



TEST REPORT IEC 62368-1

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

Report Number: 60379154 001Date of issue: 2020-06-18

Total number of pages: 89 (excluding attachments, refer to page 3)

Applicant's name.....: TDK-Lambda (China) Electronics Co., Ltd.

Address No. 95, Zhujiang Road, Xinwu District, Wuxi 214028 Jiangsu, P.R. China

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

Test Report Form(s) Originator .. : UL(US)

Master TRF 2014-03

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General disclaimer:

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

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Test Item description:	Switching Power Supply
Trade Mark:	TDK-Lambda
Manufacturer:	Same as applicant
Model/Type reference:	CUT35-zxxxxxxx; CUT35J-zxxxxxxx (z = 522 or 5FF; xxxxxxx = A, B, L, other alphanumeric character, symbol or blank) Refer to page 13 for definition of variables
Ratings:	See the model list on page 12 for details

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Testing procedure and testing location:		
	TÜV Rheinland Shanghai Co., Ltd.	
Testing location/ address	No.177, 178, Lane 777 West Guangzhong Road, Jing'an District, Shanghai, China	
Associated CB Testing Laboratory:		
Testing location/ address:		
Tested by (name + signature):	Tim Song / Technical Expert	
Approved by (name + signature):	Sunny Sun / Technical Reviewer	
☐ Testing procedure: TMP/CTF Stage 1		
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):		
Approved by (name + signature):		
Supervised by (name + signature):		

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

- ATTACHMENT Measurement Section (5 pages)
- ATTACHMENT National Differences (35 pages)
- ATTACHMENT Photo documentation (9 pages)

Note: Total number of pages in each attachment is indicated in individual attachment.

Summary of testing:

Tests performed (name of test and test clause):

This report is based on original CB report 50059575 001, 50059575 002 and 50059575 003 with certificate ref. no. JPTUV-077190, JPTUV-077190-M1 and JPTUV-077190-A1/M1 with following changes:

- Change Applicant and Manufacturer from TDK-Lambda Corp. Nagaoka Technical Center to TDK-Lambda (China) Electronics Co., Ltd.
- Add additional new factory TDK-Lambda (China) Electronics Co., Ltd.
- 3. Update test standard from IEC 60950-1 to IEC 62368-1.

All applicable tests as described in Test Case and Tables were performed on models CUT35-522/L and CUT35-522 and perform construction check on models CUT35-522 to represent other similar models.

The maximum specified operation ambient temperature is 70°C. Specified ambient temperature for operation is according to manufacturer's specification. (see chart of convection cooling and force air cooling on following)

The load conditions used during testing: Maximum normal load according to clause B.2.5 for this equipment is the operation with the maximum specified DC-load with maximum power condition according to the manufacturer specified.

The equipment is operated up to 3000m above sea level as declared by manufacturer. Clearances have been evaluated according to IEC 60664-1 table A.2 with a multiplication factor of 1.14 throughout this report.

The test samples are pre-production without serial numbers.

Testing location:

TÜV Rheinland Shanghai Co. Ltd. No.177, 178, Lane 777 West Guangzhong Road, Jing'an District, Shanghai, China

Mounting position:

(MOUNTING A)	(MOUNTING B)	(MOUNTING C)	(MOUNTING D)	(MOUNTING E)	(MOUNTING F)
CN1(INPUT)	(STANDARD) CN1(INPUT)	CN1(INPUT)	CN1(INPUT)	CNIZINPUT)	(N1(INPUT)

Derating Curve:

For CUT35-z/A

*COOLING: CONVECTION COOLING

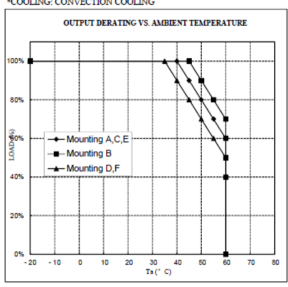
COOLETO: CONVECTION COOLETO			
	LOADING CONDITION(%)		
Ta (°C)	Mounting A,C,E	Mounting B	Mounting D,F
- 20	100	100	100
35	100	100	100
40	100	100	90
45	90	100	80
50	80	90	70
55	70	80	60
60	60	70	50

*COOLING: FORCED AIR COOLING

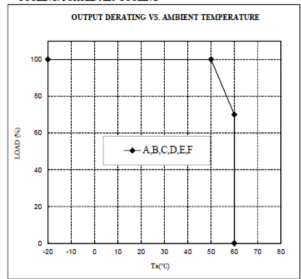
T. (8C)	LOADING CONDITION(%)
Ta (°C)	All Mounting (A,B,C,D,E,F)
-20~50	100
60	70

Air Velocity≥0.7m/s: Air must flow through component side.

*COOLING: CONVECTION COOLING



*COOLING: FORCED AIR COOLING



For CUT35-z/L

*COOLING: CONVECTION COOLING

	LOADING CONDITION(%)		ON(%)
Ta (°C)	Mounting A,C,E	Mounting B	Mounting D,F
- 20	100	100	100
35	100	100	100
40	100	100	90
45	90	100	80
50	80	90	70
55	70	80	60
60	60	70	50

*COOLING: FORCED AIR COOLING

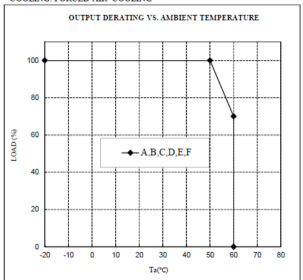
Ta (°C)	LOADING CONDITION(%)	
	All Mounting (A,B,C,D,E,F)	
-20~50	100	
60	70	

Air Velocity ≥0.7m/s: Air must flow through component side.

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*COOLING: CONVECTION COOLING OUTPUT DERATING VS. AMBIENT TEMPERATURE 100% **B0% **COOLING: CONVECTION COOLING OUTPUT DERATING VS. AMBIENT TEMPERATURE **B0% **COOLING: CONVECTION COOLING **OUTPUT DERATING VS. AMBIENT TEMPERATURE **COOLING: CONVECTION COOLING 100% **OUTPUT DERATING VS. AMBIENT TEMPERATURE **COOLING: CONVECTION COOLING **OUTPUT DERATING VS. AMBIENT TEMPERATURE **OUTPUT DERATING VS.

*COOLING: FORCED AIR COOLING



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For CUT35-z

*COOLING: CONVECTION COOLING

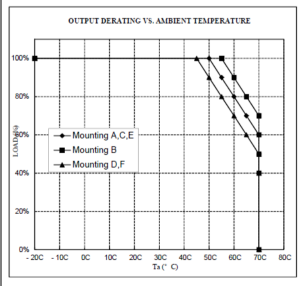
	LOADING CONDITION(%)		
Ta (°C)	Mounting A,C,E	Mounting B	Mounting D,F
- 20	100	100	100
45	100	100	100
50	100	100	90
55	90	100	80
60	80	90	70
65	70	80	60
70	60	70	50

*COOLING: FORCED AIR COOLING

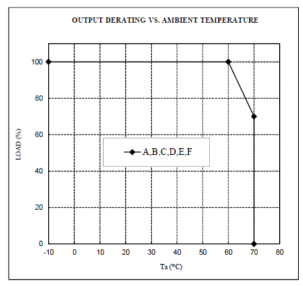
T. (05)	LOADING CONDITION(%)	
Ta (°C)	All Mounting (A,B,C,D,E,F)	
-20~60	100	
70	70	

Air Velocity≥0.7m/s: Air must flow through component side.

*COOLING: CONVECTION COOLING



*COOLING: FORCED AIR COOLING



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Summary of compliance with National Differences:

List of countries addressed

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

Explanation of used codes:

AU = Australia; CA = Canada; DK = Denmark; JP = Japan; NZ = New Zealand; US = United States of America

 $oxed{\boxtimes}$ The product fulfils the requirements of

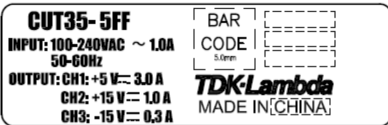
IEC 62368-1:2014 (Second Edition), EN 62368-1:2014+A11:2017 and CSA/UL 62368-1:2014 Page 7 of 89 Report No.: 60379154 001

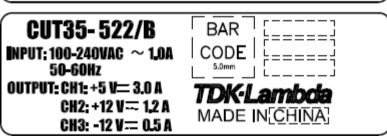
Copy of marking plate:

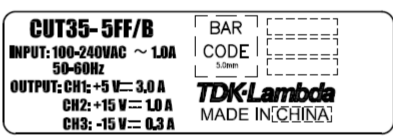
The artwork below may be only a draft. The use of certification marks on a product must be authorized by the respective NCBs that own these marks.

<Representative>

CUT35-522 INPUT: 100-240VAC ~ 1.0A 50-60Hz OUTPUT: CH1: +5 V= 3.0 A CH2: +12 V= 1.2 A CH3: -12 V= 0.5 A CUT35-522 BAR CODE 5.0mm CODE 5.0mm MADE IN CHINA







CUT35-522/L
INPUT: 100-240VAC ~ 1.0A
50-60Hz
OUTPUT: CH1: +5 V== 3.0 A
CH2: +12 V== 1.2 A
CH3: -12 V== 0.5 A

CUT35-522/L

BAR
CODE
5.0mm

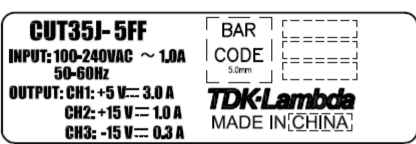
CDE
5.0mm

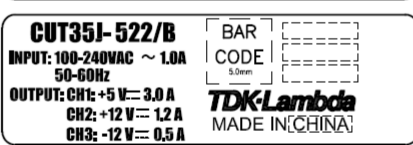
MADE IN[CHINA]

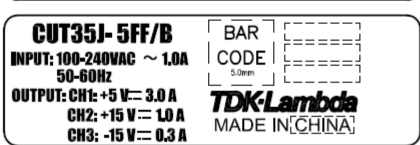
BAR []
CODE
TDK·Lambda
MADE IN[<u>CH[NA]</u>

CUT35-522/A BAR INPUT: 100-240VAC ~ 1.0A CODE CODE 50-60Hz OUTPUT: CH1: +5 V= 3.0 A CH2: +12 V= 1.2 A CH3: -12 V= 0.5 A	CUT35-5FF/A BAR INPUT: 100-240VAC ~ 1.0A CODE 50-60Hz OUTPUT: CH1: +5 V= 3.0 A CH2: +15 V= 1.0 A CH3: -15 V= 0.3 A
TDK·Lambda	TDK-Lambda
MADE IN CHINA	MADE IN CHINA

CUT35J-522	BAR
60133J-322	1 =====================================
INPUT: 100-240VAC \sim 1.0A	CODE
50-60Hz	5.0mm
OUTPUT: CH1: +5 V== 3.0 A	TDK·Lambda
CH2; +12 V == 1,2 A	
CH3: -12 V == 0.5 A	MADE IN[<u>CHINA</u>]

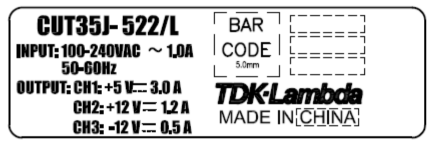






Note: The rating labels of all models have the same design as above except for the model designation and output ratings.

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CUT35J- 5FF/L
INPUT: 100-240VAC ~ 1.0A
50-60Hz
OUTPUT: CH1: +5 V= 3.0 A
CH2: +15 V= 1.0 A
CH3: -15 V= 0.3 A

CH3: -15 V= 0.3 A

CUT35J- 5FF/L

BAR

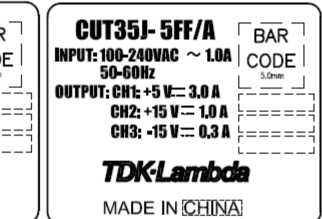
CODE

Somm

CODE

MADE IN[CHINA]

CUT35J-522/A INPUT: 100-240VAC ~ 1.0A 50-60Hz OUTPUT: CH1: +5 V== 3.0 A CH2: +12 V== 1.2 A CH3: -12 V== 0.5 A	BAR CODE
TDK-Lambd	a
MADE IN CHINA	



Note: The rating labels of all models have the same design as above except for the model designation and output ratings.

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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 ☐ DC Mains☐ External Circuit - not Mains connected- ☐ ES1 ☐ ES2 ☐ ES3
Supply % Tolerance:	
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:Terminal block
Considered current rating of protective device as part of building or equipment installation:	16 A or 20 A (for US/CSA) Installation location: ⊠ building; □ equipment
Equipment mobility:	 ☐ movable ☐ stationary ☐ for building-in ☐ rack-mounting ☐ wall-mounted
Over voltage category (OVC):	□ OVC I □ OVC II □ OVC III □ OVC IV □ other:
Class of equipment:	□ Class II □ Class III □ Class III □ Not classified
Access location	
Pollution degree (PD):	□ PD 1 □ PD 2 □ PD 3
Manufacturer's specified maxium operating ambient	70 °C
IP protection class:	☐ IP
Power Systems	
Altitude during operation (m)	☐ 2000 m or less ☐ up to 3000 m
Altitude of test laboratory (m):	
Mass of equipment (kg):	≅0.2kg

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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:	2016-10-19 (50059575 001) 2020-05-19 (this report)
Date (s) of performance of tests:	2016-11-19 to 2016-12-07 (50059575 001) 2020-05-19 to 2020-06-02 (this report)
GENERAL REMARKS:	
"(See Enclosure #)" refers to additional information (See ATTACHMENT #)" refers to additional infor (See appended table)" refers to a table appended Throughout this report a □ comma / ☒ point is under the comma / ☒ poi	mation appended to the report. to the report.
Manufacturer's Declaration per sub-clause 4.2.5 of	FIECEE 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)	 TDK-Lambda (China) Electronics Co., Ltd. No. 95, Zhujiang Road, Xinwu District, Wuxi 214028 Jiangsu, P.R. China Zhangjiagang Hua Yang Electronics Co., Ltd. Zhao Feng Industrial Zone, Leyu Town Zhangjiagang, 215622 Jiangsu, P.R. China Sendan Electronics Mfg. Co., Ltd.

GENERAL PRODUCT INFORMATION:

General product information:

The EUT is a component type switching mode power supplies intended for the class I construction of information technology equipment.

Model CUT35J-zzxxxxxxx is identical to model CUT35-zzxxxxxxx except for model name.

The equipment employs PCB: CCB208 (primary, PB and secondary circuits)

All models are identical, except of the optional chassis, cover, turns of Transformer and the rating of some components which results in different output ratings. See Model List below for details.

Model differences						
Series Model	I/p voltage (Vac)	Freq (Hz)	I/p current (A)	Minimal output	Rated output (typical)	Maximum output
		Conve	ction cooling of	condition		
CUT35-522;	100-240	50-60	1.0	5.0Vdc	5.0Vdc	5.25Vdc
CUT35J-522;				3.0A	3.0A	2.85A
CUT35-522/A; CUT35J-522/A;				12.0Vdc	12.0Vdc	12.0Vdc
CUT35-522/L;				1.2A	1.2A	1.2A
CUT35J-522/L				-12.0Vdc	-12.0Vdc	-12.0Vdc
				0.5A	0.5A	0.85A
Total output power is 35.4VA max. & CH2, CH3 is 20.4VA max.						
CUT35-5FF;	100-240	50-60	1.0	5.0Vdc	5.0Vdc	5.25Vdc
CUT35J-5FF;				3.0A	3.0A	2.85A
CUT35-5FF/A; CUT35J-5FF/A;				15.0Vdc	15.0Vdc	15.0Vdc
CUT353-5FF/A,				1.0A	1.0A	1.0A
CUT35J-5FF/L				-15.0Vdc	-15.0Vdc	-15.0Vdc
				0.3A	0.3A	0.65A

Total output power is 34.5VA max. & CH2, CH3 is 19.5VA max.

Remark: Operating temp.: Up to 70 $^{\circ}$ C (operating temperature depending on equipment's load, mounting position, for details refer to instruction manual).

Operating temp.: up to +70°C (operating temperature depending on equipment's load, mounting position, for details refer to instruction manual).

Additional Information:

- The product is a component type switching power supply, the overall compliance shall be investigated in the complete end system/equipment, in particular as:
 - Fire enclosure
 - Mechanical enclosure
 - Electrical enclosure
- Some components are **pre-certified**, which have been evaluated according to the relevant requirements of IEC 62368-1, are employed in this product. Their suitability of use has been checked according to clauses 4.1.1 and 4.1.2.
- The product is to be operated up to 3000 m above sea level, the minimum clearances were multiplied by the factor given in Table A.2 of IEC 60664-1: 1.14
- The label is draft of artwork for marking plates pending approval by National Certification Bodies and it shall not be affixed to products prior to such an approval.

Markings and Instructions

- The installation instruction contains instructions for connection to an IT power distribution system.
- Fuse Identification: F1/F2: T2.5A 250Vac

The product also marked with:

CAUTION: FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE AND RATING OF FUSE.

Definition of variable(s):

CUT35-zxxxxxxx; CUT35J-zxxxxxxx

(z = 522 or 5FF; xxxxxxx = A, B, L, other alphanumeric character, symbol or blank)

Note: Suffix options would be used shown below or used together.

Variable:	Range of variable:	Content:
z	522 or 5FF	Denotes for different output voltage
xxxxxx	A	Denotes for cover & chassis
	В	Denotes for Base plate
	L	Denotes for chassis under PWB
	other alphanumeric character, symbol	For market purposes, no construction differences and no safety impact.
	blank	Denotes for JST connector or TE connectivity Connector

Additional application considerations - (Considerations used to test a component or sub-assembly) -

The equipment is a component intended for incorporation in IT equipment, the overall compliance shall be investigated in the complete end system.

The power supply cord set was not evaluated together with the equipment. The suitable certified power supply cord set has to be provided in the country where the equipment is sold.

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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 circuits	ES3
DC output terminal	ES1

Electrically-caused fire (Clause 6):

(Note: List sub-assembly or circuit designation and corresponding energy source classification) Example: Battery pack (maximum 85 watts):

PS2

Source of power or PIS	Corresponding classification (PS)
Primary circuits	PS3
DC output	PS2

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
N/A	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)
Sharp edges and corners	MS1
Equipment mass – mass < 7 kg	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)
	The evaluation shall be made during the final system approval

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)
N/A	N/A

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ENERGY SOURCE DIAGRAM
Indicate which energy sources are included in the energy source diagram. Insert diagram below
See "ENERGY SOURCE IDENTIFICATION AND CLASSIFICATION TABLE"
⊠ ES ⊠ PS ⊠ MS □ TS □ RS

Description Possible Hazard Electrically-caused injury Energy Source (E.S.3: Primary Filter circuit) E.S.3: Primary Filter circuit) E.S.3: Primary Filter circuit) E.S.3: Primary Filter circuit) E.S.3: Primary circuits assumed to be defrect or indirect accessible by ordinary person in end product) E.S.3: Primary circuits assumed to be direct or indirect accessible by ordinary person in end product) E.S.3: Primary circuits assumed to be direct or indirect accessible by ordinary person in end product) E.S.3: Primary circuits Certified Y-Capacitor Protectively bonding chassis ordinary person in end product) E.S.3: Primary circuits E.S.3: Electrically-caused fire Energy Source (P.S.2: 100 Watt circuit) E.S.3: Primary circuits E.S.3: Primary circuits E.S.3: Primary circuits E.S.3: Electrically-caused fire E.S.3: Primary circuits E.S.3: Electrically-caused fire E.S.3: Primary circuits E.S.3: Electrically-caused fire E.S.3: Electrical	OVERVIEW OF EMPLOYED SAFEGUARDS							
Energy Source (ES3: Primary Filter circuit) ES3: Primary Filter circuit) ES3: Primary Filter circuit assumed to be accessible by ordinary person in end product) ES3: Primary circuits Capacitor Drotectively bonding chassis N/A	Clause	Possible Hazard						
Combustible materials PS2: >15W < 100 Watt circuit (Primary circuits) PS3: >100 Watt circuit (PS3: Vial	5.1	Electrically-caused injury						
Ordinary (output circuit assumed to be accessible by ordinary person in end product) Ordinary (metal chassis assumed to be direct or indirect accessible by ordinary person in end product) Ordinary ES1: Output N/A N/A N/A 6.1 Electrically-caused fire Material part (e.g. mouse enclosure) Combustible materials Combustible materials Combustible materials Combustible materials PS2: >15W <100 Watt circuit (Primary circuits) Combustible materials Combustible materials PS2: >15W <100 Watt circuit (Primary circuits) Combustible materials Combustible materials Combustible materials PS2: >15W <100 Watt circuit (Primary circuits) Combustible materials Combustible materials PS2: >15W <100 Watt circuit (Primary circuits) Combustible materials PS2: >15W <100 Watt circuit (Primary circuits) Combustible materials Combustible materials PS2: >15W <100 Watt circuit (Secondary circuits) Combustible materials PS2: >15W <100 Watt circuit (Secondary circuits) Combustible materials PS2: >15W <100 Watt circuit (Secondary circuits) Combustible materials PS2: >15W <100 Watt circuit (Secondary circuits) Combustible materials PS2: >15W <100 Watt circuit (Secondary circuits) Combustible materials PS2: >15W <100 Watt circuit (Secondary circuits) Combustible materials PS2: >15W <100 Watt circuit (Secondary circuits) Combustible materials PS2: >15W <100 Watt circuit (Secondary circuits) Combustible materials PS2: >15W <100 Watt circuit (Secondary circuits) Combustible materials PS2: >15W <100 Watt circuit (Secondary circuits) Combustible materials Combustible materials PS2: >15W <100 Watt circuit (Secondary circuits) Combustible materials Combustible materials Combustible materials Combustible materials PS2: >15W <100 Watt circuit (Secondary circuits) Equipment safeguards (no ignition occurs and no subtemp. atained specified in 6.3.1 a) Equipment safeguards (no ignition occurs and no subtemp. atained specified in 6.3.1 a) Equipment safeguards (no ignition occurs and no subtemp. atained specified i	,		Safeguards					
assumed to be accessible by ordinary person in end product) Ordinary (metal chassis assumed to be direct or indirect accessible by ordinary person in end product) Ordinary ES1: Output N/A N/A N/A N/A 6.1 Electrically-caused fire Material part (e.g. mouse enclosure) Combustible materials Combustible material rated V-2 2 min., metal fire barrier or enclosure; see 6.4.5 and 6.4.6) Combustible material rated V-2 2 min., metal fire barrier or enclosure; see 6.4.5 and 6.4.6) Combustible material rated V-2 2 min., metal fire barrier or enclosure; see 6.4.5 and 6.4.6) Combustible material rated V-2 2 min., metal fire barrier or enclosure; see 6.4.5 and 6.4.6) Combustible material rated V-2 2 min., metal fire barrier or enclosure; see 6.4.5 and 6.4.6) Combustible material rated V-2 2 min., metal fire barrier or enclosure; see 6.4.5 and 6.4.6) Combustible materials Combustible materials Combustible materials Combustible materials Combustible materials Combustible materials Combustible mat			Basic	Supplementary	Reinforced			
assumed to be direct or indirect accessible by ordinary person in end product) Ordinary ES1: Output N/A N/A N/A N/A Electrically-caused fire Material part (e.g. mouse enclosure) Combustible materials C	assumed to be accessible by ordinary	ES3: Primary circuits			Transformers,			
Description Electrically-caused fire	assumed to be direct or indirect accessible by ordinary person in end	ES3: Primary circuits			N/A			
Material part (e.g. mouse enclosure) Energy Source (PS2: 100 Watt circuit) Basic Supplementary Reinforced	Ordinary	ES1: Output	N/A	N/A	N/A			
(e.g. mouse enclosure) (PS2: 100 Watt circuit) Basic Supplementary Reinforced Combustible materials PS3: > 100 Watt circuit (Primary circuits) Equipment safeguards (no ignition occurs and no such temp. attained specified in 6.3.1 a) Equipment safeguards (e.g. rated V-0 PCB, combustible material rated V-2 min., metal fire barrier or enclosure; see 6.4.5 and 6.4.6) Combustible materials PS2: > 15W < 100 Watt circuit (Secondary circuits)	6.1	Electrically-caused fire						
Combustible materials			Safeguards					
Primary circuits Safeguards (no ignition occurs and no such temp. attained specified in 6.3.1 a) PS2: >15W <100 Watt circuit (Secondary circuits) Equipment safeguards (no ignition occurs and no such temp. attained specified in 6.3.1 a) Equipment safeguards (no ignition occurs and no such temp. attained specified in 6.3.1 a) PS2: >15W <100 Watt circuit (Secondary circuits) Equipment safeguards (no ignition occurs and no such temp. attained specified in 6.3.1 a) PS2: >15W <100 Watt circuit (Secondary circuits) Equipment safeguards (e.g. rated V-0 PCB, combustible material rated V-2 min., metal fire barrier or enclosure; see 6.4.5 and 6.4.6)			Basic	Supplementary	Reinforced			
circuit (Secondary circuits) safeguards (no ignition occurs and no such temp. attained specified in 6.3.1 a) safeguards (e.g. rated V-0 PCB, combustible material rated V-2 min., metal fire barrier or enclosure; see 6.4.5 and 6.4.6) 7.1 Injury caused by hazardous substances Body Part (e.g., skilled) Energy Source (hazardous material) Safeguards N/A N/A N/A N/A N/A N/A N/A N/A Body Part (e.g. Ordinary) Energy Source (MS3:High Pressure Lamp) Safeguards Basic Supplementary Reinforced Basic Supplementary Reinforced Ordinary MS1: Sharp edge and corners Rounded edge and corners N/A N/A N/A Ordinary MS1: Equipment mass – mass < 7 kg	Combustible materials		safeguards (no ignition occurs and no such temp. attained specified in	safeguards (e.g. rated V-0 PCB, combustible material rated V-2 min., metal fire barrier or enclosure; see	N/A			
Body Part (e.g., skilled) Energy Source (hazardous material) Basic Supplementary Reinforced	Combustible materials	circuit (Secondary	safeguards (no ignition occurs and no such temp. attained specified in	safeguards (e.g. rated V-0 PCB, combustible material rated V-2 min., metal fire barrier or enclosure; see	N/A			
(e.g., skilled) (hazardous material) Basic Supplementary Reinforced N/A N/A N/A N/A N/A 8.1 Mechanically-caused injury Body Part (e.g. Ordinary) Energy Source (MS3:High Pressure Lamp) Safeguards Basic Supplementary Reinforced Ordinary MS1: Sharp edge and corners Rounded edge and corners N/A N/A Ordinary MS1: Equipment mass – mass < 7 kg	7.1	Injury caused by hazardous substances						
N/A N/A N/A N/A N/A N/A 8.1 Mechanically-caused injury Body Part (e.g. Ordinary) Energy Source (MS3:High Pressure Lamp) Safeguards Ordinary MS1: Sharp edge and corners Rounded edge and corners N/A N/A Ordinary MS1: Equipment mass – mass < 7 kg	•		Safeguards					
8.1 Mechanically-caused injury Body Part (e.g. Ordinary) Energy Source (MS3:High Pressure Lamp) Basic Supplementary Reinforced Ordinary MS1: Sharp edge and corners Ordinary MS1: Equipment mass − mass < 7 kg Mechanically-caused injury Safeguards Rounded edge and corners N/A N/A N/A			Basic	Supplementary	Reinforced			
Body Part (e.g. Ordinary) Energy Source (MS3:High Pressure Lamp) Safeguards Ordinary MS1: Sharp edge and corners Rounded edge and corners N/A Ordinary MS1: Equipment mass – mass < 7 kg	N/A	N/A	N/A	N/A	N/A			
(e.g. Ordinary) (MS3:High Pressure Lamp) Basic Supplementary Reinforced Ordinary MS1: Sharp edge and corners Rounded edge and corners N/A N/A Ordinary MS1: Equipment mass − mass < 7 kg	8.1	Mechanically-caused injur	ıry					
Ordinary MS1: Sharp edge and corners Rounded edge and corners N/A N/A Ordinary MS1: Equipment mass − mass < 7 kg		(MS3:High Pressure	Safeguards					
corners and corners Ordinary MS1: Equipment mass − mass < 7 kg			Basic	Supplementary	Reinforced			
mass < 7 kg	Ordinary			N/A	N/A			
9.1 Thermal Burn	Ordinary		≅0.2kg	N/A	N/A			
	9.1	Thermal Burn						

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Body Part (e.g., Ordinary)	Energy Source (TS2)	Safeguards			
		Basic	Supplementary	Reinforced	
N/A	N/A	N/A	N/A	N/A	
10.1	Radiation				
Body Part (e.g., Ordinary)	Energy Source (Output from audio port)	Safeguards			
		Basic	Supplementary	Reinforced	
N/A	N/A	N/A	N/A	N/A	

Supplementary Information:

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