

1.0 Reference and Address				
Report Number	ATSL200406467 Original Issued: 30-Apr-2020 Revised: None			Revised: None
Standard(s)	Audio/Video, Information And Commur Requirements [UL 62368-1:2014 Ed.2] Audio/Video, Information And Commur Requirements [CSA C22.2#62368-1:20		nication Technology Equipment - Part 1: Safety nication Technology Equipment - Part 1: Safety 014 Ed.2]	
Applicant	<u>Shenzhen weizhi inr</u> technology co., LTD	novation D	Manufacturer	Shenzhen weizhi innovation technology co., LTD
Address	Room 401, building A, zhongshun business building, NO.554,longfeng road, longyuan community, longhua street, longhua district, shenzhen		Address	Room 401, building A, zhongshun business building, NO.554,longfeng road, longyuan community, longhua street, longhua district, shenzhen
Country	CHINA		Country	CHINA
Contact	Mr. Shang		Contact	Mr. Shang
Phone	15768471319		Phone	15768471319
FAX	NA		FAX	NA
Email	13682302134@163.c	om	Email	13682302134@163.com

2.0 Product Description			
Product	Multifunctional sterilization box		
Brand name	NA		
Description	The product covered by this report is Multifunctional sterilization box, indoor use. The product has one earphone charger port, one warch charger port, one Wireless charger portand one UV light. The output port of the product complied with the requirement of Limited power source. Source of electrical energy: Corresponding classification (ES) - All circuits supplied by DC mains: ES1 - Output port: ES1 Source of power or PIS: Corresponding classification (PS) - All circuits supplied by DC mains: PS1 - Output port: PS1 Source of hazardous substances: Corresponding chemical - Electrolytic capacitor: Electrolyte Source of kinetic/mechanical energy: Corresponding classification (MS) - Equipment mass: MS1 - Edges and corners: MS1 Source of thermal energy: Corresponding classification (TS) - All part: TS1 Type of radiation: Corresponding classification (RS) - NA Relevant technical consideration: Classification of use by: Ordinary person Supply connection: DC mains Operating condition: Continuous Supply connection: NA Pollution degree (PD): PD2 Maximum ambient temperature: 40 degree C IP protection class: IPX0 Power systems: NA Mass of equipment (kg): Approx. 0.502		
Models	W50		
Model Similarity	NA		
Ratings	Input: 5VDC,2A or 9VDC,2A Wireless Output: 10W Output Watch: 2W Output earphone: 5W Output UV light: 2W		
Other Ratings	INA		

# 3.0 Product Photographs

Photo 1 - External view\_1 of EUT



Photo 2 - External view\_2 of EUT



# 3.0 Product Photographs

# Photo 3 - External view\_3 of EUT



Photo 4 - Internal view\_1 of EUT



#### 3.0 Product Photographs

Photo 5 - Top view\_2 of power board



Photo 6 - Bottom view\_1 of power board



4.0 0	.0 Critical Components					
Photo #	Item no. <sup>1</sup>	Name	Manufacturer/ trademark <sup>2</sup>	Type / model <sup>2</sup>	Technical data and securement means	Mark(s) of conformity
1	1	Plastic material of enclosure	Various	Various	Rated HB or better, min. 80°C, min. thickness: 1.0mm, fixed together by screws.	UR
4	2	РСВ	Various	Various	Rated V-1 or better, min. 130°C, complied with UL 796	UR
4	3	Internal wire	Various	Various	VW-1, min. 300V, 80°C, Min. 24AWG	UR
4	4	DC FAN	Various	Various	DC 5V	UR
5	5	Inductor	Various	Various	130	
5	5	Magnet wire	Various	Various	130°C	UR
5	5	Insulation tape	Various	Various	130°C	UR

NOTES:

1) Not all item numbers are indicated (called out) in the photos, as their location is obvious.

2) "Various" means any type, from any manufacturer that complies with the "Technical data and securement means" and meets the "Mark(s) of conformity" can be used.

3) Indicates specific marks to be verified, which assures the agreed level of surveillance for the component. "NR" - indicates Unlisted and only visual examination is necessary. "See 5.0" indicates Unlisted components or assemblies to be evaluated periodically refer to section 5.0 for details.

# 5.0 Critical Unlisted CEC Components

No Unlisted CEC components are used in this report.

#### 6.0 Critical Features

<u>Recognized Component</u> - A component part, which has been previously evaluated by an accredited certification body with restrictions and must be evaluated as part of the basic product considering the restrictions as specified by the Conditions of Acceptability.

<u>Listed Component</u> - A component part, which has been previously Listed or Certified by an accredited Certification Organization with no restrictions and is used in the intended application within its ratings.

<u>Unlisted Component</u> - A part that has not been previously evaluated to the appropriate designated component standard. It may also be a Listed or Recognized component that is being used outside of its evaluated Listing or component recognition.

<u>Critical Features/Components</u> - An essential part, material, subassembly, system, software, or accessory of a product that has a direct bearing on the product's conformance to applicable requirements of the product standard.

<u>Construction Details</u> - For specific construction details, reference should be made to the photographs and descriptions. All dimensions are approximate unless specified as exact or within a tolerance. In addition to the specific construction details described in this Report, the following general requirements also apply.

#### 1. <u>Spacing</u> - Class III product

- Mechanical Assembly Components such as switches, fuseholders, connectors, wiring terminals and display lamps are mounted and prevented from shifting or rotating by the use of lockwashers, starwashers, or other mounting format that prevents turning of the component.
- 3. <u>Corrosion Protection</u> All ferrous metal parts are protected against corrosion by painting, plating or the equivalent.
- 4. Accessibility of Live Parts All circuits is ES1
- 5. <u>Grounding</u> Class III product

6. Polarized Connection - This product is not provided with a polarized power supply connection.

7. <u>Internal Wiring</u> - Internal wiring is routed away from sharp or moving parts. Internal wiring leads terminating in soldered connections are made mechanically secure prior to soldering. Recognized Component separable (quick disconnect) connectors of the positive detent type, closed loop connectors, or other types specifically described in the text of this report are also acceptable as internal wiring terminals. At points where internal wiring passes through metal walls or partitions, the wiring insulation is protected against abrasion or damage by plastic bushings or grommets.

#### 8. Schematics - NA

9. <u>Markings</u> - Refer to Illustration No.1 of Section 7.0 for details.

10. Cautionary Markings - This product is not need to provided with any cautionary markings.

11. <u>Installation, Operating and Safety Instructions</u> - Instructions for installation and use of this product are provided by the manufacturer. When selling in Canada market, instructions in both French and English are required.

#### 7.0 Illustrations

Illustration 1 - Marking



Note 2: 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.

8.0 Test Summary					
Evaluation Period	20-Apr-2020 to 30-Apr-2020 Project No. P20040			P2004058	
Sample Rec. Date	30-Apr-2020	Condition	Prototype	Sample ID.	P2004058001
	ATS Electronic T	echnology Co., Ltd			
Test Location	3/F, Building A, I	No. 1 Hedong Three	e Road, Jinxia Com	munity, Changan	Town, DongGuan
	City, GuangDone	g, P.R. China			
Test Procedure	Testing Lab				
Determination of the	result includes co	nsideration of meas	surement uncertaint	y from the test ea	quipment and
methods. The produc	ct was tested as i	ndicated below with	results in conforma	ance to the releva	int test criteria.
The following tests we	ere performed:				
					0.0.0.0.0.0.1.0.0.1.1
Test Description			Ed 2 / Clause		
			51116264		
Heating test and abnormal & fault condition test		lition test	G 5 4		
Electrical Power Source (PS) measurements for				0.0.4	
classification			6.2.2		
Determination of Arcing PIS				6.2.3.1	
Determination of Resistive PIS		6.2.3.2			
Input test		Annex B.2.5, Annex E			
Durability, legibility and permanence of markings		Annex F.3.9			
Limited power source test (LPS)		Annex Q.1			
Steady force test, 10 N		Annex T.2			
Steady force test, 30 N			Annex T.3		
8.1 Signatures					

A representative sample of the product covered by this report has been evaluated and found to comply with the applicable requirements of the standards indicated in Section 1.0.

Completed by:	Lote Xie	Reviewed by:	Sam Zhang
Title:	Project Handler	Title:	Reviewer
Signature:	Lote Xie	Signature:	Son

# 9.0 Correlation Page For Multiple Listings

The following products, which are identical to those identified in this report except for model number and Listee name, are authorized to bear the ETL label under provisions of the Intertek Multiple Listing Program.

	BASIC LISTEE	Shenzhen weizhi innovation technology co., LTD
	Address	Room 401, building A, zhongshun business building, NO.554,longfeng road, longyuan community, longhua street, longhua district, shenzhen
	Country	CHINA
I	Product	Multifunctional sterilization box

MULTIPLE LISTEE 1	None			
Address				
Country				
Brand Name				
ASSOCIATED				
MANUFACTURER				
Address				
Country				
MULTIPLE LISTEE 1 MODELS		BASIC LISTEE MODELS		

MULTIPLE LISTEE 2	None	
Address		
Country		
Brand Name		
ASSOCIATED		
MANUFACTURER		
Address		
Country		
MULTIPLE LISTEE 2 MODELS		BASIC LISTEE MODELS

MULTIPLE LISTEE 3	None	
Address		
Country		
Brand Name		
ASSOCIATED		
MANUFACTURER		
Address		
Country		
	-	
MULTIPLE LISTEE 3 MODELS		BASIC LISTEE MODELS

# **10.0 General Information**

Components used shall be those itemized in this ATS report covering the product, including any amendments

#### **COMPONENTS**

N/A

#### **11.0 Manufacturing and Production Tests**

The manufacturer agrees to conduct the following Manufacturing and Production Tests as specified:

#### **Required Tests**

Dielectric Voltage Withstand Test (Not: this product is not applicable)

#### 11.1 Dielectric Voltage Withstand Test

#### Method

One hundred percent of production of the products covered by this Report shall be subjected to a routine production line dielectric withstand test.

The test shall be conducted on products, which are fully assembled. Prior to applying the test potential, all switches, contactors, relays, etc., should be closed so that all primary circuits are energized by the test potential. If all primary circuits cannot be tested at one time, then separate applications of the test potential shall be made.

The test voltage specified below shall be applied between primary circuits and accessible dead-metal parts. The test voltage may be gradually increased to the specified value but must be maintained at the specified value for one second or one minute as required.

#### Test Equipment

The test equipment shall incorporate a transformer with an essentially sinusoidal output, a means to indicate the applied test potential, and an audible and/or visual indicator of dielectric breakdown.

The test equipment shall incorporate a voltmeter in the output circuit to indicate directly the applied test potential if the rated output of the test equipment is less than 500VA.

If the rated output of the test equipment is 500VA or more, the applied test potential may be indicated by either: 1 - a voltmeter in the primary circuit;

2 - a selector switch marked to indicate the test potential; or

3 - a marking in a readily visible location to indicate the test potential for test equipment having a single test potential output.

In cases 2 and 3, the test equipment shall include a lamp or other visual means to indicate that the test potential is present at the test equipment output. All test equipment shall be maintained in current calibration.

Products Requiring Dielectric Voltage Withstand Test:			
Product	Test Voltage	<u>Test Time</u>	
NA			
NA	NA	NA	

The following changes are in compliance with the declaration of Section 8.1:           Project Handler/ Proj # Site ID         Project Handler/ Reviewer         Section         Item         Description of Change           Image: Amage of the section 8.1:         Image of the section 8.1:         Image of the section 8.1:           Image: Amage of the section 8.1:         Image of the section 8.1:         Image of the section 8.1:           Project Handler/ Image of the section 8.1:         Image of the section 8.1:         Image of the section 8.1:           Image of the section 8.1:         Image of the section 8.1:         Image of the section 8.1:           Image of the section 8.1:         Image of the section 8.1:         Image of the section 8.1:           Image of the section 8.1:         Image of the section 8.1:         Image of the section 8.1:           Image of the section 8.1:         Image of the section 8.1:         Image of the section 8.1:           Image of the section 8.1:         Image of the section 8.1:         Image of the section 8.1:           Image of the section 8.1:         Image of the section 8.1:         Image of the section 8.1:           Image of the section 8.1:         Image of the section 8.1:         Image of the section 8.1:           Image of the section 8.1:         Image of the section 8.1:         Image of the section 8.1:           Image of the section 8.1:         Image of th	12.0 Revision Summary				
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# TEST DATA SHEET of IEC 62368-1

Job No	ATSL200406467			
Applicant	Shenzhen weizhi innovation technology co., LTD			
Standard	Audio/video, information and communication technology equipment -Safety requirements IEC 62368: 2014 EN 62368: 2014 IQUL 62368-1: 2014 (Ed. 2) (I ANSI standard) IQCSA C22.2 No. 62368-1-14 (Ed. 2) (I CAN standard)			
Tested/ Checked by	Lote Xie / Lote Xie			
Reviewed by	Sam Zhang / Som			
Page information	41 pages			
Product	Multifunctional sterilization box			
Model no	W50			
Rating:	Input: 5V2A 9V2A Wireless Output: 10W Output Watch: 2W Output earphone: 5W Output UV light: 2W			
Class:	Class III			
Mass the product (kg):	0.502			
Test location	ATS Electronic Technology Co., Ltd.			
	3/F, Building A, No. 1 Hedong Three Road, Jinxia Community, Changan Town, DongGuan City, GuangDong, P.R. China			
Test case verdicts				
Test case does not apply to the test object : NA (Not Applicable)				
Test item comply the requirement of standard : P (Pass)				
Test item does not comply the requirement of standard : F (Fail)				
Information for reference : Info.				
General remarks				
The test results presented in this report relate only to the item tested. Selection mark: ☑ or ⊠ Main test model:				

Clause	Performance Test	Comment
4.7	Torque test of Devices Forming a Part of Mains Plug	□ P/ □ F / ⊠ NA
4.8	Safety requirements for coin/button cell batteries	□ P/ □ F / ⊠ NA
5.2, 5.7.2.1	Classification of electrical energy sources	□ P/ □ F / ⊠ NA
5.3.2	Accessibility to electrical energy sources and safeguards (Accessibility test)	□ P/ □ F / ⊠ NA
5.4.1.3	Hygroscopic Material Provided As an Insulation Material	□ P/ □ F / ⊠ NA
5.4.1.4, 6.3, 6.4, 9.0, B.2.6, B.3, B.4, Annex G.5.3, G.5.4	Heating test and abnormal &fault condition test	⊠ P/ □ F/ □ NA
5.4.1.5.2, 5.4.1.5.3	Test for pollution degree 1 environment	□ P/ □ F / ⊠ NA
5.4.1.8	Determination of working voltage	□ P/ □ F / ⊠ NA
5.4.2, 5.4.3	Clearances and Creepage Distances Measurement	□ P/ □ F / ⊠ NA
5.4.1.10.3	Ball pressure test	□ P/ □ F / ⊠ NA
5.4.5	Surge test	□ P/ □ F / ⊠ NA
5.4.7	Test for cemented joints	□ P/ □ F / ⊠ NA
5.4.8	Humidity test	□ P/ □ F / ⊠ NA
5.4.4, 5.4.9	Electric strength test	□ P/ □ F / ⊠ NA
5.4.10	Safeguards against transient voltages from external circuits	□ P/ □ F / ⊠ NA
5.4.11	Separation between external circuits and earth	□ P/ □ F / ⊠ NA
5.5.2.2	Safeguards against capacitance discharge test	□ P/ □ F / ⊠ NA
5.6.6.2	Resistance of the protective bonding system (Ground continuity test)	□ P/ □ F/ ⊠ NA
5.7.2.1, 5.7.2.2, 5.7.4	Earthed accessible conductive part test	□ P/ □ F / ⊠ NA
6.2.2	Electrical Power Source (PS) measurements for classification	⊠ P/ □ F/ □ NA
6.2.3.1	Determination of Potential Ignition Sources (Arcing PIS)	□ P/ □ F/ ⊠

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Clause	Performance Test	Comment
		NA
6.2.3.2	Determination of Potential Ignition Sources (Resistive PIS)	⊠ P/ □ F/ □ NA
8.6	Stability test	□ P/ □ F / ⊠ NA
8.7	Wall or ceiling mount loading test	□ P/ □ F / ⊠ NA
8.8	Handle strength test	□ P/ □ F / ⊠ NA
8.10	Carts, stands, and similar carriers test	□ P/ □ F / ⊠ NA
Annex B.2.5, Annex E	Input test	⊠ P/ □ F/ □ NA
Annex F.3.9	Durability, legibility and permanence of markings	
Annex G.5.2	Endurance test of wire insulation in wound components	□ P/ □ F / ⊠ NA
Annex G.7.3.2	Cord strain relief test	□ P/ □ F / ⊠ NA
Annex G10	Resistor test	□ P/ □ F / ⊠ NA
M.3	Batteries	□ P/ □ F / ⊠ NA
M.4	Additional safeguards for equipment containing secondary lithium batteries	□ P/ □ F / ⊠ NA
Annex Q.1	Limited power source test (LPS)	⊠ P/ □ F/ □ NA
Annex S	Tests for resistance to heat and fire	□ P/ □ F / ⊠ NA
Annex P.4	Adhesive test	□ P/ □ F / ⊠ NA
Annex T.2	Steady force test, 10 N	⊠ P/ □ F/ □ NA
Annex T.3	Steady force test, 30 N	⋈ P/ □ F / □
Annex T.4	Steady force test, 100 N	□ P/ □ F/ ⊠ NA
Annex T.5	Steady force test, 250 N	□ P/ □ F/ ⊠ NA
Annex T.6	Enclosure impact test	□ P/ □ F / ⊠ NA

Clause	Performance Test	Comment
Annex T.7	Drop test	□ P/ □ F / ⊠ NA
Annex T.8	Stress relief test	□ P/ □ F / ⊠ NA
Annex T.9	Glass impact test	□ P/ □ F / ⊠ NA
Annex T.11	Test for telescoping or rod antennas	□ P/ □ F/ ⊠ NA

4.7	Torque Tests For Devices Forming a I	Part of Mains Plug	└┘ P/ └┘ F / ⊠ NA			
METHOD:	METHOD:					
A EUT was plugged into a standard socket-outlet without earthing contact. UK plug was tested with earthing contact. The output cords of a transformer or power supply shall not be bundled so that it will influence a lot of the testing result. The output cord may be cut out to leave 10 cm on the sample to minimize the influence of the cord weight. The additional torque to maintain balance was recorded. Test was repeated with the EUT reverse inserted. The test was repeated with different plugs.						
PASS/FAIL	<u>CRITERIA</u> :					
At most unfav	vorable position ≤ 0.25 Nm (≡ 2.55kg·f·cr	n)				
Tested at out	put cord downward position:	Torque:Nm				
Tested Up-sid	de down:	Torque:Nm				
Equipment u	ised:					

4.8       Safety requirements for coin/button cell batteries          P/ F /		□ P/ □ F / ⊠ NA					
Note: The requirement of this clause do not apply to:							
Note: The requirement of this clause do not apply to:         PROFESSIONAL EQUIPMENT         Equipment for locations where it is unlikely that children will be present         Apparatus containing COIN / BUTTON CELL BATTERIES which are soldered in place.         The coin/button cell batteries with a diameter of 32 mm or less (Diameter: mm)         4.8.4.2 Stress relief test         If the battery compartment utilizes moulded or formed thermoplastic materials, the sample consisting of the complete equipment, or of the complete enclosure together with any supporting framework, is tested according to the stress relief test							
During the tes	t, the battery may be removed.						
4.8.4.3	Battery replacement test	□ P/ □ F / ⊠ NA					
After the tes	t: The coin/button cell batteries shall not become ACCESSIBLE.						
4.8.4.4	Drop test	□ P/ □ F / ⊠ NA					
After the tes	t: The coin/button cell batteries shall not become ACCESSIBLE.						
4.8.4.5	Impact test	□ P/ □ F / ⊠ NA					
After the tes	t: The coin/button cell batteries shall not become ACCESSIBLE.						
4.8.4.6	Crush test	🗌 P/ 🗌 F / 🖾 NA					
After the tes	t: The coin/button cell batteries shall not become ACCESSIBLE.						
4.8.5	Compliance	□ P/ □ F/ ⊠ NA					
After the test:   For IEC /EN 62368-1: The battery compartment door / cover shall remain functional, the coin/button cell batteries  shall not become ACCESSIBLE.  For UL/CSA 62368-1: The battery compartment door / cover shall remain functional, the battery compartment door/cover shall not open and the coin/button cell batteries shall not become ACCESSIBLE.							

# Equipment used:

Clause 5.2, 5.7.2.1	Classification of Electrical energy sources	🗆 P/ 🗌 F / 🖾 NA					
METHOD:							
The unit was generate max Figures 4 and Class II equir	The unit was connected to a supply source as indicated below and operated under any load conditions which can generate maximum voltage or current (currents were measured according to 5.7, using measuring networks in Figures 4 and 5 respectively in IEC 60990) under normal, abnormal and single fault conditions.						
PASS/FAIL CRITERIA:							
Within the limit of Table defined and the following described.							
<ul> <li>The ES1 limits <u>under normal operating conditions (NC)</u> and <u>abnormal operating conditions</u>.</li> </ul>							
- The l	ES1 limits <u>under <b>single fault conditions (SFC)</b> of a component, device or in</u>	sulation <u>not serving as a</u>					

#### <u>safeguard</u>.

-

The ES2 limits under single fault conditions (SFC) of a basic safeguard.

# 5.2.2.2, 5.2.2.4,<br/>5.2.2.5, 5.7.2.1TABLE: Classification of electrical energy sources

#### 5.2.2.2 - Steady State Voltage and Current conditions

	Tost				FS		
No.	voltage (V)	Location	Test conditions	Vrms or Vpk	Arms or Apk	Hz	Class
			Normal				
			Abnormal - Maximum load at output terminal				
			Single fault –SC				
			Single fault –SC				

5.2.	5.2.2.4 - Single Pulses						
	Test voltage				Parameters		
No.	(V)	Location	Test conditions	Duration (ms)	Upk (V)	lpk (mA)	ES Class
			Normal:				
			Abnormal:				
			Single fault: SC/OC				
5.2.	2.5 - Repetitive P	ulses	•	*			
	Toot voltage				Parameters	i	
No.	(V)	Location	Test conditions	Off time (ms)	Upk (V)	lpk (mA)	ES Class
			Normal:				
			Abnormal:				

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			Single fault: SC/OC				
Notes: SC - short circuit, OC - open circuit							
Equipment used:							

□ P/ □ F / ⊠ NA

#### Clause 5.3.2 Accessibility to electrical energy sources and safeguards

# METHOD:

Protection of Operator - by the indicated below

EUT: Remove all operator-detachable parts, including fuseholders; open all doors and covers which were user accessible (lamps were not removed); operator separable connectors disconnected (not including IEC60083 plug & socket-outlet); movable parts were in most unfavorable positions.

## PASS/FAIL CRITERIA:

- shall not become accessible to class 3 energy sources other than PS3; and

- All other **safeguards** shall remain effective.

-	Air gap > 420 V: Additional spacing of contact the voltage as specified in Table 9 of the standard or dielectric
st	rength test.

Test Probe	Contact to hazardous parts possible	Falling location		
<ul> <li>Fig. V.1: accessible to children</li> <li><u>Jointed test probe</u>: without appreciable force</li> <li><u>Straight unjointed test probe</u>: up to 30 N</li> </ul>	🗌 Yes, 🗌 No			
<ul> <li>Fig. V.2: unlikely accessible to children</li> <li>Jointed test probe: without appreciable force</li> <li>Straight unjointed test probe: up to 30 N</li> </ul>	🗌 Yes, 🗌 No			
<ul> <li>Fig. V.3 (Blunt probe) without appreciable force: Plugs, jacks, connectors</li> </ul>	🗌 Yes, 🗌 No			
• Fig. V.4 (Wedge probe): slot openings	🗌 Yes, 🗌 No			
☐ • Fig. V.5 (Terminal probe): any other openings within 25 mm from the terminal, up to 1 N	🗌 Yes, 🗌 No			
Equipment used:				

5.4.1.3	Hygroscopic Material Provided As an Insulation Material		🗌 P/ 🗌 F / 🖾 NA
A specime	en of the material is subjected to a temperature (20 °C $\sim$ 30 °C, $\simeq$	±2°C), and a re	elative humidity of 90% to
	atus to be used under tranical conditions. A specimen of the mat	orial is subject	tod to a tomporature $(40^{\circ}C)$

 $\Box$  For apparatus to be used under tropical conditions, A specimen of the material is subjected to a temperature (40°C ±2°C), and a relative humidity of 90% to 96%, 120h.

After this preconditioning, the specimen shall comply with the Insulation resistance and dielectric strength test in Clause 5.4.9.1

Insulation resistance measured after humidity treatment for:	R (MW)	Limit (MW)
		≥ 4 MΩ
Dielectric strength test after humidity treatment for:	Test voltage (Vpeak)	Breakdown
		🗌 Yes, 🗌 No

#### Equipment used:

5.4.1.4, 6.3, 6.4, 9.0, B.2.6, B.3, B.4, Annex G.5.3, G.5.4	Heating test and abnormal &fault condition test	⊠ P/ □ F / □ NA

## METHOD:

The sample was connected to a supply source and operated until temperatures became stable under **normal operating conditions** according to **Clause B.2** and under **abnormal operating conditions** according to **Clause B.3**. Temperatures of parts were measured by thermal couplers (TC), or windings were measured by resistance change method. Measuring place shall be a point close to the heat source.

The test conditions with Thermocouple method were as follows:

#### PASS/FAIL CRITERIA:

Within the limit of Table defined.

5.4.1.4, 6.3.2, 9.0, B.2.6		TABLE: Maximum temperature measurements							
		Test voltage (V) :	a) U b) U + c) U d) U	= 4.2 = 6.00 = 7.65 = 10.80					
Channol	Tost locat	ion/parts	Maximu	m measure	d temperature	∋ T(°C)	Allowed		
Channel	lest location/parts		5Vdc		9Vdc		T <sub>max</sub> (°C)		
1	PCB near	IC	74.3		77.2		130		
2	Internal wire		63.9		66.3		80		
3	Inductor winding		89.5		91.1		130		
4	Wireless in	nduction coil	77.3		76.3		120		
5	Enclosure coil	insider near induction	73.1		72.5		80		
6	Ambient		40.0		40.0				
1	Enclosure outsider near induction coil		38.3		40.1		77		
2	Accessible metal connector of iPhone		34.1		34.9		77		
3	Ambient		25.0		25.0				

ſ	No.	Condition	Test voltage (V)	Input current (A)	Input power (W)	Output power (W)	Fuse open current (A)	Result
	1	Output SC	9					Unit shutdown immediately. no damaged, no hazards, NB, NC, NT.
12	2	Blocked ventilation openings	9		-			Running for 60mins, Normal working, no damaged, no hazards, NB, NC, NT. 1. Wireless induction coil: 80.3°C; 2. Enclosure outsider near induction coil: 46.9°C; 3. Accessible metal connector of iPhone: 35.9°C 4.Ambient: 25.2°C.

3 Locked DC FAN	9				-	Running for 60mins, Normal working, no damaged, no hazards, NB, NC, NT. 1. Wireless induction coil: 85.8°C; 2. Enclosure outsider near induction coil: 50.2°C; 3. Accessible metal connector of iPhone: 39.3°C 4.Ambient: 25.0°C.	
Note: <b>Max</b> =max non-clipped or available output power, <b>SC</b> =short circuit, <b>OC</b> =open circuit, <b>OL</b> =over load, <b>BL</b> =block. <b>V</b> = vertical, <b>H</b> =horizontal Equipment used:							

Clause 5.4.1.5.2 Test for Pollution E compound	egree 1 environme	nt and for an insula	ation	🗌 P/ 🗌 F / 🖾 NA							
METHOD:											
• Step 1, Thermal cycling: 1 sample, 10 times of the following sequence of temperature cycles; then											
a) 68 h at (T <sub>1</sub> ± 2)°C											
b) 1 h at (25 C ±	2)°C										
c) 2 h at (0 C ± 2	)°C										
d) ≥ 1 h at (25 C ± 2)°C											
$T_1 = (T_2 + T_{ma} - T_{amb} + 10K) \text{ or } 85^{\circ}C$	, whichever was higl	ner;									
T <sub>2</sub> = temperature of the part during	test of <b>5.4.1.4</b> .										
• Step 2, <u>Humidity test</u> : after humidit	y conditioning of <b>5.4</b> .	8, then electric stren	igth test of <b>5.4.9</b>								
PASS/FAIL CRITERIA:											
<ul> <li>There shall be no delaminatio pollution degree 1.</li> </ul>	n which affects the <b>c</b>	reepage distances	required to fulfil	the requirements of							
<ul> <li>There shall be no visible voids</li> </ul>	s, gaps or cracks in t	he insulating materia	al.								
Step 1, Thermal cycling:											
Temperature T1 :	Started date:	, Time:	Ended date:	, Time:							

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Step 2, Humidity test of 5.4.8:								
Temperature Humidity	: and : % RH	Started date:	,	Time:	Ended dat	: , Time:		
Step 2, Electric strength test of 5.4.9:								
Test voltage ap	blied between			Test voltage		Breakdown		
				Vac/Vdc		🗌 Yes, 🗌 No		
				Vac/Vdc		🗌 Yes, 🗌 No		
				Vac/Vdc		🗌 Yes, 🗌 No		
Notes: Alternati	ng polarity for electri	c strength test	of <b>dc vo</b>	ltage.				
Equipment used	1:							
Clause 5.4.1.8	Determination of w	orking voltage	1			🗌 P/ 🗌 F / 🖂 NA		
Common referen output – ). 5.4.1.8	ce GND established I	by connecting F	PE to N -	- neutral (TN pov	wer system)	and to secondary GND (or		
	Test voltage	:	Vac/	Hz				
	Ambient tempe	rature : _	°C					
	Location		Meas					
		Pea	ık (V)	RMS (V)	Hz	Comments		
	4.							

5.4.2, 5.4.3	Measurement of Clearance and Creepage Distance	□ P/ □	F/ 🛛 NA				
To determine the	e <b>clearance</b> , the highest value of the following two procedures shall be used:						
- Procedure 1: D	etermine <b>clearances</b> according to 5.4.2.2 using the <b>peak working voltage</b> .						
<ul> <li>Procedure 2: Determine clearances according to 5.4.2.3 using the required withstand voltages. Alternatively, t adequacy of clearances may be determined using an electric strength test according to 5.4.2.4, in which case the</li> </ul>							

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values according to procedure 1 sh	all be mai	ntained.						
Procedure: 2								
Clearance (cl) and creepage distance (cr) at/of/between:	Up (V)	U r.m.s. (V)	Frequency (kHz)1	Required cl (mm)	cl (mm) 2	Required3 cr (mm)	(r	cr nm)
Supplementary information:								
Note 1: Only for frequency above 30 Note 2: See table 5.4.2.4 if this is ba	) kHz ased on el	ectric stro	ength test					
Note 3: Provide Material Group								
Table 16 – Electric strength test v	oltages							
Test voltage applied between				Test vol	tage	Breako	Breakdown	
							;, ∐ N	10
Procedure 2:		1						
			Required withstand					
sistance and creepage distance	at/of:	Requ	ired withstar	nd Min.	cl	Mi	n.	dcr
	at/of:	Requ	ired withstar voltages	nd Min. require	cl d <sub>(mm</sub>	Mi ) requ	n. Iired	dcr (mm)
	at/of:	Requ	ired withstar voltages	nd Min. require	cl d (mm	Mi ) requ	n. iired	dcr (mm)
	at/of:	Requ	ired withstar voltages	nd Min. require	cl d (mm	) requ	n. iired	dcr (mm)
	at/of:	Requ	ired withstar voltages	nd Min. require	cl d (mm	) requ	n. lired	dcr (mm)
	at/of:	Requ	ired withstar voltages	nd Min. require	cl d (mm	Mi ) requ	n. Iired	dcr (mm)
	at/of:	Requ	ired withstar voltages	nd Min. require	cl d (mm	Mi ) requ	n. iired	dcr (mm)
	at/of:	Requ	ired withstar voltages	nd Min. require	cl d (mm	Mi	n. iired	dcr (mm)
	at/of:	Requ	ired withstar voltages	nd Min. require	cl d (mm	Mi ) requ	n. iired	dcr (mm)

Clause 5.4.1.10.3B	Ball pressure test

# METHOD:

Test according to **IEC 60695-10-2**. The surface of the thermoplastic part was placed in a horizontal position and a steel ball 5 mm in diameter pressed against this surface by a force of 20 N.

□ P/ □ F / ⊠ NA

The test was made at a temperature which was (T-Tamb+Tma+15°C) 2°C. However, a thermoplastic supporting parts in a circuit supplied from the mains was tested at a minimum 125°C.

After 1 h, the ball was removed and the sample cooled down to approximate room temperature within 10 s by

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immersion in the cold water.								
PASS/FAIL CRITERIA: After the test, dimension d (diameter of the indentation) shall not exceed 2 mm.								
5.4.1.10.3	TABLE: Ball pressure test of ther	TABLE: Ball pressure test of thermoplastic parts						
Material/Manufacturer/Part No.		Test temperature (°C)	Impression diameter (mm)					
Equipment used:								

Ч	u	P		 uə	cu	

Clause 5.4.5 Surge Test 🗌 P/ 🗌 F / 🖂 NA METHOD: The EUT for class II apparatus between accessible parts or parts connected to them and hazard live parts which was subjected to 50 discharges from the impulse test generator circuit 3 of Table D.1, at not more than 12 discharges per minute, with Uc equal to 10 kV. PASS/FAIL CRITERIA: After the test, the tested insulation shall comply with the requirement of the following. Insulation resistance in Table 24, or \_ Electric strength test of 5.4.9 without insulation breakdown. \_ 5.4.5 **TABLE: Surge test** Insulation between Insulation resistance (M Results **Electric strength test** ) The mains and the POE 🗌 Pass, 🗌 Fail > 4 M output Notes: Alternating polarity for electric strength test of dc voltage. Equipment used:

🗌 P/ 🗌 F / 🖾 NA

Clause 5.4.7	Test for cemented joints
--------------	--------------------------

#### METHOD:

- Step 1, Thermal cycling: 3 samples, 10 times of the following sequence of temperature cycles; then
  - a)  $68 \text{ h at } (T_1 \pm 2)^{\circ} \text{C}$
  - b) 1 h at (25 C ± 2)°C
  - c) 2 h at  $(0 C \pm 2)^{\circ}C$
  - d)  $\geq$  1 h at (25 C ± 2)°C
  - $T_1 = (T_2 + T_{ma} T_{amb} + 10K)$  or 85°C, whichever was higher;

 $T_2$  = temperature of the part during test of **5.4.1.4**.

- Step 2, Electric strength test: 1 sample, 1.6 times test voltage of 5.4.9.
- Step 2, Humidity test: the other two samples, after humidity conditioning of 5.4.8, then electric strength test above.

#### PASS/FAIL CRITERIA:

<ul> <li>I here shall be no delamination.</li> <li>There shall be no visible voids, gaps or cracks in the insulating material.</li> </ul>							
Step 1, Ther	nal cycl	ing:					
Temperature	T1 :_		Started date: ,	Time:	Ended dat	e: , Time:	
Step 2, <u>Hum</u> i	dity test	t of <b>5.4.8</b> :					
Temperature	e :	°C and	Started date: ,	Time:	Ended dat	e: , Time:	
Humidity	:	% RH					
Step 2, Elect	ric stren	igth test of <b>5.4.9</b> :					
Test voltage	applied	d between		Test voltage		Breakdown	
				Vac/Vdc		🗌 Yes, 🗌 No	
Notes: Alter	nating p	<b>colarity</b> for electr	ic strength test of <b>dc v</b> e	oltage.			
Equipment u	ised:						
Clause 5.4.8		Humidity cond	itioning			🗌 P/ 🗌 F / 🖾 NA	
temperature between t and (t + 4) °C. They were then placed in the chamber and held at a relative humidity and testing period. Prior to conditioning, parts of the unit (covers) that could be removed without the use of tools were removed and separately placed in the chamber. During conditioning, cable entrances and/or a conduit opening were left open. During this treatment, the unit was not energized. The insulation was then subjected to electric strength test of <b>5.4.9</b> while the EUT was still in the cabinet.          PASS/FAIL CRITERIA:         The dielectric strength test shall be conducted without insulation breakdown under double insulation or/and basic							
5.4.8	TABLE	E: Humidity con	ditioning				
Temperature	:	_℃ and Humi	dity:%RH, Test time	e:hours			
Electric stren	gth test	of <b>5.4.9</b> :					
Test voltage	applied	d between		Test voltage		Breakdown	
L/N to output	termina	l				🗌 Yes, 🖾 No	
L/N to metal e	L/N to metal enclosure						
Notes: Alternating polarity for electric strength test of dc voltage.							
Equipment used:							
Clause 5.4.9		Electric Streng	th test			🗌 P/ 🗌 F / 🖾 NA	
METHOD:	METHOD:						

The test was made while the EUT was still in well-heated condition (immediately after **5.4.1.4** heating test). Make sure the power switch of the EUT was in ON position. Thin material can be tested in room temperature. The test voltage was a.c. of 50 or 60 Hz or d.c. voltage equal to peak voltage of the a.c. voltage. Test voltage was

#### applied gradually raised from zero to the specified voltage and held at that value for 60s.

Insulation breakdown was: Current flows through the insulation rapidly increases in an uncontrolled manner; that was the insulation does not restrict the flow of the current. Corona discharge or a single momentary flashover was not regarded as insulation breakdown. A test incorporating reinforced insulation and lower grades insulation (BI, SI), care was taken not to overstress BI or SI. This was happened frequently when the secondary circuits (user accessible parts) were directly connected to earth. Where capacitors were across the insulation, d.c. voltage was recommended for the test.

#### PASS/FAIL CRITERIA:

Without indication of insulation breakdown during or after the test.

5.4.9	TABLE: Electric strength tests				
Test voltage applied between		Test voltage	Breakdown		
L/N to output terminal			🗌 Yes, 🛛 No		
L/N to metal enclosure			🗌 Yes, 🛛 No		
Notes: Alternating polarity for electric strength test of dc voltage.					
Equipment used:					

Clause 5.4.10 Safeguards against tran	circuits	🗌 P/ 🗌 F/ 🖾 NA				
METHOD: Connection for Ac mains supply (not connected) PE EUT PE Linked for c) only C) D C) D C C) D C	ypical for nd-held parts (not connecter a) Test volt generato conductive a) Test volt generato	foil uge (>>)				
Parts	Impulse test	Steady state test	]			
Parts indicated in 5.4.10.1 a) <sup>a</sup>	2,5 kV 10/700 μs	1,5 kV				
Parts indicated in 5.4.10.1 b) and c) <sup>b</sup>	1,5 kV 10/700 μs <sup>c</sup>	1,0 kV				
<ul> <li><sup>a</sup> Surge suppressors shall not be removed.</li> <li><sup>b</sup> Surge suppressors may be removed, provided that such devices pass the impulse test of 5.4.10.2.2 when tested as components outside the equipment.</li> <li><sup>c</sup> During this test it is allowed for a surge suppressor to operate and for a sparkover to occur in a GDT.</li> </ul>						
☐ Impulses test : the electrical separation is subjected to ten impulses of alternating polarity. The interval between successive impulses is 60 s with a voltage as given in Table 29. OR alternative ☐ Steady-state test: according to 5.4.9.1						
PASS/FAIL CRITERIA: There shall be no insulation breakdown; and ex	cept as indicate	d in Table 29, fo	ootnote ь, a surg	e suppressor shall not		

operate, or a sparkover shall not occur within a GDT.

For the impulse tests, insulation breakdown is verified in one of the following two ways:

during the application of the impulses, by observation of oscillograms, surge suppressor operation or breakdown through insulation is judged from the shape of an oscillogram.

after application of all the impulses, by an insulation resistance test. Disconnection of surge suppressors is permitted while insulation resistance is being measured. The test voltage is 500 V d.c. or, if surge suppressors are left in place, a d.c. test voltage that is10 % less than the surge suppressor operating or striking voltage. The insulation resistance shall not be less than 2 M $\Omega$ .

Equipment used:



#### METHOD:

Compliance is checked by inspection and by the electric strength test of 5.4.9.1.

Components, other than capacitors, that bridge the separation, may be removed during electric strength testing. Components that are left in place during the test shall not be damaged.

If components are removed, the following additional test with a test circuit according to Figure 31 is performed with all components in place.

For equipment powered from a.c. mains, the test is performed with a voltage equal to the rated voltage of the equipment or to the upper voltage of the rated voltage range. For equipment powered from d.c. mains, the test is performed with a voltage equal to the highest nominal voltage of the a.c. mains in the region where the equipment is to be used (for example, 230 V for Europe or 120 V for North America).

#### PASS/FAIL CRITERIA:

The current flowing in the test circuit of Figure 31 shall not exceed 10 mA.



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Current measure	ed (mA)						Shall	10 mA
Equipment used:								
Clause 5 5 2 2	Canacita	unce discharge (	act					
METHOD:	oupuona	ince discharge i						
The unit was connect	ed to <u>a su</u>	upply source as	indica	ated below	. A storage oscill	oscope w	as conne	cted across the
external point of disco	onnection	of the mains sup	ply.					
+ 5 MO <25 pE)	oltage de	of minimum 100	achieve 1 can	ed by stora achieve thi	ge oscilloscope na s requirement	iving nign	input imp	edance (100 M
The power switch of t disconnection of power	he EUT s er source	hall be either in ( and recorded.	DN or 0 Severa	OFF positional times of t	on. The <b>accessible</b> rying may be need	e voltage r led to get	neasured a higher	2 s after voltage of
	nt.							
- The ES1 limit	<u>A</u> : is of Table	5 under <b>normal</b>	opera	iting cond	itions (NC)			
- The ES1 limit	ts of Table	e 5 <u>under single</u>	fault c	onditions	(SFC) of a compo	nent, devi	ce or insu	llation <u>not</u>
serving as a safegua	ard.							
<ul> <li>The ES2 limit</li> </ul>	is of Table	e 5 <u>under <b>single</b> :</u>	fault c	onditions	(SFC) of a basic s	safeguard	-	
5.5.2.2	Table: S	Stored discharge	e on ca	apacitors				
	Test vol	tage	:	Va	c/Vdc,H	z		
	Ambien	t temperature	:	°C				
	Related	component valu	e :	Overall c	apacity : μF			
				Discharge	e resistor :	, total:		
				ICX	: <u>NA</u>			
 		Switch	Me	asured vo	ltage (V peak)	Limit (	V peak)	
Test condition/locat	ion	position (On or Off)	Un (	der NC N, S)	Under SFC	ES1	ES2	SFC Part
Notes:								
<ol> <li>N – Normal operating condition (e.g. normal operation, or open fuse), S – Single fault condition</li> <li>Attach the measured essillageage short</li> </ol>								
2) Attach the measured oscilloscope chart.								
Equipment used.								
Clause 5.6.6.2	Resistan test)	ice of the protec	ctive b	onding sy	stem (Ground co	ntinuity	□ <b>P</b> /	🗌 F / 🖂 NA
METHOD:								

The test current can be either a.c. or d.c. and the test voltage shall not exceed 12 V. The measurement was made between the main protective earthing terminal and the point in the equipment that was required to be earthed.

# <u>If the protective current rating of the circuit ≤ 25 A</u>: (EU 16A, UK 13A, US 20A)

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#### If the protective current rating of the circuit > 25 A:

The test current was 200 % of the **protective current rating** or 500 A, whichever was less, and the duration of the test was as shown in **Table 33**.

Table 33 – Test duration, mains connected equipment

Protective current rating of the circuit A	Duration of the test
up to and including	min
30	2
60	4
100	6
200	8
over 200	10

#### PASS/FAIL CRITERIA:

\_

#### - The protective current rating of the circuit $\leq 25 \text{ A}$ : the resistance $\leq 0.1$

The **protective current rating** of the circuit > 25 A: the voltage drop  $\leq$  2.5 V

5.6.6	Table: Resistance of protective conductors and terminations						
	Ambient temperature :	24.5_℃					
Location from A to E	3	Measured resistance (m )	Measured voltage drop (V)	Comments			
Designated protective bonding conductor to inlet protective earthing conductor							
Equipment used:							

5.7.2.1, 5.7.2.2, 5.7.4	Earthed accessible conductive p	🗆 P/ 🗌 F / 🖾 NA							
METHOD:	METHOD:								
The unit was connerinsulated table or st	The unit was connected to a <b>supply voltage</b> that is <b>anticipated maximum Touch Voltage</b> . EUT was placed on an insulated table or stand.								
<ol> <li>Using measurir equipment.</li> </ol>	1. Using measuring networks in <b>Figure 5</b> in <b>IEC 60990</b> and secondary circuits were disconnected from other equipment.								
2. Set up a <u>Fault o</u> EQUIPMENT having	condition No. specified in <b>IEC 60990</b> g a protective earthing connection or	clauses <b>6.2.2.1</b> through <b>6.2.2.8</b> (excep a functional earting connection.	t for <b>6.2.2.7</b> ) for						
3. The protective than 1 % of line-to-li	conductor and the earthed neutral co ne voltage (see example in <b>figure 1</b>	nductor for the EUT should have a volt of <b>IEC 60990</b> ).	age difference of less						
4. Test was made in all possible position	with both Line and Neutral conducto on. The ON/OFF of a single pole swit	r. Power switch of the EUT, if any, shall ch will influence the measuring result.	be opened or closed						
5. If a range of Y-capacitor will be used by the manufacturer, the test shall be conducted under max capacitance of the Y-capacitor that the manufacturer will use and the capacitance shall be recorded.									
PASS/FAIL CRITER	<u>RIA</u> :								
<ul> <li>Earthed accessible conductive parts: The touch current does not exceed the ES2 limits of Table 4 in 5.2.2.2.</li> </ul>									
5.7.2.1, 5.7.2.2, 5.7.4	Table: Earthed accessible conductive part								
	Supply voltage :	Vac <del>/Vdc</del> , Hz							

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	Ambient temperature	:	°C			
Location	Fault condition No.	Polarity (normal) [mA]		Polarity (reverse) [mA]		Touch current
	(1, 2, 3, 4, 5, 6, 8)	Switch ON	: Switch: OFF	Switch: ON	Switch: OFF	(mA)
Earthing metal enclosure to PE	1 (earth open)					
	1 (earth open)					
-	2 (neutral open)					
Equipment used:						



#### METHOD:

The electrical power source classification shall be determined by measuring the maximum power under each of the following conditions:

 For load circuits: a power source under normal operating conditions as specified by the manufacturer into a worst-case fault (see Figure 34), adjust the variable resistor, L<sub>VR</sub>, for maximum power.

If the following situation happened shall be repeated.

a) An <u>overcurrent protective device</u> operates during the test, the measurement shall be <u>repeated at 125 %</u> of the current rating of the overcurrent protective device.

b) A **power limiting circuit operates** during the test, the measurement shall be <u>repeated at a point just below</u> the current at which the power limiting circuit operated.



For power source circuits: a worst-case power source fault into the specified normal load circuit (see Figure 35), simulate any single fault condition that will result in maximum power.

If the following situation happened shall be repeated.

a) An <u>overcurrent protective device operates</u> during the test; the measurement shall be <u>repeated at 125 %</u> of the current rating of the overcurrent protective device.

b) A **power limiting circuit operates** during the test, the measurement shall be <u>repeated at a point just below</u> the current at which the power limiting circuit operated. When the tests were repeated, a variable resistance may be used to simulate the component under fault.



#### **PS2**: > 15 W and < 100 W after 5 s.

PS3: > PS2 limits

6.2.2 TABLE: Electrical power source (PS) measurements for Classification									
Sourco	ce Description		Max.	Max. power after 3 s		Max. power after 5 s			DS Class
Source			Power (W)	V <sub>A</sub> (V)	I <sub>A</sub> (A)	Power (W)	V <sub>A</sub> (V)	I <sub>A</sub> (A)	F 5 Class
А	Output		11.0	5.0	2.2	11.0	5.0	2.2	PS1
Equipmo	Equipment used:								

Equipment used: ---

Clause 6.2.3.1	Determination of Potent	termination of Potential Ignition Sources (Arcing PIS)					
METHOD:							
Determination of an ar	cing PIS was performed	under <u>normal operatin</u>	<u>g conditions</u> .				
ARCING PIS CRITER	<u>IA</u> :						
- > 50 V peak a.c. or	d.c. after 3 s in open circl	uit voltage (Vp), and					
- > 15 W (Vp x Irms)	for any of the following:						
A contact, such s	witch or connector;						
A termination, such	ch as one made by a crim	p, spring or solder termi	ination;				
Opening of a con	ductor, such as a PWB tra	ace (except for PWB ma	de of V-1 material)				
- Reliable or redunda	ant connections are not co	onsidered to be an <b>arcin</b>	ig PIS				
6.2.3.1	TABLE: Determination	on of Potential Ignition	Sources (Arcing PIS)				
Location	Open circuit voltage after 3 s (Vp)	Measured current (Irms)	Calculated value (Vp x Irms)	Arcing PIS?			
Blade of Plug, Pin L to N				🗌 Yes 🗌 No			
Equipment used:	Equipment used:						

Clause 6.2.3.2	Determination of Potential Ignition Sources (Resistive PIS)	🛛 P/ 🗌 F / 🗌 NA			
METHOD:					
Determination of a <b>resistive PIS</b> was performed under <b>normal operating conditions</b> or <b>single fault conditions</b> .					

# **RESISTIVE PIS CRITERIA**:

- Under normal operating conditions, parts > 15 W after 30 s (during the first 30 s there is no limit); or

# - Under single fault conditions:

- <u>> 100 W measured during 30 s immediately</u> after the introduction of the fault if electronic circuits, regulators or PTC devices are used, or

- > 15 W measured 30 s after the introduction of the fault.

6.2.3.2	TABLE: Dete	TABLE: Determination of Potential Ignition Sources (Resistive PIS)						
Circuit location C	Operating condition	Measured during first 30 s (W/VA)	Measured during after 30 s (W/VA)	<ul> <li>a. Protective circuit, or</li> <li>b. regulator, or</li> <li>c. PTC operated?</li> </ul>	Resistive PIS?			

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Output	Normal condition	11.0	11.0	□ a, □ b, □c, ⊠ N/A	☐ Yes ⊠ No			
Equipment used:								

Clause 8.6	Stability test (≥ 7 kg)	🗌 P/ 🗌 F / 🖾 NA						
METHOD: The EUT was subjecte	ed to the following tests. During the tests, containers were to contain the	e amount of substance						
within their capacity that will result in the most disadvantageous condition. All doors, drawers, casters, adjustable feet and other appurtenance were arranged in any combination that results in the least stability.								
PASS/FAIL CRITERIA	<u>.</u> :							
During the test, the eq	uipment shall not slide on a supporting surface made of glass or tip over.							
Static stability:	For non-floor standing $\leq 25$ kg, controls or display, floor standing							
• 20% x W or 25	0 N (whichever was less) = N at any height up to 1.5 m after bei	ng tilted 10°; or						
• I ilt 10								
Downward forc	<u>e</u> : For floor standing ≥ 25 kg							
• 800 N at any h	eight up to 1 m after being titled 10°.							
Relocation: For	floor standing							
• Tilt 10 , rotat	e 360							
Glass slide: For	controls or display							
• Tilt 10 ,rotat	e 360							
Horizontal force	e: For controls or display							
• 100 N or 13% :	x <b>W</b> (whichever was less) = N at any height up to 1.5 m; or							
<ul> <li>Moved through</li> </ul>	any angle after being tilted 15°, or							
• Tilt 15 with	rotating 360							
Note: Equipment Weig	yht = " <b>W</b> "							
Equipment used:								
Clause 8.7	Wall or ceiling mount loading test	🗆 P/ 🗌 F / 🖂 NA						
METHOD:								
The EUT for the purpo test.	ses of wall mounting means was applied for 60 s and by the means of th	e following loading						
PASS/FAIL CRITERIA	<u>.</u> .							
The equipment or its a and secure during the	ssociated mounting means shall <b>not become dislodged</b> and shall <b>rema</b> test.	in mechanically intact						
Test 1: Through	the center of gravity							
• W + (3 × W) =	kg, or							
• <b>W</b> + 880 N =	kg,							
In addition, a late	eral force of 50 N shall be applied for 60 s.							
<b><u>Test 2</u></b> : Divided b	by the number of attachment points							
• 4 × W =	kg, or							
• 2 x <b>W</b> + 880 N	= kg							
Test 3: Threaded	d parts, a torque according to <b>Table 37</b> = Nm							

#### Note: Equipment Weight = "W"

#### Equipment used:

Clause 8.8	Handle strength test	🗌 P/ 🗌 F / 🖾 NA						
METHOD:								
A handle that was for shall be started at zer 60 s. When more thar	A handle that was for the purpose of lifting or carrying the EUT was done by the following test. The additional weight shall be started at zero and gradually increased so that the test value was attained in 5 s to 10 s and maintained for 60 s. When more than one handle was provided, the force shall be distributed between the handles.							
PASS/FAIL CRITERIA	<u>A</u> :							
The handle, its securi detach from the equip	ng means, or that portion of the <b>enclosure</b> to which it was secured, shall ment.	not break, crack, or						
<u>MS2 (7 kg &lt; mas</u>	<u>ss ≤ 25 kg): Each handle</u>							
$\Box \bullet \underline{3 \times W} =$	kg							
<u> </u>	hichever was greater							
• <u>(2 x W)</u> o	r 75  kg = kg							
<u>MS3 &gt; 50 kg: W</u>	hichever was greater							
• <u>W or 100</u>	<u>) kg = kg</u>							
Note: Equipment Wei	<u>ght = "<b>W</b>"</u>							
Equipment used:								
<u>Clause 8.10</u>	Carts, stands, and similar carriers test	<u> </u>						
METHOD:								
A cart, stand or carrie	r shall be subjected to the applicable tests alone and again with the equip	ment specified by the						
MS2 equipment inclu	on the cart or stand.	uinmont that are not						
moved as part of its n	ormal operating conditions, shall comply with the horizontal force test of	of 8.6.5.						
MS2 or MS3 equipme	ent more than 1 m in height, including equipment mounted on their specifie	ed cart, stand or						
carrier, shall comply with the relocation stability test in 8.6.3 except that the tip angle becomes 15°.								
<u>Clause 8.10.6</u>	Thermoplastic temperature stability							
METHOD:								
An equipment, cart, stand or carrier using thermoplastic materials in its construction shall withstand the test of Clause <u>T.8</u>								
PASS/FAIL CRITERI	<u>A:</u>							
Without any shrinkage to comply with 8.10.3	e, warpage, or other distortion of the thermoplastic materials that results ir . 8.10.4 and 8.10.5.	the equipment failing						
Clause 8.10.3 Ca	art, stand or carrier loading test							

#### METHOD:

The force **220N** is applied through the end of a 30 mm diameter circular cylinder. The force is to be applied to a shelf drawer, dowel rung support, or equivalent part that is within 750 mm from the floor and will support some or all of a child's weight. The force is to be applied for 1 min with the cart or stand at room temperature.

The manufacturer's intended load plus 440 N for the surface intended to support a display with moving images, applied for 1 min or four times the manufacturer's intended load or 100 N, whichever is greater but not to

exceed 440 N, is applied to all applicable surfaces, applied for 1 min on each supporting surface

#### PASS/FAIL CRITERIA:

No permanent deformation or no damage

Clause 8.10.4 Cart, stand or carrier loading test

#### METHOD:

<u>A single 7 J impact is to be applied to any part of the cart or stand and the test method is to be as described in Clause</u> <u>T.6. However, a cart, stand or carrier made of glass shall be tested instead according to 4.4.4.6.</u>

#### PASS/FAIL CRITERIA:

No produce a risk of injury to persons.

Clause 8.10.5 Mechanical stability

#### METHOD:

Relocation: Clause 8.6.3

Horizontal force: Clause 8.6.5

If during the tests of 8.6.3 and 8.6.5 the equipment starts to slide or tip relative to the cart, stand or carrier, only the horizontal force test shall be repeated by reducing the force to 13 % of the weight of the equipment alone, or 100 N, whichever is less.

#### PASS/FAIL CRITERIA:

The equipment and cart or stand shall not tip over.

Equipment used:

Annex B.2.5	Input Current	<u> P/  F/  NA</u>						
METHOD:								
The unit was connected to a variable voltage as specified and then operated normally under max. normal load								
conditions. The in	put current and ave	erage powers wer	<u>e measured.</u>					
For AC mains: 1.	<u>1 and 0.9 of rated veneration</u>	voltage shall also	be measured f	or reference purpo	se. This can be referred			
Eor DC mains: no	$\frac{1}{2}$	5 of rated voltage	a shall ha maas	sured. If the toleran	ce was declared by client to			
conduct by the cli	ent's declared value	es.						
PASS/FAIL CRIT	ERIA:							
The measured inp	out current or input	power under <b>nor</b>	mal operating	conditions, but at	the <b>rated voltage</b> or at each			
end of each rated	voltage range, sh	all not exceed the	e rated curren	t or rated power b	<u>y more than 10 %.</u>			
Annex B.2.5	Table: electric	cal data (in norm	al conditions)	<u> </u>				
The marked rating	on the sample was	s:see page 1 for c	details					
Speaker impedance	ce: Left=Ω/ Right=Ω	Ω/Sub=Ω; <u>no s</u>	peaker.					
Test Audio signal =	= <u> </u>	<u>]1 KHz / 🔲 Hz;</u>	no power	amplifier circuits				
Test Video signal =	= ; <u>    no video ci</u>	rcuits						
100% of max. r	non-clipped output	power/门max. av	ailable non-clip	ped output power	(□50 Hz/ □60 Hz/ □DC )			
	• • • •		•	• • •	·			
<u>V input (V)</u>	<u>l input (A)</u>	<u>P input (W)</u>		Output vo	ltage (V)			
			Left=/	<u>Sub=/</u>				
=	<u>=</u>	==	Right=/	<u>Sub=/</u>				
			<u>Left=/</u>	<u>Sub=/</u>				
=	<u>=</u>	==	Right=/	<u>Sub=/</u>				
			<u>Left=/</u>	<u>Sub=/</u>	=			
=	<u>=</u>	=	Right=/	<u>Sub=/</u>				
			Left=/	<u>Sub=/</u>				
=		=	Right=/	Sub=/				
1/8 of 100% or	max available non-	-clipped output po	wer / ⊠Norm	al operation (witho	ut amplifier)/			
<u>Hz/                                    </u>								
V input (V)	l input (A)	P input (W)		Output vo	ltage (V)			
			Right=/	<u>Sub=/</u>	<u>/</u>			
			Left=/	<u>Sub=/</u>	<u>/</u>			
<u>5.00Vdc</u>	<u>2.1</u>	<u>10.5</u>	Right=/	Sub=/	<u>/</u>			
			Right=/	Sub=/	<u>/</u>			
			Left=/	<u>Sub=/</u>	<u>/</u>			
<u>9.00Vdc</u>	<u>1.3</u>	<u>11.7</u>	Right=/	Sub=/	<u>[</u>			
			Right=/	Sub=/	<u>I</u>			
Notes:Load cond	itions:							
Equipment used	<u>:</u>							

Annex F.3.9	Durabilit	y, legibility and permanence of markings	⊠ <u>P/ □F / □NA</u>						
METHOD:	METHOD:								
Step 1, Marking was	rubbed b	y hand for 15 s with water, then							
Step 2, Marking was	s rubbed	by hand for 15 s with petroleum spirit (> 85 % n-hexane)							
Note: At a different pl	ace or or	n a different sample for water and petroleum spirit tests.							
PASS/FAIL CRITERI	<u>A:</u>								
After each test, the m curling and shall not b	arking sh be remov	nall remain legible. If the marking was on a separable label, the label by hand.	abel shall show no						
<u>Requirement</u>		Comments							
Legible?		Yes · 🗌 No							
Marking easily remove	able?	☐ Yes, ⊠ No							
Curling?	Curling? Yes, X No								
Note: Marking required by this standard shall be durable and legible. In considering the durability of the marking, the effect of normal use shall be taken in account.									
Equipment used:									

<u>Annex G.5.2</u>	Endurance test	of wire insulation	n in wound compone	ents	<u> </u>			
METHOD:								
Three samples of the wound component are subjected to 10 test cycles as follows:         -The samples are subjected to the heat run test of G.5.2.2. After the test, the samples areallowed to cool down to ambient temperature.         -The samples are then subjected to the vibration test of G.15.3.4.         -The samples are then subjected for two days to the humidity conditioning of 5.4.8.         The tests described below are made before the start of the 10 cycles and after each cycle.         The electric strength test of 5.4.9.1 is carried out.								
For wound compone winding, between inp or between the wind	nts supplied from out and output wi ings and any con	<u>the mains, there s</u> ndings, between ac ductive core.	hall be no breakdown ljacent input windings	of the insulation and between ad	n between the turns of a djacent output windings,			
Thermal cycling:		1		T				
<u>Temperature :</u>		Started date:	· Time:	Ended date:	· Time:			
Vibration test: <u>The direction of vibra</u> <u>severities are:</u> <u>- duration: 30 min;</u> <u>- amplitude: 0,35 mr</u> <u>- frequency range: 1</u> <u>- sweep rate: approx</u> Humidity test of <b>5.4</b>	ation is vertical, a n: 0 Hz, 55 Hz, 10 I kimately one octa	<u>nd the</u> <u>Hz;</u> ve per minute.						
Temperature         :           Humidity         :	<u>℃ and</u> <u>% RH</u>	Started date:	· Time:	Ended date:	· Time:			
Electric strength test	of <b>5.4.9</b> :	1		<u>I</u>				
Test voltage applied	d between		Test voltage	Bro	eakdown			
			<u>Vac/Vdc</u>		Yes · 🗌 No			
			<u>Vac/Vdc</u>		Yes · 🗌 No			
			<u>Vac/Vdc</u>		Yes · 🗌 No			
Notes: Alternating	polarity for electr	ic strength test of	dc voltage.	·				
Equipment used:								
L								
Annex G.7.3.2	Cord Strain	n Relief			<u> </u>			
METHOD								

<u>METHOD:</u>

<u>A non-detachable power supply cord or cable, a basic safeguard shall minimize strain from being transmitted to the cord or cable terminations.</u> Following steps were applied.

# PASS/FAIL CRITERIA:

There shall be no damage to the cord or conductors and the displacement of the conductors shall not exceed 2 mm.

#### The mass of equipment:

 $\square$ 

<u>> 1 kg and ≤ 4 kg: 60 N</u>

<u>> 4 kg: 100 N</u>

Step 1, The force above was applied in the most unfavourable direction and repeated 25 times . 1s for each time: then

# Step 2, <u>The torque of 0.25 Nm for 1 min was applied as close as practicable to the strain relief mechanism and was</u> repeated in the opposite direction.

Annex G.7.3.2	Table: Cord Strain Relief
	Ambient temperature
Longitudinal displacement:	mm
Comments:	The ends of the conductor was not become displaced; There was no damage to the mains supply cord.
Equipment used:	

Annex G10	Resistor Test							
METHOD:								
Before the test, the re	sistance of ten samples	was measured.						
The samples were sub	pjected to the following st	ep tests						
Step 1, Damp heat t	est: with the following co	onditions; then						
Temperature:	<b>40 ± 2</b> ℃							
Humidity: 93 ± 3%								
Test duration:	: 21 days							
Step 2, Impulse test	: using the generator circ	cuit 2 of Table D.1						
<ul> <li>1.2/50 μs, ter</li> </ul>	impulses, the interval be	etween successive impu	lses was 60 s					
Uc = required	l withstand voltage =	V						
Note: alternating pol	larity for impulse test.							
PASS/FAIL CRITERIA	<u>A</u> :							
After the tests, the res	sistance of each sample	shall not have changed b	by more than 10 %. No	failure was allowed.				
Annex G10	Table: Resistor test							
Resistor samples	Maker	Туре	Rated ( )	10 % deviation				
Α								
В								
С								

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Samples A	1	2	3	4	5	6	7	8	9	10
Before										
After										
Samples B	1	2	3	4	5	6	7	8	9	10
Before										
After										
Equipment used:										

Annex M	TABLE: Batteries							P/ 🗌 F / 🖂 NA	
The tests of A	nnex M a	are applicable	only when ap	propriate l	battery dat	a is not av	ailable	·	
Is it possible to	o install t	he battery in	a reverse pola	arity positic	on?				
	Non	-rechargeable	e batteries			Recharg	geable bat	teries	
	Dis	charging	Un-	Cha	rging	Discha	arging	Rev	versed charging
	Meas. curren	t Manuf. Specs.	charging	Meas. current	Manuf. Specs.	Meas. current	Manuf. Specs.	Meas. current	Manuf. Specs.
Max. current during normal condition									
Max. current during fault condition									
Test results:									Verdict
- Chemical leaks									
- Explosion of the battery									
- Emission of flame or expulsion of molten metal									
- Electric stren	- Electric strength tests of equipment after completion of tests								
Supplementar	Supplementary information:								

Annex M.4	nex M.4 TABLE: Batteries							
Battery/Cell No.	Test conditions		Measurements	Observation				
		U	I (A)	Temp (C)				
	Normal							
	Abnormal							
	Single fault –SC/OC							
Supplementary Information	ation:				•			

Battery identification	Charging at T <sub>lowest</sub> ( C)	Observation	Charging at T <sub>hiqhest</sub> (C)	Observation		
Supplementary Information:						
Equipment used in Annex M:						

Annex P.4	Adhesive test	🗌 P/ 🗌 F / 🖾 NA

#### **METHOD:**

A sample of the equipment or a subassembly of the equipment containing parts having metalized coating and the parts joined by adhesive was evaluated with the sample placed with the part secured by adhesive on the underside. Test as the step according to the standard. After the steps, the sample was immediately subjected to the tests of 4.4.4 as applicable.

#### PASS/FAIL CRITERIA:

• A metalized coating or a part secured by adhesive shall not fall off or partly dislodged.

• After the abrasion resistance test, the metalized coating shall have not loosened and no particles shall become loose from the coating

Procedure	Temperature	Time duration		
а	100 ± 2°C	1 week		
b	90 ± 2°C	3 weeks		
c	82 ± 2°C	8 weeks		
d				
Material	Procedure a, b, c or d			
Notes: After the above tests, a metalized coating was subjected to the abrasion resistance test of G.13.6.2.				
Equipment used:				

## Annex Q.1

#### **METHOD:**

A EUT was connected to a supply source as indicated below.

The non-capacitive load referenced in footnotes b) and c) of **Table Q.1** and **Table Q.2** was adjusted to develop maximum current and power transfer respectively. **Single fault conditions** were applied in a regulating network according to **Clause Q.1.1**, item b) 3) under these maximum current and power conditions.

Table Q.1 – Limits for inherently limited power sources

Output current Isc (A) and S (VA) measurement: Protection was by the following.

a. <u>Electronic circuit</u>: Measured 5 s after application of the load.

**b.** <u>**PTC device or in other cases**</u>: Measured 60 s after application of the load.

Table Q.2 – Limits for power sources not inherently limited (overcurrent protective device required)

a. Output current protection (OCP) Device: Bypassed during the test.

b. Output current Isc (A) and S (VA): Measured 60 s after application of the load

 $\underline{\textbf{Uoc}}$  : The open circuit voltage with all load circuits disconnected.

**Isc**: Maximum output current with any non-capacitive load, including a short-circuit.

S: Maximum output VA with any non-capacitive load.

## PASS/FAIL CRITERIA:

Within the limit of Table defined.

Annex Q.1	Table: L	Table: Limited power source						
	Test voltage			38.4_ <del>Vac/</del> Vdc,Hz				
	Ambient	Ambient temperature :		24.2_ °C				
Location / Condition (e.g. description of single fault)		Rated		Measured output				
		Voltage	Current	Voltage (U <sub>oc</sub> )	Current (I <sub>sc</sub> )	Apparent Power (S)	Remarks	
Output normal load		5	2	5.1	2.2	11.0		
Output / R21 shorted 5		2	0	0	0			
Equipment used:								

Annex S.1 Flammability test for fire enclosure and fire barrier materials of equipment where the steady-state power does not exceed 4000 W						
Annex S.1	TABLE: Evaluation of test results of fire materials for power ≤ 4000 W					
	Preconditioning : 3 samp	les, 168 l	n,℃ (Tr	nax + 10 K, or 70 ℃; whic	hever is the higher)	
	Started date: · Time: Ended date: · Time:					
Material :						
Sample number	During test, any flaming drops or particles?	Flame of after an of test	duration ny application flame	Ignition of surgical cotton below the sample?	Sample (area) consumed completely?	
1	🗌 Yes, 🗌 No	5	seconds	🗌 Yes, 🗌 No	🗌 Yes, 🗌 No	
2	🗌 Yes, 🗌 No	5	seconds	🗌 Yes, 🗌 No	🗌 Yes, 🗌 No	
3	🗌 Yes, 🗌 No	seconds I Yes, No I Yes, No				
<ul> <li>Evaluation of test results:</li> <li>after any application of the test flame, the test specimen shall not be consumed completely; and</li> </ul>						

- after any application of the test flame, any self-sustaining flame shall extinguish within 30 s; and

- No burning of the specified layer or wrapping tissue shall occur.

Annex S.2		Flammability test for fire enclosure and fire barrier integrity			🗌 P/ 🗌 F / 🖾 NA	
Annex S.2	TABLE: Evaluation of test results of fire materials					
	Preconditioning : 3 samples, 🔲 168 h, 🔲 Tmax + 10 K, 70 °C; whichever was the higher					
	or 3 samples □ 24h°C , □ 125 °C ± 2 °C					
	Started date: , Time: Ended date: , Time:					
Material :						
Sample number	The test flame is applied for 60 s.					
1					🗌 Yes · 🗌 No	
2	After a addition	application onal holes.	of the test flam	ne, the test specimen shall not show any	🗌 Yes · 🗌 No	
3					🗌 Yes · 🗌 No	
Evaluation	Evaluation of test results:					

|--|

Г

Annex S.5 Flammability test for fire enclosure materials of equipment with a p/ p F / F / Steady-state power exceeding 4000 W								
Annex S.5	TABLE: Evaluation of test results of fire materials for power > 4000 W							
	Preconditioning : 3 samples, 168 h,°C ( $T_{max}$ + 10 K, or 70 °C; whichever was the higher)							
	Started date:	,Time:	: Ended date:	, Time:				
Material : (type, maker)								
Sample number	During test, an flaming drops particles?	ny F or a te	Flame duration after the fifth of the est flame	Ignition of surgical cotton below the sample?	Sample (area) consumed completely?			
1	🗌 Yes, 🗌 N	o	seconds	🗌 Yes, 🗌 No	🗌 Yes, 🗌 No			
2	🗌 Yes, 🗌 N	0	seconds	🗌 Yes, 🗌 No	🗌 Yes, 🗌 No			
3	Yes,     No     seconds     Yes,     No     Yes,     No							
Evaluation of test results:								
– after	after any application of the test flame, the test specimen shall <b>not be consumed completely</b> ; and							
- after	after the fifth application of the test flame, any flame shall <b>extinguish within 1 min</b> ; and							
– No I	<b>burning</b> of the s	pecified <b>cott</b>	ton indicator or wrappir	<b>ig tissue</b> shall occur.				
Equipment used in Annex S:								

Annex T2	Steady force test, 10 N         P   _ F / _ I						
METHOD:	METHOD:						
A steady force of 10 N $\pm$	1 N is applied to the component or part under consideration for a sho	ort time duration of					
approximately 5 s.							
PASS/FAIL CRITERIA:							
After the applicat	ion of the force, clearances shall not be reduced below the required va	alues.					
Test locations ·······:	Components and parts, other than parts serving as an enclosure						
Comments: No damage	no hazard.						
Notes:							
Equipment used:							
<u> </u>							
Annex T3	Steady force test, 30 N	🛛 P/ 🗌 F / 🗌 NA					
METHOD:							
The unit provided the end	closure that only acted as a fire protection. The enclosure was subject	cted to a steady force					
of 30 N±3N was applied	for a period of 5 s and by means of a straight unjointed version of the a	applicable test finger					
as shown in IEC 62368-1, Figure V.1 or Figure V.2.							
PASS/FAIL CRITERIA:							
<ul> <li>shall not become accessible to class 3 energy sources other than PS3; and</li> </ul>							
All other <b>safeguards</b> shall remain effective.							
Test locations :	Each side of enclosure						
Commonte: /							

<u>Comments: /</u>

Notes: In case of doubt, dielectric strength test.

Equipment used: ---

Annex T4, T5	Steady force test, 100 N or 250 N	□P/ □F / ⊠NA				
METHOD:						
The unit provided the enclosure for mechanical protection, which was in operator access area. The enclosure was subjected to the tests indicated below.						
Steady Force Test, 100 N, for transportable, hand-held and direct plug-in equipment						
Steady Force Test, 250 N, for other external enclosure						
A steady force of above-mentioned was applied for a period of 5 s and by means of a suitable test tool providing contact over a circular plane surface 30 mm in diameter.						
PASS/FAIL CRITERIA:						
shall not become <b>accessible</b> to class 3 energy sources other than PS3; and						

All other <b>safeguards</b> shal	remain effective.				
Enclosure material :					
Test locations :					
Comments:					
Notes: In case of doubt, dielectric	strength test.				
Equipment used:					
Annex T.6 Impact test		□ P/ □ F / ⊠NA			
METHOD:					
A EUT was supported in its normal prevented. A steel ball, 50mm in or onto the EUT enclosure. Only top turning the EUT. Only one impact the weakest point, such as the arc 1300 mm, for the external 410 mm, for a part only as PASS/FAIL CRITERIA: <ul> <li>shall not become access</li> <li>All other safeguards shall Enclosure material</li> </ul>	al position on a hard surface. Soft support can absorb the imp liameter with the mass of 500g was dropped freely from a heig o and side of the enclosure planes were tested. Vertical plane was made to one point. The impact point shall be chosen whe ea with openings. enclosure a fire enclosure ible to class 3 energy sources other than PS3; and I remain effective.	act force and shall be ght of indicated below es could be tested by ere the enclosure was			
Test locations :					
Comments: No damage					
Notes: In case of doubt, dielectric strength test.					
Equipment used:					
Annex T.7 Drop test		□P/ □F / ⊠NA			
METHOD:					
A EUT of complete equipment was dropped 3 times from a height onto a horizontal surface. The Height shall be indicated below. The drops shall be likely to produce the most adverse results. The surface was consisted of hardwood 13 mm thick, mounted on two layers of plywood each 19-20 mm thick, all supported on concrete floor.					

- **750 mm 10 mm**, for desk-top and moveable equipment
- 1000 mm 10 mm, for hand-held, direct plug-in and transportable equipment

	<b>500 mm 10 mm,</b> for a part only as a fire enclosure of desk-top and moveable equipment					
	<b>350 mm 10 mm</b> , for a part only as a fire enclosure of hand-held, direct plug-in and transportable equipment					
PASS	FAIL CRITERIA:					
•	shall not become <b>accessi</b>	ble to class 3 energy sources other than PS3; and				
•	All other <b>safeguards</b> shall	remain effective.				
Enclo	Enclosure material :					
Test l	ocations :					
Comr	<u>Comments</u> :					
Notes	Notes:					
1) In case of doubt, dielectric strength test.						
2) <u>Pa</u> Ot	<ol> <li><u>Pass</u>: If any cracks or damages occur which do not change the normal shape then they were disregarded. Otherwise the pass will be established by the Project Engineer.</li> </ol>					
Equip	oment used:					

Annex T.8	Stre	ess Relief	🗌 P/ 🗌 F / 🖾 NA		
METHOD:					
A EUT of complete equipment was placed in a circulating air oven for 7h. The temperature was 10 K higher than					
enclosure inside temperature ( <b>5.4.1.4</b> heating test) but 70°C. The oven shall be preheated to the temperature for					
at least 30 min to attain the stable temperature environment. After test the EUT was permitted to cool to room temperature. Each enclosure material shall be tested.					
PASS/FAIL CRITERIA:					
shall not become <b>accessible</b> to class 3 energy sources other than PS3; and					
All other <b>safeguards</b> shall remain effective.					
Enclosure material	:	Plastic material			
Oven temperature	:	] 70℃ · or			
		] T + 10 K = ℃			
Comments:					
Equipment used:					

Annex T.9	Glass impact test	□ P/ □ F / ⊠ NA					
METHOD:							
A EUT was supported over its whole area and subjected to a single impact, the impact was applied in a location representing the centre of the glass by a steel ball, 50mm in diameter with the mass of 500g to fall from rest through a vertical distance indicated below and struck the sample in a direction perpendicular to the surface of the EUT.							
<b>714 mm (3.5 J),</b> for a safeguard against class 3							
<b><u>714 mm (3.5 J), for floor standing equipment</u></b>							
408 mm (2 J), for portable, table-top and on fixed mounted equipment							
204 mm (1 J), for serving only as a fire enclosure							
102 mm (0.5 J), for the attenuation of UV radiation							
PASS/FAIL CRITERIA:							
<ul> <li>shall not become accessible to class 3 energy sources other than PS3; and</li> </ul>							
• glass shall:							
a. not break or crack; or							
b. not expel pieces of glass gr	eater than 30 g in mass or greater than 50 mm in any dimensi	on; or					
c. pass the fragmentation test	of Clause T.10 of the standard on a separate test sample;						
• All other <b>safeguards</b> shall r	All other <b>safeguards</b> shall remain effective.						
Comments: No glass used							
Notes: In case of doubt, dielectric strength test.							
Equipment used:							

T.11	Test for telescoping or rod antennas	□ P/ □ F/ ⊠NA				
Diameter of e						
The antenna end piece <u>was not</u> become detached from the antenna, and the telescoping antenna sections <u>was not</u> separated.						
Equipment used:						