5A, 50-60Hz 120-180 V===, 2.5A

OUTPUT(==):

48V / 2.1A, 100W max convection

48V / 3.1A, 150W max with 15CFM forced air





TDK•Lambda

MADE IN TAIWAN

CSS150-28

INPUT: 100-240 V ~2.5A, 50-60Hz 120-180 V == (0% tolerance), 2.5A

OUTPUT(=):

28V / 3,6A, 100W max convection

28V / 5,4A, 150W max with 15CFM forced air





CSS150-15

INPUT: 100-240 V~, 2.5A, 50-60Hz 120-180 V==-, 2.5A

OUTPUT(===)

15V / 6.7A, 100W max convection

15V / 10.0A, 150W max with 15CFM forced air





TDK•Lambda

XX MADE IN TAIWAN

CSS150-36

INPUT: 100-240 V~, 2.5A, 50-60Hz 120-180 V==-, 2.5A

OUTPUT(===):

36V / 2.8A, 100W max convection

36V / 4.2A, 150W max with 15CFM forced air





TDK·Lambda

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TEST ITEM PARTICULARS:				
Classification of use by:	☐ Ordinary person ☐ Instructed person ☐ Skilled person ☐ Children likely to be present			
Supply Connection:	☑ AC Mains☐ External Circuit - not Mains connected- ☐ ES1☐ ES2☐ ES3			
Supply % Tolerance:	□ +10%/-10%□ +20%/-15%□ +%/%□ None			
Supply Connection – Type:	 □ pluggable equipment type A - □ non-detachable supply cord □ appliance coupler □ direct plug-in □ mating connector □ pluggable equipment type B - □ non-detachable supply cord □ appliance coupler □ permanent connection □ mating connector ☑ other: For Building In 			
Considered current rating of protective device as part of building or equipment installation:	Protective device as part of the building installation (20A for North American) Installation location: ☑ building; ☐ equipment			
Equipment mobility:	 ☐ movable ☐ hand-held ☐ stationary ☐ for building-in ☐ direct plug-in ☐ rack-mounting ☐ wall-mounted 			
Over voltage category (OVC):	□ OVC I			
Class of equipment:	☐ Class II ☐ Class III			
Access location:	☐ restricted access location☐ N/A☐ Operator Accessible.			
Pollution degree (PD):	□ PD1 □ PD3			
Manufacturer's specified maxium operating ambient:	45°C			
IP protection class:	: ⊠ IPX0 □ IP			
Power Systems:	⊠ TN □ TT □ IT V _{L-L}			
Altitude during operation (m):				
Altitude of test laboratory (m):	☑ 2000 m or less ☐ 3000 m			
Mass of equipment (kg):	☑ 0.5kg			
POSSIBLE TEST CASE VERDICTS:				
- test case does not apply to the test object:	N/A			

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- test object does meet the requirement:	P (Pass)
- test object does not meet the requirement:	F (Fail)
TESTING:	
Date of receipt of test item:	02/17/2021 (30982609.300) 09/14/2009 (30982609.001)
Date (s) of performance of tests:	02/17/2021 (30982609.300) 09/14/2009 – 09/16/2009 (30982609.001)
	, , , , , , , , , , , , , , , , , , ,
GENERAL REMARKS:	
"(See Enclosure #)" refers to additional information "(See appended table)" refers to a table appended	
Throughout this report a □ comma / ☒ point is u	sed 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 t	
Name and address of factory (ies) :	Power Win Technology Corp. B1F-2, No. 75, 1 Hsin-Tai 5th Rd. Shi-Chi, New Taipei City Taiwan, R. O. C.

GENERAL PRODUCT INFORMATION:

Product Description:

The equipment, model series as on the cover page, is a Class I switching type power supply intended for permanent installation into medical electrical apparatus.

The equipment shall be connected to the protective earth terminal of the final system. All models have similar design and differ in construction (wiring turns and gauge) of separation transformer T1. The dimensions of the double-layer PCB are 127mm by 76mm.

History of CB report:

30982609.300 - Original IEC/EN 62368-1 CB report

ENERGY SOURCE IDENTIFICATION AND CLASSIFICATION TABLE:

(Note 1: Identify the following six (6) energy source forms based on the origin of the energy.)

(Note 2: The identified classification e.g., ES2, TS1, should be with respect to its ability to cause pain or injury on the body or its ability to ignite a combustible material. Any energy source can be declared Class 3 as a worse case classification e.g. PS3, ES3.

Electrically-caused injury (Clause 5):

(Note: Identify type of source, list sub-assembly or circuit designation and corresponding energy source

classification)

Example: +5 V dc input ES1

Source of electrical energy	Corresponding classification (ES)		
Primary circuit	ES3		
Output circuit	ES1		

Electrically-caused fire (Clause 6):

(Note: List sub-assembly or circuit designation and corresponding energy source classification)

Example: Battery pack (maximum 85 watts):

Source of power or PIS	Corresponding classification (PS)		
Power Supply Primary circuit	PS3		
Power Supply Output circuit (201.20W)	PS3		

Injury caused by hazardous substances (Clause 7)

(Note: Specify hazardous chemicals, whether produces ozone or other chemical construction not addressed as

part of the component evaluation.)

Example: Liquid in filled component Glycol

Source of hazardous substances	Corresponding chemical	
No hazardous substances present in the product.	N/A	

Mechanically-caused injury (Clause 8)

(Note: List moving part(s), fan, special installations, etc. & corresponding MS classification based on Table 35.) Example: Wall mount unit

MS2

Source of kinetic/mechanical energy	Corresponding classification (MS)
Equipment Weight/Mass	MS1
Sharp Edges	MS1

Thermal burn injury (Clause 9)

(Note: Identify the surface or support, and corresponding energy source classification based on type of part, location, operating temperature and contact time in Table 38.)

Example: Hand-held scanner – thermoplastic enclosure TS1

Source of thermal energy	Corresponding classification (TS)		
End product Enclosure	TS1		

Radiation (Clause 10)

(Note: List the types of radiation present in the product and the corresponding energy source classification.) Example: DVD – Class 1 Laser Product RS1

Type of radiation	Corresponding classification (RS)
No ionizing radiation produced in the product.	N/A

ENERGY SOURCE DIAGRAM Indicate which energy sources are included in the energy source diagram. Insert diagram below ⊠ ES ⊠ PS \boxtimes MS ⊠ TS ☐ RS ES3 – Mains Basic Safeguard -Supplemental or Reinforced Equipment enclosure and Safeguard - End-Product voltage insulation Enclosure and insulation Ordinary, Instructed and Skilled Persons. No service tasks within ES3 areas. PS3 – Mains Basic Safeguard - No Supplemental Safeguard - End-Circuit Power ignition. Components used Product Fire enclosure provides and selection of materials safeguard under Abnormal and **Fault Conditions** Ordinary, Instructed and Skilled Persons MS1- Mass of Ordinary, Instructed and Reinforced Safeguard -**Skilled Persons** Equipment **End-Product installation** mount securement TS1- End-Product Ordinary, Instructed and **Enclosure Skilled Persons**

OVERVIEW OF EMPLOYED SAFE	GUARDS			
Clause	Possible Hazard			
5.1	Electrically-caused injury			
Body Part	Energy Source	Safeguards		
(e.g. Ordinary)	(ES3: Primary Filter circuit)	Basic	Supplementary	Reinforced (Enclosure)
Ordinary	ES3: primary circuit	End- Product Equipment Enclosure	End-Product Earth	Insulation/ End- Product Enclosure
Ordinary	ES1: power supply output	End- Product Equipment Enclosure	End-Product Earth	Insulation/ End- Product Enclosure
6.1	Electrically-caused fire			
Material part	Energy Source	Safeguards		
(e.g. mouse enclosure)	(PS2: 100 Watt circuit)	Basic	Supplementary	Reinforced
Input	PS3: Mains circuits	Component s and selection of materials	End-Product Equipment Enclosure	Insulation/ End- Product Enclosure
Output	PS3: Output	Component s and selection of materials	End-Product Equipment Enclosure	Insulation/ End- Product Enclosure
7.1	Injury caused by hazardou	s substances		
Body Part	Energy Source	Safeguards		
(e.g., skilled)	(hazardous material)	Basic	Supplementary	Reinforced
No hazardous substances present in the product.	-	-	-	-
8.1	Mechanically-caused injury	У		
Body Part	Energy Source	Safeguards		
(e.g. Ordinary)	(MS3:High Pressure Lamp)	Basic	Supplementary	Reinforced (Enclosure)
Ordinary	MS1: Mass of Equipment	End- Product Equipment Enclosure	-	-
Ordinary	MS1: Sharp Edges	End- Product Equipment Enclosure	-	-
9.1	Thermal Burn			

Body Part Energy Source (TS2)		Safeguards		
	(182)	Basic	Supplementary	Reinforced
Ordinary	TS1: Accessible surfaces	End- Product Equipment Enclosure	-	-
10.1	Radiation			
Body Part	Energy Source	Safeguards		
(e.g., Ordinary)	(Output from audio port)	Basic	Supplementary	Reinforced
No ionizing radiation produced in the product.	-	-	-	-

Supplementary Information:

- (1) See attached energy source diagram for additional details.
- (2) "N" Normal Condition; "A" Abnormal Condition; "S" Single Fault