



TEST REPORT

IEC 62368-1

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

Report Number:	151100940SHA-001
Date of issue:	2017-05-15
Total number of pages:	141
Applicant's name:	GlobTek, Inc.
Address:	186 Veterans Dr. Northvale, NJ 07647 USA
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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Test Item description:	ITE POWER SUPPLY
Trade Mark:	G ^{GlobTek, Inc.}
Manufacturer	Same as applicant
Model/Type reference:	GT*96180-******, GT*96300-******, GT*91120-******, GTM91128LI1CEL, GTM91128LI2CEL, GTM91128LI3CEL (See pages 8 for details)
Ratings:	Input: 100-240V~, 50-60Hz, 0.6A / 1.0A / 1.5A; Output: 5-56VDC, Max. 4.5A, Max. 36W (See pages 8-10 for details)

Testing procedure and testing location:			
CB Testing Laboratory:	Intertek Testing Services Shanghai.		
Testing location/ address:	Building No.86, 1198 Qinzhou Road (North), Shanghai 200233, China		
Associated CB Testing Laboratory:			
Testing location/ address:			
Tested by (name + signature):	Albert Zhou (Engineer)	Albert zhou	
Approved by (name + signature):	Will Wang (Mandated Reviewer)	Albert zhou Will Wayf	
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):				
Appendix No.1: Photos of product				
Appendix No.2: Group differences for the CENELEC countries and national differences for USA and Canada				
Appendix 3 to 6: Supplementary tests on plug portion				
Appendix No.7: Mechanical durability test for non-standard in 61984: 2008	terchangeable plug adapters according IEC			
Summary of testing:				
From the result of our examination and tests in the submitted requirements of the standard IEC 62368-1:2014 (Second Edit				
Tests performed (name of test and test clause):	Testing location:			
5.2 Classification and limits of electrical energy sources	Intertek Testing Services Shanghai			
5.4.1.8 Determination of working voltage	Building No.86, 1198 Qinzhou Road (North),			
5.4.1.10.3 Ball pressure test	200233 Shanghai, China			
5.4.2 Clearances				
5.4.3 Creepage distances				
5.4.8 Humidity conditioning				
5.4.9 Electric strength test				
5.7.2.1 Measurement of touch current				
6.2.2.2 Power measurement for worst-case load fault				
6.2.2.3 Power measurement for worst-case source fault				
6.4.3.3 Single Fault Conditions test				
B.2.5 Input test				
B.3.5 Maximum load at output terminals				
F.3.10 Permanence of markings				
G.5.3.3 Overload test of Transformers				
T.2 Steady force test, 10 N				
T.4 Steady force test, 100 N				
T.7 Drop test				
T.8 Stress relief test				
Remark:				
From the result of our examination and tests in the submitted samples, conclude they comply with the requirements of the standard IEC 62368-1:2014 (Second Edition)				
Summary of compliance with National Differences:				
List of countries addressed				
Group difference for CENELEC countries and national differe	nces USA and Canada are considered.			
⊠ The product fulfils the requirements of IEC 62368-1:2014 (Second Edition) & EN 62368-1:2014.				



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. GlobTek, Inc. POWER SUPPLY 电源供应器 ITE POWER SUPPLY RoHS 2 P/N(料号): MODEL(型号):GTM96300-2710.5-1.5-T2 INPUT(输入): 100-240V~, 50-60 Hz, 1.0A OUTPUT(输出): 9V----3A LPS EFFICIENCY LEVEL (MADE IN CHINA 中国制造 Note: The above markings are the minimum requirements required by the safety standard. For the final production samples, the additional markings which do not give rise to misunderstanding may be added. Other models are with similar label as corresponding above models except different model name and output ratings.

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:	 □ +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 in other:
Considered current rating of protective device as part of building or equipment installation:	16 A (20A for North America); Installation location: 🛛 building; 🗌 equipment
Equipment mobility:	 ☐ movable ☐ hand-held ☐ transportable ☐ stationary ☐ for building-in ☐ direct plug-in ☐ rack-mounting ☐ wall-mounted
Over voltage category (OVC):	□ OVC I ⊠ OVC II □ OVC III □ OVC IV □ other:
Class of equipment:	Class I Class II Class III
Access location	\Box restricted access location \boxtimes N/A
Pollution degree (PD)	□ PD 1
Manufacturer's specified maxium operating ambient :	40°C
IP protection class	
Power Systems	⊠ TN □ TT
Altitude during operation (m)	☐ 2000 m or less ⊠ <5000 m
Altitude of test laboratory (m)	☐ 2000 m or less ⊠ <50 m
Mass of equipment (kg)	⊠ Max. 0.058 kg
POSSIBLE TEST CASE VERDICTS:	
- test case does not apply to the test object:	N/A
- test object does meet the requirement:	P (Pass)



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- test object does not meet the requirement:	F (Fail)			
TESTING:				
Date of receipt of test item:	2015-11-18			
Date (s) of performance of tests:	2015-11-19 to 2016-06-07			
GENERAL REMARKS:				
"(See Enclosure #)" refers to additional information "(See appended table)" refers to a table appended to				
Throughout this report a \square comma / $igsymbol{\boxtimes}$ point is us	sed as the decimal separator.			
the plug portion test and mechanical durability tes	M96300-3614.5-2.5-R3A, GTM96300-3624-R3A, TM91120-3014.5-2.5-T2, GTM91120-3024-T3A and for all tests, model GTM96180-1807-2.0 also perform t.			
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imply that the material, product, or service is or has eve	r been under an Intertek certification program.			
Manufacturer's Declaration per sub-clause 4.2.5 of I	ECEE 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 th	e General product information section.			
Name and address of factory (ies):	1. GlobTek (Suzhou) Co., Ltd			
	Building 4, No. 76 JinLing East Road, SuzhouIndustrial Park, Suzhou, JiangSu, 215021, ChinaGlobTek, Inc.			
	186 Veterans Dr. Northvale, NJ 07647 USA			
GENERAL PRODUCT INFORMATION:				
Product Description:				
Product covered by this report is ITE power supply mod Desktop / direct plug-in power supplies are provided wit the enclosure are ultrasonic welded.	th suitable external enclosure. The top and bottom parts of to \leq 16 A (IEC) and \leq 20 A (USA) branch circuit in series. e unit provides internally two fuses.			

properly bonded to the main protective bonding termination in the end product. All the types are designed for continuous operation.

The model series GT*96180-***** wall plug in with interchangeable blade and desktop type have same enclosure and PCB layout size respectively, The model series GT*96300-***** have same enclosure with smooth surface or groove surface and PCB Layout size, The model series GT*91120-***** and GTM91128 series have same



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enclosure with groove surface and PCB Layout size; The transformer with EE16 core used in GT*96180-****** have the same primary windings but different with secondary windings and constructions. The transformer with EE22 core used in GT*96300-******, GT*91120-***** and GTM91128 series have the same primary windings but different with secondary windings and constructions. Model Differences: GT*96180-*****. The 1st "*" part can be 'M' or '-' or 'H' for market identification and not related to safety. The 2nd "*" denotes the rated output wattage designation, which can be "01" to "18", with interval of 1. The 3rd "*" denotes the standard rated output voltage designation, which can be "07", "11", "17.9", "30", "38", "48", "54" or "56"; The 4th "*" is optional deviation, subtracted from standard output voltage, which can be "-0.01" to "-12.0" with interval of 0.01, or blank to indicate no voltage different. The 3rd "*" and 4th "*" together denote the output voltage, with a range of 5 - 56 volts. The 5th"*" = blank, it means wall plug in with interchangeable blade =-T2 means desktop class II with C8 AC inlet =-T2A means desktop class II with C18 AC inlet =-T3 means desktop class I with C14 AC inlet =-T3A means desktop class I with C6 AC inlet The 6th"*" = Blank or -AP or -PP or -SP The last * denote any six character = 0.9 or A-Z or ()[] or – or blank for marketing purposes. GT*96300-***** and GT*91120-***** The 1st "*" part can be 'M' or '-' or 'H' for market identification and not related to safety. The 2nd "*" denotes the rated output wattage designation, which can be "01" to "36", with interval of 1. The 3rd "*" denotes the standard rated output voltage designation, which can be "07.5", "10.5", "14.5", "19.5", "24", "36", "48", "54" or "56"; The 4th "*" is optional deviation, subtracted from standard output voltage, which can be "-0.01" to "-11.9" with interval of 0.01, or blank to indicate no voltage different. The 3rd "*" and 4th "*" together denote the output voltage, with a range of 5 - 56 volts. The 5th"*" =-T2 means desktop class II with C8 AC inlet =-T2A means desktop class II with C18 AC inlet =-T3 means desktop class I with C14 AC inlet =-T3A means desktop class I with C6 AC inlet =-R2 means hybrid desktop housing class II with C8 AC inlet =-R3A means hybrid desktop housing class I with C6 AC inlet The 6th"*" = Blank or -AP or -PP or -SP The last * denote any six character = 0.9 or A-Z or ()[] or – or blank for marketing purposes. Ratings When the 6th"*" is blank: GT*96180-******, Input: 100-240V~, 50-60Hz, 0.6A, Output: 5-48Vdc, Max. 3.6A, Max. 18W GT*96300-******, Input: 100-240V~, 50-60Hz, 1.0A, Output: 5-48Vdc, Max. 4.5A, Max. 36W GT*91120-******, Input: 100-240V~, 50-60Hz, 1.5A, Output: 5-48Vdc, Max. 4A, Max. 30W When the 6th"*" = -AP or -PP or -SP: GT*96180-******, Input: 100-240V~, 50-60Hz, 0.6A, Output: 18-56Vdc, Max. 1.0A, Max. 18W GT*96300-******, Input: 100-240V~, 50-60Hz, 1.0A, Output: 18-56Vdc, Max. 2.0A, Max. 36W GTM91128LI1CEL, Input: 100-240V~, 50-60Hz, 1.5A, Output: 4.2Vdc, 1.0A GTM91128LI2CEL, Input: 100-240V~, 50-60Hz, 1.5A, Output: 8.4Vdc, 1.0A GTM91128LI3CEL, Input: 100-240V~, 50-60Hz, 1.5A, Output: 12.6Vdc, 1.0A Model list:

GT*96180-**** Interchangeable plug models

Model	Output Voltage	Max. output current	Max. output power
GT*96180-*07**	5-7V	3.6A	18W
GT*96180-*11**	7.1-11V	2.53A	18W
GT*96180-*17.9**	11.1-17.9V	1.62A	18W



GT*96180-*30**	1	18-30V	1.0A	18W
GT*96180-*38**	3	0.1-38V	0.6A	18W
GT*96180-*48**	3	8.1-48V	0.47A	18W
GT*96180-***-T2/T2A/T3/T3A* Desktop models				
Model		Output Voltage	Max. output current	Max. output power
GT*96180-*07*-T2/T2A/	T3/T3A*	5-7V	3.6A	18W
GT*96180-*11*-T2/T2A/	T3/T3A*	7.1-11V	2.53A	18W
GT*96180-*17.9*-T2/T2A	/T3/T3A*	11.1-17.9V	1.62A	18W
GT*96180-*30*-T2/T2A/	T3/T3A*	18-30V	1.0A	18W
GT*96180-*38*-T2/T2A/	T3/T3A*	30.1-38V	0.6A	18W
GT*96180-*48*-T2/T2A/	T3/T3A*	38.1-48V	0.47A	18W

GT*96300-***-T2/T2A/T3/T3A/R2/R3A* Desktop models

Model	Output Voltage	Max. output current	Max. output power
GT*96300-*07.5*-T2/T2A/T3/T3A/R2/R3A*	5-7.5V	4.5A	22.5W
GT*96300-*10.5*-T2/T2A/T3/T3A/R2/R3A*	7.6-9V	3.94A	30W
GT*96300-*10.5*-T2/T2A/T3/T3A/R2/R3A*	9.1-10.5V	3.95A	36W
GT*96300-*14.5*-T2/T2A/T3/T3A/R2/R3A*	10.6-14.5V	3.39A	36W
GT*96300-*19.5*-T2/T2A/T3/T3A/R2/R3A*	14.6-19.5V	2.46A	36W
GT*96300-*24*-T2/T2A/T3/T3A/R2/R3A*	19.6-24V	1.83A	36W
GT*96300-*36*-T2/T2A/T3/T3A/R2/R3A*	24.1-36V	1.49A	36W
GT*96300-*48*-T2/T2A/T3/T3A/R2/R3A*	36.1-48V	0.99A	36W

GT*91120-***-T2/T3A/F/FW/P2/P3* External/Hybird desktop or direct plug-in model

Model	Output Voltage	Max. output current	Max. output power
GT*91120-*07.5*-T2/T3A*	5-7.5V	4A	30W
GT*91120-*10.5*-T2/T3A*	7.6-10.5V	3.94A	30W
GT*91120-*14.5*-T2/T3A*	10.6-14.5V	2.83A	30W
GT*91120-*19.5*-T2/T3A*	14.6-19.5V	2A	30W
GT*91120-*24*-T2/T3A*	19.6-24V	1.6A	30W
GT*91120-*36*-T2/T3A*	24.1-36V	1.25A	30W
GT*91120-*48*-T2/T3A*	36.1-48V	0.83A	30W

GT*96180-***-T2/T2A/T3/T3A/R2/R3A-AP/PP/SP

Model	Output Voltage	Max. output current	Max. output power
GT-96180-*30-12.0-	18V	1A	18W
T2/T2A/T3/T3A/R2/R3A-AP/PP/SP*	10 V	IA	1000
GT-96180-*30-6.0-	24V	0.75A	18W
T2/T2A/T3/T3A/R2/R3A-AP/PP/SP*	24 V	0.75A	1000
GT-96180-*38-2.0-	36V	0.5A	18W
T2/T2A/T3/T3A/R2/R3A-AP/PP/SP*	507		
GT-96180-*48-T2/T2A/T3/T3A/R2/R3A-	48V	0.375A	18W
AP/PP/SP*	40 V	0.0104	1000
GT-96180-*54-T2/T2A/T3/T3A/R2/R3A-	54V	0.33A	18W
AP/PP/SP*	547	0.007	1000
GT-96180-*56-T2/T2A/T3/T3A/R2/R3A-	56V	0.32A	18W
AP/PP/SP*	50 V	0.32A	1000



GT*96300-***-T2/T2A/T3/T3A/R2/R3A-AP/PP/SP

Model	Output Voltage	Max. output current	Max. output power
GT-96300-*19.5-1.5- T2/T2A/T3/T3A/R2/R3A-AP/PP/SP*	18V	2A	36W
GT-96300-*24-T2/T2A/T3/T3A/R2/R3A- AP/PP/SP*	24V	1.5A	36W
GT-96300-*36-T2/T2A/T3/T3A/R2/R3A- AP/PP/SP*	36V	1A	36W
GT-96300-*48-T2/T2A/T3/T3A/R2/R3A- AP/PP/SP*	48V	0.75A	36W
GT-96300-*54-T2/T2A/T3/T3A/R2/R3A- AP/PP/SP*	54V	0.66A	36W
GT-96300-*56-T2/T2A/T3/T3A/R2/R3A- AP/PP/SP*	56V	0.64A	36W
Additional application considerations:	· ·		
- normal conditions N.(- functional insulation Fl - double insulation Dl	С.	- basic insulat	onditions S.F.C ion Bl rv insulation Sl

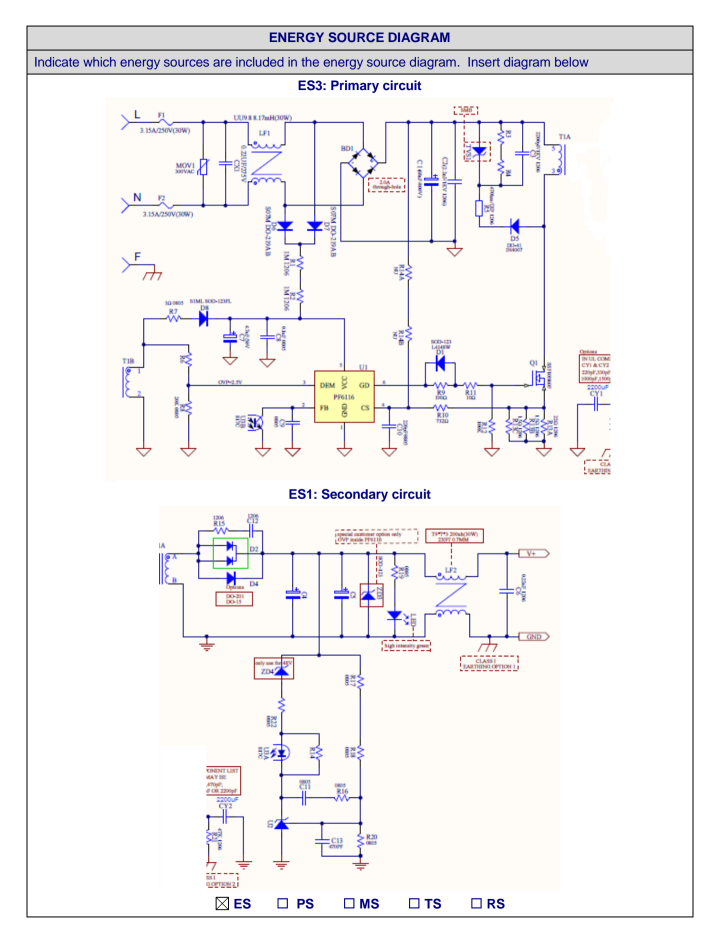
- functional insulation	FI
- double insulation	DI
- between parts of opposite polarity	BOP
- short circuit	SC
- overload	O/L
Indicate used abbreviations (if any)	
N/A	

- supplementary insulation SI reinforced insulation RI
- open circuit OC



ENERGY SOURCE IDENTIFICATION AND CLASSIFICAT	ION 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 d classification) Example: +5 V dc input	esignation and corresponding energy source 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 corresp Example: Battery pack (maximum 85 watts):	onding energy source classification) PS2		
Source of power or PIS	Corresponding classification (PS)		
Primary circuit	PS3		
Output circuit	PS2		
Injury caused by hazardous substances (Clause 7)			
(Note: Specify hazardous chemicals, whether produces oz part of the component evaluation.) Example: Liquid in filled component	one or other chemical construction not addressed as Glycol		
Source of hazardous substances	Corresponding chemical		
	21/2		
N/A	N/A		
N/A N/A	N/A N/A		
N/A	N/A		
N/A Mechanically-caused injury (Clause 8) (Note: List moving part(s), fan, special installations, etc. & a	N/A corresponding MS classification based on Table 35.)		
N/A Mechanically-caused injury (Clause 8) (Note: List moving part(s), fan, special installations, etc. & Example: Wall mount unit	N/A corresponding MS classification based on Table 35.) MS2		
N/A Mechanically-caused injury (Clause 8) (Note: List moving part(s), fan, special installations, etc. & Example: Wall mount unit Source of kinetic/mechanical energy	N/A corresponding MS classification based on Table 35.) MS2 Corresponding classification (MS)		
N/A Mechanically-caused injury (Clause 8) (Note: List moving part(s), fan, special installations, etc. & Example: Wall mount unit Source of kinetic/mechanical energy Edges and corners of enclosure	N/A corresponding MS classification based on Table 35.) MS2 Corresponding classification (MS) MS1		
N/A Mechanically-caused injury (Clause 8) (Note: List moving part(s), fan, special installations, etc. & Example: Wall mount unit Source of kinetic/mechanical energy Edges and corners of enclosure Mass of the unit	N/A corresponding MS classification based on Table 35.) MS2 Corresponding classification (MS) MS1 MS1 ergy source classification based on type of part,		
N/A Mechanically-caused injury (Clause 8) (Note: List moving part(s), fan, special installations, etc. & Example: Wall mount unit Source of kinetic/mechanical energy Edges and corners of enclosure Mass of the unit Thermal burn injury (Clause 9) (Note: Identify the surface or support, and corresponding en location, operating temperature and contact time in Table 38	N/A corresponding MS classification based on Table 35.) MS2 Corresponding classification (MS) MS1 MS1 ergy source classification based on type of part, 3.)		
N/A Mechanically-caused injury (Clause 8) (Note: List moving part(s), fan, special installations, etc. & Example: Wall mount unit Source of kinetic/mechanical energy Edges and corners of enclosure Mass of the unit Thermal burn injury (Clause 9) (Note: Identify the surface or support, and corresponding en location, operating temperature and contact time in Table 38 Example: Hand-held scanner – thermoplastic enclosure	N/A Corresponding MS classification based on Table 35.) MS2 Corresponding classification (MS) MS1 MS1 ergy source classification based on type of part, 3.) TS1		
N/A Mechanically-caused injury (Clause 8) (Note: List moving part(s), fan, special installations, etc. & Example: Wall mount unit Source of kinetic/mechanical energy Edges and corners of enclosure Mass of the unit Thermal burn injury (Clause 9) (Note: Identify the surface or support, and corresponding en location, operating temperature and contact time in Table 38 Example: Hand-held scanner – thermoplastic enclosure Source of thermal energy	N/A corresponding MS classification based on Table 35.) MS2 Corresponding classification (MS) MS1 ergy source classification based on type of part, 8.) TS1 Corresponding classification (TS)		
N/A Mechanically-caused injury (Clause 8) (Note: List moving part(s), fan, special installations, etc. & Example: Wall mount unit Source of kinetic/mechanical energy Edges and corners of enclosure Mass of the unit Thermal burn injury (Clause 9) (Note: Identify the surface or support, and corresponding en location, operating temperature and contact time in Table 38 Example: Hand-held scanner – thermoplastic enclosure Source of thermal energy External surfaces	N/A corresponding MS classification based on Table 35.) MS2 Corresponding classification (MS) MS1 MS1 ergy source classification based on type of part, 8.) TS1 Corresponding classification (TS) TS1 for accessible part		
N/A Mechanically-caused injury (Clause 8) (Note: List moving part(s), fan, special installations, etc. & Example: Wall mount unit Source of kinetic/mechanical energy Edges and corners of enclosure Mass of the unit Thermal burn injury (Clause 9) (Note: Identify the surface or support, and corresponding en location, operating temperature and contact time in Table 38 Example: Hand-held scanner – thermoplastic enclosure Source of thermal energy External surfaces Radiation (Clause 10) (Note: List the types of radiation present in the product and the product and the scanner of the scanner o	N/A corresponding MS classification based on Table 35.) MS2 Corresponding classification (MS) MS1 MS1 ergy source classification based on type of part, 3.) TS1 Corresponding classification (TS) TS1 for accessible part he corresponding energy source classification.)		







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	N/A	N/A	Enclosure
Ordinary	ES1: Secondary output circuit	N/A	N/A	N/A
6.1	Electrically-caused fire			
Material part	Energy Source		Safeguards	
(e.g. mouse enclosure)	(PS2: 100 Watt circuit)	Basic	Supplementary	Reinforced
All combustible materials within equipment fire enclosure	PS3: All primary circuits and secondary circuits inside the equipment enclosure	No excessive temperature	Suitable Material	N/A
No such part	PS2: Output circuit	No excessive temperature	N/A	N/A
7.1	Injury caused by hazardou	s substances		
Body Part	Energy Source	Safeguards		
(e.g., skilled)	(hazardous material)	Basic	Supplementary	Reinforced
N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A
8.1	Mechanically-caused injury	/		
Body Part	Energy Source		Safeguards	
(e.g. Ordinary)	(MS3:High Pressure Lamp)	Basic	Supplementary	Reinforced (Enclosure
Ordinary	MS1: Sharp edges and corners	N/A	N/A	N/A
Ordinary	MS1: Equipment mass	N/A	N/A	N/A
9.1	Thermal Burn			
Body Part	Energy Source		Safeguards	
(e.g., Ordinary)	(TS2)	Basic	Supplementary	Reinforced
Ordinary	TS1: Accessible surfaces	N/A	N/A	N/A
10.1	Radiation			
Body Part	Energy Source	Safeguards		
(e.g., Ordinary)	(Output from audio port)	Basic	Supplementary	Reinforced
N/A	N/A	N/A	N/A	N/A

(1) See attached energy source diagram for additional details.

(2) "N" – Normal Condition; "A" – Abnormal Condition; "S" Single Fault

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Report No. 151100940SHA-001

Clause	Requirement + Test	Result - Remark	Verdict

4	GENERAL REQUIREMENTS		Ρ
4.1.1	Acceptance of materials, components and subassemblies	(See appended table 4.1.2)	Ρ
4.1.2	Use of components	(See appended table 4.1.2)	Р
4.1.3	Equipment design and construction		Р
4.1.15	Markings and instructions:	(See Annex F)	Р
4.4.4	Safeguard robustness		Р
4.4.4.2	Steady force tests:	(See Annex T.4, T.5)	Р
4.4.4.3	Drop tests:	(See Annex T.7)	Р
4.4.4.4	Impact tests:	(See Annex T.6)	N/A
4.4.4.5	Internal accessible safeguard enclosure and barrier tests:	The external enclosure cannot be opened without damaging the product.	N/A
4.4.4.6	Glass Impact tests:	No such glass used.	N/A
4.4.4.74	Thermoplastic material tests:	(See Annex T.8)	Р
4.4.4.8	Air comprising a safeguard:	(See Annex T)	Р
4.4.4.9	Accessibility and safeguard effectiveness	After tests of 4.4.4.2, 4.4.4.3, 4.4.4.7, no safeguard damaged.	Ρ
4.5	Explosion	No explosion occurs during normal/abnormal operation and single fault conditions	Ρ
4.6	Fixing of conductors		Р
4.6.1	Fix conductors not to defeat a safeguard		Р
4.6.2	10 N force test applied to:	Internal components and wiring.	Р
4.7	Equipment for direct insertion into mains socket - outlets	For direct plug-in models	Ρ
4.7.2	Mains plug part complies with the relevant standard	(See Evaluation sheet for plug portion)	Р
4.7.3	Torque (Nm):	Max. 0.131 Nm	Р
4.8	Products containing coin/button cell batteries	No coin/button cell batteries used.	N/A
4.8.2	Instructional safeguard		N/A
4.8.3	Battery Compartment Construction	No battery	N/A
	Means to reduce the possibility of children removing the battery:		
4.8.4	Battery Compartment Mechanical Tests:	(See Table 4.8.4)	N/A
4.8.5	Battery Accessibility		N/A
4.9	Likelihood of fire or shock due to entry of conductive object	No likelihood of conductive object entrying into enclosure.	Р

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Clause	Requirement + Test	Result - Remark	Verdict	

5	ELECTRICALLY-CAUSED INJURY		
5.2.1	Electrical energy source classifications:	ES3: All primary circuit of power supply ES1: Output circuit	Ρ
5.2.2	ES1, ES2 and ES3 limits		Р
5.2.2.2	Steady-state voltage and current:	See appended table 5.2)	Р
5.2.2.3	Capacitance limits:		N/A
5.2.2.4	Single pulse limits	No such single pulses generated in the EUT or applied to it.	N/A
5.2.2.5	Limits for repetitive pulses:	No such repetitive pulses within the EUT	N/A
5.2.2.6	Ringing signals:	No such ringing signals within the EUT	N/A
5.2.2.7	Audio signals:	No such audio signals	N/A
5.3	Protection against electrical energy sources	See table "OVERVIEW OF EMPLOYED SAFEGUARDS"	Ρ
5.3.1	General Requirements for accessible parts to ordinary, instructed and skilled persons		Ρ
5.3.2.1	Accessibility to electrical energy sources and safeguards		Ρ
5.3.2.2	Contact requirements		Р
	a) Test with test probe from Annex V:	No access with test probe to any ES3 circuit or parts.	Ρ
	b) Electric strength test potential (V):		N/A
	c) Air gap (mm):		N/A
5.3.2.4	Terminals for connecting stripped wire	No stripped wire used.	N/A
5.4	Insulation materials and requirements		Р
5.4.1.2	Properties of insulating material		Р
5.4.1.3	Humidity conditioning:	No hygroscopic material used.	N/A
5.4.1.4	Maximum operating temperature for insulating materials:	Considered to be class 130 (B)	Ρ
5.4.1.5	Pollution degree:	2	
5.4.1.5.2	Test for pollution degree 1 environment and for an insulating compound		N/A
5.4.1.5.3	Thermal cycling		N/A
5.4.1.6	Insulation in transformers with varying dimensions	No such transformer.	N/A
5.4.1.7	Insulation in circuits generating starting pulses	No such starting pulses.	N/A
5.4.1.8	Determination of working voltage	(See appended table 5.4.1.8)	Р
5.4.1.9	Insulating surfaces		Р

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Clause	Requirement + Test	Result - Remark	Verdict
5.4.1.10	Thermoplastic parts on which conductive metallic parts are directly mounted		Ρ
5.4.1.10.2	Vicat softening temperature:		N/A
5.4.1.10.3	Ball pressure:	(See appended table 5.4.1.10.3)	Р
5.4.2	Clearances		Р
5.4.2.2	Determining clearance using peak working voltage	(See appended table 5.4.2.2)	Р
5.4.2.3	Determining clearance using required withstand voltage:	(See appended table 5.4.2.3)	Ρ
	a) a.c. mains transient voltage:	2500Vpeak	
	b) d.c. mains transient voltage:	Not d.c. mains.	
	c) external circuit transient voltage:	No such transient	
	d) transient voltage determined by measurement :		
5.4.2.4	Determining the adequacy of a clearance using an electric strength test	(See appended table 5.4.2.4)	N/A
5.4.2.5	Multiplication factors for clearances and test voltages:	1.48 for clearances	Ρ
5.4.3	Creepage distances:	(See appended table 5.4.3)	Р
5.4.3.1	General		Р
5.4.3.3	Material Group:	Material group IIIb is used	
5.4.4	Solid insulation		Р
5.4.4.2	Minimum distance through insulation:	(See appended table 5.4.4.2)	Р
5.4.4.3	Insulation compound forming solid insulation	Approved Opto-coupler used	Р
5.4.4.4	Solid insulation in semiconductor devices	Approved Opto-coupler used	Р
5.4.4.5	Cemented joints		N/A
5.4.4.6	Thin sheet material	The thin sheet materials of polyester tape used in transformers.	Ρ
5.4.4.6.1	General requirements		Р
5.4.4.6.2	Separable thin sheet material		Р
	Number of layers (pcs):	2 layers	Р
5.4.4.6.3	Non-separable thin sheet material	Triple-insulating winding	Р
5.4.4.6.4	Standard test procedure for non-separable thin sheet material:	Approved TIW used	N/A
5.4.4.6.5	Mandrel test		N/A
5.4.4.7	Solid insulation in wound components		Р
5.4.4.9	Solid insulation at frequencies >30 kHz:	(See appended Table 5.4.4.9)	Р
5.4.5	Antenna terminal insulation	No antenna terminal used.	N/A
5.4.5.1	General		N/A
5.4.5.2	Voltage surge test		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Insulation resistance (MΩ):		
5.4.6	Insulation of internal wire as part of supplementary safeguard:	No such insulation of internal wire as part of supplementary safeguard.	N/A
5.4.7	Tests for semiconductor components and for cemented joints		N/A
5.4.8	Humidity conditioning		Р
	Relative humidity (%):	93	
	Temperature (°C):	40	
	Duration (h):	120 (as client's requirement)	
5.4.9	Electric strength test:	(See appended table 5.4.9)	Р
5.4.9.1	Test procedure for a solid insulation type test		Р
5.4.9.2	Test procedure for routine tests	Should be considered and conducted during production at factory.	N/A
5.4.10	Protection against transient voltages between external circuit	No such external circuits	N/A
5.4.10.1	Parts and circuits separated from external circuits	(See appended table 5.4.9)	N/A
5.4.10.2	Test methods		N/A
5.4.10.2.1	General		N/A
5.4.10.2.2	Impulse test:	(See appended table 5.4.9)	N/A
5.4.10.2.3	Steady-state test:	(See appended table 5.4.9)	N/A
5.4.11	Insulation between external circuits and earthed circuitry:	(See appended table 5.4.9)	N/A
5.4.11.1	Exceptions to separation between external circuits and earth		N/A
5.4.11.2	Requirements		N/A
	Rated operating voltage U _{op} (V):		
	Nominal voltage U _{peak} (V):		
	Max increase due to variation U_{sp} :		
	Max increase due to ageing $\Delta \textbf{U}_{\text{sa}}$:		
	$U_{op} = U_{peak} + \Delta U_{sp} + \Delta U_{sa} \dots$		
5.5	Components as safeguards		
5.5.1	General		Р
5.5.2	Capacitors and RC units		Р
5.5.2.1	General requirement		Р
5.5.2.2	Safeguards against capacitor discharge after disconnection of a connector:	(See appended table 5.5.2.2)	N/A
5.5.3	Transformers	(See Annex G.5.3)	Р

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Clause	Requirement + Test	Result - Remark	Verdict
5.5.4	Optocouplers	Approved optocoupler used	Р
5.5.5	Relays	No relays	N/A
5.5.6	Resistors	(See Annex G.10)	N/A
5.5.7	SPD's	VDR used between L and N	Р
5.5.7.1	Use of an SPD connected to reliable earthing	No such use	N/A
5.5.7.2	Use of an SPD between mains and protective earth		N/A
5.5.8	Insulation between the mains and external circuit consisting of a coaxial cable:	(See Annex G.10.3)	N/A
5.6	Protective conductor		Р
5.6.2	Requirement for protective conductors	Class I AC inlet used for models GT**-***-T3/T3A/R3A*	Ρ
5.6.2.1	General requirements		Р
5.6.2.2	Colour of insulation	Green/Yellow wire used	Р
5.6.3	Requirement for protective earthing conductors		Р
	Protective earthing conductor size (mm ²)	AC inlet used	—
5.6.4	Requirement for protective bonding conductors		Р
5.6.4.1	Protective bonding conductors		Р
	Protective bonding conductor size (mm ²)	See appended table used	—
	Protective current rating (A):	16A (20A for US and CA)	—
5.6.4.3	Current limiting and overcurrent protective devices		Ρ
5.6.5	Terminals for protective conductors	AC inlet direct connect to protective bonding wire	N/A
5.6.5.1	Requirement		N/A
	Conductor size (mm ²), nominal thread diameter (mm).		N/A
5.6.5.2	Corrosion		N/A
5.6.6	Resistance of the protective system		Р
5.6.6.1	Requirements		Р
5.6.6.2	Test Method Resistance (Ω)	69mΩ, 0.8V, 40A, 2mins	Р
5.6.7	Reliable earthing		N/A
5.7	Prospective touch voltage, touch current and prote	ective conductor current	Р
5.7.2	Measuring devices and networks		Р
5.7.2.1	Measurement of touch current	(See appended table 5.7.4)	Р
5.7.2.2	Measurement of prospective touch voltage		N/A
5.7.3	Equipment set-up, supply connections and earth connections		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	System of interconnected equipment (separate connections/single connection)		
	Multiple connections to mains (one connection at a time/simultaneous connections)		
5.7.4	Earthed conductive accessible parts:	Considered only for model GT**-***-T3/T3A/R3A** (See appended Table 5.7.4)	Р
5.7.5	Protective conductor current		Р
	Supply Voltage (V)	See appended table	
	Measured current (mA):	See appended table	
	Instructional Safeguard:	(See F.4 and F.5)	N/A
5.7.6	Prospective touch voltage and touch current due to external circuits	No external circuits.	N/A
5.7.6.1	Touch current from coaxial cables		N/A
5.7.6.2	Prospective touch voltage and touch current from external circuits		N/A
5.7.7	Summation of touch currents from external circuits	No external circuits.	N/A
	a) Equipment with earthed external circuits Measured current (mA)		N/A
	b) Equipment whose external circuits are not referenced to earth. Measured current (mA):		N/A

6	ELECTRICALLY- CAUSED FIRE		Р
6.2	Classification of power sources (PS) and potential ignition sources (PIS)		Р
6.2.2	Power source circuit classifications		Р
6.2.2.1	General		Р
6.2.2.2	Power measurement for worst-case load fault :	(See appended table 6.2.2)	Р
6.2.2.3	Power measurement for worst-case power source fault	(See appended table 6.2.2)	Р
6.2.2.4	PS1:	No such circuit	N/A
6.2.2.5	PS2:	Output circuit	Р
6.2.2.6	PS3:	Primary circuit	Р
6.2.3	Classification of potential ignition sources		Р
6.2.3.1	Arcing PIS:	No Arcing PIS	N/A
6.2.3.2	Resistive PIS:	All circuits are considered as resistive PIS	Р
6.3	Safeguards against fire under normal operating and abnormal operating conditions		Р
6.3.1 (a)	No ignition and attainable temperature value less than 90 % defined by ISO 871 or less than 300 °C for unknown materials	(See appended table 5.4.1.5, 6.3.2, 9.0, B.2.6)	Р

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Verdic N/A P N/A N/A N/A N/A N/A N/A N/A
P P N/A N/A N/A N/A N/A N/A
P N/A N/A N/A N/A N/A N/A
N/A N/A N/A N/A N/A N/A
N/A N/A N/A N/A N/A N/A
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N/A N/A N/A N/A
N/A N/A N/A
N/A N/A
N/A
N/A
Ρ
Ρ
Ρ
N/A
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N/A
N/A
Р
Ρ
N/A

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Clause	Requirement + Test	Result - Remark	Verdict
6.4.8.3	Constructional requirements for a fire enclosure and a fire barrier		Р
6.4.8.3.1	Fire enclosure and fire barrier openings		Р
6.4.8.3.2	Fire barrier dimensions		N/A
6.4.8.3.3	Top Openings in Fire Enclosure: dimensions (mm)	No openings	Р
	Needle Flame test		N/A
6.4.8.3.4	Bottom Openings in Fire Enclosure, condition met a), b) and/or c) dimensions (mm)	No openings	Р
	Flammability tests for the bottom of a fire enclosure:		N/A
6.4.8.3.5	Integrity of the fire enclosure, condition met: a), b) or c):		N/A
6.4.8.4	Separation of PIS from fire enclosure and fire barrier distance (mm) or flammability rating:	Fire enclosure is made of V-0 material.	N/A
6.5	Internal and external wiring		Р
6.5.1	Requirements	Output cord provided.	Р
6.5.2	Cross-sectional area (mm ²):	Less than 0.5 mm ² UL Approved output cord used.	_
6.5.3	Requirements for interconnection to building wiring:	(See Annex Q.)	N/A
6.6	Safeguards against fire due to connection to additional equipment		Р
	External port limited to PS2 or complies with Clause Q.1		Р

7	INJURY CAUSED BY HAZARDOUS SUBSTANCES		Р
7.2	Reduction of exposure to hazardous substances	No hazardous chemicals within the equipment.	Р
7.3	Ozone exposure	No ozone production within the equipment.	N/A
7.4	Use of personal safeguards (PPE)		N/A
	Personal safeguards and instructions:		_
7.5	Use of instructional safeguards and instructions		N/A
	Instructional safeguard (ISO 7010)		_
7.6	Batteries	No battery used.	N/A

8	MECHANICALLY-CAUSED INJURY		Р
8.1	General		Р
8.2	Mechanical energy source classifications	MS1	Р

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Clause	Requirement + Test	Result - Remark	Verdict	
8.3	Safeguards against mechanical energy sources		Р	
8.4	Safeguards against parts with sharp edges and corners		Р	
8.4.1	Safeguards	MS1	N/A	
8.5	Safeguards against moving parts	No moving parts.	N/A	
8.5.1	MS2 or MS3 part required to be accessible for the function of the equipment		N/A	
8.5.2	Instructional Safeguard :			
8.5.4	Special categories of equipment comprising moving parts		N/A	
8.5.4.1	Large data storage equipment		N/A	
8.5.4.2	Equipment having electromechanical device for destruction of media		N/A	
8.5.4.2.1	Safeguards and Safety Interlocks	(See Annex F.4 and Annex K)	N/A	
8.5.4.2.2	Instructional safeguards against moving parts		N/A	
	Instructional Safeguard:			
8.5.4.2.3	Disconnection from the supply		N/A	
8.5.4.2.4	Probe type and force (N)		N/A	
8.5.5	High Pressure Lamps		N/A	
8.5.5.1	Energy Source Classification		N/A	
8.5.5.2	High Pressure Lamp Explosion Test	(See appended table 8.5.5.2)	N/A	
8.6	Stability	Classification MS1 according to table 35, line 5 and no stability requirements.	N/A	
8.6.1	Product classification		N/A	
	Instructional Safeguard		_	
8.6.2	Static stability		N/A	
8.6.2.2	Static stability test		N/A	
	Applied Force:			
8.6.2.3	Downward Force Test		N/A	
8.6.3	Relocation stability test		N/A	
	Unit configuration during 10° tilt:			
8.6.4	Glass slide test		N/A	
8.6.5	Horizontal force test (Applied Force):		N/A	
	Position of feet or movable parts:		_	
8.7	Equipment mounted to wall or ceiling		N/A	
8.7.1	Mounting Means (Length of screws (mm) and mounting surface)		N/A	

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Clause	Requirement + Test	Result - Remark	Verdict
8.7.2	Direction and applied force:		N/A
8.8	Handles strength		N/A
8.8.1	Classification		N/A
8.8.2	Applied Force:		N/A
8.9	Wheels or casters attachment requirements		N/A
8.9.1	Classification		N/A
8.9.2	Applied force:		
8.10	Carts, stands and similar carriers		N/A
8.10.1	General		N/A
8.10.2	Marking and instructions		N/A
	Instructional Safeguard:		
8.10.3	Cart, stand or carrier loading test and compliance		N/A
	Applied force:		
8.10.4	Cart, stand or carrier impact test		N/A
8.10.5	Mechanical stability		N/A
	Applied horizontal force (N):		
8.10.6	Thermoplastic temperature stability (°C):		N/A
8.11	Mounting means for rack mounted equipment		N/A
8.11.1	General		N/A
8.11.2	Product Classification		N/A
8.11.3	Mechanical strength test, variable N		N/A
8.11.4	Mechanical strength test 250N, including end stops		N/A
8.12	Telescoping or rod antennas	(See Annex T)	N/A
	Button/Ball diameter (mm):		

9	THERMAL BURN INJURY		Р
9.2	Thermal energy source classifications	TS1 for Accessible surfaces. The equipment evaluated by temperature test	Р
9.3	Safeguard against thermal energy sources		N/A
9.4	Requirements for safeguards		N/A
9.4.1	Equipment safeguard		N/A
9.4.2	Instructional safeguard:		N/A

10	RADIATION		N/A
10.2	Radiation energy source classification	Only indication LED ued,	N/A
		No such radiation generated from	

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Clause	Requirement + Test	Result - Remark	Verdict
		the equipment.	
10.2.1	General classification		N/A
10.3	Protection against laser radiation	No such radiation generated from the equipment.	N/A
	Laser radiation that exists equipment:		
	Normal, abnormal, single-fault:	(See attached laser test report)	N/A
	Instructional safeguard:		
	Tool:		
10.4	Protection against visible, infrared, and UV radiation	No such radiation generated from the equipment.	N/A
10.4.1	General		N/A
10.4.1.a)	RS3 for Ordinary and instructed persons:		N/A
10.4.1.b)	RS3 accessible to a skilled person:		N/A
	Personal safeguard (PPE) instructional safeguard:		
10.4.1.c)	Equipment visible, IR, UV does not exceed RS1.:		N/A
10.4.1.d)	Normal, abnormal, single-fault conditions:	(See appended table B.3 & B.4)	N/A
10.4.1.e)	Enclosure material employed as safeguard is opaque:		N/A
10.4.1.f)	UV attenuation:		N/A
10.4.1.g)	Materials resistant to degradation UV		N/A
10.4.1.h)	Enclosure containment of optical radiation:		N/A
10.4.1.i)	Exempt Group under normal operating conditions:		N/A
10.4.2	Instructional safeguard:		N/A
10.5	Protection against x-radiation	No such x-radiation generated from the equipment	N/A
10.5.1	X- radiation energy source that exists equipment:	(See appended table B.3 & B.4)	N/A
	Normal, abnormal, single fault conditions		N/A
	Equipment safeguards		N/A
	Instructional safeguard for skilled person: :		N/A
10.5.3	Most unfavourable supply voltage to give maximum radiation:		—
	Abnormal and single-fault condition:	(See appended table B.3 & B.4)	N/A
	Maximum radiation (pA/kg):		N/A
10.6	Protection against acoustic energy sources	Not such an equipment.	N/A
10.6.1	General		N/A
10.6.2	Classification		N/A
	Acoustic output, dB(A):		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Output voltage, unweighted r.m.s:		N/A
10.6.4	Protection of persons		N/A
	Instructional safeguards:		N/A
	Equipment safeguard prevent ordinary person to RS2:		
	Means to actively inform user of increase sound pressure:		
	Equipment safeguard prevent ordinary person to RS2:		
10.6.5	Requirements for listening devices (headphones, earphones, etc.)		N/A
10.6.5.1	Corded passive listening devices with analog input		N/A
	Input voltage with 94 dB(A) <i>L_{Aeq}</i> acoustic pressure output:		—
10.6.5.2	Corded listening devices with digital input		N/A
	Maximum dB(A)		—
10.6.5.3	Cordless listening device		N/A
	Maximum dB(A):		_

в	NORMAL OPERATING CONDITION TESTS, ABNORMAL OPERATING CONDITION TESTS AND SINGLE FAULT CONDITION TESTS		Р
B.2	Normal Operating Conditions		Р
B.2.1	General requirements:	(See Test Item Particulars and appended test tables)	Р
	Audio Amplifiers and equipment with audio amplifiers:	Not such equipment.	N/A
B.2.3	Supply voltage and tolerances		Р
B.2.5	Input test:	(See appended table B.2.5)	Р
B.3	Simulated abnormal operating conditions	·	Р
B.3.1	General requirements:	(See appended table B.3)	Р
B.3.2	Covering of ventilation openings		N/A
B.3.3	D.C. mains polarity test	The EUT is not connected to a D.C. mains	N/A
B.3.4	Setting of voltage selector:	No voltage selector was used.	N/A
B.3.5	Maximum load at output terminals:		Р
B.3.6	Reverse battery polarity	No battery within the EUT	N/A
B.3.7	Abnormal operating conditions as specified in Clause E.2.	Not such equipment.	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
B.3.8	Safeguards functional during and after abnormal operating conditions	All safeguards remained effective.	Ρ
B.4	Simulated single fault conditions		Р
B.4.2	Temperature controlling device open or short- circuited :	No such device used.	N/A
B.4.3	Motor tests	No motors used.	N/A
B.4.3.1	Motor blocked or rotor locked increasing the internal ambient temperature:	(See Clause G.5)	N/A
B.4.4	Short circuit of functional insulation		Р
B.4.4.1	Short circuit of clearances for functional insulation	(See appended table B.3 & B.4)	Р
B.4.4.2	Short circuit of creepage distances for functional insulation	(See appended table B.3 & B.4)	Р
B.4.4.3	Short circuit of functional insulation on coated printed boards	No coated printed boards used.	N/A
B.4.5	Short circuit and interruption of electrodes in tubes and semiconductors	(See appended table B.3 & B.4)	Ρ
B.4.6	Short circuit or disconnect of passive components	(See appended table B.3 & B.4)	Р
B.4.7	Continuous operation of components		N/A
B.4.8	Class 1 and Class 2 energy sources within limits during and after single fault conditions		Р
B.4.9	Battery charging under single fault conditions :	(See Annex M)	N/A
С	UV RADIATION		N/A
C.1	Protection of materials in equipment from UV radiation	No UV generated from the equipment.	N/A
C.1.2	Requirements		N/A
C.1.3	Test method		N/A
C.2	UV light conditioning test		N/A
C.2.1	Test apparatus		N/A
C.2.2	Mounting of test samples		N/A
C.2.3	Carbon-arc light-exposure apparatus		N/A
C.2.4	Xenon-arc light exposure apparatus		N/A
D	TEST GENERATORS		N/A
D.1	Impulse test generators		N/A
D.2	Antenna interface test generator		N/A
D.3	Electronic pulse generator		N/A
E	TEST CONDITIONS FOR EQUIPMENT CONTAINING AUDIO AMPLIFIERS		N/A
E.1	Audio amplifier normal operating conditions	Not such equipment.	N/A
	Audio signal voltage (V):		
	Rated load impedance (Ω):		

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Clause	Requirement + Test	Result - Remark	Verdic
E.2	Audio amplifier abnormal operating conditions		N/A
F	EQUIPMENT MARKINGS, INSTRUCTIONS, AND	INSTRUCTIONAL SAFEGUARDS	Р
F.1	General requirements		Р
	Instructions – Language:	English	_
F.2	Letter symbols and graphical symbols		Р
F.2.1	Letter symbols according to IEC60027-1		Р
F.2.2	Graphic symbols IEC, ISO or manufacturer specific		Ρ
F.3	Equipment markings		Р
F.3.1	Equipment marking locations		Р
F.3.2	Equipment identification markings		Р
F.3.2.1	Manufacturer identification:	See marking plate	
F.3.2.2	Model identification:	See marking plate	_
F.3.3	Equipment rating markings		Р
F.3.3.1	Equipment with direct connection to mains		Р
F.3.3.2	Equipment without direct connection to mains		N/A
F.3.3.3	Nature of supply voltage	See marking plate	
F.3.3.4	Rated voltage	See marking plate	
F.3.3.4	Rated frequency:	See marking plate	
F.3.3.6	Rated current or rated power:	See marking plate	
F.3.3.7	Equipment with multiple supply connections		N/A
F.3.4	Voltage setting device		N/A
F.3.5	Terminals and operating devices		N/A
F.3.5.1	Mains appliance outlet and socket-outlet markings:		N/A
F.3.5.2	Switch position identification marking:		N/A
F.3.5.3	Replacement fuse identification and rating markings:	The fuse is located within the equipment and not replaceable by an ordinary person or an instructed person. The fuse is marked with F1,F2: T3.15A 250V	Ρ
F.3.5.4	Replacement battery identification marking :	No battery	N/A
F.3.5.5	Terminal marking location		N/A
F.3.6	Equipment markings related to equipment classification		Ρ
F.3.6.1	Class I Equipment	For models GT**-***-T3/T3A/R3A**	Р
F.3.6.1.1	Protective earthing conductor terminal		Р
F.3.6.1.2	Neutral conductor terminal		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
F.3.6.1.3	Protective bonding conductor terminals		Р
F.3.6.2	Class II equipment (IEC60417-5172)	For models GT**-***-T2/T2A/R2** and GTM91128LI1CEL, GTM91128LI2CEL, GTM91128LI3CEL	Р
F.3.6.2.1	Class II equipment with or without functional earth		Р
F.3.6.2.2	Class II equipment with functional earth terminal marking		N/A
F.3.7	Equipment IP rating marking:	IPX0	
F.3.8	External power supply output marking	See marking plate	Р
F.3.9	Durability, legibility and permanence of marking		Р
F.3.10	Test for permanence of markings		Р
F.4	Instructions		Р
	a) Equipment for use in locations where children not likely to be present - marking		N/A
	b) Instructions given for installation or initial use		Р
	c) Equipment intended to be fastened in place		N/A
	d) Equipment intended for use only in restricted access area		N/A
	e) Audio equipment terminals classified as ES3 and other equipment with terminals marked in accordance F.3.6.1		N/A
	f) Protective earthing employed as safeguard		N/A
	g) Protective earthing conductor current exceeding ES 2 limits		N/A
	h) Symbols used on equipment	No such symbols used as a safeguard considered.	N/A
	i) Permanently connected equipment not provided with all-pole mains switch		N/A
j)	j) Replaceable components or modules providing safeguard function		N/A
F.5	Instructional safeguards		N/A
	Where "instructional safeguard" is referenced in the test report it specifies the required elements, location of marking and/or instruction		N/A
G	COMPONENTS		Р
G.1	Switches		N/A
G.1.1	General requirements	No switch used.	N/A
G.1.2	Ratings, endurance, spacing, maximum load		N/A
G.2	Relays		N/A
G.2.1	General requirements	No relay used.	N/A
G.2.2	Overload test		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
G.2.3	Relay controlling connectors supply power		N/A
G.2.4	Mains relay, modified as stated in G.2		N/A
G.3	Protection Devices		Р
G.3.1	Thermal cut-offs	No thermal cut-off used.	N/A
G.3.1.1a) &b)	Thermal cut-outs separately approved according to IEC 60730 with conditions indicated in a) & b)		N/A
G.3.1.1c)	Thermal cut-outs tested as part of the equipment as indicated in c)		N/A
G.3.1.2	Thermal cut-off connections maintained and secure		N/A
G.3.2	Thermal links		N/A
G.3.2.1a)	Thermal links separately tested with IEC 60691	No thermal link used.	N/A
G.3.2.1b)	Thermal links tested as part of the equipment		N/A
	Aging hours (H)		
	Single Fault Condition:		
	Test Voltage (V) and Insulation Resistance (Ω). :		
G.3.3	PTC Thermistors	No PTC thermistor used.	N/A
G.3.4	Overcurrent protection devices	Fuse provided, see only G.3.5.	N/A
G.3.5	Safeguards components not mentioned in G.3.1 to	G.3.5	N/A
G.3.5.1	Non-resettable devices suitably rated and marking provided		N/A
G.3.5.2	Single faults conditions	(See appended Table B.4)	N/A
G.4	Connectors		Р
G.4.1	Spacings	See below	Р
G.4.2	Mains connector configuration:	Approvded AC inlet used	Р
G.4.3	Plug is shaped that insertion into mains socket- outlets or appliance coupler is unlikely	Output connector can not insertion into mains socket outlet	Ρ
G.5	Wound Components		Р
G.5.1	Wire insulation in wound components	Approved Insulated wire used as Reinforced insulation for secondary winding of T1.	Ρ
G.5.1.2 a)	Two wires in contact inside wound component, angle between 45° and 90°	Separated by tube or tape, See photo document for details.	Ρ
G.5.1.2 b)	Construction subject to routine testing	The routine tests are to be considered for the production based on the relevant approval	Ρ
G.5.2	Endurance test on wound components	Not applied for.	N/A
G.5.2.1	General test requirements		N/A
G.5.2.2	Heat run test		N/A
	Time (s):		

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Clause	Requirement + Test	Result - Remark	Verdic
	Temperature (°C):		
G.5.2.3	Wound Components supplied by mains		N/A
G.5.3	Transformers		Р
G.5.3.1	Requirements applied (IEC61204-7, IEC61558- 1/-2, and/or IEC62368-1)	The transformer meets the requirements given in G.5.3.2 and G.5.3.3.	Ρ
	Position:	Т1	
	Method of protection:	See G.5.3.3.	
G.5.3.2	Insulation	Primary windings and secondary windings are separated by Reinforced insulation	Ρ
		(The core is considered as primary part as it is not isolated from Primary)	
	Protection from displacement of windings:	The end-turn of each winding is fixed by insulating tape	
G.5.3.3	Overload test	(See appended table B.3&B.4)	Р
G.5.3.3.1	Test conditions	Tested in the complete equipment as an SMPS.	Ρ
G.5.3.3.2	Winding Temperatures testing in the unit	(See appended table B.3&B.4)	Р
G.5.3.3.3	Winding Temperatures - Alternative test method	Alternative test method was not considered.	N/A
G.5.4	Motors		N/A
G.5.4.1	General requirements	No motor used.	N/A
	Position:		
G.5.4.2	Test conditions		N/A
G.5.4.3	Running overload test		N/A
G.5.4.4	Locked-rotor overload test		N/A
	Test duration (days):		
G.5.4.5	Running overload test for d.c. motors in secondary circuits		N/A
G.5.4.5.2	Tested in the unit		N/A
	Electric strength test (V):		
G.5.4.5.3	Tested on the Bench - Alternative test method; test time (h):		N/A
	Electric strength test (V):		
G.5.4.6	Locked-rotor overload test for d.c. motors in secondary circuits		N/A
G.5.4.6.2	Tested in the unit		N/A
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Clause	Requirement + Test	Result - Remark	Verdict	
	Electric strength test (V):		N/A	
G.5.4.6.3	Tested on the bench - Alternative test method; test time (h):		N/A	
	Electric strength test (V):		N/A	
G.5.4.7	Motors with capacitors		N/A	
G.5.4.8	Three-phase motors		N/A	
G.5.4.9	Series motors		N/A	
	Operating voltage:			
G.6	Wire Insulation		Р	
G.6.1	General	Triple insulated winding in T1 secondary windings used as reinforced safeguard in the isolating transformer that has separately complied with Annex J. See Appended table 4.1.2. No other wires used in the EUT.	Ρ	
G.6.2	Solvent-based enamel wiring insulation	Insulation does not rely on solvent- based enamel.	Р	
G.7	Mains supply cords		N/A	
G.7.1	General requirements		N/A	
	Туре:			
	Rated current (A)			
	Cross-sectional area (mm ²), (AWG):			
G.7.2	Compliance and test method		N/A	
G.7.3	Cord anchorages and strain relief for non- detachable power supply cords		N/A	
G.7.3.2	Cord strain relief		N/A	
G.7.3.2.1	Requirements		N/A	
	Strain relief test force (N):		—	
G.7.3.2.2	Strain relief mechanism failure		N/A	
G.7.3.2.3	Cord sheath or jacket position, distance (mm):		—	
G.7.3.2.4	Strain relief comprised of polymeric material		N/A	
G.7.4	Cord Entry	(See appended table 5.4.11.1)	N/A	
G.7.5	Non-detachable cord bend protection		N/A	
G.7.5.1	Requirements		N/A	
G.7.5.2	Mass (g):			
	Diameter (m):		—	
	Temperature (°C):		—	
G.7.6	Supply wiring space		N/A	

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Clause	Requirement + Test	Result - Remark	Verdict
G.7.6.2	Stranded wire	No such wire.	N/A
G.7.6.2.1	Test with 8 mm strand		N/A
G.8	Varistors		Р
G.8.1	General requirements		Р
G.8.2	Safeguard against shock	(see appended table 4.1.2)	Р
G.8.3	Safeguard against fire		N/A
G.8.3.2	Varistor overload test:	Clause 6.4.1 is not applicable.	N/A
G.8.3.3	Temporary overvoltage:		N/A
G.9	Integrated Circuit (IC) Current Limiters		N/A
G.9.1 a)	Manufacturer defines limit at max. 5A.	No IC current limiter provided within the equipment.	N/A
G.9.1 b)	Limiters do not have manual operator or reset		N/A
G.9.1 c)	Supply source does not exceed 250 VA:		_
G.9.1 d)	IC limiter output current (max. 5A):		_
G.9.1 e)	Manufacturers' defined drift:		_
G.9.2	Test Program 1		N/A
G.9.3	Test Program 2		N/A
G.9.4	Test Program 3		N/A
G.10	Resistors		N/A
G.10.1	General requirements	No such resistor as safeguard used	N/A
G.10.2	Resistor test		N/A
G.10.3	Test for resistors serving as safeguards between the mains and an external circuit consisting of a coaxial cable		N/A
G.10.3.1	General requirements		N/A
G.10.3.2	Voltage surge test		N/A
G.10.3.3	Impulse test		N/A
G.11	Capacitor and RC units		Р
G.11.1	General requirements	(see appended table 4.1.2)	
		Y1-capacitor used as Reinforced safeguard which complies with IEC/EN 60384-14.	Р
G.11.2	Conditioning of capacitors and RC units	Y1 capacitor complied as environmental category at least 40/100/21 (21 days humidity) or 30/125/56 (56 days humidity) and in any case at 40°C	Ρ

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IEC 62368-1				
Clause	Requirement + Test	Result - Remark	Verdict	
G.11.3	Rules for selecting capacitors	The selection followed with tables G.9 and G.12. Y1 capacitor bridging Reinforced insulation with rated voltage at least 250V tested with impulse 8kV peak and 4kV rms	Ρ	
G.12	Optocouplers		Р	
	Optocouplers comply with IEC 60747-5-5:2007 Spacing or Electric Strength Test (specify option and test results):		Ρ	
	Type test voltage Vini:	(see appended table 4.1.2)		
	Routine test voltage, Vini,b:	(see appended table 4.1.2)		
G.13	Printed boards		Р	
G.13.1	General requirements	See the following details.	Р	
G.13.2	Uncoated printed boards	The insulation between conductors on the outer surfaces of an uncoated printed board complied with the minimum clearance and creepage requirements	Ρ	
G.13.3	Coated printed boards	No coated printed board or multilayer board applied for within the equipment.	N/A	
G.13.4	Insulation between conductors on the same inner surface		N/A	
	Compliance with cemented joint requirements (Specify construction):		—	
G.13.5	Insulation between conductors on different surfaces		Р	
	Distance through insulation:	Min. 0.4mm	Р	
	Number of insulation layers (pcs):			
G.13.6	Tests on coated printed boards		N/A	
G.13.6.1	Sample preparation and preliminary inspection		N/A	
G.13.6.2a)	Thermal conditioning		N/A	
G.13.6.2b)	Electric strength test		N/A	
G.13.6.2c)	Abrasion resistance test		N/A	
G.14	Coating on components terminals		N/A	
G.14.1	Requirements:	No coating on component terminals considered to affect creepage or clearances.	N/A	
G.15	Liquid filled components		N/A	
G.15.1	General requirements	No such device provided within the equipment.	N/A	
G.15.2	Requirements		N/A	

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	IEC 02308-1		
Clause	Requirement + Test	Result - Remark	Verdict
G.15.3	Compliance and test methods		N/A
G.15.3.1	Hydrostatic pressure test		N/A
G.15.3.2	Creep resistance test		N/A
G.15.3.3	Tubing and fittings compatibility test		N/A
G.15.3.4	Vibration test		N/A
G.15.3.5	Thermal cycling test		N/A
G.15.3.6	Force test		N/A
G.15.4	Compliance		N/A
G.16	IC including capacitor discharge function (ICX)		N/A
a)	Humidity treatment in accordance with sc5.4.8 – 120 hours		N/A
b)	Impulse test using circuit 2 with Uc = to transient voltage:		N/A
C1)	Application of ac voltage at 110% of rated voltage for 2.5 minutes		N/A
C2)	Test voltage		
D1)	10,000 cycles on and off using capacitor with smallest capacitance resistor with largest resistance specified by manufacturer		N/A
D2)	Capacitance:		
D3)	Resistance:		
н	CRITERIA FOR TELEPHONE RINGING SIGNALS		N/A
H.1	General	No telephone ringing signal generated within the equipment.	N/A
H.2	Method A		N/A
H.3	Method B		N/A
H.3.1	Ringing signal		N/A
H.3.1.1	Frequency (Hz)		
H.3.1.2	Voltage (V)		
H.3.1.3	Cadence; time (s) and voltage (V):		_
H.3.1.4	Single fault current (mA)::		
H.3.2	Tripping device and monitoring voltage		N/A
H.3.2.1	Conditions for use of a tripping device or a monitoring voltage complied with		N/A
H.3.2.2	Tripping device		N/A
H.3.2.3	Monitoring voltage (V)		

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IEC 62368-1					
Clause	Requirement + Test	Result - Remark	Verdict		
J	INSULATED WINDING WIRES FOR USE WITHOUT INTERLEAVED INSULATION				
	General requirements	Triple insulated winding wiring used as reinforced safeguard in the isolating transformer that has been evaluated to Annex J as follows: Requirements of Annex U of IEC 60950-1/A2 are identical to Annex J of this standard (for wires providing Reinforced insulation). See Table 4.1.2.	Ρ		
К	SAFETY INTERLOCKS		N/A		
K.1	General requirements	No safety interlock provided.	N/A		
K.2	Components of safety interlock safeguard mechanism	(See Annex G)	N/A		
K.3	Inadvertent change of operating mode		N/A		
K.4	Interlock safeguard override		N/A		
K.5	Fail-safe		N/A		
	Compliance:	(See appended table B.4)	N/A		
K.6	Mechanically operated safety interlocks		N/A		
K.6.1	Endurance requirement		N/A		
K.6.2	Compliance and Test method:		N/A		
K.7	Interlock circuit isolation		N/A		
K.7.1	Separation distance for contact gaps & interlock circuit elements (type and circuit location)		N/A		
K.7.2	Overload test, Current (A):		N/A		
K.7.3	Endurance test		N/A		
K.7.4	Electric strength test:	(See appended table 5.4.11)	N/A		
L	DISCONNECT DEVICES		Р		
L.1	General requirements	AC mains plug used as disconnect device.	Р		
L.2	Permanently connected equipment		N/A		
L.3	Parts that remain energized	When AC plug is disconnected no hazardous voltage in the equipment.	Ρ		
L.4	Single phase equipment	The mains plug disconnects both poles simultaneously.	Ρ		
L.5	Three-phase equipment		N/A		
L.6	Switches as disconnect devices		N/A		
L.7	Plugs as disconnect devices		Р		
L.8	Multiple power sources	Only one a.c. mains connection.	N/A		

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IEC 60060

	IEC 62368-1		
Clause	Requirement + Test	Result - Remark	Verdict
M	EQUIPMENT CONTAINING BATTERIES AND THEIR PROTECTION CIRCUITS		
M.1	General requirements	No battery used.	N/A
M.2	Safety of batteries and their cells		N/A
M.2.1	Requirements		N/A
M.2.2	Compliance and test method (identify method) :		N/A
M.3	Protection circuits		N/A
M.3.1	Requirements		N/A
M.3.2	Tests		N/A
	- Overcharging of a rechargeable battery		N/A
	- Unintentional charging of a non-rechargeable battery		N/A
	- Reverse charging of a rechargeable battery		N/A
	- Excessive discharging rate for any battery		N/A
M.3.3	Compliance:	(See appended Tables and Annex M and M.4)	N/A
M.4	Additional safeguards for equipment containing secondary lithium battery		N/A
M.4.1	General		N/A
M.4.2	Charging safeguards		N/A
M.4.2.1	Charging operating limits		N/A
M.4.2.2a)	Charging voltage, current and temperature:	(See Table M.4)	
M.4.2.2 b)	Single faults in charging circuitry	(See Annex B.4)	
M.4.3	Fire Enclosure		N/A
M.4.4	Endurance of equipment containing a secondary lithium battery		N/A
M.4.4.2	Preparation		N/A
M.4.4.3	Drop and charge/discharge function tests		N/A
	Drop		N/A
	Charge		N/A
	Discharge		N/A
M.4.4.4	Charge-discharge cycle test		N/A
M.4.4.5	Result of charge-discharge cycle test		N/A
M.5	Risk of burn due to short circuit during carrying		N/A
M.5.1	Requirement		N/A
M.5.2	Compliance and Test Method (Test of P.2.3)		N/A
M.6	Prevention of short circuits and protection from other effects of electric current		N/A
M.6.1	Short circuits		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
M.6.1.1	General requirements		N/A
M.6.1.2	Test method to simulate an internal fault		N/A
M.6.1.3	Compliance (Specify M.6.1.2 or alternative method)		N/A
M.6.2	Leakage current (mA):		N/A
M.7	Risk of explosion from lead acid and NiCd batteries		N/A
M.7.1	Ventilation preventing explosive gas concentration		N/A
M.7.2	Compliance and test method		N/A
M.8	Protection against internal ignition from external spark sources of lead acid batteries		N/A
M.8.1	General requirements		N/A
M.8.2	Test method		N/A
M.8.2.1	General requirements		N/A
M.8.2.2	Estimation of hypothetical volume Vz (m ³ /s):		
M.8.2.3	Correction factors:		
M.8.2.4	Calculation of distance d (mm):		
M.9	Preventing electrolyte spillage		N/A
M.9.1	Protection from electrolyte spillage		N/A
M.9.2	Tray for preventing electrolyte spillage		N/A
M.10	Instructions to prevent reasonably foreseeable misuse (Determination of compliance: inspection, data review; or abnormal testing)		N/A
N	ELECTROCHEMICAL POTENTIALS		N/A
	Metal(s) used:		
0	MEASUREMENT OF CREEPAGE DISTANCES A	ND CLEARANCES	Р
	Figures O.1 to O.20 of this Annex applied:	Considered	
Ρ	SAFEGUARDS AGAINST ENTRY OF FOREIGN INTERNAL LIQUIDS	OBJECTS AND SPILLAGE OF	N/A
P.1	General requirements		N/A
P.2.2	Safeguards against entry of foreign object	No openning	N/A
	Location and Dimensions (mm):		
P.2.3	Safeguard against the consequences of entry of foreign object		N/A
P.2.3.1	Safeguards against the entry of a foreign object		N/A
	Openings in transportable equipment		N/A
	Transportable equipment with metalized plastic parts		N/A

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	IEC 02300-1		
Clause	Requirement + Test	Result - Remark	Verdict
P.2.3.2	Openings in transportable equipment in relation to metallized parts of a barrier or enclosure (identification of supplementary safeguard):		N/A
P.3	Safeguards against spillage of internal liquids	No such liquids.	N/A
P.3.1	General requirements		N/A
P.3.2	Determination of spillage consequences		N/A
P.3.3	Spillage safeguards		N/A
P.3.4	Safeguards effectiveness		N/A
P.4	Metallized coatings and adhesive securing parts	No such construction.	N/A
P.4.2 a)	Conditioning testing		N/A
	Tc (°C):		
	Tr (°C):		
	Ta (°C):		
P.4.2 b)	Abrasion testing:	(See G.13.6.2)	N/A
P.4.2 c)	Mechanical strength testing:	(See Annex T)	N/A
Q	CIRCUITS INTENDED FOR INTERCONNECTION	I WITH BUILDING WIRING	Р
Q.1	Limited power sources	See appended table Annex Q.1	Р
Q.1.1 a)	Inherently limited output		N/A
Q.1.1 b)	Impedance limited output		Р
	- Regulating network limited output under normal operating and simulated single fault condition	A regulating network limits the output in compliance with table Q.1 both under normal operating conditions and after any single fault.	Р
Q.1.1 c)	Overcurrent protective device limited output		N/A
Q.1.1 d)	IC current limiter complying with G.9		N/A
Q.1.2	Compliance and test method	See appended table Annex Q.1	Р
Q.2	Test for external circuits – paired conductor cable	No such circuit for connection to the EUT	N/A
	Maximum output current (A):		
	Current limiting method:		
R	LIMITED SHORT CIRCUIT TEST		
R.1	General requirements	No such consideration.	N/A
R.2	Determination of the overcurrent protective device and circuit		N/A
R.3	Test method Supply voltage (V) and short-circuit current (A)).		N/A

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Clause	Requirement + Test	Result - Remark	Verdict		
S	TESTS FOR RESISTANCE TO HEAT AND FIRE				
S.1	Flammability test for fire enclosures and fire barrier materials of equipment where the steady state power does not exceed 4 000 W	Approved fire enclosure with V-0 material used.	Р		
	Samples, material				
	Wall thickness (mm):				
	Conditioning (°C):				
	Test flame according to IEC 60695-11-5 with conditions as set out		N/A		
	- Material not consumed completely		N/A		
	- Material extinguishes within 30s		N/A		
	- No burning of layer or wrapping tissue		N/A		
S.2	Flammability test for fire enclosure and fire barrier integrity		N/A		
	Samples, material:				
	Wall thickness (mm):				
	Conditioning (°C):				
	Test flame according to IEC 60695-11-5 with conditions as set out		N/A		
	Test specimen does not show any additional hole		N/A		
S.3	Flammability test for the bottom of a fire enclosure		N/A		
	Samples, material:		—		
	Wall thickness (mm):				
	Cheesecloth did not ignite		N/A		
S.4	Flammability classification of materials	See Table 4.1.2 only.	Р		
S.5	Flammability test for fire enclosures and fire barrier materials of equipment where the steady state power does not exceed 4 000 W		N/A		
	Samples, material:				
	Wall thickness (mm):		_		
	Conditioning (test condition), (°C):				
	Test flame according to IEC 60695-11-20 with conditions as set out		N/A		
	After every test specimen was not consumed completely		N/A		
	After fifth flame application, flame extinguished within 1 min		N/A		
т	MECHANICAL STRENGTH TESTS		Р		
T.1	General requirements		Р		

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Clause	Requirement + Test	Result - Remark	Verdict
T.2	Steady force test, 10 N	(See appended table T.2)	Р
Т.3	Steady force test, 30 N:	(See appended table T3)	N/A
Т.4	Steady force test, 100 N:	(See appended table T4)	Р
T.5	Steady force test, 250 N:	(See appended table T5)	N/A
Т.6	Enclosure impact test	(See appended table T6)	N/A
	Fall test		N/A
	Swing test		N/A
Т.7	Drop test:	(See appended table T7)	Р
Т.8	Stress relief test:	(See appended table T8)	N/A
Т.9	Impact Test (glass)		N/A
T.9.1	General requirements		N/A
T.9.2	Impact test and compliance		N/A
	Impact energy (J):		
	Height (m):		
T.10	Glass fragmentation test:	(See sub-clause 4.4.4.9)	N/A
T.11	Test for telescoping or rod antennas		N/A
	Torque value (Nm):		
U	MECHANICAL STRENGTH OF CATHODE RAY T AGAINST THE EFECTS OF IMPLOSION	UBES (CRT) AND PROTECTION	N/A
U.1	General requirements	No CRT provided.	N/A
U.2	Compliance and test method for non-intrinsically protected CRTs		N/A
U.3	Protective Screen	(See Annex T)	N/A
V	DETERMINATION OF ACCESSIBLE PARTS (FIN	GERS, PROBES AND WEDGES)	Р
V.1	Accessible parts of equipment	No access with test probes to any hazardous parts	Р
V.2	Accessible part criterion		Р

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Clause	Requirement + Test	Result - Remark

Verdict

4.1.2	TABLE: List of critica	al components			Р	
Object/part No.	Manufacturer/ trademark	Type/model	Type/model Technical data		Mark(s) of conformity ¹)	
PCB	WALEX ELECTRONIC (WUXI) CO LTD	T2, T2A, T2B T4	Min. 1,6 mm thickness, min. V- 0, 130°C	IEC 62368-1 UL 796	Tested with appliance UL E154355	
Alt. use	DONGGUAN HE TONG ELECTRONICS CO LTD	CEM1 2V0 FR4	Min. 1,6 mm thickness, min. V- 0, 130°C	IEC 62368-1 UL 796	Tested with appliance UL E243157	
Alt. use	CHEERFUL ELECTRONIC (HK) LTD	02 03 03A	Min. 1,6 mm thickness, min. V- 0, 130°C	IEC 62368-1 UL 796	Tested with appliance UL E199724	
Alt. use	DONGGUAN DAYSUN ELECTRONIC CO LTD	DS2	Min. 1,6 mm thickness, min. V- 0, 130°C	IEC 62368-1 UL 796	Tested with appliance UL E251754	
Alt. use	SUZHOU CITY YILIHUA ELECTRONICS CO LTD	YLH-1	Min. 1,6 mm thickness, min. V- 0, 130°C	IEC 62368-1 UL 796	Tested with appliance UL E251781	
Alt. use	SHANGHAI AREX PRECISION ELECTRONIC CO LTD	02V0 04V0	Min. 1,6 mm thickness, min. V- 0, 130°C	IEC 62368-1 UL 796	Tested with appliance UL E186016	
Alt. use	BRITE PLUS ELECTRONICS (SUZHOU) CO LTD	DKV0-3A DGV0-3A	Min. 1,6 mm thickness, min. V- 0, 130°C	IEC 62368-1 UL 796	Tested with appliance UL E177671	
Alt. use	KUOTIANG ENT LTD	C-2 C-2A	Min. 1,6 mm thickness, min. V- 0, 130°C	IEC 62368-1 UL 796	Tested with appliance UL E227299	
Alt. use	SHENZHEN TONGCHUANGXI N ELECTRONICS CO LTD	тсх	Min. 1,6 mm thickness, min. V- 0, 130°C	IEC 62368-1 UL 796	Tested with appliance UL E250336	
Alt. use	PACIFIC WIN INDUSTRIAL LTD	PW-02 PW-03	Min. 1,6 mm thickness, min. V- 0, 130°C	IEC 62368-1 UL 796	Tested with appliance UL E228070	

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Clause	Requirem	ent + Test		Result - Remark		
Alt. use	YUANMAN PRINTED CIRCUIT CO LTD	1V0	Min. 1,6 mm thickness, min. 0, 130°C	IEC 62368-1 . V- UL 796	Tested with appliance UL E74757	
Alt. use	SUZHOU XINKE ELECTRONICS CO LTD	XK-2, XK-3	Min. 1,6 mm thickness, min. 0, 130°C	. V- UL 796	Tested with appliance UL E231590	
Alt. use	KUNSHAN CITY HUA SHENG CIRCUIT BOARD CO LTD	HS-S	Min. 1,6 mm thickness, min. 0, 130°C	IEC 62368-1 UL 796	Tested with appliance UL E229877	
Alt. use	JIANGSU DIFEIDA ELECTRONICS CO LTD	DFD-1	Min. 1,6 mm thickness, min. 0, 130°C	. V- UL 796	Tested with appliance UL E213009	
Alt. use	HUIZHOU SHUNJIA ELECTRONICS CO LTD	SJ-B	Min. 1,6 mm thickness, min. 0, 130°C	. V- UL 796	Tested with appliance UL E320884	
Fuse (F1,F2) (F2 is optional)	Conquer Electronics Co., Ltd.	MST series	T1.6A, 250V; T3.15A, 250V	IEC 60127-1 IEC 60127-3 UL 248-1 UL 248-14	VDE 40017118 UL E82636	
Alt. use	Ever Island Electric Co., Ltd. And Walter Electric	2010, ICP	T1.6A, 250V; T3.15A, 250V	IEC 60127-1 IEC 60127-3 UL 248-1 UL 248-14	VDE 40018781 UL E220181	
Alt. use	Bel Fuse Ltd.	RST-Serie(s)	T1.6A, 250V; T3.15A, 250V	IEC 60127-1 IEC 60127-3 UL 248-1 UL 248-14	VDE 40011144 UL E20624	
Alt. use	Cooper Bussmann LLC	SS-5	T1.6A, 250V; T3.15A, 250V	IEC 60127-1 IEC 60127-3 UL 248-1 UL 248-14	VDE 40015513 UL E19180	
Alt. use	Shenzhen Lanson Electronics Co. Ltd.	SMT	T1.6A, 250V; T3.15A, 250V	IEC 60127-1 IEC 60127-3 UL 248-1 UL 248-14	VDE 40012592 UL E221465	

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Clause	Requirement + Test			Result - Remark Ver			Result - Remark	
Alt. use	Das & Sons International Ltd.	385T series	T1.6A, 250V; T3.15A, 250V	IEC 60127-1 IEC 60127-3 UL 248-1 UL 248-14	VDE 40008524 UL E205718			
Alt. use	Dongguan Better Electronics Technology Co., Ltd.	932	T1.6A, 250V; T3.15A, 250V	IEC 60127-1 IEC 60127-3 UL 248-1 UL 248-14	VDE 40033369 UL E300003			
Alt. use	Hollyland Company Limited	5ET	T1.6A, 250V; T3.15A, 250V	IEC 60127-1 IEC 60127-3 UL 248-1 UL 248-14	VDE 40015669 UL E156471			
Alt. use	Sunny East Enterprise Co. Ltd.	CFD-Serie(s)	T1.6A, 250V; T3.15A, 250V	IEC 60127-1 IEC 60127-3 UL 248-1 UL 248-14	VDE 40030246 UL E133774			
Alt. use	Conquer Electronics Co., Ltd.	MET series	T1.6A, 250V; T3.15A, 250V	IEC 60127-1 IEC 60127-3 UL 248-1 UL 248-14	VDE 40017157 UL E82636			
Alt. use	Zhongshan Lanbao Electrical Appliances Co., Ltd.	RTI-10 Serie(s)	T1.6A, 250V; T3.15A, 250V	IEC 60127-1 IEC 60127-3 UL 248-1 UL 248-14	VDE 40017009 UL E213695			
Bridging resistor (Optional)	TY-Ohm Suzhou Electronic Works Co. Ltd	RT	10MΩ, 1W	IEC/EN 60950-1	VDE 40031266 UL E321764			
Alt. use	Yageo Components (Suzhou) Co. Ltd	HHV	10MΩ, 1W	IEC/EN 60950-1	VDE 40031974 UL E333286			
Y capacitor (CY1, CY2) (Optional)	TDK-EPC Corporation, Capacitors Group Circuit Devices Business Group	CD	Y1, AC250V, max 2200pF, 25/085/21/B	IEC/EN 60384- 14 UL 60384-14 UL 1414	VDE 138526 UL E37861			
Alt. use	Success Electronics Co., Ltd.	SE	Y1, AC250V, or AC500V, max 2200pF, 40/125/56/C	IEC/EN 60384- 14 UL 60384-14 UL 1414	VDE 40037211 VDE 40020002 UL E114280			

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		IE	C 62368-1			
Clause	Requirem	ient + Test			Result - Remark	Verdict
Alt. use	Success Electronics Co., Ltd.	SB	Y1, AC2 2200pF, 40/125/5		IEC/EN 60384- 14 UL 60384-14 UL 1414	VDE 40037221 VDE 40020001 UL E114280
Alt. use	Murata Mfg. Co., Ltd.	кх	Y1, AC2 2200pF, 25/125/2		IEC/EN 60384- 14 UL 60384-14 UL 1414	VDE 40002831 UL E37921
Alt. use	Walsin Technology Corp.	АН	Y1, AC2 2200pF, 25/125/2		IEC/EN 60384- 14 UL 60384-14 UL 1414	VDE 40001804 UL E146544
Alt. use	JYA-NAY Co., Ltd.	JN	Y1, AC2 2200pF, 25/125/2		IEC/EN 60384- 14 UL 60384-14 UL 1414	VDE 40001831 UL E201384
Alt. use	Haohua Electronic Co.	CT 7	Y1, AC2 2200pF, 30/125/5		IEC/EN 60384- 14 UL 60384-14 UL 1414	VDE 40003902 UL E233106
Alt. use	Jyh Chung Electronic Co., Ltd.	JD	Y1, AC2 2200pF, 40/085/2		IEC/EN 60384- 14 UL 60384-14 UL 1414	VDE 137027 UL E187963
Alt. use	Jerro Electronics Corp.	JX-series	Y1, AC2 2200pF, 40/125/2		IEC/EN 60384- 14 UL 60384-14 UL 1414	VDE 40032158 UL E333001
X capacitor (CX1) (Optional)	Cheng Tung Industrial Co., Ltd.	СТХ	Min. 300 Max. 0.4 °C, X1 o	7µF,110	IEC 62368-1 UL 60384-14 UL 1414	Tested with appliance UL E193049

Min. 250VAC,

Max. 0.47µF,

Min. 250VAC,

Max. 0.47µF,

40/105/21/B, X1

or X2

or X2

40/100/21/B, X1

IEC/EN 60384-

UL 60384-14

IEC/EN 60384-

UL 60384-14

UL 1414

UL 1414

14

14

VDE 119119

UL E222911

VDE 40032481

UL E216807

Alt. use

Alt. use

Tenta Electric

Industrial Co. Ltd.

Joey Electronics

(Dong Guan) Co.,

Ltd.

MEX

MPX

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Clause	Requirem	ent + Test			Result - Remark		Verdict
		011 1 601					
Alt. use	Ultra Tech Xiphi Enterprise Co. Ltd.	HQX	Min. 250VAC, Max. 0.47µF, 40/100/21/C, X1 or X2		IEC/EN 60384- 14 UL 60384-14 UL 1414	VDE 40 UL E18	015608 3780
Alt. use	Yuon Yu Electronics Co. Ltd.	MPX	Min. 250 Max. 0.4 40/100/2 or X2	7μF,	IEC/EN 60384- 14 UL 60384-14 UL 1414	VDE 40 UL E20	032392 0119
Alt. use	Sinhua Electronics (Huzhou) Co., Ltd.	MPX	Min. 250 Max. 0.4 40/100/2 or X2	7μF,	IEC/EN 60384- 14 UL 60384-14 UL 1414	VDE 40 UL E23	014686 7560
Alt. use	Jiangsu Xinghua Huayu Electronics Co., Ltd.	MPX - Series	Min. 250 Max. 0.4 40/100/2 or X2	7μF,	IEC/EN 60384- 14 UL 60384-14 UL 1414	VDE 40 UL E31	022417 1166
Alt. use	Dain Electronics Co., Ltd.	MEX, MPX, NPX	Min. 250 Max. 0.4 40/100/2 or X2	7μF,	IEC/EN 60384- 14 UL 60384-14 UL 1414	VDE 40 UL E14	018798 7776
Alt. use	Shenzhen Jinghao Capacitor Co., Ltd.	CBB62B	Min. 250 Max. 0.4 40/110/5 or X2	-7μF,	IEC/EN 60384- 14 UL 60384-14 UL 1414	VDE 40 UL E25	018690 2286
Photo coupler (U2/U3) (U2 for GTM91120 series)	Everlight Electronics Co., Ltd.	EL817	Dti=0.5m dcr=6.0m EXT.dcr thermal test,110	nm =7.7mm, cycling	IEC/EN 60747- 5-2	VDE 13	2249
Alt. use	COSMO Electronics Corporation	K1010 / KP1010	Dti=0.6m dcr=4.0m EXT.dcr thermal test,115 ⁶	nm =5.0mm, cycling	IEC/EN 60747- 5-2	VDE 10	1347
Alt. use	Lite-On Technology Corporation	LTV-817	Dti=0.8n EXT.dcr thermal test,100 ⁰	=7.8mm, cycling	IEC/EN 60747- 5-2	VDE 40	015248

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Clause	Requirem	ement + Test			Result - Remark		
Alt. use	Fairchild Semiconductor Pte Ltd.	H11A817B / FOD817B	Insulation voltage: 85 Transient overvoltage 6000V; CT Int. Cr/ Ext. ≥7,0/ 7,0 m 30/110/21	e: I175; . Cr:	IEC/EN 60747- 5-2	VDE 40	026857
Alt. use	Sharp Corporation Electronic Components and Devices Group	PC817	Insulation voltage: 89 Transient overvoltage 9000V Int. Cr/ Ext. 7.62/ 7.62 30/100/21	e: . Cr:	IEC/EN 60747- 5-2	VDE 40	008087
Alt. use	Bright Led Electronics Corp.	BPC-817 A/B/C/D/L BPC-817 M BPC-817 S	Dti=0.4mm EXT.dcr=7 thermal cyo test,100°C	.0mm,	IEC/EN 60747- 5-2	VDE 40	0007240
Alt. use	Toshiba Corporation Semiconductor & Storage Products Company	TLP781F	Dti > 0.4mr cr > 8.0mm Isolation 3000Vac m 110°C min. Thermal cy test	n, nin.,	IEC/EN 60747- 5-2	VDE 40	021173
Varistor MOV/MOV1 (Optional) (MOV for GTM91120 series)	Thinking Electronic Industrial Co., Ltd.	TVR10471K, TVR14471K	Max. Conti voltage: mi 300Vac(rm 85°C, The coating is \	n s),	IEC 61051-1 IEC 61051-2 IEC 61051-2-2	VDE 00	95944
Alt. use	Centra Science Corp.	10D471K, 14D471K	Max. Conti voltage: mi 300Vac(rm 85°C, The coating is \	n s),	IEC 61051-1 IEC 61051-2 IEC 61051-2-2	VDE 40	08220
Alt. use	Success Electronics Co., Ltd.	SVR10D471K SVR14D471K	Max. Conti voltage: mi 300Vac(rm 85°C, The coating is \	n s), /-0	IEC 61051-1 IEC 61051-2 IEC 61051-2-2	VDE 40	030401
Alt. use	Walsin Technology Co., Ltd.	14D471K	Max. Conti voltage: mi 300Vac(rm 85°C, The coating is \	n s),	IEC 61051-1 IEC 61051-2 IEC 61051-2-2	VDE 40	0010090

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IEC	62368-1
	02300-1

Clause	Requirem	ent + Test			Result - Remark		Verdict	
Alt. use	Lien Shun Electronics Co., Ltd.	14D471K	Max. Continuous voltage: min 300Vac(rms), 85°C, The coating is V-0		IEC 61051-1 IEC 61051-2 IEC 61051-2-2	VDE 40	0005858	
Alt. use	Ceramate Techn. Co., Ltd.	GNR10D471K GNR14D471K	Max. Continuous		IEC 61051-1 IEC 61051-2 IEC 61051-2-2	VDE 40	VDE 40031745	
Alt. use	Brightking (Shenzhen) Co., Ltd.	14D471K 10D471K	Max. Cor voltage: r 300Vac(r 85°C, The coating is	itinuous nin ms), ə	IEC 61051-1 IEC 61051-2 IEC 61051-2-2	VDE 40	027827	
Alt. use	Joyin Co., Ltd.	JVR10N471K JVR14N471K	Max. Cor voltage: r 300Vac(r 85°C, The coating is	itinuous nin ms), ə	IEC 61051-1 IEC 61051-2 IEC 61051-2-2	VDE 00	95937	
Appliance inlet CON1 Class I units(C6 type)	Zhejiang LECI Electronics Co., Ltd.	DB-6	2.5A, 250	Wac	IEC/EN 60320-1	VDE 40	032465	
Alt. use	Rich Bay Co., Ltd.	R-30790	2.5A, 250	Vac	IEC/EN 60320-1	VDE 40	030381	
Alt. use	Sun Fair Electric Wire & Cable (HK) Co. Ltd.	S-02	2.5A, 250	Wac	IEC/EN 60320-1	VDE 40	034448	
Alt. use	TECX-UNIONS Technology Corporation	TU-333	2.5A, 250	Vac	IEC/EN 60320-1	ENEC (00633	
Alt. use	Rong Feng Industrial Co., Ltd.	RF-190	2.5A, 250	Vac	IEC/EN 60320-1	VDE 40	030379	
Alt. use	Inalways Corporation	0724	2.5A, 250	Vac	IEC/EN 60320-1	ENEC 2	2010080	
Alt. use	Zhe Jiang Bei Er jia	ST-A04-002	2.5A, 250	Vac	IEC/EN 60320-1	VDE 40	016045	
Alt. use	Shenzhen Delikang Electronics Technology Co. Ltd.	CDJ-2	2.5A, 250	Vac	IEC/EN 60320-1	VDE 40	015580	
Appliance inlet CON1 Class I units (C14 type)	Zhejiang LECI Electronics Co., Ltd.	DB-14	10A, 250'	Vac	IEC/EN 60320-1	VDE 40	032137	

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Clause	Requirem	ent + Test		Result - Remark	Verdict		
Alt. use	Rich Bay Co., Ltd.	R-301SN	10A, 250Vac	IEC/EN 60320-1	VDE 40030228		
Alt. use	Sun Fair Electric Wire & Cable (HK)Co. Ltd.	S-03	10A, 250Vac	IEC/EN 60320-1	VDE 40034447		
Alt. use	TECX-UNIONS Technology Corporation	TU-301-S, TU-301-SP	10A, 250Vac	IEC/EN 60320-1	ENEC 00647		
Alt. use	Rong Feng Industrial Co., Ltd.	SS-120	10A, 250Vac	IEC/EN 60320-1	VDE 40028101		
Alt. use	Inalways Corporation	0711	10A, 250Vac	IEC/EN 60320-1	ENEC 2010084		
Alt. use	Zhe Jiang Bei Er jia	ST-A01-003J	10A, 250Vac	IEC/EN 60320-1	VDE 40013388		
Appliance inlet CON1 Class II units (C8 type)	Zhejiang LECI Electronics Co., Ltd.	DB-8	2.5A, 250Vac	IEC/EN 60320-1	VDE 40032028		
Alt. use	Rich Bay Co., Ltd.	R-201SN90	2.5A, 250Vac	IEC/EN 60320-1	VDE 40030384		
Alt. use	Sun Fair Electric Wire & Cable (HK)Co. Ltd.	S-01	2.5A, 250Vac	IEC/EN 60320-1	VDE 40034449		
Alt. use	TECX-UNIONS Technology Corporation	SO-222	2.5A, 250Vac	IEC/EN 60320-1	VDE 40043268		
Alt. use	Rong Feng Industrial Co., Ltd.	RF-180	2.5A, 250Vac	IEC/EN 60320-1	VDE 40030168		
Alt. use	Inalways Corporation	0721	2.5A, 250Vac	IEC/EN 60320-1	ENEC 2010087		
Alt. use	Zhe Jiang Bei Er jia	ST-A03-005	2.5A, 250Vac	IEC/EN 60320-1	VDE 40014833		
Alt. use	Shenzhen Delikang Electronics Technology Co. Ltd.	CDJ-8	2.5A, 250Vac	IEC/EN 60320-1	VDE 40025531		
Appliance inlet CN1 Class II units (C18 type)	Rong Feng Industrial Co., Ltd.	SS-120	10A, 250Vac	IEC/EN 60320-1	VDE 40028101		
Earthing wire for Class I model	KUNSHAN NEW ZHICHENG ELECTRONICS TECHNOLOGIES CO LTD	1015, 1007, 1185	Min. 20 AWG, Min. 300V, Min. 80°C	IEC/EN 62368-1	Tested with appliance UL E237831		

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IEC 62368-1

Clause	Requirem	ent + Test		Result - Remark	Verdict
Alt. use	ZHUANG SHAN CHUAN ELECTRICAL PRODUCTS (KUNSHAN) CO LTD	1015, 1007, 1185	Min. 20 AWG, Min. 300V, Min. 80°C	IEC/EN 62368-1	Tested with appliance UL E333601
Alt. use	DONGGUAN CHUANTAI WIRE PRODUCTS CO LTD	1015, 1007, 1185	Min. 20 AWG, Min. 300V, Min. 80°C	IEC/EN 62368-1	Tested with appliance UL E315628
Alt. use	YONG HAO ELECTRICAL INDUSTRY CO LTD	1015, 1007, 1185	Min. 20 AWG, Min. 300V, Min. 80°C	IEC/EN 62368-1	Tested with appliance UL E240426
Alt. use	DONGGUAN GUNEETAL WIRE & CABLE CO LTD	1015, 1007, 1185	Min. 20 AWG, Min. 300V, Min. 80°C	IEC/EN 62368-1	Tested with appliance UL E204204
Alt. use	SHENG YU ENTERPRISE CO LTD	1015, 1007, 1185	Min. 20 AWG, Min. 300V, Min. 80°C	IEC/EN 62368-1	Tested with appliance UL E219726
Alt. use	KUNSHAN XINGHONGMENG ELECTRONIC CO LTD	1015, 1007, 1185	Min. 20 AWG, Min. 300V, Min. 80°C	IEC/EN 62368-1	Tested with appliance UL E315421
Alt. use	SUZHOU YEMAO ELECTRONIC CO LTD	1015, 1007, 1185	Min. 20 AWG, Min. 300V, Min. 80°C	IEC/EN 62368-1	Tested with appliance UL E353532
Output cord	Interchangeable	Interchangeab le	Min. 24AWG, min. 300Vac, min. 80°C	IEC/EN 62368-1 UL 758	Tested with appliance UL approved
Heat- shrinkable tubing	SHENZHEN WOER HEAT- SHRINKABLE MATERIAL CO LTD	RSFR, RSFR- H, RSFR-HPF	600V, 125 °C	IEC/EN 62368-1	Tested with appliance UL E203950
Alt. use	QIFURUI ELECTRONICS CO	QFR-h	600V, 125°C	IEC/EN 62368-1 UL 224	Tested within appliance UL E225897
Alt. use	DONGGUAN SALIPT CO LTD	SALIPT S- 901-300 SALIPT S- 901-600	Min. 300V, 125°C	IEC/EN 62368-1 UL 224	Tested within appliance UL E209436

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IEC 02308-1							
Clause	Requirem	ent + Test			Result - Remark		Verdict
Alt. use	GUANGZHOU KAIHENG ENTERPRISE GROUP	K-2 (+) K-2 (CB)	Min. 300	₩, 125°C	IEC/EN 62368-1 UL 224	Tested applian E21417	ce UL
Alt. use	CHANGYUAN ELECTRONICS (SHENZHEN) CO LTD	CB-HFT	Min. 300	₩, 125°C	IEC/EN 62368-1 UL 224	Tested applian E18090	ce UL
Transformer (T1)1)	GlobTek / BOAM / HAOPUWEI	See attachment for details	Class B, critical compone below	with ent listed	IEC 62368-1	Tested applian	
- Magnet wire	PACIFIC ELECTRIC WIRE & CABLE (SHENZHEN) CO LTD	UEWN/U (UL E201757)	MW28-C	C, 130⁰C	IEC 62368-1	Tested applian	
Alt. use	PACIFIC ELECTRIC WIRE & CABLE (SHENZHEN) CO LTD	UEWS/U (UL E201757)	MW75-C	C, 130⁰C	IEC 62368-1	Tested applian	
Alt. use	JUNG SHING WIRE CO LTD	UEW-4 (UL E174837)	MW75C,	, 130°C	IEC 62368-1	Tested applian	
Alt. use	JUNG SHING WIRE CO LTD	UEY-2 (UL E174837)	MW28-C	C, 130°C	IEC 62368-1	Tested applian	
Alt. use	JIANGSU HONGLIU MAGNET WIRE TECHNOLOGY CO LTD	2UEW/130 (UL E335065)	MW75-C	C, 130⁰C	IEC 62368-1	Tested applian	
Alt. use	CHANGZHOU DAYANG WIRE & CABLE CO LTD	2UEW/130 (UL E158909)	MW75-C	C, 130°C	IEC 62368-1	Tested applian	
Alt. use	WUXI JUFENG COMPOUND LINE CO LTD	2UEWB (UL E206882)	MW75#,	130°C	IEC 62368-1	Tested applian	
Alt. use	JIANGSU DARTONG M & E CO LTD	UEW (UL E237377)	MW 75-0	C, 130°C	IEC 62368-1	Tested applian	
Alt. use	SHANDONG SAINT ELECTRIC CO LTD	UEW/130 (UL E194410)	MW75#,	130°C	IEC 62368-1	Tested applian	

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IEC 62368-1						
Clause	Requirement + Test	Result - Remark	Verdict			

Alt. use	ZHEJIANG LANGLI ELECTRIC EQUIPMENTS CO LTD	UEW (UL E222214)	MW 79#, 130°C	IEC 62368-1	Tested with appliance
-Triple- insulated wire (Secondary)	Great Leoflon Industrial Co., Ltd.	TRW (B) Serie(s)	Class B, reinforced insulation	IEC 60950-1 UL 2353 UL 60601-1	VDE 136581 UL E211989
- Alt. use	COSMOLINK CO. Ltd.	TIW-M Serie(s)	Class B, reinforced insulation	IEC 60950-1 UL 2353 UL 60601-1	VDE 138053 UL E213764
- Alt. use	Furukawa Electric Co., Ltd. Electronics & Automotive Systems Company Global Business Development Division	TEX-E	Class B, reinforced insulation	IEC 60950-1 UL 2353 UL 60601-1	VDE 006735 UL E206440
- Alt. use	TOTOKU ELECTRIC CO LTD	TIW-2	Reinforced insulation, rated 130° C (Class B)	UL 2353 UL60950-1 UL 60601-1	VDE 40005152 UL E249037
- Alt. use	E&B TECHNOLOGY CO LTD	E&B-XXXB E&B-XXXB-1	Reinforced insulation, Class B	IEC 60950-1 UL 2353 UL 60601-1	VDE 40023473 UL E315265
- Alt. use	CHANGYUAN ELECTRONICS (SHENZHEN) CO LTD	CB-TIW	Reinforced insulation, Class B	IEC 60950-1 UL 2353 UL 60601-1	Tested with appliance UL E249037
- Alt. use	SHENZHEN JIUDING NEW MATERIAL CO LTD	DTIW-B	Reinforced insulation, Class B	IEC 60950-1 UL 2353 UL 60601-1	VDE 40037495 UL E357999
-Bobbin	CHANG CHUN PLASTICS CO LTD	T375J T375HF	V-0, 150°C, thickness 0,45 mm min.	IEC 62368-1 UL 94 UL 746 A/B/C/D	Tested with appliance UL E59481
- Alt. use	CHANG CHUN PLASTICS CO LTD	4130	V-0, 140°C, thickness 0,74 mm min.	IEC 62368-1 UL 94 UL 746 A/B/C/D	Tested with appliance UL E59481
- Alt. use	SUMITOMO BAKELITE CO LTD	PM-9820	V-0, 150°C, thickness 0,45 mm min.	IEC 62368-1 UL 94 UL 746 A/B/C/D	Tested with appliance UL E41429

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		IE	C 62368-1				
Clause	Requirem	ent + Test			Result - Remark		Verdict
- Alt. use	HITACHI CHEMICAL CO LTD	CP-J-8800	V-0, 150 thicknes mm min.	s 0,45	IEC 62368-1 UL 94 UL 746 A/B/C/D	Tested v applianc UL E429	e
		IEC 62368-1 UL 510	Tested v applianc UL E173	e			
- Alt. use	BONDTEC PACIFIC CO LTD	370S	Min.130 [°]	UL 510 applian		Tested v appliance UL E175	e
- Alt. use	JINGJIANG YAHUA PRESSURE SENSITIVE GLUE CO LTD	PZ CT WF	Min.130	2 [°] C	IEC 62368-1 UL 510	Tested v applianc UL E165	e
- Alt. use	JINGJIANG JINGYI ADHESIVE PRODUCT CO LTD	JY25-A	Min.130	°C	IEC 62368-1 UL 510	Tested with appliance UL E246950	
- Alt. use	CHANG SHU LIANG YI TAPE INDUSTRY CO LTD	LY-XX	Min.130	°C	IEC 62368-1 UL 510	Tested with appliance UL E246820	
-PTFE tubing	g GREAT HOLDING INDUSTRIAL CO LTD	TFT / TFS	Min. 300	V, 200°C	IEC 62368-1	Tested with appliance UL E156256	
-Alt. use	SHENZHEN WOER HEAT- SHRINKABLE	WF	600V, 20	O°C	IEC 62368-1	Tested v appliance UL E203	e

CB-TT-T / CB- Min. 300V, 200°C IEC 62368-1

PPE+PS, Min. V-

thickness:2.0mm,

PPE+PS, Min. V-

thickness:2.0mm,

1, Min.

105°C

1, Min.

95°C

IEC 62368-1

IEC 62368-1

UL 746 A/B/C/D

UL 746 A/B/C/D

UL 94

UL 94

Tested with

UL E180908

Tested with

UL E45329

Tested with

appliance

UL E45329

appliance

appliance

-Alt. use

Enclosure (all

parts)

Alt. use

MATERIAL CO

CHANGYUAN

INNOVATIVE

INNOVATIVE

PLASTICS B V

PLASTICS B V

ELECTRONICS

(SHENZHEN) CO

TT-S

SE1X, SE1

SE100

LTD

LTD

SABIC

SABIC

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Clause	Requiren	nent + Test			Result - Remark		Verdict
Alt. use	SABIC INNOVATIVE PLASTICS B V	C2950	0, Min.	, Min. V- s:2.0mm,	IEC 62368-1 UL 94 UL 746 A/B/C/D	Tested appliand UL E45	ce
Alt. use	SABIC INNOVATIVE PLASTICS B V	CX7211 EXCY0098	PC/ABS 1, Min. thicknes 90°C	, Min. V- s:2.0mm,	IEC 62368-1 UL 94 UL 746 A/B/C/D	Tested appliand UL E45	ce
Alt. use	SABIC INNOVATIVE PLASTICS B V	945	PC, Min. Min. thic 2.0mm,	kness:	IEC 62368-1 UL 94 UL 746 A/B/C/D	Tested appliand UL E45	ce
Alt. use	SABIC INNOVATIVE PLASTICS B V	HF500R	PC, V-0, thicknes 125°C	Min. s:2.0mm,	IEC 62368-1 UL 94 UL 746 A/B/C/D	Tested appliand UL E45	ce
Alt. use	TEIJIN CHEMICALS LTD	LN-1250P LN-1250G	PC, Min. Min. thicknes 115°C	. V-0, s:2.0mm,	IEC 62368-1 UL 94 UL 746 A/B/C/D	Tested appliand UL E50	ce
Coupler for directly plug in model use	GlobTek, Inc.	Q-coupler	Max. 240 Max. 2.0		IEC 60320-1	Tested appliant	

Supplementary information:

¹⁾ Provided evidence ensures the agreed level of compliance. See OD-CB2039.

For all transformers under all manufacturers.

Product Model	Voltage Range	Transformer	Product Model	Voltage Range	Transformer
		model			model
GTM96180	5V-8V	TF042	GTM96300	5-8.9V	TF038
	8.1V-14.9V	TF043		9-11.9V	TF057
	15V-18.9V	TF044		12-14.9V	TF039
	19V-30V	TF045		15-24V	TF040
	30.1V-48V	TF046		24.1-48V	TF041
GTM96180	18V	TF064	GTM96300	18V	TF068
POE	24V	TF065	POE	24V	TF069
	36V	TF066		36V	TF070
	48V	TF067		48V	TF071
	54V, 56V	TF063		54V, 56V	TF051
GTM91120	5-7.5V	GT-3005001			
GTM91128	7.6V-10.5V	GT-3009001			
series	10.6V-14.5V	GT-3012001			
	14.6V-19.5V	GT-3015001			
	19.6V-24V	GT-3024001]		
	24.1V-48V	GT-3048001]		

Attachment for transformer as below:

nte	mt.	
ILE		ΞК
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Clause	Requirement + Test	Result - Remark	Verdict

5.2	Table:	Classification of	electrical energy	sources				Р
5.2.2.2	2 – Steady Stat	te Voltage and Cu	rrent conditions					
		Location (e.g.			Para	meters		
No.	Supply Voltage	circuit designation)	Test conditions	U (Vrms or Vp	ok) (A	l pk or Arms)	Hz	ES Class
Model:	: GTM96300-3	648-R2						
		D	Normal					
1	264Va.c.	Primary circuits supplied by	Abnormal					ES3
	60Hz	a.c. mains supply	Single fault – SC/OC					
2	264Va.c, 60Hz	T1 secondary pin A to B	Normal	33,6Vpk / 89,9Vrms			60	ES3
	00.01/	T 4	Normal	48.1Vdc			DC	
3	264Va.c, 60Hz	T1 secondary pin B to D4	Single fault – D4 SC	4 0				ES1
5.2.2.3	3 - Capacitance	e Limits						
No.	Supply Voltage	Location (e.g. circuit	Test conditions	Capacitano	Parameters Capacitance, nF Upk (ES Class
1		designation) C4	Normal	2200uF		48.	· · ·	ES1
2	264V	C4	Abnormal (Output OL)	2200ur 2200ur		47.7		ES1
3	264V	C4	Single fault (C4 SC)	2200uF	=	0.2	2	ES1
5.2.2.4	4 - Single Pulse	es		<u> </u>				
	Supply	Location (e.g.			Parameters			
No.	Voltage	circuit designation)	Test conditions	Duration (ms)	Upk	k (V) Ip	ok (mA)	ES Class
			Normal					
			Abnormal					
			Single fault – SC/OC					
5.2.2.5	5 - Repetitive P	lulses						·
No.	Supply Voltage	Location (e.g. circuit designation)	Test conditions	Off time (ms)	Param Upk		k (mA)	ES Class
			Normal					
			Abnormal					1



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			IEC	62368-1			
Clause		Requ	irement + Test		Re	esult - Remark	Verdict
			Single fault – SC/OC				
Test Conditio	ons:			•	•		
	Norm	nal –					
	Abno	ormal -					
Supplementa	ary inform	nation: SC=S	hort Circuit, OC=Sho	ort Circuit			

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Clause	Clause Requirement + Test		Result - Remark	
5.4.1.4, 6.3.2, 9.0, B.2.6	TABLE: Temperature measurement	ŝ		Р
	Supply voltage (V):	90	264	
	Ambient T _{min} (°C):	40	40	
	Model	GTM	/96180-1807-2.0-T2	
Maximum measured temperature T of part/at:			T (°C)	Allowed T _{max} (°C)
T1 winding		105	99	110
T1 core		102	94	Ref
C1		101	91	105
U3		93	84	100
MOV1		82	60	85
CY1		101	95	125
CX1		85	63	100
PCB		111	105	130
External er	nclosure	83	78	95
Internal en	closure	97	88	Ref
Inlet body		62	58	
	GTM96	6180-1817.9-5.9-	Τ2	
T1 winding		95	92	110
T1 core		93	92	Ref
C1		99	79	105
U3		76	75	100
MOV1		77	59	85
CY1		86	83	125
CX1		77	60	100
РСВ		94	80	130
External er	nclosure	67	68	95
Internal en	closure	76	77	Ref
Inlet body		58	55	

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Clause	Requirement + Test	Result - Remark	Verdict

5.4.1.4, 6.3.2, 9.0, B.2.6	TABLE: Thermal requirements			Р
	Supply voltage (V):	90	264	
	Ambient T _{min} (°C):	40	40	
	Model:	GTM96180-7	1838-2.0-T3A	
Maximum r part/at:	neasured temperature T of	T (°C)		Allowe d T _{max} (°C)
T1 winding		97	88	110
T1 core		95	88	Ref
C1		96	73	105
U3		76	70	100
MOV1		74	55	85
CY1		81	75	125
CX1		71	55	100
PCB		93	74	130
External en	closure	68	62	95
Internal end	closure	71	66	Ref
Inlet body		63	62	
	GTM96	180-1848-T3	•	
T1 winding		92	86	110
T1 core		94	89	Ref
C1		98	78	105
U3		73	69	100
MOV1		77	57	85
CY1		90	84	125
CX1		77	58	100
PCB		95	75	130
External en	closure	66	62	95
Internal end	closure	75	71	Ref
Inlet body		57	55	
Supplemer	itary information:		•	

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Clause	Requirement + Test	Resi	ult - Remark	Verdi
4.5	TABLE: Thermal requirements			Р
	Supply voltage (V):	90	264	
	Ambient T _{min} (°C):	40	40	
	Model	GTM96300-23	07.5-2.5-R2	
Maximum part/at	measured temperature T of	T (°C	;)	Allowe d T _{max} (°C)
T1 windin	g	106	102	110
T1 core		98	93	Ref
C1		95	84	105
U3		96	90	100
MOV1		66	55	85
CY1		90	86	125
CX1		75	63	100
PCB		88	84	130
External e	enclosure	73	70	95
Internal e	nclosure	81	77	Ref
Inlet body	,	61	54	
	GTM96300	-3617.9-5.9-R3A		
T1 windin	g	105	98	110
T1 core		105	98	Ref
C1		103	81	105
U3		97	92	100
MOV1		72	56	85
CY1		107	99	125
CX1		85	64	100
РСВ		96	88	130
External e	enclosure	73	68	95
Internal e	nclosure	83	76	Ref
Inlet body	,	61	50	

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Clause	Requirement + Test	Re	Verdict	
5.4.1.4, 6.3.2, 9.0, B.2.6	TABLE: Thermal requirements			P
	Supply voltage (V)	90	264	
	Ambient T _{min} (°C):	40	40	
	Model:	GTM9630	0-3624-R2	
Maximum measured temperature T of part/at:		Т (°C)	Allowe d T _{max} (°C)
T1 winding	1	105	88	110
T1 core		105	91	Ref
C1		103	76	105
U3		92	87	100
MOV1		72	54	85
CY1		98	87	125
CX1		89	62	100
РСВ		95	81	130
External er	nclosure	76	66	95
Internal en	closure	84	74	Ref
Inlet body		72	55	
	GTM9630	0-3648-R3A		
T1 winding	J	103	90	110
T1 core		101	90	Ref
C1		100	76	105
U3		98	90	100
MOV1		67	52	85
CY1		95	86	125
CX1		79	58	100
PCB		104	86	130
External er	nclosure	76	70	95
Internal en	closure	88	81	Ref
Inlet body		58	50	

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Clause	Requirement + Test		Result - Remark				
5.4.1.10.2	TABLE: Vicat softening temperature of thermoplastics						
Penetration	(mm):						
Object/ Part	No./Material		ıfacturer/t demark	S ()			
supplementa	ary information:						

5.4.1.10.3 TABLE: Ball pressure test of thermoplastics								
Allowed imp	pression diamete	er (mm):	≤ 2 mm					
Object/Part No./Material Manufacturer/trademark		Test temperature (°C)	Impression dia	meter (mm)				
Enclosure (SE1, SE1X)		SABIC INNOVATIVE PLASTICS B V	125	1.5				
Enclosure (SE100)		SABIC INNOVATIVE PLASTICS B V	125	1.6				
Enclosure (C2950)		SABIC INNOVATIVE PLASTICS B V	125	1.7				
Enclosure (CX7211, EXCY0098)		SABIC INNOVATIVE PLASTICS B V	125	1.8				
Enclosure (945)		SABIC INNOVATIVE PLASTICS B V	125	1.4				
Enclosure (HF500R)	SABIC INNOVATIVE PLASTICS B V	125	1.4				
Enclosure (LN-1250P, LN-1250G) TEIJIN CHEMICALS LTD		125	1.5					
Supplemen	tary information:	The bobbin material of transfo	rmer (T1) are phenolic, no te	est is needed.				

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6.52**

8.2

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			IEC	62368-1					
Clause	Requ	irement +	Test		Result - Remark			Verdic	
5.4.2.2, 5.4.2.4 and 5.4.3	TABLE: Minimu	m Clearances/Creepage distance						P	
	cl) and creepage) at/of/between:	U peak (V)	U r.m.s. (V)	Freque ncy (kHz)	Required cl (mm)	cl (mm)	Required cr (mm)	cr (mm)	
			GTM9	6180 seri	es				
L to N befor	e fuse(FI)	400	240	<30	2.22*	3.75	2.4	3.75	
Two poles o	of fuse(FI)	400	240	<30	2.22*	2.46	2.4	2.46	
Primary to p (Class I)(RI)	protective earth	400	240	<30	5.92*	6.1	5.92**	6.1	
Live parts to parts(RI)	accessible	426	259	>30	6.22*	8.2	6.4	8.2	
Primary circ circuits(RI)	uits to secondary	426	259	>30	6.22*	6.53	6.4	6.53	
Primary winding to secondary winding(RI)		426	259	>30	6.22*	6.5	6.4	6.5	
Secondary winding to core(RI)		426	259	>30	6.22*	7.2	6.4	7.2	
Core to secondary parts(RI)		426	259	>30	6.22*	7.1	6.4	7.1	
			GTM9	6300 seri	es		1		
L to N befor	e fuse(FI)	400	245	<30	2.22*	7.12	2.45	7.12	
Two poles o	of fuse(FI)	400	245	<30	2.22*	2.60	2.45	2.60	
Primary to p (Class I)(RI)	protective earth	400	245	<30	5.92*	6.1	5.92**	6.1	
Live parts to parts(RI)	accessible	500	259	>30	6.52*	8.2	6.52**	8.2	
Primary circ circuits(RI)	uits to secondary	500	259	>30	6.52*	6.66	6.52**	6.66	
Primary win winding(RI)	ding to secondary	500	259	>30	6.52*	7.2	6.52**	7.2	
Secondary v	winding to core(RI)	500	259	>30	6.52*	6.85	6.52**	6.85	
Core to seco	ondary parts(RI)	500	259	>30	6.52*	7.1	6.52**	7.1	
		1	GTMS	1120seri	es		· ·		
L to N befor	e fuse(FI)	340	240	<30	2.22*	4.6	2.40	4.6	
Two poles o	of fuse(FI)	340	240	<30	2.22*	2.62	2.40	2.62	
Primary to p (Class I)(RI)	protective earth	340	240	<30	5.92*	6.1	5.92**	6.1	
		1	1	1			ł ł		

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parts(RI)

Live parts to accessible

526

278

>30

6.52*

8.2

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					-			
Clause	Requirement + Test				Result - Remark			
Primary cir circuits(RI)	cuits to secondary	526	278	>30	6.52*	7.7	6.52**	7.7
Primary winding to secondary winding(RI)		526	278	>30	6.52*	8.4	6.52**	8.4
Secondary	winding to core(RI)	526	278	>30	6.52*	6.85	6.52**	6.85
Core to secondary parts(RI)		526	278	>30	6.52*	7.1	6.52**	7.1
Supplementary information:								

*Required value was multiplied by the factor 1,48 due to the maximum specified altitude of 5000m **Required creepage not less than required clearance

5.4.2.3	TABLE: Minimum Cleara	voltage	Р				
	Overvoltage Category (OV):						
	Pollution Degree:		2				
Clearance distanced between:		Required withstand voltage	Required cl (mm)	cl Measured cl			
See table above.	5.4.2.2, 5.4.2.4 and 5.4.3						
	entary information: Limits in pr I Voltage 2.5kV (mains transie		selected based on T	able 15 for	Required		

5.4.2.4	TABLE: Clearances based on electric strength test										
Test voltage applied between:		Required cl (mm)	Test voltage (kV) peak/ r.m.s. / d.c.	Breakd Yes /							
Supplement	Supplementary information: Using procedure 2 to determine the clearance.										

5.4.4.2, 5.4.4.5 c) 5.4.4.9	TABLE: Distance through insulation measurements							
Distance the insulation di	•	Peak voltage (V)	Frequency (Hz)	Material	Required DTI (mm)	DTI (mm)		
Enclosure		526	>30K	Plastic	0.4	See appended table 4.1.2		
Bobbin of T	1	526	>30K	Phenolic	0.4	See appended table 4.1.2		
Insulation ta and second	ape on T1 ary heat-sink	526	>30K		2 layers	See appended table 4.1.2		
Insulation sl	heet	526	>30K	Phenolic	0.4	See appended table 4.1.2		

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Clause	Requirement + Test	Result - Remark	Verdict

Supplementary information:

1. See also sub-clause 5.4.4.9.

5.4.9	TABLE: Electric strength tests						
Test volta	ge applied between:	Voltage shape (AC, DC)	Test voltage (Vpeak)	Breakdown Yes / No			
Basic/sup	plementary:		·				
Line to Ne	eutral (with fuse disconnect)	AC 2500		No			
Reinforce	d:		· · ·				
Primary circuit to body (RI)		AC	4000	No			
Primary circuit to protective earth(RI)		AC	4000	No			
Primary c	ircuit to secondary circuit (RI)	AC	4000	No			
Primary w	vinding to secondary winding of T1 (RI)	AC	4000	No			
Primary w	vinding to core (RI)	AC	4000	No			
Insulation	tape around transformer per layer (RI)	AC	4000	No			
Insulation sheet (RI)		AC	4000	No			

5.5.2.2	TABLE: Stored discharge on capacitors									
Supply Volt	age (V), Hz	Test Location	Operating Condition (N, S)	Switch position On or off	Measured Voltage (after 2 seconds)	ES Clas	ssification			
264V,	60Hz	AC inlet	Ν	No switch	24V	E	S1			
264V, 60Hz A		AC inlet	S(R1 open)	No switch	120V	E	S2			
Supplemen	Supplementary information:									

X-capacitors installed for testing are: CX1, Max. 0.47uF

 $\sqrt{}$ bleeding resistor rating: R1=R2=1M Ω

□ ICX:

Notes:

A. Test Location:

Phase to Neutral; Phase to Phase; Phase to Earth; and/or Neutral to Earth

B. Operating condition abbreviations:

N – Normal operating condition (e.g., normal operation, or open fuse); S –Single fault condition

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Clause	Requirement + Test	Result - Remark	Verdict

5.6.6.2	TABLE: Resistance of protective conductors and terminations					
	Accessible part	Test current (A)	Duration (min)	Voltage drop (V)	Res	sistance (Ω)
AC	inlet inside to outside	40A	2min	0.45V	1	0mΩ
Suppleme	Supplementary information: Tested with model GTM96300-3648-T3A					

5.7.2.2, 5.7.4	TABLE: Earthed accessible conductive pa	art	Р
Supply vol	tage	264Vac	—
Location		Test conditions specified in 6.1 of IEC 60990 or Fault Condition No in IEC 60990 clause 6.2.2.1 through 6.2.2.8, except for 6.2.2.7	Touch current (mA)
L, N to out	tput terminal(Class I)	1 (e closed, normal and reverse polarity p)	0.076
L, N to output terminal(Class I)		2* (netural open (switch n), earth intact and normal polarity, again in reverse polarity (switch p)	0.122
L, N to out	tput terminal(Class I, CY1 short circuit)	1 (e closed, normal and reverse polarity p)	0.120
L, N to out	tput terminal(Class I, CY1 short circuit)	2* (netural open (switch n), earth intact and normal polarity, again in reverse polarity (switch p)	0.143
L, N to out	tput terminal(Class II)	1 (e closed, normal and reverse polarity p)	0.076
L, N to out	tput terminal(Class II)	2* (netural open (switch n), earth intact and normal polarity, again in reverse polarity (switch p)	0.211
L, N to out	tput terminal(Class II, CY1 short circuit)	1 (e closed, normal and reverse polarity p)	0.122
L, N to out	tput terminal(Class II, CY1 short circuit)	2* (netural open (switch n), earth intact and normal polarity, again in reverse polarity (switch p)	0.176
		3 (for IT system, each phase conductor faulted to earth, one at a time (switch g)	
		4 (for three-phase, each phase conductor open, one at a time switches I)	
		5 (IT power system or three phase delta system)	
		6 (three-phase for use on centre- earthed dalta supply system)	

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	8 (incidental electrically connected				
	to other parts)				
Notes:	•				
[1] Supply voltage is the anticipated maximum Touch Voltage	ge				
[2] Earthed neutral conductor [Voltage differences less than	1% or more]				
[3] Specify method used for measurement as described in I	EC 60990 sub-clause 4.3				
[4] IEC60990, sub-clause 6.2.2.7, Fault 7 not applicable.	[4] IEC60990, sub-clause 6.2.2.7, Fault 7 not applicable.				
[5] (*) IEC60990, sub-clause 6.2.2.2 is not applicable if s provided.	[5] (*) IEC60990, sub-clause 6.2.2.2 is not applicable if switch or disconnect device (e.g., appliance coupler provided.				
a) Not considered IT power system.					
b) Not three phase equipment.					
c) Not IT power system or three phase delta system.					
d) Not three-phase for use on centre-earthed dalta supply s	ystem.				
e) Not such parts.					

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6.2.2	Table: Electrical	ower sources	(PS) measurements f	or classification	Р
Source	Description	Measurement	Max Power after 3 s	Max Power after 5 s*)	PS Classification
Model: GTM9	6300-2307.5-2.5-R2				
Output (See	Normal operation	Power (W) :	33.9	33.9	
6.2.2.2)		VA (V) :	4.8	4.8	PS2
		IA (A) :	5.4	5.4	
R13 (See	Short circuit	Power (W) :	33.9	33.9	
6.2.2.3)		VA (V) :	4.8	4.8	PS2
		IA (A) :	5.4	5.4	
Model: GTM9	6300-3648-R2				
Output (See	Normal operation	Power (W) :	42.7	42.7	
6.2.2.2)		VA (V) :	47.74	47.74	PS2
		IA (A) :	0.77	0.77	
R13 (See	Short circuit	Power (W) :	42.7	42.7	
6.2.2.3)		VA (V) :	47.74	47.74	PS2
		IA (A) :	0.77	0.77	
Model: GTM9	6180-1807-2.0-T2		•		
Output (See	Normal operation	Power (W) :	24.6	24.6	
6.2.2.2)		VA (V) :	4.77	4.77	PS2
		IA (A) :	3.90	3.90	
R13 (See	Short circuit	Power (W) :	24.6	24.6	
6.2.2.3)		VA (V) :	4.77	4.77	PS2
		IA (A) :	3.90	3.90	
Model: GTM9	6180-1848-T2				
Output (See	Normal operation	Power (W) :	26.6	26.6	
6.2.2.2)		VA (V) :	48.25	48.25	PS2
		IA (A) :	0.46	0.46	
R13 (See	Short circuit	Power (W) :	26.6	26.6	
6.2.2.3)		VA (V) :	48.25	48.25	PS2
		IA (A) :	0.46	0.46	
Model: GTM9	1120-2007.5-2.5-T2				
Output (See	Normal operation	Power (W) :	21.6	21.6	
6.2.2.2)		VA (V) :	4.8	4.8	PS2
		IA (A) :	4.5	4.5	
R13 (See	Short circuit	Power (W) :	21.6	21.6	PS2

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6.2.2.3)		VA (V)	:	4.8	4.8	
		IA (A)	:	4.5	4.5	
Model: GTM9	1120-3048-T2				·	·
Output (See	Normal operation	Power (W)	:	38.4	38.4	
6.2.2.2)		VA (V)	:	48	48	PS2
		IA (A)	1	0.85	0.85	
R13 (See	Short circuit	Power (W)	:	38.4	38.4	PS2
6.2.2.3)		VA (V)	:	48	48	
		IA (A)	:	0.85	0.85	
Model: GTM9	1128LI3CEL					
Output (See	Normal operation	Power (W)	1	31.2	31.2	
6.2.2.2)		VA (V)	1	12	12	PS2
		IA (A)	1	1.0	1.0	
R13 (See	Short circuit	Power (W)	:	31.2	31.2	
6.2.2.3)		VA (V)	:	12	12	PS2
		IA (A)	:	1.0	1.0	

6.2.3.1	Table: Determin	Table: Determination of Potential Ignition Sources (Arcing PIS)					
	Location	Open circuit voltage After 3 s (Vp)	Measured r.m.s current (Irms)	Calculated value (V _p x I _{rms})	Arcing PIS? Yes / No		
	See below						

Supplementary information:

The primary components and T1 having soldered pins in mains circuit (>50V peak) are considered as arcing PIS.

An Arcing PIS requires a minimum of 50 V (peak) a.c. or d.c. An Arcing PIS is established when the product of the open circuit voltage (V_p) and normal operating condition rms current (I_{rms}) is greater than 15.

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6.2.3.2	Table: Dete	Cable: Determination of Potential Ignition Sources (Resistive PIS)							
Circuit Loc	cation (x-y)	Operating Condition (Normal / Describe Single Fault)	Measured wattage or VA During first 30 s (W / VA)	Measured wattage or VA After 30 s (W / VA)	Protective Circuit, Regulator, or PTC Operated? Yes / No (Comment)	Resistive PIS? Yes/No			
-	-					Yes			

Supplementary Information:

All power dissipating components in primary and secondary circuit are considered as resistive PIS.

A combination of voltmeter, VA and ammeter IA may be used instead of a wattmeter.

If a separate voltmeter and ammeter are used, the product of (VA x IA) is used to determine Resistive PIS classification.

A Resistive PIS: (a) dissipates more than 15 W, measured after 30 s of normal operation, <u>or</u> (b) under single fault conditions has either a power exceeding 100 W measured immediately after the introduction of the fault if electronic circuits, regulators or PTC devices are used, or has an available power exceeding 15 W measured 30 s after introduction of the fault.

8.5.5	TABLE: High Pressure Lamp			N/A
Description		Values	Energy Source C	lassification
Lamp type			—	
Manufacture	ər:		—	
Cat no			—	
Pressure (co	old) (MPa):		MS_	
Pressure (o	perating) (MPa)		MS_	
Operating til	me (minutes):		—	
Explosion m	ethod:		—	
Max particle	length escaping enclosure (mm) .:		MS_	
Max particle	length beyond 1 m (mm):		MS_	
Overall resu	lt:			
Supplement	ary information:			

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B.2.5	TABLE: In	TABLE: Input test						
Model: GTM96180-1807-2.0-T2								
U (V)	I (A)	Irated (A)	P (W)	Fuse #	Ifuse (A)	Condition/status	5	
90	0.4062		22.64	F1/F2	0.4062	Max Normal Load		
100	0.3675	0.6	22.27	F1/F2	0.3675	Max Normal Load		
240	0.1901	0.6	21.95	F1/F2	0.1901	Max Normal Load		
264	0.1758		22.18	F1/F2	0.1758	Max Normal Load		
Supplement	tary informat	ion [.] The max	current und	ler rated volta	age didn't ex	ceed 110% of the rated cu	rrent	

Supplementary information: The max. current under rated voltage didn't exceed 110% of the rated current.

B.2.5	TABLE: In	put test					Р
Model: GTM96180-1817.9-5.9-T2							
U (V)	I (A)	Irated (A)	P (W)	Fuse #	Ifuse (A)	Condition/status	;
90	0.3974		22.13	F1/F2	0.3974	Max Normal Load	
100	0.3647	0.6	21.86	F1/F2	0.3647	Max Normal Load	
240	0.1859	0.6	21.35	F1/F2	0.1859	Max Normal Load	
264	0.1731		21.52	F1/F2	0.1731	Max Normal Load	
Supplemen	tary informat	ion: The max	. current und	ler rated volta	age didn't ex	ceed 110% of the rated cu	rrent.

B.2.5	TABLE: In	put test					Р
Model: GTM96180-1838-2.0-T2							
U (V)	I (A)	Irated (A)	P (W)	Fuse #	Ifuse (A)	Condition/status	5
90	0.3851		21.35	F1/F2	0.3851	Max Normal Load	
100	0.3530	0.6	21.11	F1/F2	0.3530	Max Normal Load	
240	0.1806	0.6	20.55	F1/F2	0.1806	Max Normal Load	
264	0.1653		20.61	F1/F2	0.1653	Max Normal Load	
Supplemen	tary informat	ion: The max	. current und	ler rated volta	age didn't ex	ceed 110% of the rated cu	rrent.

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Clause	Requirement + Test	Result - Remark	Verdict

B.2.5	TABLE: In	TABLE: Input test						
Model: GTM96180-1848-T2								
U (V)	I (A)	Irated (A)	P (W)	Fuse #	Ifuse (A)	Condition/status		
90	0.3794		20.94	F1/F2	0.3794	Max Normal Load		
100	0.3481	0.6	20.69	F1/F2	0.3481	Max Normal Load		
240	0.1774	0.6	20.26	F1/F2	0.1774	Max Normal Load		
264	0.1648		20.41	F1/F2	0.1648	Max Normal Load		
Supplomon	tory informat	ion: The may		lor rated volt	ago didn't ov	ceed 110% of the rated cu	ront	

Supplementary information: The max. current under rated voltage didn't exceed 110% of the rated current.

B.2.5	TABLE: In	put test					Р	
Model: GTM96300-2307.5-2.5-R3A								
U (V)	I (A)	Irated (A)	P (W)	Fuse #	Ifuse (A)	Condition/status		
90	0.5931		31.03	F1/F2	0.5931	Max Normal Load		
100	0.5285	1.0	30.53	F1/F2	0.5285	Max Normal Load		
240	0.2643	1.0	30.59	F1/F2	0.2643	Max Normal Load		
264	0.2332		30.71	F1/F2	0.2332	Max Normal Load		
Supplemen	tary informat	ion: The max	. current und	ler rated volta	age didn't ex	ceed 110% of the rated cu	rrent.	

B.2.5	TABLE: In	put test					Р
Model: GTM96300-3614.5-2.5-R3A							
U (V)	I (A)	Irated (A)	P (W)	Fuse #	Ifuse (A)	Condition/status	6
90	0.8171		43.36	F1/F2	0.8171	Max Normal Load	
100	0.7227	1.0	42.68	F1/F2	0.7227	Max Normal Load	
240	0.3547	1.0	42.07	F1/F2	0.3547	Max Normal Load	
264	0.3133		41.93	F1/F2	0.3133	Max Normal Load	
Supplemen	tary informat	ion: The max	. current und	ler rated volta	age didn't ex	ceed 110% of the rated cu	rrent.

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Clause	Requirement + Test	Result - Remark	Verdict

B.2.5	TABLE: In	ABLE: Input test						
Model: GTM96300-3624-R3A								
U (V)	I (A)	Irated (A)	P (W)	Fuse #	Ifuse (A)	Condition/status	6	
90	0.8007		42.30	F1/F2	0.8007	Max Normal Load		
100	0.7162	1.0	41.84	F1/F2	0.7162	Max Normal Load		
240	0.3407	1.0	40.80	F1/F2	0.3407	Max Normal Load		
264	0.3109		40.86	F1/F2	0.3109	Max Normal Load		
Supplemen	tary informat	ion: The max	. current und	ler rated volta	age didn't ex	ceed 110% of the rated cu	irrent.	

B.2.5	TABLE: In	TABLE: Input test						
Model: GTM96300-3648-R3A								
U (V)	I (A)	Irated (A)	P (W)	Fuse #	Ifuse (A)	Condition/status	5	
90	0.7682		41.46	F1/F2	0.7682	Max Normal Load		
100	0.6849	1.0	41.03	F1/F2	0.6849	Max Normal Load		
240	0.3343	1.0	39.91	F1/F2	0.3343	Max Normal Load		
264	0.3019		39.86	F1/F2	0.3019	Max Normal Load		
Supplemen	tary informat	ion: The max	. current und	ler rated volta	age didn't ex	ceed 110% of the rated cu	rrent.	

1.6.2	TABLE: E	TABLE: Electrical data (in normal conditions)							
Model: GTM96300-3656-T3-APOE									
U (V)	I (A)	Irated (A)	P (W)	Fuse #	Ifuse (A)	Condition/status	;		
90	0.7245		40.92	F1/F2	0.7245	Max Normal Load			
100	0.6158	1.0	40.23	F1/F2	0.6158	Max Normal Load			
240	0.3205	1.0	39.37	F1/F2	0.3205	Max Normal Load			
264	0.2987		38.89	F1/F2	0.2987	Max Normal Load			
Supplemen	itary informat	ion: The max	. current und	der rated volta	age didn't ex	ceed 110% of the rated cu	rrent.		

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B.2.5	TABLE: I	nput test					Р
Model: GTI	M91120-200	7.5-2.5-T2				L	
U (V)	I (A)	Irated (A)	P (W)	Fuse #	Ifuse (A)	Condition/status	
90	0.52		27.0	F1/F2	0.52	Max Normal Load	
100	0.47	1.0	26.2	F1/F2	0.47	Max Normal Load	
240	0.24	1.0	26.1	F1/F2	0.24	Max Normal Load	
264	0.22		26.1	F1/F2	0.22	Max Normal Load	

B.2.5	TABLE: Ir	nput test					Р
Model: GTN	V91120-3014	4.5-2.5-T2					
U (V)	I (A)	Irated (A)	P (W)	Fuse #	Ifuse (A)	Condition/status	5
90	0.70		36.1	F1/F2	0.70	Max Normal Load	
100	0.64	1.0	35.7	F1/F2	0.64	Max Normal Load	
240	0.32	1.0	35.0	F1/F2	0.32	Max Normal Load	
264	0.29		35.1	F1/F2	0.29	Max Normal Load	

B.2.5	TABLE: I	nput test					Ρ
Model: GT	M91120-302	4-T3A					
U (V)	I (A)	Irated (A)	P (W)	Fuse #	Ifuse (A)	Condition/status	
90	0.65		35.0	F1/F2	0.65	Max Normal Load	
100	0.59	1.0	34.6	F1/F2	0.59	Max Normal Load	
240	0.30	1.0	33.8	F1/F2	0.30	Max Normal Load	
264	0.28		33.6	F1/F2	0.28	Max Normal Load	

B.2.5	TABLE: In	put test					Р		
Model: GTM91120-3048-T2									
U (V)	I (A)	Irated (A)	P (W)	Fuse #	Ifuse (A)	Condition/status	6		
90	0.66		35.2	F1/F2	0.66	Max Normal Load			
100	0.61	1.0	34.9	F1/F2	0.61	Max Normal Load			
240	0.30	1.0	33.6	F1/F2	0.30	Max Normal Load			
264	0.28		34.2	F1/F2	0.28	Max Normal Load			
Supplemen	tary informat	ion:The max.	current und	er rated volta	ge didn't exc	ceed 110% of the rated cur	rrent.		

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B.3 & B.4	TABLE: Abno	rmal operating	g and faul	t conditio	n tests		Р
	Ambient tempe	erature (°C)		:	25, if	no else specified	
	Power source to output rating						
Component No.	Fault	Supply vol- tage (V)	Test time	Fuse #	Fuse current (A)	Observation	
Output (5V series)	OL	264	1h	F1/F2	0.858A	Load to 5.44A, EUT prote immediately, no hazards. Temperature recorded: T1 winding = 94°C Enclosure: 58°C	ected
Output (48V series)	OL	264	1h	F1/F2	0.803A	Load to 0.768A, EUT prot immediately, no hazards. Temperature recorded: T1 winding = 109°C Enclosure: 66°C	tected
Output	SC	90/264	10mins	F1/F2	0	EUT protected immediate hazards	ely, no
C4	SC	90/264	10mins	F1/F2	0	EUT protected immediate hazards	ely, no
Q1 pinD-S	SC	90/264	<1s	F1/F2	10*	EUT shut down immediat opened, repeat 10 times, hazards	
Q1 pinG-S	SC	90/264	10mins	F1/F2	0	EUT protected immediate hazards	ely, no
D2	SC	90/264	10mins	F1/F2	0	EUT protected immediate hazards	ely, no
T1 pin1-2	SC	90/264	<2mins	F1/F2	10*	EUT shut down, fuse ope repeat 10 times, no hazar	
T1 pinTA- TB	SC	90/264	10mins	F1/F2	0	EUT protected immediate hazards	ely, no
C1	SC	90/264	<1s	F1/F2	10*	EUT shut down immediat opened, repeat 10 times, hazards	
BD1	SC	90/264	<1s	F1/F2	10*	EUT shut down immediat opened, repeat 10 times, hazards	

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Supplementary information:

"Sc" means short-circuited test, "Ol" means overload test, "Oc" means open-circuited test; "Uoc" means output voltage without load.

Annex Q.1	TABLE: Circuits intended for interconnection with building wiring (LPS)					Р
Note: Meas	sured UOC (V) with all loa	ad circuits disco	nnected:			
Output	Components	Uoc (V)	lsc	: (A)	S (1	VA)
Circuit			Meas.	Limit	Meas.	Limit
Model: GT	M96300-2307.5-2.5-R2					
Output	Output Oc	5.14	0	8.0	0	100
Output	Output OI	0	5.44	8.0	33.9	100
Output	ut Single fault: Primary current limitation disabled. (R13 short) 0 0 8.0 0		100			
Model: GT	M96300-3648-R2					
Output	Output Oc	48.09	0	3.125	0	100
Output	Output OI	0	0.768	3.125	42.7	100
Output	Single fault: Primary current limitation disabled. (R13 short)	0	0	3.125	0	100
Model: GT	M96180-1807-2.0-T2					
Output	Output Oc	5.112	0	8.0	0	100
Output	Output OI	0	3.90	8.0	24.6	100
Output	Single fault: Primary current limitation disabled. (R13 short)	0	0	8.0	0	100
Model: GT	M96180-1848-T2		1			
Output	Output Oc	48.44	0	3.125	0	100
Output	Output OI	0	0.465	3.125	26.6	100
Output	Single fault: Primary current limitation disabled. (R13 short)	0	0	3.125	0	100
Model: GT	M91120-2007.5-2.5-T2		·		·	·
Output	Output Oc	5.13	0	8.0	0	100

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Output	Output OI	0	4.5	8.0	21.6	100	
Output	Single fault: Primary current limitation disabled. (R11 short)	0	0	8.0	0	100	
Model: GTI	M91120-3048-T2						
Output	Output Oc	48.03	0	3.125	0	100	
Output	Output OI	0	0.85	3.125	38.4	100	
Output	Single fault: Primary current limitation disabled. (R11 short)	0	0	3.125	0	100	

T.2, T.3, **TABLE: Steady force test** Ρ T.4, T.5 Part/Location Material Thickness Force **Test Duration** Observation (mm) (N) (sec) **Enclosure remained** intact. no crack/ opening developed. Internal ES3, TS3 were Enclosure top, 5 closed to Plastics 2.0 100 transformer (T.4) not accessible after test. No insulation breakdown. Enclosure remained intact. no crack/ opening developed. Enclosure side 2.0 100 5 Internal ES3, TS3 were **Plastics** (T.4) not accessible after test. No insulation breakdown. Enclosure remained intact. no crack/ opening developed. Enclosure bottom, closed to 2.0 100 5 Internal ES3, TS3 were **Plastics** transformer (T.4) not accessible after test. No insulation breakdown. No insulation breakdown. No Internal 10 5 components reduction the (T.2) clearances and creepage distances Supplementary information:

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T.6, T.9	TAB	BLE: Impact tests					
Part/Locati	on	Material	Thickness (mm)	Vertical distance (mm)	Observation		
Supplementa	Supplementary information:						

T.7 1	TABLE: Drop tests				Р
Part/Locatio	on Material	Thickness (mm)	Drop Height (mm)	Observation	
Three side of enclosure		15mm	1000mm	After the drop test, no open was the enclosure	s found for
Supplementar	ry information:				

Т.8	TABLE	E: Stress relief t	est			
Part/Locati	ion	Material	Thickness (mm)	Oven Temperature (°C)	Duration (h)	Observation
Enclosur	e	Plastics	2.0mm	125	7	Enclosure remained intact, no cracking/opening developed in the enclosure joint. Internal ES3, TS3 were not accessible after test. No insulation breakdown.



Appendix 1: Photos of the product

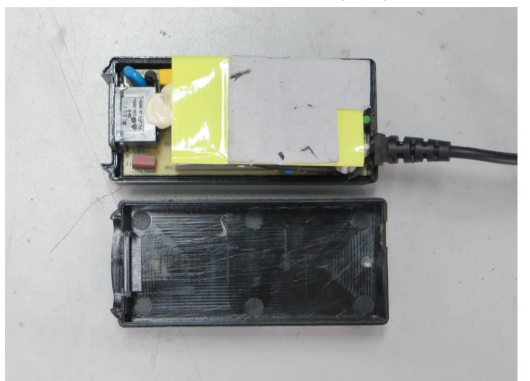
External view for GTM96300 series



External view for GTM96300 series

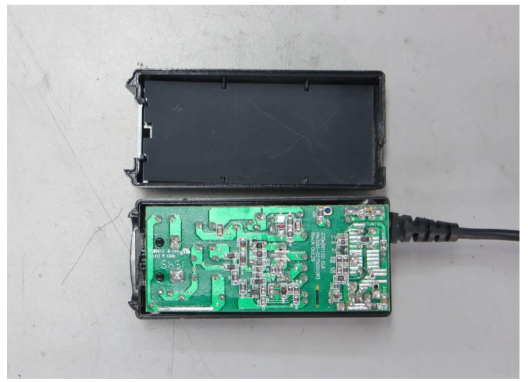






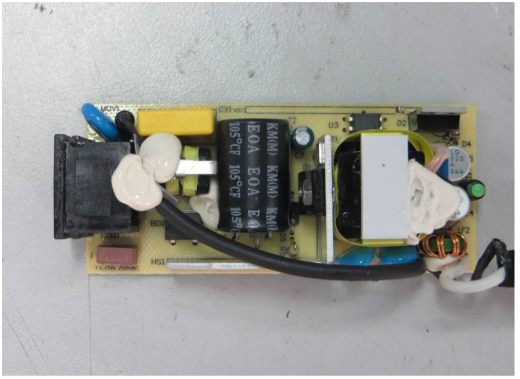
Internal view for GTM96300 series (Class I)

Internal view for GTM96300 series (Class I)

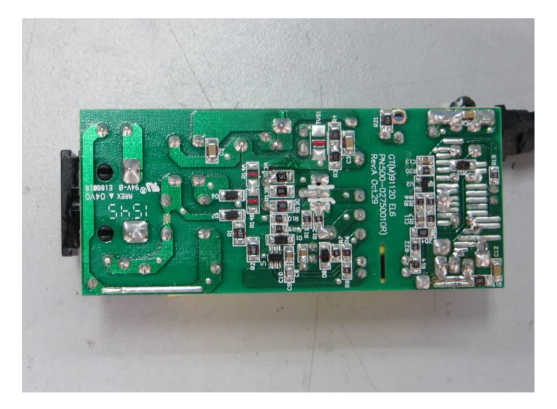




PCB for GTM96300 series (Class I)

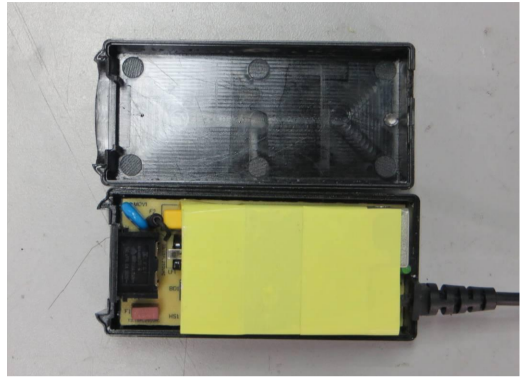


PCB for GTM96300 series (Class I)

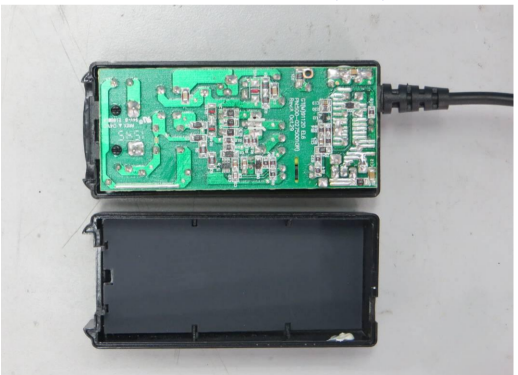




Internal view for GTM96300 series (Class II)

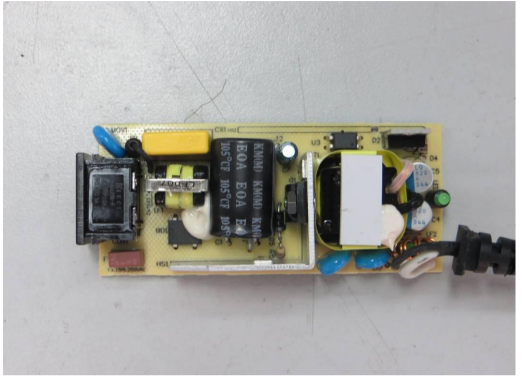


Internal view for GTM96300 series (Class II)

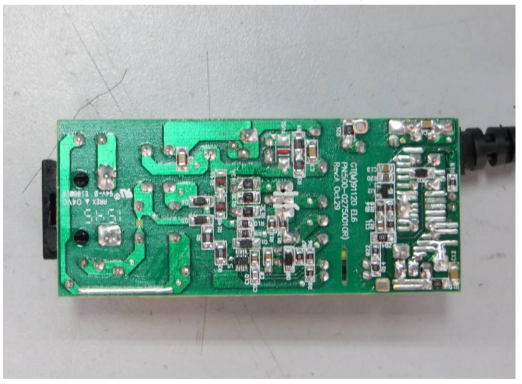




PCB for GTM96300 series (Class II)



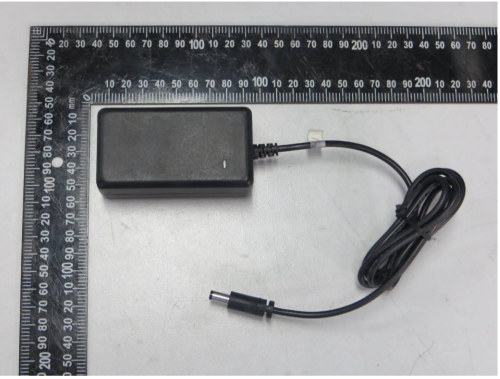
PCB for GTM96300 series (Class II)

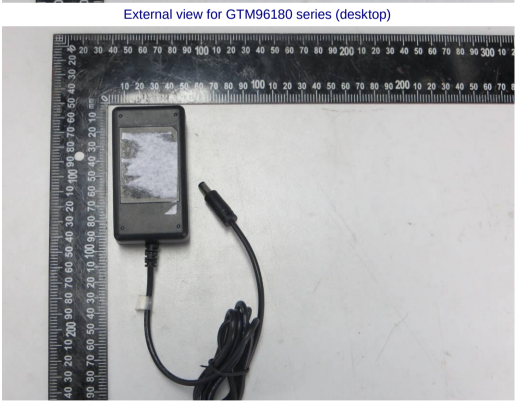




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External view for GTM96180 series (desktop)



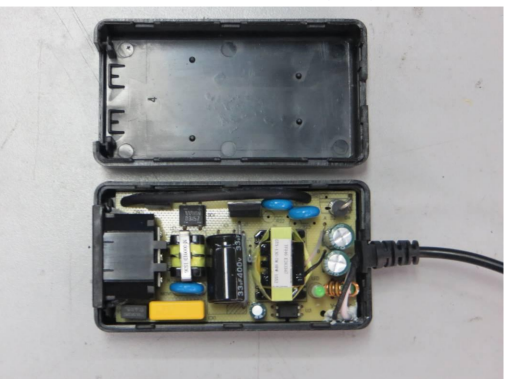




External view for GTM96180 series (Interchangeable plug)





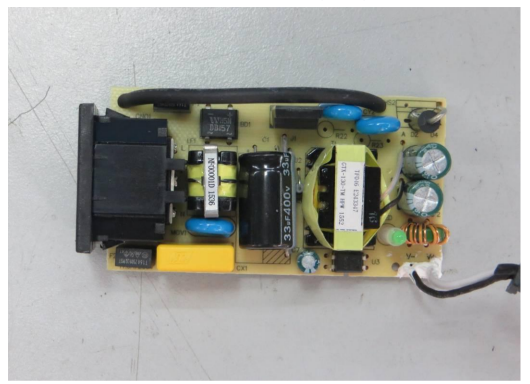


Internal view for GTM96180 series (Class I)

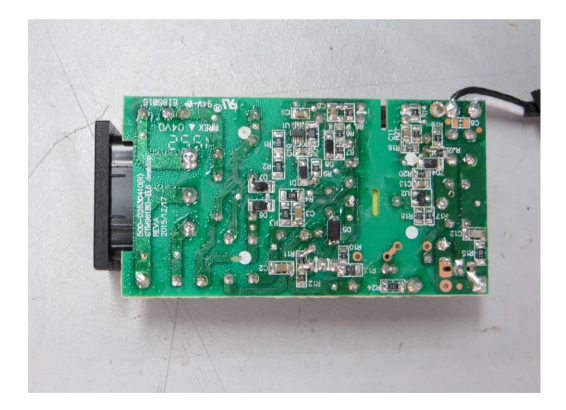
Internal view for GTM96180 series (Class I)



PCB for GTM96180 series (Class I)



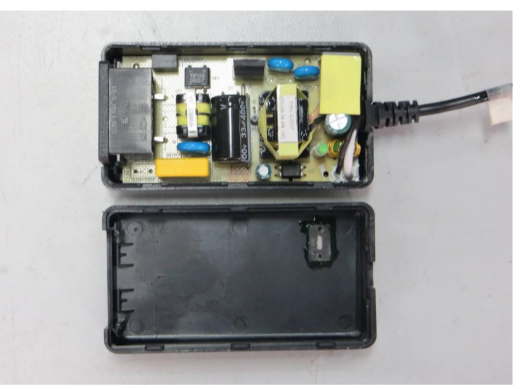
PCB for GTM96180 series (Class I)





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Internal view for GTM96180 series (Class II)

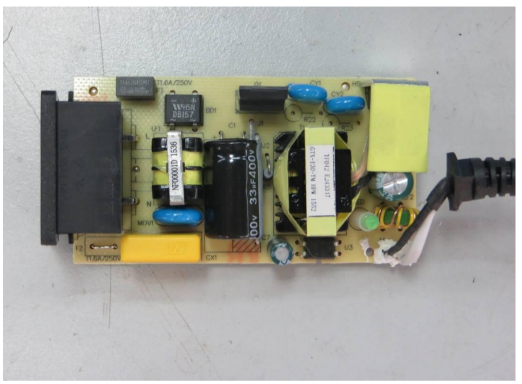


Internal view for GTM96180 series (Class II)

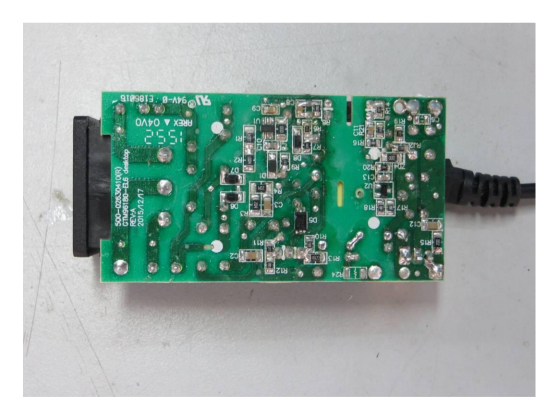




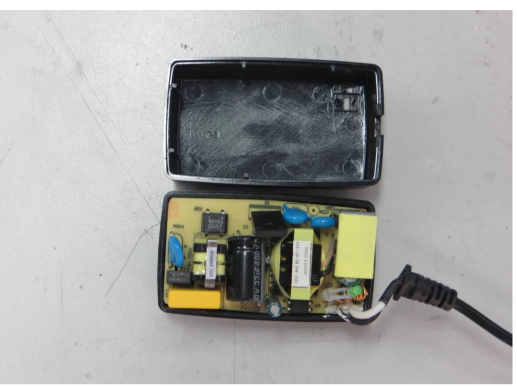
PCB for GTM96180 series (Class II)



PCB for GTM96180 series (Class II)







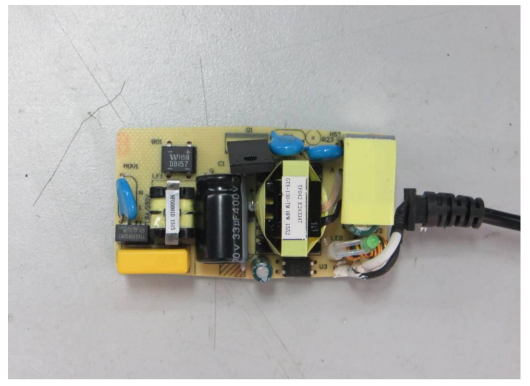
Internal view for GTM96180 series (Interchangeable plug)

Internal view for GTM96180 series (Interchangeable plug)

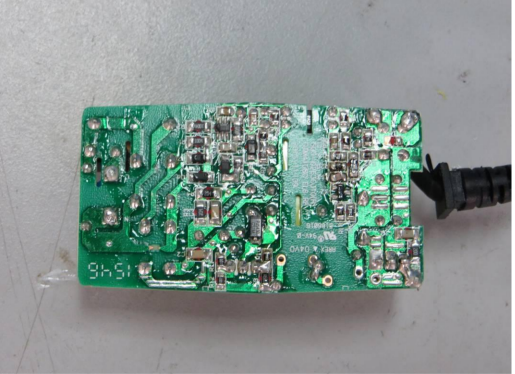




PCB for GTM96180 series (Interchangeable plug)



PCB for GTM96180 series (Interchangeable plug)





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External view for GTM91120 series



External view for GTM91120 series





External view for GTM91120 series



External view for GTM91120 series

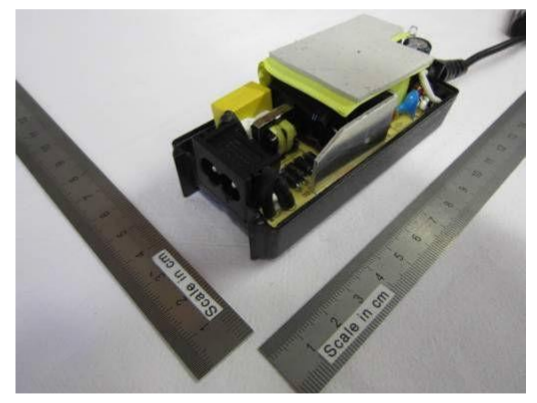




Internal view for GTM91120 series

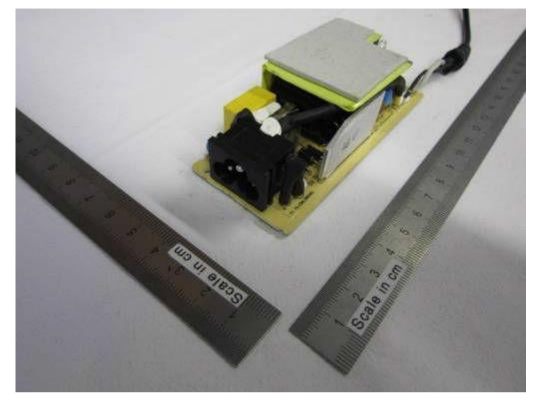


Internal view for GTM91120 series

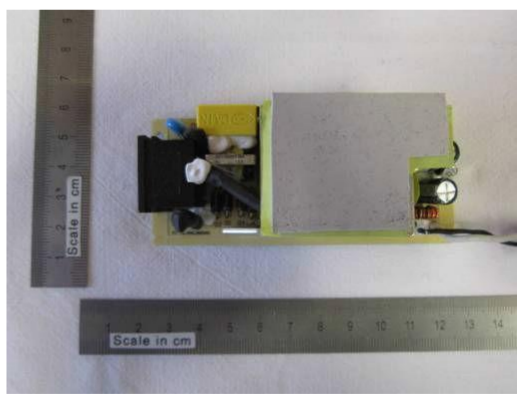




Internal view for GTM91120 series

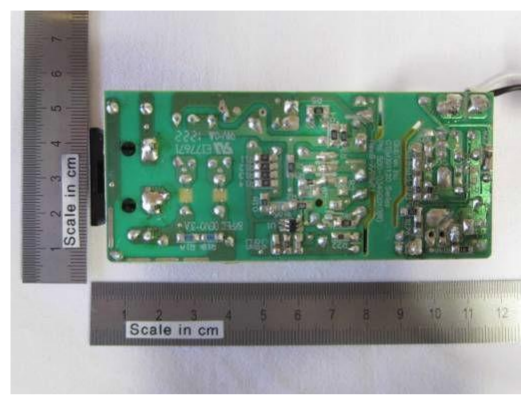


Internal view for GTM91120 series





Internal view for GTM91120 series



External view for GTM91128LI1CELL, GTM91128LI2CELL, GTM91128LI3CELL



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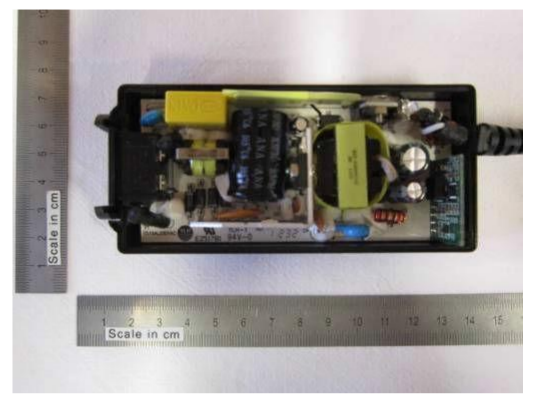
External view for GTM91128LI1CELL, GTM91128LI2CELL, GTM91128LI3CELL

External view for GTM91128LI1CELL, GTM91128LI2CELL, GTM91128LI3CELL

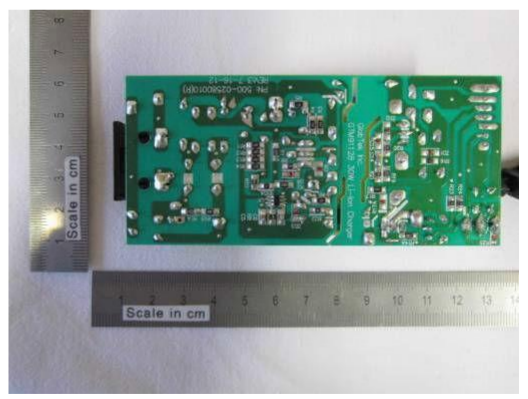




PCB for GTM91128LI1CELL, GTM91128LI2CELL, GTM91128LI3CELL



PCB for GTM91128LI1CELL, GTM91128LI2CELL, GTM91128LI3CELL



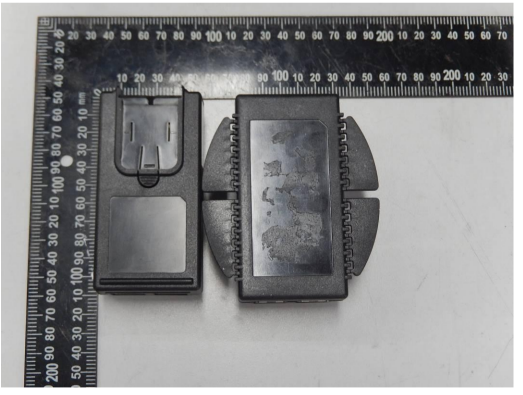


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External view for POE series



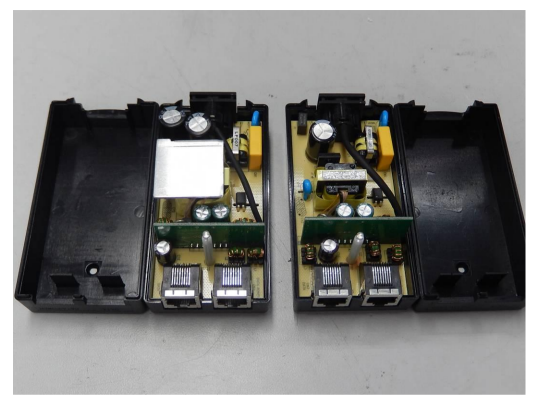
External view for POE series





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Internal view for POE series



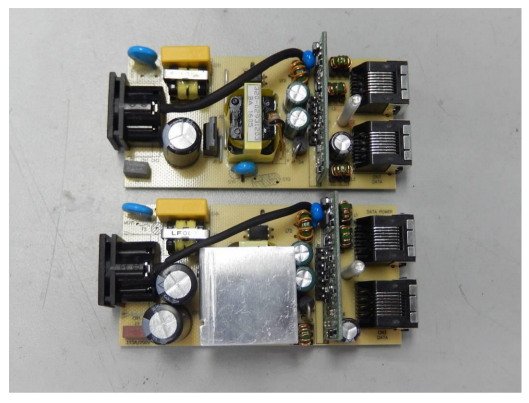
Internal view for POE series



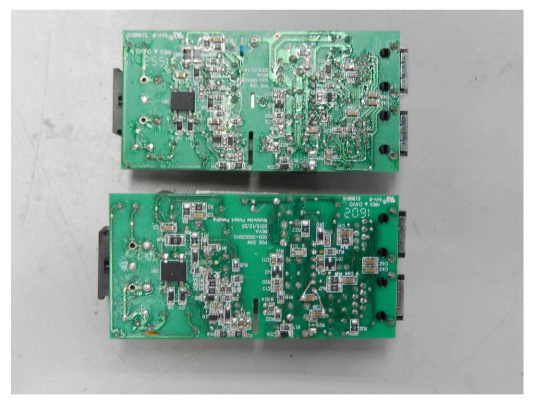


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PCB for POE series



PCB for POE series



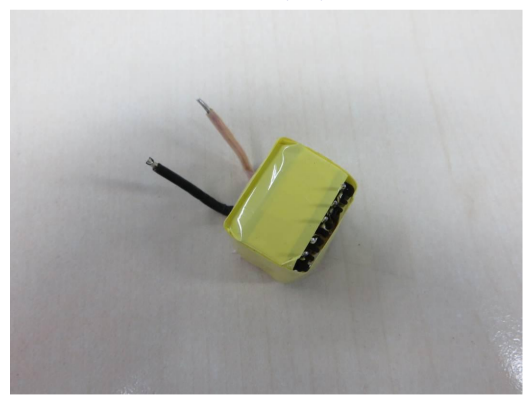


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Transformer (EE22)



Transformer (EE22)

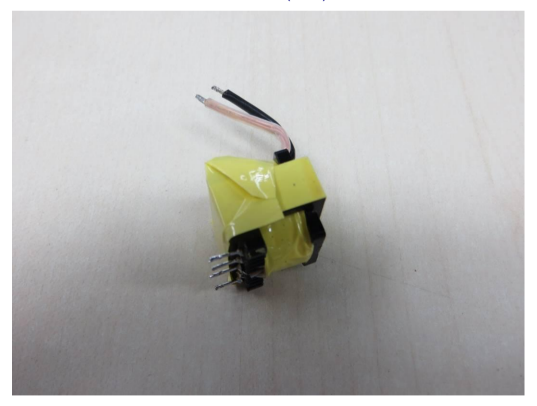




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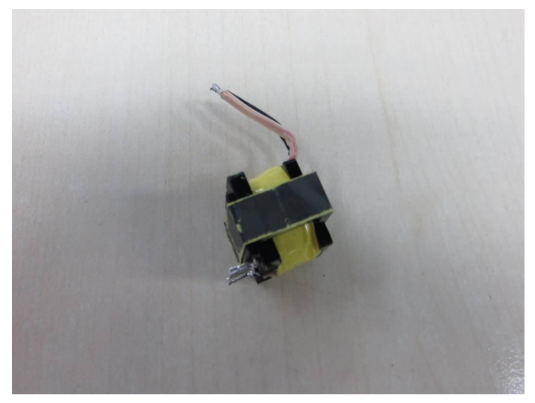
Transformer (EE22)

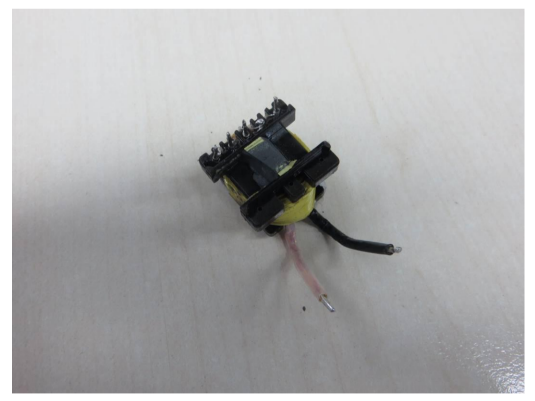




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Transformer (EE22)

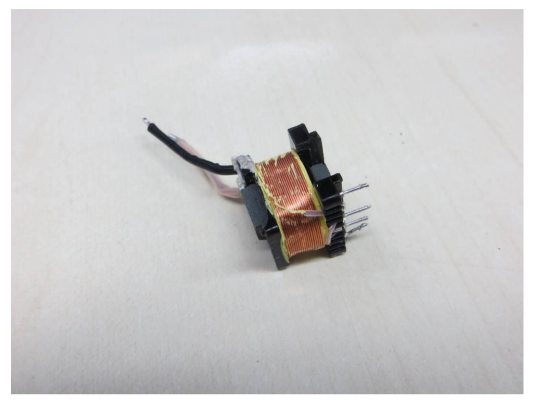


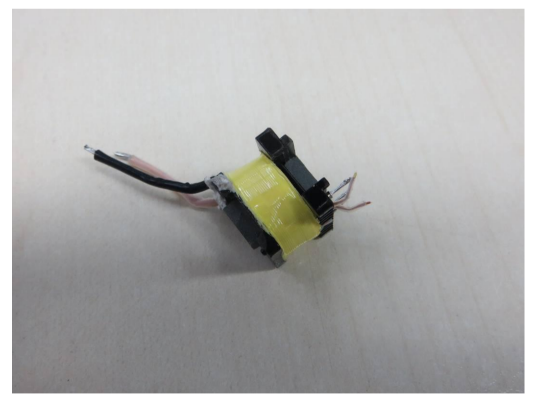




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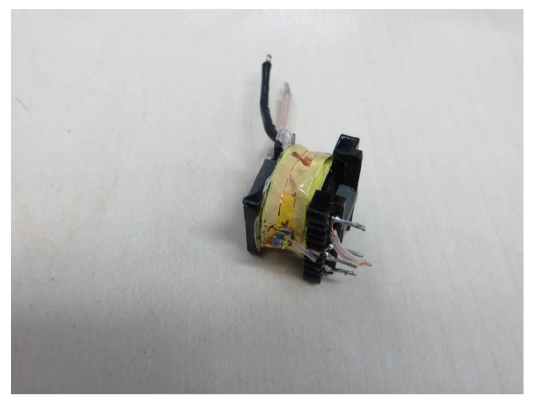
Transformer (EE22)

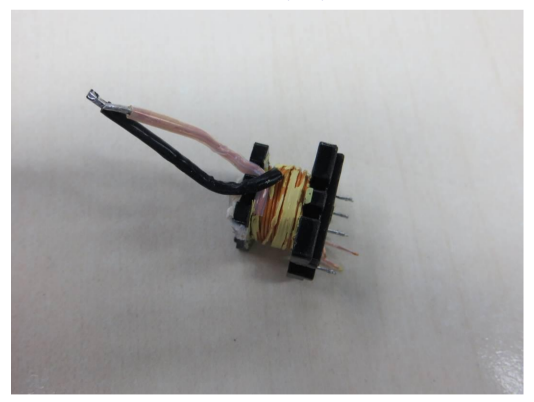






Transformer (EE22)

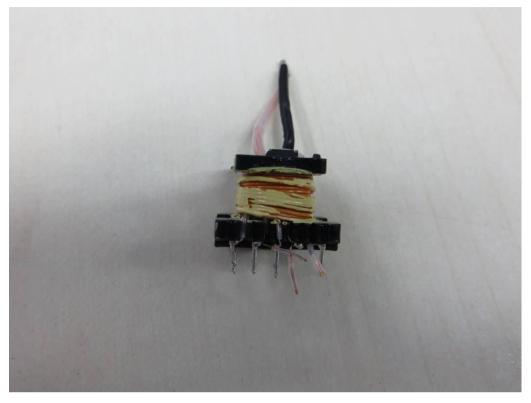


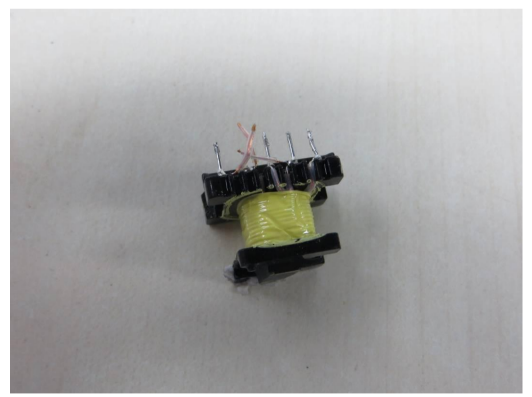




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Transformer (EE22)

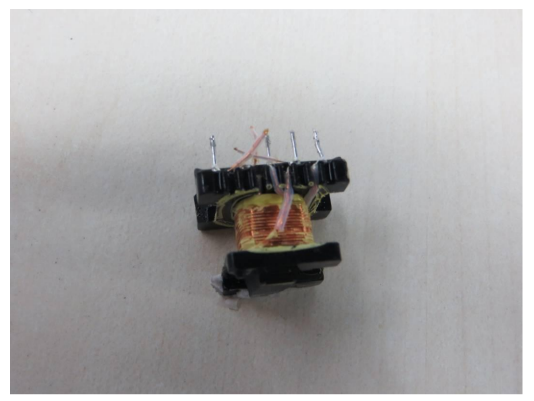




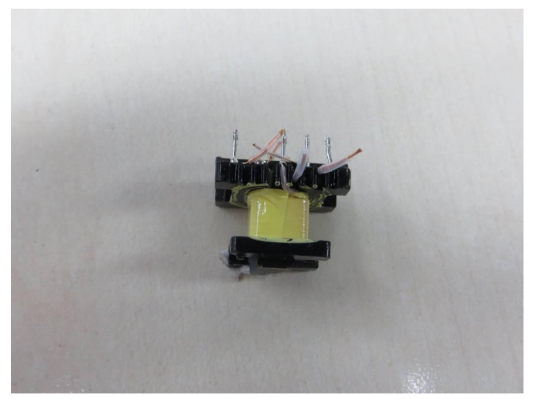


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Transformer (EE22)

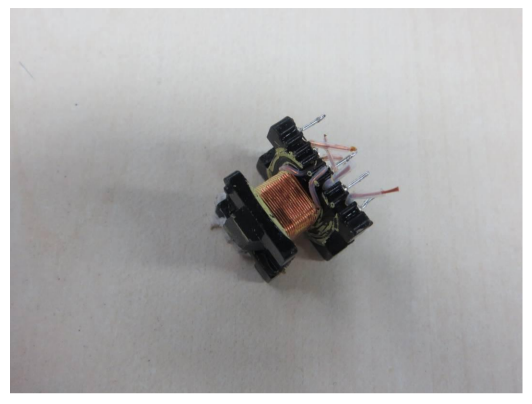


Transformer (EE22)

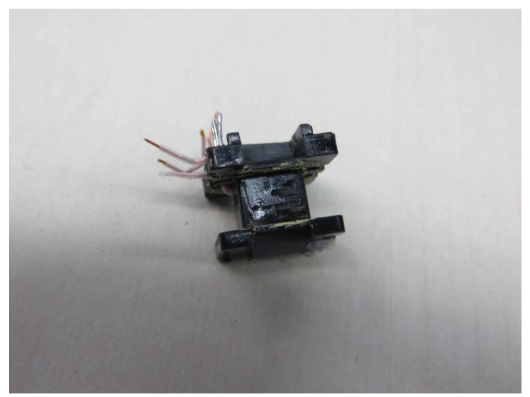




Transformer (EE22)

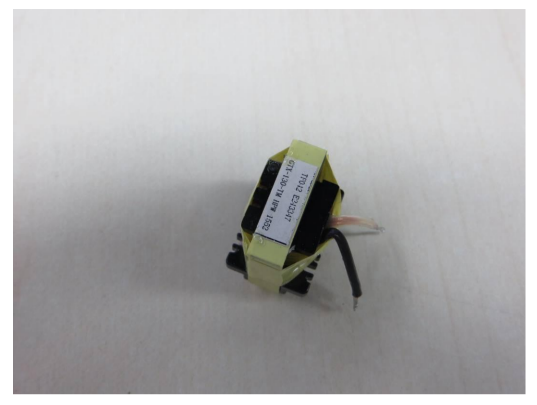


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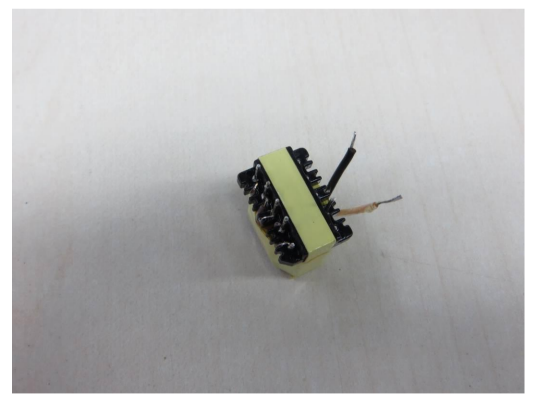




Transformer (EE16)



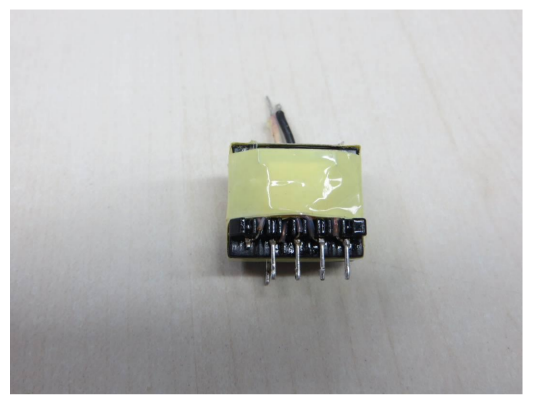
Transformer (EE16)

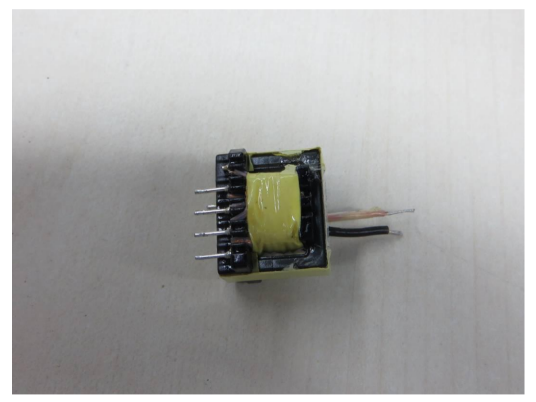




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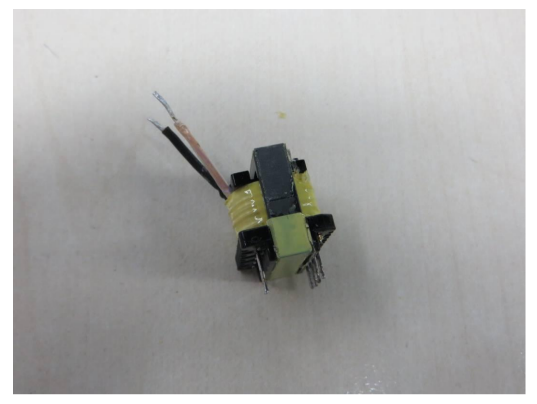
Transformer (EE16)

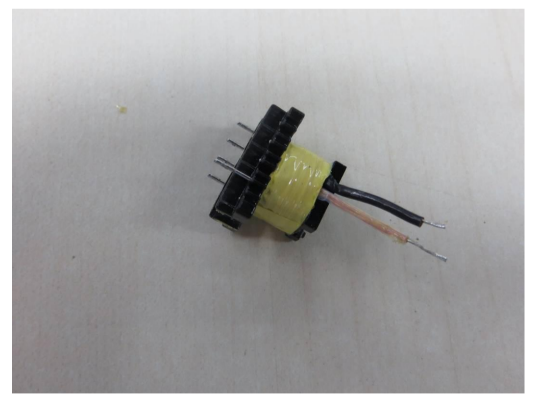






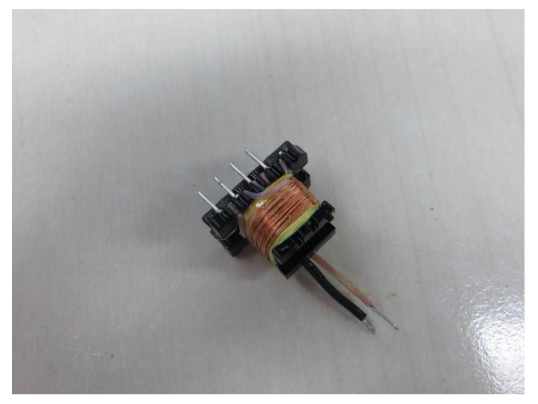
Transformer (EE16)

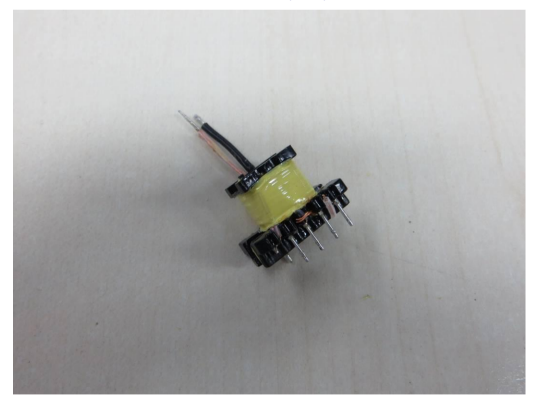






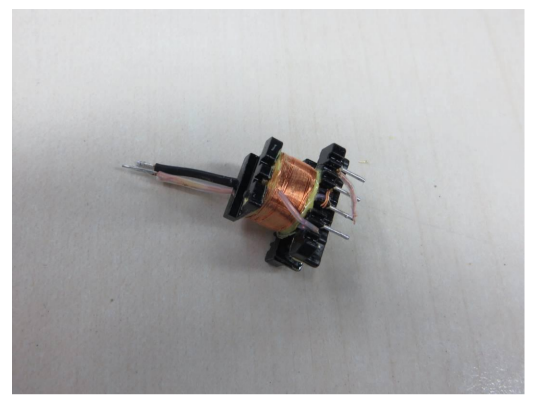
Transformer (EE16)



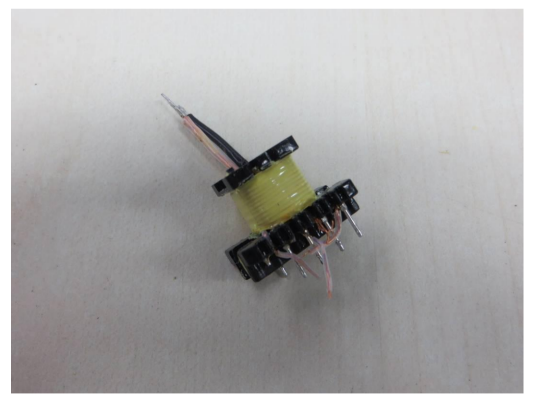




Transformer (EE16)

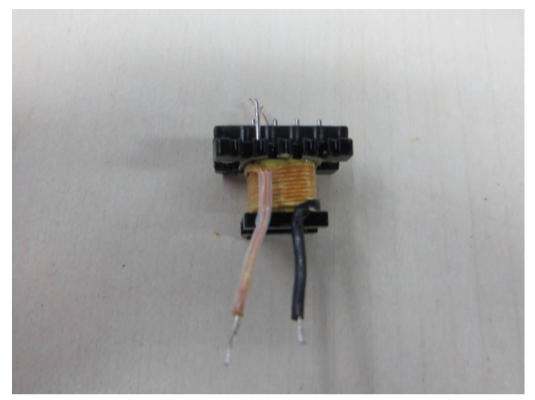


Transformer (EE16)

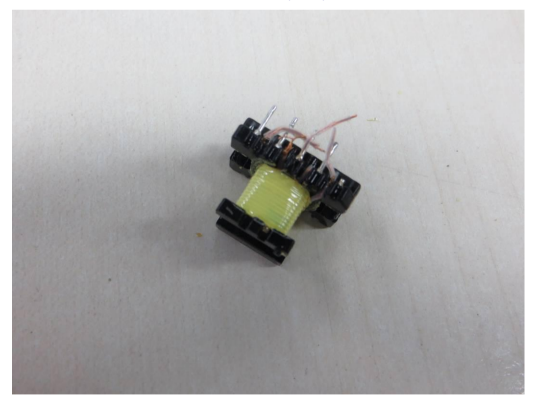




Transformer (EE16)

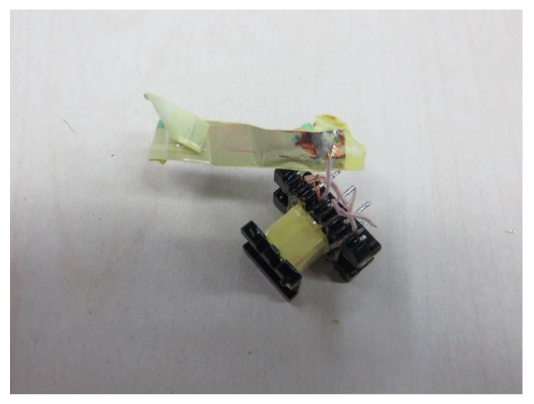


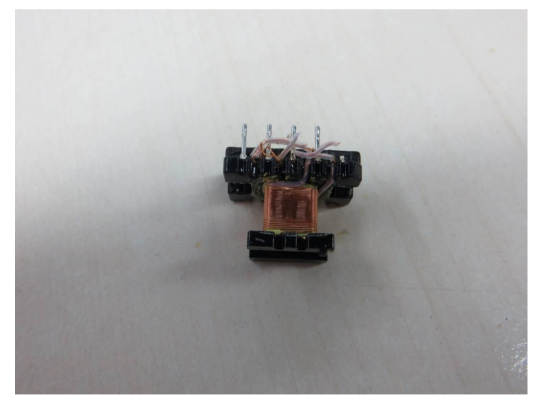
Transformer (EE16)





Transformer (EE16)







Transformer (EE16)



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		ATTACHMENT		
Clause	Requirement + Test		Result - Remark	Verdict

ATTACHMENT TO TEST REPORT IEC 62368-1 EUROPEAN GROUP DIFFERENCES AND NATIONAL DIFFERENCES Information technology equipment – Safety – Part 1: General requirements Differences according to.....: EN 62368-1:2014 including Annex ZB and Annex ZC (Extracted from the EN standard)

EN 62368-1:2014 – CENELEC COMMON MODIFICATIONS

	IEC 60950-1, GROUP DIFFE	RENCES (CENELEC common modifications EN)	
Clause	Requirement + Test	Result - Remark	Verdict
Contents			P
Contents	Add the following annexes:		Г
	Annex ZA (normative)	Normative references to international publications with their corresponding	
	European	publications	
	Annex ZB (normative)	Special national conditions	
	Annex ZC (normative)	A-Deviations	
	Annex ZD (informative)	IEC and CENELEC code designations for flexible cords	
General	Delete all the "country" note list:	es in the reference document according to the following	Р
	0.2.1 Note		
	1 Note 3		
	4.1.15 Note		
	4.7.3 Note 1 and 2		
	5.2.2.2 Note		
	5.4.2.3.2.2 & Table 13 Note	e C	
	5.4.2.3.2.4 Note 1 and 3		
	5.4.2.5 Note 2		
	5.4.5.1 Note		
	5.5.2.1 Note		
	5.5.6 Note		
	5.6.4.2.1 Note 2 and 3		
	5.7.5 Note		
	5.7.6.1 Note 1 and 2		
	10.2.1 & Table 39 Note 2, 3	and 4	
	10.5.3 Note 2		
	10.6.2.1 Note 3		
	F.3.3.6 Note 3		

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Clause	Requirement + Test
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Result - Remark

Clause	Requirement + Test	Result - Remark	Verdict
1.			P
	NOTE Z1 The use of certain substances in electrica restricted within the EU: see Directive 2011/65/EU.	al and electronic equipment is	
4.Z1	Add the follwing new subclause after 4.9: To protect against excessive current, short-circuits and earth faults in PRIMARY CIRCUITS, protective devices shall be included either as integral parts of the equipment or as parts of the building installation, subject to the following, a), b) and c): a) except as detailed in b) and c), protective devices necessary to comply with the requirements of 5.3 shall be included as parts of the equipment; b) for components in series with the mains input to the equipment such as the supply cord, appliance coupler, r.f.i. filter and switch, short-circuit and earth fault protection may be provided by protective devices in the building installation; c) it is permitted for pluggable equipment type B or permanently connected equipment, to rely on dedicated overcurrent and short-circuit protection in the building installation instructions. lf reliance is placed on protection in the building installation, the installation instructions shall so state, except that for pluggable equipment type A the building installation shall be regarded as providing protection in accordance with the rating of the wall socket outlet.	Considered. Complied with item a) for internal fuse (F1, F2) used and for parts as described in b) reliance on the protection in the building installation.	Ρ
5.4.2.3.2.4	Add the following to the end of this subclause: The requirement for interconnection with external circuit is in addition given in EN 50491-3:2009.	No connection to external circuit.	N/A
10.2.1	Add the following to c) and d) in Table 39:	No radiation.	N/A

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Clause	Requirement + Test
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Result - Remark

Clause	Requirement + Test	Result - Remark	Verdic
10.5.1	Add the following after the first paragraph:		N/A
10.0.1	Add the following after the first paragraph.		
	For RS 1 compliance is checked by measurement		
	under the following conditions:		
	In addition to the normal operating conditions, all		
	controls adjustable from the outside by hand, by		
	any object such as a tool or a coin, and those		
	internal adjustments or presets which are not		
	locked in a reliable manner, are adjusted so as to		
	give maximum radiation whilst maintaining an		
	intelligible picture for 1 h, at the end of which the measurement is made.		
	NOTE Z1 Soldered joints and paint lockings are		
	examples of adequate locking.		
	The dose-rate is determined by means of a		
	radiation monitor with an effective area of		
	10 cm ² , at any point 10 cm from the outer surface		
	of the apparatus.		
	Moreover, the measurement shall be made under		
	fault conditions causing an increase of the high-voltage, provided an intelligible picture		
	is maintained for 1 h, at the end of		
	which the measurement is made.		
	For RS1, the dose-rate shall not exceed 1 µSv/h		
	taking account of the background		
	level.		
	NOTE Z2 These values appear in Directive		
	96/29/Euratom of 13 May 1996.		
10.6.2.1	Add the following paragraph to the end of the		N/A
	subclause:		
	EN 71-1:2011, 4.20 and the related tests methods		
	and measurement distances apply.		

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ATTACHMENT			
Clause	Requirement + Test	Result - Remark	Verdict

	IEC 60950-1, GROUP DIFFERENCES (CENELEC c		-
Clause	Requirement + Test	Result - Remark	Verdict
10.Z1	Add the following new subclause after 10.6.5.		N/A
	10.Z1 Non-ionizing radiation from radio		
	frequencies in the range 0 to 300 GHz		
	The amount of non-ionizing radiation is regulated		
	by European Council Recommendation		
	1999/519/EC of 12 July 1999 on the limitation of		
	exposure of the general public to electromagnetic		
	fields (0 Hz to 300 GHz).		
	For intentional radiators, ICNIRP guidelines		
	should be taken into account for Limiting		
	Exposure to Time-Varying Electric, Magnetic, and		
	Electromagnetic Fields (up to 300 GHz). For		
	hand-held and body-mounted devices, attention is		
	drawn to EN 50360 and EN 50566		
G.7.1	Add the following note:		N/A
	NOTE Z1 The harmonized code designations		
	corresponding to the IEC cord types are given in		
	Annex ZD.		
Bibliography	Add the notes for the standards EN references		N/A
	indicated		

ZA	NORMATIVE REFERENCES TO INTERNATIONAL PUBLICATIONS WITH	_
	THEIR CORRESPONDING EUROPEAN PUBLICATIONS	

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ATTACHMENT

Clause Requirement + Test

Result - Remark

	ZB ANNEX (normative) SPECIAL NATIONAL CONDITIO		
Clause	Requirement + Test	Result - Remark	Verdict
4.1.15	Denmark, Finland, Norway and Sweden		N/A
	To the end of the subclause the following is		
	added:		
	Class I pluggable equipment type A intended		
	for connection to other equipment or a		
	network shall, if safety relies on connection to		
	reliable earthing or if surge suppressors		
	are connected between the network terminals and		
	accessible parts, have a marking stating that the equipment shall be connected to		
	an earthed mains socket-outlet.		
	The marking text in the applicable countries shall		
	be as follows:		
	In Denmark : "Apparatets stikprop skal tilsluttes		
	en stikkontakt med jord som giver forbindelse til stikproppens jord."		
	In Finland : "Laite on liitettävä suojakoskettimilla varustettuun pistorasiaan"		
	In Norway : "Apparatet må tilkoples jordet stikkontakt"		
	In Sweden : "Apparaten skall anslutas till jordat uttag"		
4.7.3	United Kingdom		N/A
	To the end of the subclause the following is		
	added:		
	The torque test is performed using a socket-outlet		
	complying with BS 1363, and the plug part shall		
	be assessed to the relevant clauses of BS 1363.		
	Also see Annex G.4.2 of this annex		
5.2.2.2	Denmark	No high touch current	N/A
	After the 2nd paragraph add the following:	measured.	
	A warning (marking safeguard) for high touch		
	current is required if the touch current exceeds		
	the limits of 3,5 mA a.c. or 10 mA d.c.		

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Clause Requirement + Test

Result - Remark

	ZB ANNEX (normative) SPECIAL NATIONAL CONDITIC		
Clause	Requirement + Test	Result - Remark	Verdic
5.4.11.1	Finland and Sweden		N/A
and	To the end of the subclause the following is		
Annex G	added:		
	For separation of the telecommunication network		
	from earth the following is applicable:		
	If this insulation is solid, including insulation		
	forming part of a component, it shall at least		
	consist of either		
	• two layers of thin sheet material, each of which		
	shall pass the electric strength test		
	below, or		
	• one layer having a distance through insulation of		
	at least 0,4 mm, which shall pass		
	the electric strength test below.		
	If this insulation forms part of a semiconductor		
	component (e.g. an optocoupler), there is		
	no distance through insulation requirement for the		
	insulation consisting of an insulating		
	compound completely filling the casing, so that		
	clearances and creepage distances do		
	not exist, if the component passes the electric		
	strength test in accordance with the		
	compliance clause below and in addition		
	passes the tests and inspection criteria of 5.4.8		
	with an electric strength test of		
	1,5 kV multiplied by 1,6 (the electric strength test		
	of 5.4.9 shall be performed using		
	1,5 kV), and		
	• is subject to routine testing for electric strength		
	during manufacturing, using a test		
	voltage of 1,5 kV.		
	It is permitted to bridge this insulation with a		
	capacitor complying with		
	EN 60384-14:2005, subclass Y2.		
	A capacitor classified Y3 according to EN 60384-		
	14:2005, may bridge this insulation		
	under the following conditions:		
	the insulation requirements are satisfied by		
	having a capacitor classified Y3 as		
	defined by EN 60384-14, which in addition to the		
	Y3 testing, is tested with an		
	impulse test of 2,5 kV defined in 5.4.11;		
	 the additional testing shall be performed on all 		
	the test specimens as described in		
	EN 60384-14;		
	the impulse test of 2,5 kV is to be performed		
	before the endurance test in EN 60384-14.		
EC62368_1B	in the sequence of tests as described in EN		
_	60384-14.		

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Clause	Requirement + Test	Result - Remark
01000		rtoodit rtonnant

5.5.2.1	Norway	Considered.	Р
	After the 3rd paragraph the following is added:		
	Due to the IT power system used, capacitors are		
	required to be rated for the applicable line-to-line		
	voltage (230 V).		
5.5.6	Finland, Norway and Sweden	No such resistor used.	N/A
	To the end of the subclause the following is		
	added:		
	Resistors used as basic safeguard or bridging		
	basic insulation in class I pluggable		
	equipment type A shall comply with G.10.1 and		
	the test of G.10.2.		
5.6.1	Denmark		N/A
	Add to the end of the subclause:		
	Due to many existing installations where the		
	socket-outlets can be protected with		
	fuses with higher rating than the rating of the		
	socket-outlets the protection for		
	pluggable equipment type A shall be an integral		
	part of the equipment.		
	Justification:		
	In Denmark an existing 13 A socket outlet can be		
	protected by a 20 A fuse.		
5.6.4.2.1	Ireland and United Kingdom		N/A
	After the indent for pluggable equipment type A,		
	the following is added:		
	– the protective current rating is taken to be 13		
	A, this being the largest rating of fuse used in the		
	mains plug.		
5.6.5.1	Ireland and United Kingdom		N/A
	To the second paragraph the following is added:		
	The range of conductor sizes of flexible cords to		
	be accepted by terminals for equipment with a		
	rated current over 10 A and up to and including		
	13 A is:		
	1,25 mm2 to 1,5 mm2 in cross-sectional area.		
5.7.5	Denmark		N/A
	To the end of the subclause the following is		
	added:		
	The installation instruction shall be affixed to the		
	equipment if the protective conductor current		
	exceeds the limits of 3,5 mA a.c. or 10 mA d.c.		

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Clause	Requirement + Test	Result - Remark	Verdict
Clause	Requirement + Test	Result - Remark	verdict
5.7.6.1	Norway and SwedenTo the end of the subclause the following is added:The screen of the television distribution system is normally not earthed at the entrance of the building and there is normally no equipotential bonding system within the building. Therefore the protective earthing of the building installation		N/A
	It is however accepted to provide the insulation external to the equipment by an adapter or an interconnection cable with galvanic isolator, which may be provided by a retailer, for example.		
	The user manual shall then have the following or similar information in Norwegian and Swedish language respectively, depending on in what country the equipment is intended to be used in:		
	 "Apparatus connected to the protective earthing of the building installation through the mains connection or through other apparatus with a connection to protective earthing and to a television distribution system using coaxial cable, may in some circumstances create a fire hazard. Connection to a television distribution system therefore has to be provided through a device providing electrical isolation below a certain frequency range (galvanic isolator, see EN 60728-11)" 		
	NOTE In Norway, due to regulation for CATV- installations, and in Sweden, a galvanic isolator shall provide electrical insulation below 5 MHz. The insulation shall withstand a dielectric strength of 1,5 kV r.m.s., 50 Hz or 60 Hz, for 1 min.		

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ATTACHMENT			
Clause	Requirement + Test	Result - Remark	Verdict
	Translation to Norwegian (the Swedish text will also be accepted in Norway):		N/A
	"Apparater som er koplet til beskyttelsesjord via nettplugg og/eller via annet jordtilkoplet utstyr – og er tilkoplet et koaksialbasert kabel-TV nett, kan forårsake brannfare. For å unngå dette skal det ved tilkopling av apparater til kabel-TV nett installeres en galvanisk isolator mellom apparatet og kabel-TV nettet."		
	Translation to Swedish: "Apparater som är kopplad till skyddsjord via jordat vägguttag och/eller via annan utrustning och samtidigt är kopplad till kabel-TV nät kan i vissa fall medfőra risk főr brand. Főr att undvika detta skall vid anslutning av apparaten till kabel- TV nät galvanisk isolator finnas mellan apparaten och kabel-TV nätet.".		
5.7.6.2	Denmark To the end of the subclause the following is added:		N/A
	The warning (marking safeguard) for high touch current is required if the touch current or the protective current exceed the limits of 3,5 mA.		
B.3.1 and B.4	Ireland and United Kingdom The following is applicable:		N/A
	To protect against excessive currents and short- circuits in the primary circuit of direct plug-in equipment, tests according to Annexes B.3.1 and B.4 shall be conducted using an external miniature circuit breaker complying with EN 60898-1, Type B, rated 32A.		
	If the equipment does not pass these tests, suitable protective devices shall be included as an integral part of the direct plug-in equipment, until the requirements of Annexes B.3.1 and B.4 are met		

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Clause	Requirement + Test	Result - Remark	Verdict
G.4.2	Denmark		N/A
	To the end of the subclause the following is added:		
	Supply cords of single phase appliances having a rated current not exceeding 13 A shall be provided with a plug according to DS 60884-2-D1:2011.		
	CLASS I EQUIPMENT provided with socket- outlets with earth contacts or which are intended to be used in locations where protection against indirect contact is required according to the wiring rules shall be provided with a plug in accordance with standard sheet DK 2-1a or DK 2-5a.		
	If a single-phase equipment having a RATED CURRENT exceeding 13 A or if a poly-phase equipment is provided with a supply cord with a plug, this plug shall be in accordance with the standard sheets DK 6-1a in DS 60884-2-D1 or EN 60309-2.		
	Mains socket outlets intended for providing power to Class II apparatus with a rated current of 2,5 A shall be in accordance DS 60884-2-D1:2011 standard sheet DKA 1-4a.		
	Other current rating socket outlets shall be in compliance with Standard Sheet DKA 1-3a or DKA 1-1c.		
	Mains socket-outlets with earth shall be in compliance with DS 60884-2-D1:2011 Standard Sheet DK 1-3a, DK 1-1c, DK1-1d, DK 1-5a or DK 1-7a		
	Justification: Heavy Current Regulations, Section 6c		

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Clause	Requirement + Test	Result - Remark	Verdict	
G.4.2	United Kingdom		N/A	
	To the end of the subclause the following is			
	added:			
	The plug part of direct plug-in equipment shall be			
	assessed to BS 1363: Part 1, 12.1, 12.2, 12.3, 12.9, 12.11, 12.12, 12.13, 12.16, and 12.17,			
	except that the test of 12.17 is performed at not			
	less than 125 °C.			
	Where the metal earth pin is replaced by an			
	Insulated Shutter Opening Device (ISOD), the requirements of clauses 22.2 and 23 also apply.			
G.7.1	United Kingdom		N/A	
	To the first paragraph the following is added:			
	Equipment which is fitted with a flexible cable or			
	cord and is designed to be connected to a mains socket conforming to BS 1363 by means of that			
	flexible cable or cord shall be fitted with a			
	'standard plug' in accordance with the Plugs and			
	Sockets etc (Safety) Regulations 1994, Statutory			
	Instrument 1994 No. 1768, unless exempted by those regulations.			
	NOTE "Standard plug" is defined in SI 1768:1994			
	and essentially means an approved plug			
	conforming to			
	BS 1363 or an approved conversion plug.			
G.7.1	Ireland		N/A	
	Apparatus which is fitted with a flexible cable or			
	cord shall be provided with a plug in accordance			
	with Statutory Instrument 525: 1997, "13 A Plugs and Conversion Adapters for Domestic Use			
	Regulations: 1997. S.I. 525 provides for the			
	recognition of a standard of another Member			
	State which is equivalent to the relevant Irish			
G.7.2	Standard Ireland and United Kingdom		N/A	
	To the first paragraph the following is added:			
	A power supply cord with a conductor of 1,25			
	mm2 is allowed for equipment which is			
	rated over 10 A and up to and including 13 A.			

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Clause Requirement + Test

Result - Remark

ZC 10.5.2	ANNEX (normative) A-DEVIATIONS (EN)		
	Germany	Not such equipment.	N/A
	The following requirement applies:		
	For the operation of any cathode ray tube intended for the display of visual images operating at an acceleration voltage exceeding 40 kV, authorization is required, or application of type approval (Bauartzulassung) and marking.		
	<i>Justification</i> : German ministerial decree against ionizing radiation (Röntgenverordnung), in force since 2002-07-01, implementing the European Directive 96/29/EURATOM.		
	NOTE : Contact address: Physikalisch- Technische Bundesanstalt, Bundesallee 100, D- 38116 Braunschweig,		
	Tel.: Int+49-531-592-6320, Internet: http://www.ptb.de		

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Clause	Requirement + Test	Result - Remark	Verdict
F.1	Italy	Not such equipment.	N/A
	The following requirements shall be fulfilled: • The power consumption in Watts (W) shall be indicated on TV receivers and in their instruction for use (Measurement according to EN 60555-2). Note/Nota <i>EN 60555-2 has since been replaced</i>		
	by IEC 60107-1:1997.		
	 TV receivers shall be provided with an instruction for use, schematic diagrams and adjustments procedure in Italian language. 		
	• Marking for controls and terminals shall be in Italian language. Abbreviation and international symbols are allowed provided that they are explained in the instruction for use.		
	• The ECC manufacturers are bound to issue a conformity declaration according to the above requirements in the instruction manual. The correct statement for conformity to be written in the instruction manual, shall be: <i>Questo apparecchio è fabbricato nella CEE nel rispetto delle disposizioni del</i> <i>D.M. marzo 1992 ed è in particolare conforme alle prescrizioni dell'art. 1 dello</i>		
	 stesso D.M. The first importers of TV receivers manufactured outside EEC are bound to submit the TV receivers for previous conformity certification to the Italian Post Ministry (PP.TT). The TV receivers shall have on the backcover the certification number in the following form: D.M. 26/03/1992 xxxxx/xxxxx/S or T or pT S for stereo T for Teletext pT for retrofitable teletext 		
	<i>Justification:</i> Ministerial Decree of 26 March 1992 : National rules for television receivers trade.		

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Clause

Requirement + Test

Result - Remark

Verdict

ATTACHMENT TO TEST REPORT IEC 62368-1 2th Ed. U.S.A. NATIONAL DIFFERENCES

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

Differences according to CSA/UL 62368-1:2014

Attachment Form No	US&CA_ND_IEC623681B
Attachment Originator	UL(US)

Master Attachment Date 2015-06

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	IEC 62368-1 - US and Canadian National Differences Special National Conditions based on Regulations and Other National Differences			
1.1	All equipment is to be designed to allow installation according to the National Electrical Code (NEC), ANSI/NFPA 70, the Canadian Electrical Code (CEC), Part I, CAN/CSA C22.1, and when applicable, the National Electrical Safety Code, IEEE C2. Also, for such equipment marked or otherwise identified, installation is allowed per the Standard for the Protection of Information Technology Equipment, ANSI/NFPA 75.		P	
1.4	Additional requirements apply to some forms of power distribution equipment, including sub-assemblies.		Р	
4.1.17	For lengths exceeding 3.05 m, external interconnecting flexible cord and cable assemblies are required to be a suitable cable type (e.g., DP, CL2) specified in the NEC.	Should be evaluated during national approval.	N/A	
	For lengths 3.05 m or less, external interconnecting flexible cord and cable assemblies that are not types specified in the NEC generally are required to have special construction features and identification markings.	Should be evaluated during national approval.	N/A	
4.8	Lithium coin / button cell batteries have modified special construction and performance requirements.		N/A	
5.6.3	Protective earthing conductors comply with the minimum conductor sizes in Table G.5, except as required by Table G.7ADV.1 for cord connected equipment, or Annex DVH for permanently connected equipment		N/A	

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Clause	Requirement + Test	Result - Remark	Verdict
5.7.7	Equipment intended to receive telecommunication ringing signals complies with a special touch current measurement tests.	Not such equipment	N/A
6.5.1	PS3 wiring outside a fire enclosure complies with single fault testing in B.4, or be current limited per one of the permitted methods.		N/A
Annex F (F.3.3.8)	Output terminals provided for supply of other equipment, except mains, supply are marked with a maximum rating or references to which equipment it is permitted to be connected.	Should be evaluated during national approval.	N/A
Annex G (G.7.1)	Permanent connection of equipment to the mains supply by a power supply cord is not permitted, except for certain equipment, such as ATMs.		N/A
Annex G (G.7.3)	Power supply cords are required to have attachment plugs rated not less than 125 percent of the rated current of the equipment.	Should be evaluated during national approval.	N/A
	Flexible power supply cords are required to be compatible with Article 400 of the NEC, and Tables 11 and 12 of the CEC.	Should be evaluated during national approval.	N/A
Annex G (G.7.5)	Minimum cord length is required to be 1.5 m, with certain constructions such as external power supplies allowed to consider both input and output cord lengths into the requirement. Power supply cords are required to be no longer than 4.5 m in length if used in ITE Rooms.	Should be evaluated during national approval.	N/A
Annex H.2	Continuous ringing signals under normal operating conditions up to 16 mA only are permitted if the equipment is subjected to special installation and performance restrictions.		N/A
Annex H.4	For circuits with other than ringing signals and with voltages exceeding 42.4 V _{peak} or 60 V d.c., the maximum acceptable current through a 2000 ohm resistor (or greater) connected across the voltage source with other loads disconnected is 7.1 mA peak or 30 mA d.c. under normal operating conditions.		N/A
Annex M	Battery packs for stationary applications comply with special component requirements.	No battery.	N/A
Annex DVA (1)	Equipment intended for use in spaces used for environmental air are subjected to special flammability requirements for heat and visible smoke release.	Not such equipment or application as below.	N/A

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Clause	Poquiromont + Tost	Result - Remark	Verdict
Jiause	Requirement + Test	Result - Remark	verdict
	For ITE room applications, automated information storage systems with combustible media greater than 0.76 m ³ (27 cu ft) have a provision for connection of either automatic sprinklers or a gaseous agent extinguishing system with an extended discharge.		N/A
	Consumer products designed or intended primarily for children 12 years of age or younger are subject to additional requirements in accordance with U.S. & Canadian Regulations.		N/A
	Baby monitors additionally comply with ASTM F2951, Consumer Safety Specification for Baby Monitors.		N/A
Annex DVA (5.6.3)	For Pluggable Equipment Type A, the protection in the installation is assumed to be 20A.		Р
Annex DVA (6.3)	The maximum quantity of flammable liquid stored in equipment complies with NFPA 30.		N/A
Annex DVA (6.4.8)	For ITE room applications, enclosures with combustible material measuring greater than 0.9 m^2 (10 sq ft) or a single dimension greater than 1.8 m (6 ft) have a flame spread rating of 50 or less. For equipment with the same dimensions for other applications, an external surface that is not a fire enclosure requires a min. flammability classification of V-1.		Ρ
Annex DVA (10.3.1)	Equipment with lasers meets the U.S. Code of Federal Regulations 21 CFR 1040 (and the Canadian Radiation Emitting Devices Act, REDR C1370).		N/A
Annex DVA (10.5.1)	Equipment that produces ionizing radiation complies with the U.S. Code of Federal Regulations, 21 CFR 1020 (and the Canadian Radiation Emitting Devices Act, REDR C1370).		N/A
Annex DVA (F.3.3.3)	Equipment for use on a.c. mains supply systems with a neutral and more than one phase conductor (e.g. 120/240 V, 3-wire) require a special marking format for electrical ratings. Additional considerations apply for voltage ratings that exceed the attachment cap rating or are lower than the "Normal Operating Condition" in Table 2 of CAN/CSA C22.2 No. 235."		N/A
Annex DVA (F.3.3.5)	Equipment identified for ITE (computer) room installation is marked with the rated current		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
Annex DVA (G.1)	Vertically-mounted disconnect switches and circuit breakers have the "on" position indicated by the handle in the up position		N/A
Annex DVA (G.3.4)	Suitable NEC/CEC branch circuit protection rated at the maximum circuit rating is required for all standard supply outlets and receptacles (such as supplied in power distribution units) if the supply branch circuit protection is not suitable.		N/A
Annex DVA (G.4.2)	Equipment with isolated ground (earthing) receptacles complies with NEC 250.146(D) and CEC 10-112 and 10-906(8).		N/A
Annex DVA (G.4.3)	Where a fuse is used to provide Class 2 or Class 3 current limiting, it is not operator- accessible unless it is non- interchangeable.	No such fuse provided.	N/A
Annex DVA (G.5.3)	Power distribution transformers distributing power at 100 volts or more, and rated 10 kVA or more, require special transformer overcurrent protection.		N/A
Annex DVA (G.5.4)	Motor control devices are required for cord- connected equipment with a mains-connected motor if the equipment is rated more than 12 A, or if the equipment has a nominal voltage rating greater than 120 V, or if the motor is rated more than 1/3 hp (locked rotor current over 43 A).		N/A
Annex DVA (Annex M)	For ITE room applications, equipment with battery systems capable of supplying 750 VA for five minutes have a battery disconnect means that may be connected to the ITE room remote power-off circuit.		N/A
Annex DVA (Q)	Wiring terminals intended to supply Class 2 outputs according to the NEC or CEC Part 1are marked with the voltage rating and "Class 2" or equivalent; marking is located adjacent to the terminals and visible during wiring.		N/A
Annex DVB (1)	Additional requirements apply for equipment used for entertainment purposes intended for installation in general patient care areas of health care facilities.		N/A
Annex DVC (1)	Additional requirements apply for equipment intended for mounting under kitchen cabinets.		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
Annex DVE (4.1.1)	Some equipment, components, sub-assemblies and materials associated with the risk of fire, electric shock, or personal injury have component or material ratings in accordance with the applicable national (U.S. and Canadian) component or material requirements. Components required to comply include: appliance couplers, attachment plugs, battery back-up systems, battery packs, circuit breakers, communication circuit accessories, connectors (used for current interruption of non- LPS circuits), power supply cords, direct plug-in equipment, electrochemical capacitor modules (energy storage modules with ultra-capacitors), enclosures (outdoor), flexible cords and cables, fuses (branch circuit), ground-fault current interrupters, interconnecting cables, data storage equipment, printed wiring, protectors for communications circuits, receptacles, surge protective devices, vehicle battery adapters, wire connectors, and wire and cables.	See Table 4.1.2.	P
Annex DVH	Equipment for permanent connection to the mains supply is subjected to additional requirements.		N/A
Annex DVH (DVH.1)	Wiring methods (terminals, leads, etc.) used for the connection of the equipment to the mains are in accordance with the NEC/CEC.	Inlet for detachable power cord.	Р
Annex DVH (DVH.3.2)	Terminals for permanent wiring, including protective earthing terminals, are suitable for U.S./Canadian wire gauge sizes, rated 125 percent of the equipment rating, and are specially marked when specified.		N/A
Annex DVH (DVH.3.2)	Wire binding screws are not permitted to attach conductors larger than 10 AWG (5.3 mm ²).		N/A
Annex DVH (DVH.4)	Permanently connected equipment is required to have a suitable wiring compartment and wire bending space.		N/A
Annex DVH (DVH 5.5)	Equipment connected to a centralized d.c. power system, and having one pole of the DC mains input terminal connected to the main protective earthing terminal in the equipment, complies with special earthing, wiring, marking and installation instruction requirements.		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
Annex DVI (6.7)	Equipment intended for connection to telecommunication network outside plant cable is required to be protected against overvoltage from power line crosses.		N/A
Annex DVJ (10.6.1)	Equipment connected to a telecommunication and cable distribution networks and supplied with an earphone intended to be held against, or in the ear is required to comply with special acoustic pressure requirements.		N/A



Appendix no. 3 Equipment combined with two-pole plug (Class II)

Suppler Clause	nentary tests on plug portion according to EN 50075:1990 Requirement + Test	Result - Remark	Verdict
1.	Dimensions (Clause 7 of EN 50075)		
	Plugs shall comply with standard size. (Standard sheet 1)		Р
2.	Protection Against Electric Shock (Clause 8 of EN 50075)		
2.1	Live parts of plugs with the exception of the bare metal parts of the pins, shall not be accessible. (Clause 8.1 of EN 50075)		Ρ
2.2	It shall not be possible to make connection between a pin of a plug and a live socket contact of a socket-outlet while the other pin is an accessible. (Clause 8.2 of EN 50075)		Ρ
2.3	External parts of plugs, with the exception of pins, shall be of insulating material. (Clause 8.3 of EN 50075)		Ρ
3.	Construction (Clause 9 of EN 50075)		
3.1	The plug cannot be opened by hand or by using a general purpose tool. (Clause 9.1 of EN 50075)		Ρ
3.2	Pins of plugs shall be solid and shall have adequate mechanical strength. (Clause 9.3 of EN 50075)		Ρ
3.3	Pins of plugs shall be locked against rotation and adequately fixed into the body of the plug. (Clause 9.4 of EN 50075)		Ρ
3.4	Plugs shall be provided with soldered, crimped or equally effective permanent connection. (Clause 9.5 of EN 50075)		Ρ
3.5	Plug shall be shaped in such a way and made of such a material that they can easily be withdrawn by hand from a socket-outlet. (by gripping the product enclosure, Clause 9.6 of EN 50075)		Ρ
4.	Resistance to Humidity (Clause 10 of EN 50075)		N/A
	The integrated pins were tested together with the product.		

(See test report for product)



Clause	Requirement + Test	Result - Remark	Verdict
5.	Insulation Resistance and Electric Strength (Clause 11 of EN 50075)		N/A
	(See test report for product)		
6.	Mechanical Strength (Clause 13 of EN 50075)		
	Plug shall have adequate mechanical strength to withstand the stresses imposed during use.		Ρ
6.1	The plugs are pressed between two flat surfaces with a force of 150N for 5min. 15min after removal of the force, the plug shall not show such deformation as would result in undue alteration of the dimensions which ensure safety. (Clause 13.1 of EN 50075)		Ρ
6.2	The plug is tested in a tumbling barrel. (Clause 13.2 of EN 50075, fall number is shown in test report for product) After the test, the plug shall show no damage within the meaning of this standard, in particular: no part shall become detached or loosened. the pin shall not turn when a torque of 0.4Nm is applied. Note: A section of the pin is square constructed for preventing the rotation.		Ρ
6.3	The pins is held in a suitable clamp in such a position that the straight part of a steel wire (D=1+-0.02mm, U-shaped) rests on the plug pin. The plug is caused to move backwards and forwards, so that the wire rubs along the pin. The number of the movements is 20 000, and the rate of the operation is 25 movements per min. (Clause 13.3 of EN 50075)		Ρ
	After the test, the pin show no damage which may effect safety or impair the further use of the plug, in particular, the insulating sleeve shall not have punctured or rucked up.		Ρ
6.4	A pull force of 40N is applied for 60s on each pin in turn in the direction of the longitudinal axis of the pin. The pull is applied 60min after the plug has been placed in a heating cabinet of 70°C. After the plug cooling down to ambient temperature, any pin shall not have displaced in the body of the plug more than 1mm. (Clause 13.4 of EN 50075)		Ρ



Clause	Requirement + Test	Result - Remark	Verdict
7.	Resistance to Heat and to Ageing (Clause 14 of EN 50075)		Ρ
8.	Current-carrying Parts and Connections (Clause 15 of EN 50075)		
8.1	Connection, electrical and mechanical, shall withstand the mechanical stresses occurring in normal use, and electrical connections shall be designed that contact pressure is not transmitted through insulating material. (Clause 15.1 & 15.2 of EN 50075)		Ρ
8.2	Current-carrying parts shall be of copper or an alloy containing at least 58% of copper. (Clause 15.3 of EN 50075)		Ρ
9.	Creepage Distance, Clearances, and Distances Through Insulation (Clause 16 of EN 50075)		Ρ
10.	Resistance of Insulating Material to Abnormal Heat and to fire (Clause 17 of EN 50075)		Ρ



Appendix no. 4 Dimension Checking for Two-pin plug according to EN50075

DIMENSIONS	
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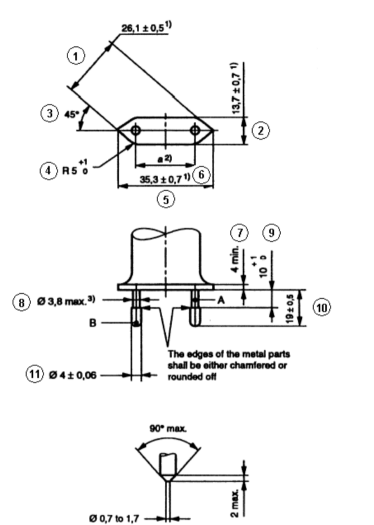
Checked by means of measurement according to EN50 sheet 1 (see appendix no.5)

0075 Standard	Р

Position	Requirement (mm)	Measured (mm)	Verdict
1	25.6 – 26.6	25.84	Р
2	13 – 14.4	13.98	Р
3	45°	45°	Р
4	R5 – 6	R5.4	Р
5	34.6 – 36	35.09	Р
6	18-19.2 in the plane of the engagement face	18.15	Р
6	17-18 at the ends of the pins	17.55	Р
7	4min	-	N/A
8	φ3.8max	φ 3.42	Р
9	10-11	10.05	Р
10	18.5 – 19.5	19.12	Р
11	φ 3.94 - φ 4.06	φ3.98	Р
	Dimensions of position 1, 2 and 3 shall not be exceeded within a distance of 18mm from the engagement face of the plug	19.15	Р
	The edges of the metal parts shall be either chamfered or rounded off	Rounded off	Р

Appendix no. 5

EN50075: 1990 Standard sheet 1



Alternative for end of pins

A. Insulating collar B. Metal pin

Dimensions in millimetres

¹⁾ These dimensions shall not be exceeded within a distance of 18 mm from the engagement face of the plug.

2) Dimension a is:

18 mm to 19,2 mm in the plane of the engagement face;

17 mm to 18 mm at the ends of the pins.

³⁾ This dimension may be increased to 4 mm within a distance of 4 mm from the engagement face of the plug.

Pin ends shall be rounded, or conical as shown in detail sketch.

The sketches are not intended to govern design except as regards the dimensions shown.

Appendix 6: Photo for plug portion according to EN 50075:1990





APPENDIX NO.7: MECHANICAL DURABILITY TEST FOR NON-STANDARD INTERCHANGEABLE PLUG ADAPTERS ACCORDING IEC 61984: 2008

	IEC 61984: 2008			
Clause	Requirement + Test	Result - Remark	Verdict	
6.14.1	MECHANICAL ENDURANCE (COC AND CBC)		Р	
	A connector, either COC or CBC, shall meet the mechanical operations without load as specified in the DS or in the manufacturer's specification (preferred numbers of operating cycles are given in Table 4a).	100 cycles	P	
7.3.9	MECHANICAL OPERATION		Р	
	The object of this test is to assess the mechanical operational endurance of a connector either CBC or COC in the normal operational mode without electrical load.		Р	
	The test shall be carried out according to test 9a of IEC 60512, under the following conditions, unless otherwise specified.		Р	
	Test conditions:		Р	
	The specimens shall be engaged and disengaged by means of a device simulating normal operating conditions.		Р	
	The preparation and mounting of the specimen shall be as in normal use.		Р	
	The type and cross sectional area of the cable/wire bundle to be used shall be specified by the manufacturer or by the DS.		Р	
	The number of operating cycles shall be specified by the manufacturer or by the DS.		Р	
	Preferred values are indicated in Table 4a.	100 cycles	Р	
	The speed of insertion and withdrawal shall be approximately 0,01 m/s with a rest in the unmated position of approximately 30 s.		P	
Table 4	Mechanical and electrical durability		Р	
	Table 4a – Operating cycles – Preferred values		Р	
	Operating cycles - Preferred values 10 50 100 500 1000 500 1 000 5 000	100 cycles	Р	