#### LVD TEST REPORT

#### EN IEC 62368-1:2020+A11:2020

Audio/Video, information and communication technology equipment -

Part 1: Safety requirements

#### For

#### OpenVox Communication Co., Ltd

Room 624, 6/F, Tsinghua Information Port, Qingqing Road, Longhua Street, Longhua District, Shenzhen ,Guangdong,China

#### Model:UC200

2023-08-18

This Report Conce	erns:	Equipment Type:
Original Repor	t FF Z	IP-PBX
	T. T.	Z'
Test By:	Eric Tao/ E	nic las W# 4
42	4	The state of the s
Report Number:	TH2308099-C01-	ROF XX
Took Potes	2022 00 00 4 205	100 WM和市中田县
Test Date:	2023-08-08 to 202	23-08-18测限百寸加平。
T.		7030707172
Reviewed By:	Robin Liu/ Dobi	in ling 5
Approved By:	Prince Huang / 1	price Humany
E. Fra	Z.	B B B
Prepared By:	Shenzhen Tian H	Hai Test Technology Co., Ltd.
7	4F, A3 BLDG, Th	he Silicon Valley Power intelligent terminal
777	industrial park, Gu	uanlan street, Longhua district, Shenzhen
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Note: This test report is limited to the above client company and the product model only. It may not be duplicated without prior written consent of Shenzhen Tian Hai Test Technology Co.,Ltd.

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#### **TEST REPORT**

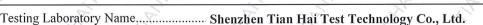
#### EN IEC 62368-1:2020+A11:2020

Report Reference No...... TH2308099-C01-R01

Tested by (signature)..... Eric Tao

Reviewed by (signature)..... Robin Liu

Approved by (signature)......Prince Huang



industrial park, Guanlan street, Longhua district, Shenzhen.

Testing location...... Same as above

Applicant's Name...... OpenVox Communication Co., Ltd

Longhua Street, Longhua District, Shenzhen, Guangdong, China

Test specification

Standard...... EN IEC 62368-1:2020+A11:2020

Test procedure ...... CE mark

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

Test item description..... IP-PBX

Model and/or type reference..... UC200

Trade mark.....OpenVox

Manufacturer..... OpenVox Communication Co., Ltd

Room 201, Building I, Jinchangda, Building 00082, Shangwei Indus

Address......trial Zone, Zhangkengjing Community, Guanhu Street, Longhua

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District, Shenzhen, Guangdong, China

Input Voltage ...... DC 12V,2A,24W

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Test case verdicts	Zi ki K
Test case does not apply to the test object: N/A(No	ot applicable)
Test item does meet the requirement: P(Pass)	4 .5
Test item does not meet the requirement F(Fail)	19 1
GENERAL PRODUCT INFORMATION:	
Product Description –	2 2 2
	information and communication technology Equipments
Manufacturer's Declaration per sub-clause 4.2.5 of IECEE	
The application for obtaining a CB Test Certificate includes more than one factory location and a	☐ Yes ☐ Not applicable
declaration from the Manufacturer stating that the	Not applicable
sample(s) submitted for evaluation is (are)	19 1
representative of the products from each factory has been	19 79 19
provided:	2 6 3 6
When differences exist; they shall be identified in the Gene	eral product information section.
Name and address of factory (ies)	OpenVox Communication Co., Ltd
	Room 201, Building I, Jinchangda, Building 00082,
	Shangwei Industrial Zone, Zhangkengjing Community,
	Guanhu Street, Longhua District, Shenzhen, Guangdong,
9	China
GENERAL PRODUCT INFORMATION:	4 6 6
Product Description:	
The equipment under test (EUT) is a Fingerprint Reader for	
technology equipment. The plastic enclosure of EUT is sec Copy of Marking Plate:	ured by ultrasonic. And the AC Adapter has certification.
See on the product.	E E
Model Differences – N/A	A A
Additional application considerations – (Considerations use	
ENERGY SOURCE IDENTIFICATION AND CLASSIFICATION	
(Note 1: Identify the following six (6) energy source forms	
(Note 2: The identified classification e.g., ES2, TS1, should	
body or its ability to ignite a combustible material. Any ene	ergy 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 of	designation and corresponding energy source
classification)	designation and corresponding energy source
Source of electrical energy	Corresponding classification (ES)
Input	ES1
Electrically-caused fire (Clause 6):	
(Note: List sub-assembly or circuit designation and corresp	onding energy source classification)
Example: Battery pack (maximum 85 watts):	PS2
Source of power or PIS	Corresponding classification (PS)
Input	ES1
Injury caused by hazardous substances (Clause 7)	,
(Note: Specify hazardous chemicals, whether produces ozo	ne or other chemical construction not addressed as part of
the component evaluation.)	4 4 4
Example: Liquid in filled component	Glycol
Source of hazardous substances	Corresponding chemical
N/A (Built-in component, considered in end system)	N/A
Mechanically-caused injury (Clause 8)	
(Note: List moving part(s), fan, special installations, etc. &	
Example: Wall mount unit	MS2
Source of kinetic/mechanical energy	Corresponding classification (MS)

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Sharp edges and corners	MS1
Equipment mass	MS1
Thermal burn injury (Clause 9)	
(Note: Identify the surface or support, and correspondent	onding energy source classification based on type of part, location,
operating temperature and contact time in Table 38	3.)
Example: Hand-held scanner - thermoplastic enclo	osure TS1
Source of thermal energy	Corresponding classification (TS)
Enclosure (plastic)	TS1
	T, T, Z, ,
Radiation (Clause 10)	5 11
(Note: List the types of radiation present in the pro	duct and the corresponding energy source classification.)
Example: DVD – Class 1 Laser Product	RS1
Type of radiation	Corresponding classification (RS)
N/A	N/A
K B K	
ENERG	GY SOURCE DIAGRAM
Indicate which energy sources are included in the	energy source diagram. Insert diagram below
	-PS -MS -TS -RS



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OVERVIEW OF EMPLOYED SA				
Clause	Possible Hazard			
5.1	Electrically-caused injury		6	47
Body Part	Energy Source	Safeguards	7 6	
(e.g. Ordinary)	(ES3: Primary Filter circuit)	Basic	Supplementary	Reinforced (Enclosure)
Ordinary	ES3: All circuits except for output circuits	N/A	N/A	Enclosure, See 5.4.2, 5.4.3, 5.5.2.1, 5.5.3 and 5.5.4
5.1	Electrically-caused fire	247	6	10.0.1
Material part	Energy Source	Safeguards	K W	
(e.g. mouse enclosure)	(PS2: 100 Watt circuit)	Basic	Supplementary	Reinforced
Enclosure	PS3: All circuits except for output circuits	See 6.3	V-0 See 6.4.6	N/A
PCB	PS3: All circuits except for output circuits	See 6.3	V-1 or better See 6.4.6	N/A
Plastic materials not part of PS3	PS3: All circuits except for output circuits	See 6.3	V-2 or better See 6.4.6	N/A
nternal wiring	PS3: All circuits except for output circuits	N/A	N/A	See 6.5
The other components/materials	PS3: All circuits except for output circuits	See 6.3	See 6.4.6	N/A
7.1	Injury caused by hazardous su	bstances	T. P	
Body Part	Energy Source	Safeguards		
(e.g., skilled)	(hazardous material)	Basic	Supplementary	Reinforced
N/A	4	6		
5	5	4/ >	1	T.
3.1	Mechanically-caused injury			
Body Part	Energy Source	Safeguards	X X	T.F
(e.g. Ordinary)	(MS3:High Pressure Lamp)	Basic	Supplementary	Reinforced (Enclosure)
N/A				
		1,5		1,5
0.1	Thermal Burn			77
Body Part	Energy Source	Safeguards	49	P
e.g., Ordinary)	(TS2)	Basic	Supplementary	Reinforced
Ordinary	TS1: Accessible surfaces	N/A	N/A	N/A
ordinary	151. 1 toobsidie surfaces	11/11	11/11	11/11
0.1	Radiation		T'	7
Body Part	Energy Source	Cafamanda	*	
•	(Output from audio port)	Safeguards	C1	D -: £ 1
(e.g., Ordinary)	(Output from audio port)	Basic	Supplementary	Reinforced
N/A	2 4			
	.0			

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<sup>(1)</sup> See attached energy source diagram for additional details.
(2) "N" – Normal Condition; "A" – Abnormal Condition; "S" Single Fault

Clause	Requirement – Test	Result – Remark	Verdict
Clause	Kequirement – Test	Result – Remark	Vergici
4	GENERAL REQUIREMENTS	199	Р
4.1.1	Acceptance of materials, components and subassemblies	F E	P
4.1.2	Use of components	7 7	P
4.1.3	Equipment design and construction	, Y	P
4.1.15	Markings and instructions	(See Annex F)	P
4.4.4	Safeguard robustness	199	N/A
4.4.4.2	Steady force tests	(See Annex T.3, T.4)	N/A
4.4.4.3	Drop tests	(See Annex T.7)	N/A
4.4.4.4	Impact tests		P
4.4.4.5	Internal accessible safeguard enclosure and barrier tests	7	N/A
4.4.4.6	Glass Impact tests	4	P
4.4.4.7	Thermoplastic material tests	(See Annex T.8)	P
4.4.4.8	Air comprising a safeguard	(See Annex T)	% N/A
4.4.4.9	Accessibility and safeguard effectiveness	74, 7	N/A
4.5	Explosion	12 72	P
4.6	Fixing of conductors	7	P
4.6.1	Fix conductors not to defeat a safeguard		P
4.6.2	10 N force test applied to	See 5.4.2, 5.4.3	Р
4.7	Equipment for direct insertion into mains socket -outlets	4 4	N/A
4.7.2	Mains plug part complies with the relevant standard.	7 4	N/A
4.7.3	Torque (Nm)	F F	N/A
4.8	Products containing coin/button cell batteries		N/A
4.8.2	Instructional safeguard	T. T.	N/A
4.8.3	Battery Compartment Construction	X	/N/A
	Means to reduce the possibility of children removing the battery		N/A
4.8.4	Battery Compartment Mechanical Tests	(See Table 4.8.4)	N/A
4.8.5	Battery Accessibility	R. E.	N/A
4.9	Likelihood of fire or shock due to entry of conductive object	7.	N/A
5	ELECTRICALLY-CAUSED INJURY	77	P
5.2.1	Electrical energy source classifications	(See appended table 5.2)	P
5.2.2	ES1, ES2 and ES3 limits	ES1	P
5.2.2.2	Steady-state voltage and current	(See appended table 5.2)	6 P
5.2.2.3	Capacitance limits	(See appended table 5.2)	N/A
5.2.2.4	Single pulse limits	(See appended table 5.2)	N/A
5.2.2.5	Limits for repetitive pulses	(See appended table 5.2)	N/A
5.2.2.6	Ringing signals	(See Annex H)	N/A

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7	EN IEC 62368-1:2020+A11:2020	, F.	
Clause	Requirement – Test	Result – Remark	Verdict
5.2.2.7	Audio signals	(See Clause E.1)	P
5.3	Protection against electrical energy sources	T L S	P
5.3.1	General Requirements for accessible parts to ordinary, instructed and skilled persons	ordinary	P
5.3.2.1	Accessibility to electrical energy sources and safeguards	T. T.	P
5.3.2.2	Contact requirements		P
,6	a) Test with test probe from Annex V	4	P
	b) Electric strength test potential (V)	,5	P
T	c) Air gap (mm)		P
5.3.2.4	Terminals for connecting stripped wire	The The	N/A
5.4	Insulation materials and requirements	F	P
5.4.1.2	Properties of insulating material		P
5.4.1.3	Humidity conditioning	(See sub-clause 5.4.8)	P
5.4.1.4	Maximum operating temperature for insulating materials	(See appended table 5.4.1.4)	ς P
5.4.1.5	Pollution degree	PD2	
5.4.1.5.2	Test for pollution degree 1 environment and for an insulating compound	The Fifth	N/A
5.4.1.5.3	Thermal cycling	71	N/A
5.4.1.6	Insulation in transformers with varying dimensions	4	N/A
5.4.1.7	Insulation in circuits generating starting pulses	44	N/A
5.4.1.8	Determination of working voltage	75	P
.4.1.9	Insulating surfaces	3 / /	P
5.4.1.10	Thermoplastic parts on which conductive metallicparts are directly mounted		N/A
5.4.1.10.2	Vicat softening temperature	7,7	N/A
.4.1.10.3	Ball pressure		N/A
.4.2	Clearances	, , , , , , , , , , , , , , , , , , ,	N/A
5.4.2.2	Determining clearance using peak working voltage	(See appended table 5.4.2.2)	N/A
.4.2.3	Determining clearance using required withstand voltage	(See appended table 5.4.2.3)	N/A
~	a) a.c. mains transient voltage	2500Vpeak	
	b) d.c. mains transient voltage	1	
	c) external circuit transient voltage	1 ,5	
9	d) transient voltage determined by measurement	1	
.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	The Friedrich	N/A
5.4.3	Creepage distances	T. T.	N/A
5.4.3.1	General		N/A

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Clause	Requirement – Test	Result – Remark	Verdict
	\$ \$	\$	4
5.4.3.3	Material Group	4 5	
5.4.4	Solid insulation	8 14 3	N/A
5.4.4.2	Minimum distance through insulation	(See appended table 5.4.4.2)	N/A
5.4.4.3	Insulation compound forming solid insulation	'A	N/A
5.4.4.4	Solid insulation in semiconductor devices		N/A
5.4.4.5	Cemented joints	3	N/A
5.4.4.6	Thin sheet material	5	N/A
5.4.4.6.1	General requirements	The state of the s	N/A
5.4.4.6.2	Separable thin sheet material	(See appended Table 5.4.9)	N/A
X	Number of layers (pcs)	7	N/A
5.4.4.6.3	Non-separable thin sheet material		N/A
5.4.4.6.4	Standard test procedure for non-separable thin sheet material	(See appended Table 5.4.9)	N/A
5.4.4.6.5	Mandrel test		N/A
5.4.4.7	Solid insulation in wound components	37	N/A
5.4.4.9	Solid insulation at frequencies >30 kHz	(See appended Table 5.4.4.9)	N/A
5.4.5	Antenna terminal insulation	T. T.	N/A
5.4.5.1	General		N/A
5.4.5.2	Voltage surge test	5	N/A
	Insulation resistance (M)	5 6	
5.4.6	Insulation of internal wire as part of supplementary safeguard	(See appended table 5.4.4.2)	N/A
5.4.7	Tests for semiconductor components and for cemented joints		N/A
5.4.8	Humidity conditioning	, A	P
	Relative humidity (%)	93.3	
	Temperature (°C)	23.2	
Ź	Duration (h)	48	
5.4.9	Electric strength test	(See appended table 5.4.9)	P
5.4.9.1	Test procedure for a solid insulation type test	R R	N/A
5.4.9.2	Test procedure for routine tests	7	P
5.4.10	Protection against transient voltages between external circuit	77	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	47	N/A
5.4.10.2.1	General	s S	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	4	N/A

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Clause	Requirement – Test	Result – Remark	Verdict
	A A		,5
5.4.11.2	Requirements	18 6	N/A
5	Rated operating voltage Uop (V)	F W S	1,111
	Nominal voltage Upeak (V)		
14	Max increase due to variation Usp	74, 1,	
	Max increase due to ageing Usa	T. T.	
	Uop= Upeak + Usp + Usa		
5.5	Components as safeguards	, ,	N/A
5.5.1	General	19	N/A
5.5.2	Capacitors and RC units	1/4 2/1	N/A
5.5.2.1	General requirement	The state of the s	N/A
5.5.2.2	Safeguards against capacitor discharge after	(See appended table	N/A
3.3.2.2	disconnection of a connector	5.5.2.2)	N/A
5.5.3	Transformers	(See Annex G.5.3)	N/A
5.5.4	Optocouplers	(See sub-clause 5.4 or Annex G.12)	N/A
5.5.5	Relays	(See Annex G.2)	N/A
5.5.6	Resistors	(See Annex G.10)	N/A
5.5.7	SPD's	(See Annex G.8)	N/A
5.5.7.1	Use of an SPD connected to reliable earthing	775	N/A
5.5.7.2	Use of an SPD between mains and protective earth	, Sp	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		N/A
5.6.2	Requirement for protective conductors		N/A
5.6.2.1	General requirements	, T	N/A
5.6.2.2	Colour of insulation	4	N/A
5.6.3	Requirement for protective earthing conductors	90	N/A
	Protective earthing conductor size (mm)	6	
5.6.4	Requirement for protective bonding conductors	74 37	N/A
5.6.4.1	Protective bonding conductors	F F	N/A
TA	Protective bonding conductor size (mm)	7	
-	Protective current rating (A)	7,5	
5.6.4.3	Current limiting and overcurrent protective devices	.5	N/A
5.6.5	Terminals for protective conductors	4 4	N/A
5.6.5.1	Requirement	? \$	N/A
	Conductor size (mm ), nominal thread diameter		N/A
5.6.5.2	Corrosion	7, 3,	N/A
5.6.6	Resistance of the protective system	, F	N/A
5.6.6.1	Requirements		N/A

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Clause	Requirement – Test	Result – Remark	Verdict
Citase	A A A	A A	S
5.6.6.2	Test Method Resistance	(See appended table	N/A
3.0.0.2		5.6.6.2)	IN/A
5.6.7	Reliable earthing	3	N/A
5.7	Prospective touch voltage, touch current and protective conductive	ctor current	P
5.7.2	Measuring devices and networks	, F	P
5.7.2.1	Measurement of touch current		P
5.7.2.2	Measurement of prospective touch voltage	5	N/A
5.7.3	Equipment set-up, supply connections and earth connections	5	N/A
F. H.	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		N/A
5.7.5	Protective conductor current	<u>^</u>	N/A
	Supply Voltage (V)		
	Measured current (mA	The state of the s	
	Instructional Safeguard	(See F.4 and F.5)	N/A
5.7.6	Prospective touch voltage and touch current due to external circuits	KIF ZIE	N/A
5.7.6.1	Touch current from coaxial cables	7,	N/A
5.7.6.2	Prospective touch voltage and touch current from external circuits	2	N/A
5.7.7	Summation of touch currents from external circuits	\$ 2	N/A
	a) Equipment with earthed external circuits  Measured current (mA)	No. of the second secon	N/A
	b) Equipment whose external circuits are not referenced to earth. Measured current (mA)	The state of the s	N/A
5	ELECTRICALLY- CAUSED FIRE		P
5.2	Classification of power sources (PS) and potential ignition sou	rces (PIS)	P
6.2.2	Power source circuit classifications	All circuits except for output circuits are considered as PS3. Output circuits (connector) complied with Q.1 considered as PS2.	P
6.2.2.1	General		P
5.2.2.2	Power measurement for worst-case load fault	See 6.2.2	N/A
5.2.2.3	Power measurement for worst-case power source fault	4 4	N/A
5.2.2.4	PS1	S R	N/A
5.2.2.5	PS2	Output circuits (connector)	P
5.2.2.6	PS3	All circuits except for output circuits	N/A
6.2.3	Classification of potential ignition sources	All conductors and devices are considered as PIS.	P

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Clause	Requirement – Test	Result – Remark	Verdict
		\$	,47
6.2.3.1	Arcing PIS	See 6.2.3	N/A
6.2.3.2	Resistive PIS	See 6.2.3	N/A
6.3	Safeguards against fire under normal operating and abnormal of		P
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)	P
6.3.1 (b)	Combustible materials outside fire enclosure		N/A
6.4	Safeguards against fire under single fault conditions	. 49	P
6.4.1	Safeguard Method	Control of fire spread.	P
6.4.2	Reduction of the likelihood of ignition under single fault conditions in PS1 circuits		N/A
6.4.3	Reduction of the likelihood of ignition under single fault conditions in PS2 and PS3 circuits		N/A
6.4.3.1	General		N/A
6.4.3.2	Supplementary Safeguards	Ś	N/A
)	Special conditions if conductors on printed boards are opened or peeled	54	N/A
6.4.3.3	Single Fault Conditions	(See appended table 6.4.3)	N/A
	Special conditions for temperature limited by fuse	JE JE	N/A
6.4.4	Control of fire spread in PS1 circuits	2	N/A
6.4.5	Control of fire spread in PS2 circuits	7,	P
6.4.5.2	Supplementary safeguards	S	N/A
6.4.6	Control of fire spread in PS3 circuit	KY L	N/A
6.4.7	Separation of combustible materials from a PIS	F 42	N/A
6.4.7.1	General	(See tables 6.2.3.1 and 6.2.3.2)	N/A
6.4.7.2	Separation by distance		N/A
6.4.7.3	Separation by a fire barrier	~	N/A
6.4.8	Fire enclosures and fire barriers		ρ
6.4.8.1	Fire enclosure and fire barrier material properties	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Y P
6.4.8.2.1	Requirements for a fire barrier	43 8	N/A
6.4.8.2.2	Requirements for a fire enclosure	2 3	P
6.4.8.3	Constructional requirements for a fire enclosure and a fire barrier	Z. 1.	P
6.4.8.3.1	Fire enclosure and fire barrier openings	7,	P
6.4.8.3.2	Fire barrier dimensions	4	N/A
6.4.8.3.3	Top Openings in Fire Enclosure: dimensions(mm)	. 47	N/A
7	Needle Flame test	6	N/A
6.4.8.3.4	Bottom Openings in Fire Enclosure, condition met a), b) and/or c) dimensions (mm)		N/A
ZZ	Flammability tests for the bottom of a fire enclosure	7, 3	N/A
6.4.8.3.5	Integrity of the fire enclosure, condition met: a), b) or c)	7,	N/A

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Clause	Requirement – Test	Result – Remark	Verdict
	4		,5
6.4.8.4	Separation of PIS from fire enclosure and fire barrier distance (mm) or flammability rating	£ 15	N/A
6.5	Internal and external wiring	7 2	Р
6.5.1	Requirements	72. 12.	P
6.5.2	Cross-sectional area (mm2)	7	1
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	2	N/A
X	External port limited to PS2 or complies with Clause Q.1	Li II	N/A
7	INJURY CAUSED BY HAZARDOUS SUBSTANCES	JP JP	N/A
7.2	Reduction of exposure to hazardous substances	7	N/A
7.3	Ozone exposure		N/A
7.4	Use of personal safeguards (PPE)	Ś	N/A
	Personal safeguards and instructions:	24	N/A
7.5	Use of instructional safeguards and instructions	I.P.	n/A
	Instructional safeguard (ISO 7010)		N/A
7.6	Batteries	(See Annex M)	N/A
3 8	MECHANICALLY-CAUSED INJURY		P
3.1	General	Ś	P
8.2	Mechanical energy source classifications	4	P
8.3	Safeguards against mechanical energy sources	7 4	P
8.4	Safeguards against parts with sharp edges and corners	MS1	P
8.4.1	Safeguards		Р
8.5	Safeguards against moving parts	N. F.	N/A
8.5.1	MS2 or MS3 part required to be accessible for the function of the equipment	<u></u>	N/A
8.5.2	Instructional Safeguard	/	
8.5.4	Special categories of equipment comprising moving parts	£ 27	N/A
8.5.4.1	Large data storage equipment	Jr. Jr.	N/A
8.5.4.2	Equipment having electromechanical device for destruction of media	N. S.	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	, 4	N/A
/	Instructional Safeguard	S	
8.5.4.2.3	Disconnection from the supply	<u> </u>	N/A
8.5.4.2.4	Probe type and force (N)	12, 72	N/A
8.5.5	High Pressure Lamps		N/A
8.5.5.1	Energy Source Classification	7	N/A

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Clause	Requirement – Test	Result – Remark	Verdict
Ciause	requirement – rest	A A A A A A A A A A A A A A A A A A A	Cruici
8.5.5.2	High Pressure Lamp Explosion Test	(See appended table	NT/A
0.3.3.2	riigii Flessure Lamp Explosion Test	8.5.5.2)	N/A
8.6	Stability	MS1	N/A
8.6.1	Product classification	H. T.	N/A
	Instructional Safeguard:	'A	
8.6.2	Static stability		N/A
8.6.2.2	Static stability test	45	N/A
Zi,	Applied Force:	5	
8.6.2.3	Downward Force Test	The Things	N/A
8.6.3	Relocation stability test	R R	N/A
X	Unit configuration during 10 tilt		
8.6.4	Glass slide test	7	N/A
8.6.5	Horizontal force test (Applied Force)		N/A
	Position of feet or movable parts	4	
8.7	Equipment mounted to wall or ceiling	T. F	S P
8.7.1	Mounting Means (Length of screws (mm) and mounting surface)	La la	Р
8.7.2	Direction and applied force	X Z	P
8.8	Handles strength		N/A
8.8.1	Classification	Ó	N/A
8.8.2	Applied Force	4	N/A
8.9	Wheels or casters attachment requirements	F S	N/A
8.9.1	Classification	3 / 2	N/A
8.9.2	Applied force		
8.10	Carts, stands and similar carriers	N. F	N/A
8.10.1	General		N/A
8.10.2	Marking and instructions	6	N/A
	Instructional Safeguard	6	7
8.10.3	Cart, stand or carrier loading test and compliance	A N	N/A
7,	Applied force	R F	
8.10.4	Cart, stand or carrier impact test	7, 1,	N/A
8.10.5	Mechanical stability	T. T.	N/A
	Applied horizontal force (N)	Α	
8.10.6	Thermoplastic temperature stability	19	N/A
8.11	Mounting means for rack mounted equipment	5 5	N/A
8.11.1	General		N/A
8.11.2	Product Classification	F R	N/A
8.11.3	Mechanical strength test, variable N	4. \(\frac{\pi}{2}\)	N/A
8.11.4	Mechanical strength test 250N, including end stops	T. T.	N/A

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Clause	Requirement – Test	Result – Remark	Verdict
		<u>\$</u>	42
8.12	Telescoping or rod antennas	(See Annex T)	N/A
	Button/Ball diameter (mm)	7 / 3	
9	THERMAL BURN INJURY	Z Z Z	N/A
9.2	Thermal energy source classifications	T.	N/A
9.3	Safeguard against thermal energy sources		N/A
9.4	Requirements for safeguards	Ś	N/A
9.4.1	Equipment safeguard	4 4	N/A
9.4.2	Instructional safeguard	E E	N/A
10	RADIATION		P
10.2	Radiation energy source classification	The The	N/A
10.2.1	General classification	R	N/A
10.3	Protection against laser radiation	4	N/A
	Laser radiation that exists equipment:	15	
	Normal, abnormal, single-fault:	(See attached laser test report)	N/A
	Instructional safeguard:		
R	Tool:	The Street	
10.4	Protection against visible, infrared, and UV radiation	18	P
10.4.1	General	â	P
10.4.1.a)	RS3 for Ordinary and instructed persons	4 1	P
10.4.1.b)	RS3 accessible to a skilled person	A S	N/A
1	Personal safeguard (PPE) instructional safeguard	3 3	
10.4.1.c)	Equipment visible, IR, UV does not exceed RS1:	3	N/A
10.4.1.d)	Normal, abnormal, single-fault conditions:		N/A
10.4.1.e)	Enclosure material employed as safeguard is opaque	5	N/A
10.4.1.f)	UV attenuation	5	P
10.4.1.g)	Materials resistant to degradation UV	The state of the s	P
10.4.1.h)	Enclosure containment of optical radiation:	R R	N/A
10.4.1.i)	Exempt Group under normal operating conditions	2	N/A
10.4.2	Instructional safeguard	7,	N/A
10.5	Protection against x-radiation		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:	47 5	N/A
	Equipment safeguards:		N/A
7	Instructional safeguard for skilled person:	7, 3,	N/A
10.5.3	Most unfavourable supply voltage to give maximum radiation	T. S.	

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Clause	Requirement – Test Result – Remark		Verdict
	4		,5
<u></u>	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	The The	N/A
10.6.1	General	R	N/A
10.6.2	Classification		N/A
4	Acoustic output, dB(A)	45	N/A
4	Output voltage, unweighted r.m.s	5	N/A
10.6.4	Protection of persons	74 37	N/A
7,	Instructional safeguards	R R	N/A
	Equipment safeguard prevent ordinary person to RS2	N. C.	
	Means to actively inform user of increase sound pressure		
	Equipment safeguard prevent ordinary person to RS2	15	
10.6.5	Requirements for listening devices (headphones, earphones, etc.)	The second second	N/A
10.6.5.1	Corded passive listening devices with analog input		N/A
	Input voltage with 94 dB(A) LAeq Acoustic pressure output		
10.6.5.2	Corded listening devices with digital input		N/A
	Maximum dB(A)	5	
10.6.5.3	Cordless listening device	44	N/A
45	Maximum dB(A)		
В	NORMAL OPERATING CONDITION TESTS, ABNORMA CONDITION TESTS AND SINGLE FAULT CONDITION		R P
B.2	Normal Operating Conditions	'A	P
B.2.1	General requirements	(See Test Item Particulars and appended test tables)	P
	Audio Amplifiers and equipment with audio amplifiers	(See Annex E)	P
3.2.3	Supply voltage and tolerances	12 X	N/A
3.2.5	Input test	(See appended table B.2.5)	P
B.3	Simulated abnormal operating conditions	Z, 1,	P
B.3.1	General requirements	(See appended table B.3)	P
3.3.2	Covering of ventilation openings		N/A
3.3.3	D.C. mains polarity test	,5	P
3.3.4	Setting of voltage selector	1	N/A
B.3.5	Maximum load at output terminals	P F	N/A
3.3.6	Reverse battery polarity		N/A
B.3.7	Abnormal operating conditions as specified in Clause E.2.	7, 3,	N/A
B.3.8	Safeguards functional during and after abnormal operating conditions	T.A.	N/A

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Clause	Requirement – Test	Result – Remark	Verdict
			43
B.4	Simulated single fault conditions	4 5	P
B.4.2	Temperature controlling device open or short-circuited	(See appended table B.4)	N/A
B.4.3	Motor tests		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	4	N/A
B.4.4.1	Short circuit of clearances for functional insulation	(2)	N/A
B.4.4.2	Short circuit of creepage distances for functional insulation		N/A
B.4.4.3	Short circuit of functional insulation on coated printed boards	A A	N/A
B.4.5	Short circuit and interruption of electrodes in tubes and semiconductors	T. Comments	N/A
B.4.6	Short circuit or disconnect of passive components		N/A
B.4.7	Continuous operation of components	45	N/A
B.4.8	Class 1 and Class 2 energy sources within limits during and after single fault conditions	E P	N/A
B.4.9	Battery charging under single fault conditions	(See Annex M)	N/A
	UV RADIATION		P
C.1	Protection of materials in equipment from UV radiation	18 18 18 18 18 18 18 18 18 18 18 18 18 1	P
C.1.2	Requirements	Ś	P
C.1.3	Test method	4 1	P
C.2	UV light conditioning test	7 2	P
C.2.1	Test apparatus	3	P
C.2.2	Mounting of test samples		P
C.2.3	Carbon-arc light-exposure apparatus	, A	N/A
C.2.4	Xenon-arc light exposure apparatus		, P
D	TEST GENERATORS	S	
D.1	Impulse test generators	5	N/A
D.2	Antenna interface test generator	THE THE	N/A
D.3	Electronic pulse generator	R R	N/A
E	TEST CONDITIONS FOR EQUIPMENT CONTAINING A	UDIO AMPLIFIERS	N/A
E.1	Audio amplifier normal operating conditions	7,4	N/A
	Audio signal voltage (V)	4	
<u></u>	Rated load impedance ( $\Omega$ )	199	
E.2	Audio amplifier abnormal operating conditions	\$ 5	N/A
F	EQUIPMENT MARKINGS, INSTRUCTIONS, AND INSTI SAFEGUARDS	RUCTIONAL	Р
F.1	General requirements	7, 3	P
	Instructions – Language	English	
F.2	Letter symbols and graphical symbols	4	P

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Clause	Requirement – Test	Result – Remark	Verdict
	<i>A A</i>		15
F.2.1	Letter symbols according to IEC60027-1	14 5	Р
F.2.2	Graphic symbols IEC, ISO or manufacturer specific	F 19 3	P
F.3	Equipment markings	Z, L, E	Р
F.3.1	Equipment marking locations	3, 4,	P
F.3.2	Equipment identification markings		P A
F.3.2.1	Manufacturer identification	OpenVox Communication Co., Ltd	
F.3.2.2	Model identification	D6-20	
F.3.3	Equipment rating markings	The State of the S	P
F.3.3.1	Equipment with direct connection to mains	R R	N/A
F.3.3.2	Equipment without direct connection to mains	2	Р
F.3.3.3	Nature of supply voltage	DC	V-
F.3.3.4	Rated voltage	12V	
F.3.3.5	Rated frequency	4	
F.3.3.6	Rated current or rated power	2A/24W	
F.3.3.7	Equipment with multiple supply connections		N/A
F.3.4	Voltage setting device	The State of the S	N/A
F.3.5	Terminals and operating devices	I. P.	N/A
F.3.5.1	Mains appliance outlet and socket-outlet markings	6	N/A
F.3.5.2	Switch position identification marking	4	N/A
F.3.5.3	Replacement fuse identification and rating markings	4 43	N/A
F.3.5.4	Replacement battery identification marking	3 5	N/A
F.3.5.5	Terminal marking location		N/A
F.3.6	Equipment markings related to equipment classification	N. A.	N/A
F.3.6.1	Class I Equipment		N/A
F.3.6.1.1	Protective earthing conductor terminal	,6	N/A
F.3.6.1.2	Neutral conductor terminal	5 5	N/A
F.3.6.1.3	Protective bonding conductor terminals	The The	N/A
F.3.6.2	Class II equipment (IEC60417-5172)	R R	N/A
F.3.6.2.1	Class II equipment with or without functional earth	7	N/A
F.3.6.2.2	Class II equipment with functional earth terminal marking	N. Carlotte	N/A
F.3.7	Equipment IP rating marking	4	
F.3.8	External power supply output marking	. 42	N/A
F.3.9	Durability, legibility and permanence of marking	6	ώP
F.3.10	Test for permanence of markings	W E	P
F.4	Instructions	R. R.	Р
	a) Equipment for use in locations where children not likely to be present - marking		P
1	b) Instructions given for installation or initial use	4	P

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Clause	Requirement – Test	Result – Remark	Verdict
		<u>^</u>	15
7	c) Equipment intended to be fastened in place	4 6	N/A
9	d) Equipment intended for use only in restricted access area	2 11 3	N/A
, R	e) Audio equipment terminals classified as ES3 and other equipment with terminals marked in accordance F.3.6.1	THE THE	N/A
Α,	f) Protective earthing employed as safeguard	'A	N/A
4	g) Protective earthing conductor current exceeding ES 2 limits	, S	N/A
S	h) Symbols used on equipment	4 4	P
N. N.	i) Permanently connected equipment not provided with all-pole mains switch	Lie Ha	N/A
NE	j) Replaceable components or modules providing safeguard function	The state of the s	N/A
F.5	Instructional safeguards	7	N/A
んつ	Where "instructional safeguard" is referenced in the test report it specifies the required elements, location of marking and/or instruction		N/A
G	COMPONENTS		S P
G.1	Switches	7	N/A
G.1.1	General requirements	The The	N/A
G.1.2	Ratings, endurance, spacing, maximum load	N. F.	N/A
G.2	Relays		N/A
G.2.1	General requirements	1,5	N/A
G.2.2	Overload test	6	N/A
G.2.3	Relay controlling connectors supply power	Fig. 14	N/A
G.2.4	Mains relay, modified as stated in G.2	F F	N/A
G.3	Protection Devices	7	N/A
G.3.1	Thermal cut-offs		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)	5	N/A
G.3.1.2	hermal cut-off connections maintained and secure	A A	N/A
G.3.2	Thermal links	3	N/A
G.3.2.1a)	Thermal links separately tested with IEC 60691	7,7	N/A
	Thermal links tested as part of the equipment	4	N/A
5	Aging hours (H)	, 49	
4	Single Fault Condition	s s	
	Test Voltage (V) and Insulation Resistance	V <u>E</u>	
G.3.3	PTC Thermistors	J. J.	N/A
G.3.4	Overcurrent protection devices		N/A
G.3.5	Safeguards components not mentioned in G.3.1 to G.3.5		N/A

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Clause	Requirement – Test	Result – Remark	Verdict
G.3.5.1	Non-resettable devices suitably rated and marking provided	4 5	N/A
G.3.5.2	Single faults conditions	(See appended Table B.4)	N/A
G.4	Connectors	F R	N/A
G.4.1	Spacings	3	N/A
G.4.2	Mains connector configuration		N/A
G.4.3	Plug is shaped that insertion into mains socket- outlets or appliance coupler is unlikely	. 2	N/A
G.5	Wound Components	5	N/A
G.5.1	Wire insulation in wound components	(See Annex J)	N/A
G.5.1.2 a)	Two wires in contact inside wound component, angle between 45° and 90°	A B	N/A
G.5.1.2 b)	Construction subject to routine testing	T	N/A
G.5.2	Endurance test on wound components		N/A
G.5.2.1	General test requirements	45	N/A
G.5.2.2	Heat run test		N/A
	Time (s)	( ) And (A	
	Temperature (°C)	J. P. J.	
G.5.2.3	Wound Components supplied by mains	7 3	N/A
G.5.3	Transformers		N/A
G.5.3.1	Requirements applied (IEC61204-7, IEC61558-1/-2, and/or IEC62368-1)	9	N/A
_	Position	5	
49	Method of protection	The second second	
G.5.3.2	Insulation	T. T.	N/A
5,	Protection from displacement of windings	3	
G.5.3.3	Overload test	(See appended table B.3)	N/A
G.5.3.3.1	Test conditions	6	N/A
G.5.3.3.2	Winding Temperatures testing in the unit	4 4	N/A
G.5.3.3.3	Winding Temperatures - Alternative test method	19 X	N/A
G.5.4	Motors	7, 7,	N/A
G.5.4.1	General requirements	17, 17,	N/A
	Position	T	
G.5.4.2	Test conditions		N/A
G.5.4.3	Running overload test	Ś	N/A
G.5.4.4	Locked-rotor overload test	4 4	N/A
	Test duration (days)	B B	
G.5.4.5	Running overload test for d.c. motors in secondary circuits	<u> </u>	N/A
G.5.4.5.2	Tested in the unit	17 3	N/A
74	Electric strength test (V)	, F	

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Clause	Requirement – Test	Result – Remark	Verdict	
		<u>^</u>	15	
G.5.4.5.3	Tested on the Bench - Alternative test method; test time (h)		N/A	
7 3	Electric strength test (V)			
G.5.4.6	Locked-rotor overload test for d.c. motors in secondary circuits	Fill 1/1	N/A	
G.5.4.6.2	Tested in the unit	7,	N/A	
4	Maximum Temperature	ζ,	N/A	
1,5	Electric strength test (V)	4 4	N/A	
G.5.4.6.3	Tested on the bench - Alternative test method; test time (h)	THE THE	N/A	
7	Electric strength test (V)	Z, Z	N/A	
G.5.4.8	Three-phase motors		N/A	
G.5.4.9	Series motors		N/A	
ζ.	Operating voltage	Ś		
G.6	Wire Insulation	14	, P	
G.6.1	General	P	P	
G.6.2	Solvent-based enamel wiring insulation		N/A	
G.7	Mains supply cords	11 31	N/A	
G.7.1	General requirements	J. P	N/A	
714	Туре			
	Rated current (A)	69		
	Cross-sectional area (mm2), (AWG)	5 5		
G.7.2	Compliance and test method	H L	N/A	
G.7.3	Cord anchorages and strain relief for non- detachable power supply cords	<u>III</u>	N/A	
G.7.3.2	Cord strain relief	, F	N/A	
G.7.3.2.1	Requirements		N/A	
	Strain relief test force (N)			
G.7.3.2.2	Strain relief mechanism failure	S	N/A	
G.7.3.2.3	Cord sheath or jacket position, distance (mm)	The Fr		
G.7.3.2.4	Strain relief comprised of polymeric material	A. A.	N/A	
G.7.4	Cord Entry	7	N/A	
G.7.5	Non-detachable cord bend protection	7,	N/A	
G.7.5.1	Requirements		N/A	
G.7.5.2	Mass (g)	, 47		
4	Diameter (m)			
	Temperature (°C)	Z,	,	
G.7.6	Supply wiring space	, P	N/A	
G.7.6.2	Stranded wire	S. E.	N/A	
G.7.6.2.1	Test with 8 mm strand	7/4	N/A	

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Clause	EN IEC 62368-1:2020+A11:2020  Requirement – Test	Result – Remark	Verdict
Clause	Kequirement – Test	Kesuit – Keiliai k	veruici
G.8	Varistors	19	N/A
G.8.1	General requirements		N/A
G.8.2	Safeguard against shock	£ 5	
G.8.3	Safeguard against snock Safeguard against fire	37, 17,	N/A
G.8.3.2	Varistor overload test	(See appended table B.3)	N/A N/A
G.8.3.3	Temporary overvoltage	(See appended table B.3)	
G.9 .	Integrated Circuit (IC) Current Limiters	(See appended table B.5)	N/A
G.9.1 a)	Manufacturer defines limit at max. 5A.	5	N/A
G.9.1 a) G.9.1 b)	9 9 9	- K	N/A
	Limiters do not have manual operator or reset  Supply source does not exceed 250 VA	R F	N/A
G.9.1 c)		Z. Z.	
G.9.1 d)	IC limiter output current (max. 5A)	<u></u>	
G.9.1 e)	Manufacturers'defined drift	<u> </u>	
G.9.2	Test Program 1	42	N/A
G.9.3	Test Program 2		N/A
G.9.4	Test Program 3		N/A
G.10	Resistors	The The	N/A
G.10.1	General requirements	7	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	£ 2	N/A
G.10.3.1	General requirements	7 4	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	, F	N/A
G.11.1	General requirements		/N/A
G.11.2	Conditioning of capacitors and RC units	6	N/A
G.11.3	Rules for selecting capacitors	6 5	N/A
G.12	Optocouplers	4 7	N/A
THE STATE OF THE S	Optocouplers comply with IEC 60747-5-5:2007 Spacing or Electric Strength Test (specify option and test results)	THE LIFE	N/A
	Type test voltage Vini	~	
4	Routine test voltage, Vini,b	Ś	
G.13	Printed boards	4 4	ΛP
G.13.1	General requirements	SA	Z P
G.13.2	Uncoated printed boards		N/A
G.13.3	Coated printed boards	TI, E	P
G.13.4	Insulation between conductors on the same inner surface	, F	P

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7	EN IEC 62368-1:2020+A11:2020	T. F.	
Clause	Requirement – Test	Result – Remark	Verdict

5	Compliance with cemented joint requirements (Specify construction)		
G.13.5	Insulation between conductors on different surfaces	i A A	Р
7/1	Distance through insulation	(See appended table 5.4.4.5)	Р
	Number of insulation layers (pcs)		
G.13.6	Tests on coated printed boards	(5)	P
G.13.6.1	Sample preparation and preliminary inspection	6 5	P o
G.13.6.2a)	Thermal conditioning	W X	P
G.13.6.2b)	Electric strength test	R R	P
G.13.6.2c)	Abrasion resistance test	Ž. A.	Р
G.14	Coating on components terminals		N/A
G.14.1	Requirements	(See G.13)	N/A
G.15	Liquid filled components	44	ΛN/A
G.15.1	General requirements	, F	N/A
G.15.2	Requirements		N/A
G.15.3	Compliance and test methods	THE THE	N/A
G.15.3.1	Hydrostatic pressure test	F.	N/A
G.15.3.2	Creep resistance test		N/A
G.15.3.3	Tubing and fittings compatibility test	,6	N/A
G.15.3,4	Vibration test	K	N/A
G.15.3.5	Thermal cycling test	8 4	N/A
G.15.3.6	Force test		N/A
G.15.4	Compliance		N/A
G.16	IC including capacitor discharge function (ICX)	T. T.	N/A
	Humidity treatment in accordance with sc5.4.8–120 hours	K	N/A
	b) Impulse test using circuit 2 with Uc = to transient voltage	P .	N/A
	C1) Application of ac voltage at 110% of rated voltage for 2.5 minutes		N/A
74,	C2) Test voltage	E E	
The	D1) 10,000 cycles on and off using capacitor with smallest capacitance resistor with largest resistance specified by manufacturer	The state of the s	N/A
/	D2) Capacitance	<u>^</u>	
5	D3) Resistance	4	
H	CRITERIA FOR TELEPHONE RINGING SIGNALS	9	N/A
H.1	General	X = 3	N/A
H.2	Method A	The state of	N/A
H.3	Method B	· F	N/A
H.3.1	Ringing signal		N/A

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	EN IEC 62368-1:2020+A11:2020		
Clause	Requirement – Test	Result – Remark	Verdict
		S	47
H.3.1.1	Frequency (Hz)	4 ,5	
H.3.1.2	Voltage (V)		
H.3.1.3	Cadence; time (s) and voltage (V)		
H.3.1.4	Single fault current (mA)	7	
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	5	N/A
H.3.2.3	Monitoring voltage (V)	74 37	
	INSULATED WINDING WIRES FOR USE WITHOUT INT	TERLEAVED INSULATION	N/A
	General requirements	7	N/A
K	SAFETY INTERLOCKS		N/A
K.1	General requirements	6	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	J.F. J.F.	N/A
K.5	Fail-safe	7 3	N/A
R	Compliance	(See appended table B.4)	N/A
K.6	Mechanically operated safety interlocks	Ś	N/A
K.6.1	Endurance requirement	LU L	N/A
K.6.2	Compliance and Test method	3 42	N/A
K.7	Interlock circuit isolation	3 5	N/A
K.7.1	Separation distance for contact gaps & interlock circuit elements (type and circuit location)	S. S	N/A
K.7.2	Overload test, Current (A)		N/A
K.7.3	Endurance test	5	N/A
K.7.4	Electric strength test	(See appended table 5.4.11)	N/A
L R	DISCONNECT DEVICES		P
L.1	General requirements	A. A.	P
L.2	Permanently connected equipment	3	P
L.3	Parts that remain energized	7,	N/A
L.4	Single phase equipment	4	N/A
L.5	Three-phase equipment	. 47	N/A
L.6	Switches as disconnect devices	6	N/A
L.7	Plugs as disconnect devices	Y K	N/A
L.8	Multiple power sources	F 3	N/A
M	EQUIPMENT CONTAINING BATTERIES AND THEIR PR	ROTECTION CIRCUITS	P
M.1	General requirements	N. A.	P

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Clause	EN IEC 62368-1:2020+A11:20	Result – Remark	Vandica
Clause	Requirement – Test	Result – Remark	Verdict
	12/8 21 1 1 1 1 1 1 1 1 1 1 1	- 1,6	47
M.2	Safety of batteries and their cells	14 ,5	N/A
M.2.1	Requirements	37 24 3	N/A
M.2.2	Compliance and test method (identify method)	7 7 7.	N/A
M.3	Protection circuits	2	N/A
M.3.1	Requirements	~	N/A
M.3.2	Tests	( ,6)	N/A
45	- Overcharging of a rechargeable battery		N/A
J.F.	- Unintentional charging of a non-rechargeable battery	The Tax	N/A
	- Reverse charging of a rechargeable battery	The The	N/A
X	- Excessive discharging rate for any battery	7	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	LE CONTRACTOR OF THE PARTY OF T	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	5	N/A
M.4.4	Endurance of equipment containing a secondary lithium battery	\$ 22	N/A
M.4.4.2	Preparation		N/A
M.4.4.3	Drop and charge/discharge function tests		N/A
	Drop	N. T.	N/A
	Charge		N/A
	Discharge	40	//N/A
M.4.4.4	Charge-discharge cycle test	S	N/A
M.4.4.5	Result of charge-discharge cycle test	The Fr	N/A
M.5	Risk of burn due to short circuit during carrying	R R	N/A
M.5.1	Requirement		N/A
M.5.2	Compliance and Test Method (Test of P.2.3)	7,	N/A
M.6	Prevention of short circuits and protection from other effects of electric current	, 5	N/A
M.6.1	Short circuits	4 2	N/A
M.6.1.1	General requirements	47 5	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)	T, Z,	N/A
M.6.2	Leakage current (mA)	~ ~	N/A

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C.	EN IEC 62368-1:2020+A11:2020	D 11	*7 **
Clause	Requirement – Test	Result – Remark	Verdict
		,6	42
M.7	Risk of explosion from lead acid and NiCd batteries	4 ,5	N/A
M.7.1	Ventilation preventing explosive gas concentration		N/A
M.7.2	Compliance and test method	JF. JF.	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	45	N/A
M.8.2.1	General requirements	5	N/A
M.8.2.2	Estimation of hypothetical volume Vz (m/s)	The Fig.	
M.8.2.3	Correction factors	R R	
M.8.2.4	Calculation of distance d (mm)	7	
M.9	Preventing electrolyte spillage		N/A
M.9.1	Protection from electrolyte spillage		N/A
M.9.2	Tray for preventing electrolyte spillage	- C	∠ N/A
M.10	Instructions to prevent reasonably foreseeable misuse (Determination of compliance: inspection,data review; or abnormal testing)	LIP K	N/A
N N	ELECTROCHEMICAL POTENTIALS	X. \\ \{\frac{2}{3}}	N/A
F	Metal(s) used		
0	MEASUREMENT OF CREEPAGE DISTANCES AND CLEARANCES	5	N/A
	Figures O.1 to O.20 of this Annex applied	5	
P	SAFEGUARDS AGAINST ENTRY OF FOREIGN OBJECTS INTERNAL LIQUIDS	AND SPILLAGE OF	N/A
P.1	General requirements		N/A
P.2.2	Safeguards against entry of foreign object	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	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	5	N/A
P.	Openings in transportable equipment	7, 7,	N/A
N. P.	Transportable equipment with metalized plastic parts	ZH ZH	N/A
P.2.3.2	Openings in transportable equipment in relation to metallized parts of a barrier or enclosure(identification of supplementary safeguard)	73	N/A
P.3	Safeguards against spillage of internal liquids	, 47	N/A
P.3.1	General requirements	6	N/A
P.3.2	Determination of spillage consequences		N/A
P.3.3	Spillage safeguards	T. T.	N/A
P.3.4	Safeguards effectiveness	7.	N/A
P.4	Metallized coatings and adhesive securing parts		N/A

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Clause	EN IEC 62368-1:2020+A11:2020  Requirement – Test	Result – Remark	Verdict
Clause	Requirement – Test	Result – Remark	verdici
D 4 2 . )	12900 - 20	1,5	47
P.4.2 a)	Conditioning testing	14 5	N/A
<del></del>	Tc (°C)	7 2 2	
	Tr (°C)		
	Ta (°C)	E.	
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
5 6	CIRCUITS INTENDED FOR INTERCONNECTION WITH	BUILDING WIRING	N/A
Q.1	Limited power sources	LE X	N/A
Q.1.1 a)	Inherently limited output		N/A
Q.1.1 b)	Impedance limited output	3, 7,	N/A
	- Regulating network limited output under normal operating and simulated single fault condition	(See Annex Q.1)	N/A
Q.1.1 c)	Overcurrent protective device limited output	Ś	N/A
Q.1.1 d)	IC current limiter complying with G.9	1 14	N/A
Q.1.2	Compliance and test method	F	≫ N/A
Q.2	Test for external circuits – paired conductor cable		N/A
F	Maximum output current (A)	The Sh	
7,	Current limiting method	F. F.	
S. I.	LIMITED SHORT CIRCUIT TEST		N/A
R.1	General requirements	,9	N/A
R.2	Determination of the overcurrent protective device and circuit	\$ 5	N/A
R.3	Test method Supply voltage (V) and short-circuit current (A))	A A	N/A
5	TESTS FOR RESISTANCE TO HEAT AND FIRE		P
S.1	Flammability test for fire enclosures and fire		N/A
	barrier materials of equipment where the steady	4	4
	state power does not exceed 4 000 W Samples, material		150
	Wall thickness (mm)	19	
- JP	Conditioning (°C)		
2	Test flame according to IEC 60695-11-5 with	T. T.	37/4
	conditions as set out	Z.	N/A
	- Material not consumed completely	~	N/A
	- Material extinguishes within 30s		N/A
	- No burning of layer or wrapping tissue	, 47	N/A
5.2	Flammability test for fire enclosure and fire barrier integrity	5	N/A
	Samples, material	<u> </u>	5/1
	Wall thickness (mm)	Z. Z.	
1	Conditioning (°C)	7	
TA	Test flame according to IEC 60695-11-5 with conditions as set out	7	N/A

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	EN IEC 62368-1:2020+A11:202	0	
Clause	Requirement – Test	Result – Remark	Verdict
4	Test specimen does not show any additional hole	4 5	N/A
S.3	Flammability test for the bottom of a fire enclosure		N/A
R	Samples, material	The The	
	Wall thickness (mm)	, R	
	Cheesecloth did not ignite		N/A
S.4	Flammability classification of materials	19	N/A
S.5	Flammability test for fire enclosures and fire barrier materials of equipment where the steady state power does not exceed 4 000 W		P
7	Samples, material	Z, 1,	
	Wall thickness (mm)	T .	
	Conditioning (test condition), (°C).		_
	Test flame according to IEC 60695-11-20 with conditions as set out	4	P
	After every test specimen was not consumed completely	J.F	% P
F	After fifth flame application, flame extinguished within 1 min	The The	P
Г	MECHANICAL STRENGTH TESTS	No.	P
Т.1	General requirements		P
Т.2	Steady force test, 10 N	(See appended table T.2)	P
Т.3	Steady force test, 30 N	£ 5	N/A
Г.4	Steady force test, 100 N	(See appended table T.4)	N/A
Г.5	Steady force test, 250 N	F F	N/A
Г.6	Enclosure impact test	(See appended table T.6)	P
	Fall test	T. T.	N/A
	Swing test		N/A
Г.7	Drop test	(See appended table T.7)	N/A
Γ.8	Stress relief test	(See appended table T.8)	P
Т.9	Impact Test (glass)	7, 3,	P
T.9.1	General requirements	7/2 1/2	P
Г.9.2	Impact test and compliance	Z.	P
	Impact energy (J)	7,	
	Height (m)		
Г.10	Glass fragmentation test	4	<sub>/</sub> P
Г.11	Test for telescoping or rod antennas	19 E	N/A
	Torque value (Nm)	3,	
U	MECHANICAL STRENGTH OF CATHODE RAY TUBES AGAINST THE EFECTS OF IMPLOSION	(CRT) AND PROTECTION	N/A
U.1	General requirements	Y. A.	N/A

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Clause	Requirement – Test	Result – Remark	Verdict						
	\$ \$	6	45						
U.2	Compliance and test method for non-intrinsicallyprotected CRTs	4	N/A						
U.3	Protective Screen	(See Annex T)	N/A						
V	DETERMINATION OF ACCESSIBLE PARTS (FINGERS,	PROBES AND WEDGES)	P						
V.1	Accessible parts of equipment	'A	P						
V.2	Accessible part criterion		P						
		199							

4.1.2	TABLE: List of critical compone	nts			P
(7)	t-2 8	<u> </u>	/	1	

7										
4.8.4, 4.8.5	TABLE:	Lithium coin/but	ton cell b	atteries m	echanical tests			N/A		
(The following		cal tests are condu	icted in tl	ne sequen	ce noted.)					
4.8.4.2	TABLE: S	tress Relief test			4		ŝ			
Part		Material		Ove	en Temperature	(°C)		Comment	S	
Enclosure	Plastic			70				No hazard		
4.8.4.3	TABLE: E	Battery replacemen	nt test	T.			1,		V	
Battery part	no:									
Battery Insta	llation/with	drawal	Batte	ery Install	ation/Removal	Cycle		Comment	S	
E.		2			1.7			N		
					2		<del>-</del>			
				5	3	1	2		.4	
				14	4 6	3		.6		
			8	-	5	3		74	177	
	7		7		6		/ 5	T	P	
			1	5	7		2			
				7	8		<			
			7		9	5			5	
			100	1	10	7	-		47	
4.8.4.4	TABLE: D	Prop test		100	N. F.		1,50	R		
Impact	Area	Drop Distan	ice		Drop No.			Observatio	ns	
- 7,		(-) \( \frac{\pi}{2} \)		L.	7		Æ,	F		
, 8	>	Y , F		7,	<u> </u>					
	7		, V			P			P	
4.8.4.5	TABLE: In	mpact								
Impacts pe	er surface	Surface test	ed	Im	oact energy (Nn	n)		Comment	s	
					,5		/	0		
4.8.4.6	TABLE: C	Crush test								
Test po	sition	Surface test	ed	Cr	ushing Force (N	1)	Durat	ion force ap	plied (s)	
-	47	-2		7			77		~	
Supplement	ary informat	ion:		P	, F		7	.8		

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	4.8.5	TABLE: Lithium coin/button cell batte	N/A			
5	Test position	Surface tested	Force (N)	Duration force		
				applied (s)		
	ć	- 8	&	42		
	Supplementary inf	formation:	, 4			

5.2	Table: Classi	fication of electrica	l energy source	s 🗸			P
5.2.2.2 -	Steady State V	oltage and Current	conditions				
No.	Supply	Location((e.g.	Test			ES Class	
	Voltage	circuit	conditions	U	I	Hz	
		designation)		(Vrms or Vpk)	(Apk or Arms)		
1 .	DC12V	Input	Normal	70Vrms	0.5Arms	-,43	ES1
5.2.2.3 -	Capacitance Li	mits					
No.	Supply	Location((e.g.	Test	Parameters			ES Class
	Voltage	circuit designation)	conditions	Capacitance, r	IF Upk	(V)	
7_	3/2	/\"	37		<del></del> '-		
5.2.2.4	Single Pulses						
No.	Supply	Location((e.g.	Test		Parameters		ES Class
	Voltage	circuit designation)	conditions	Duration (ms)	Upk (V)	Ipk (mA)	
	(			( );?	/ 8	- /	S-
Tost Cor	ditions	7	19	7			V

Test Conditions:

Normal -

Abnormal -

Supplementary information: SC=Short Circuit, OC=Short Circuit

5.4.1.4,	TABLE:	Temperature	mea	asuremen	ts				S		P 6
6.3.2, 9.0, B.2.6	4		_		45		5		4	5	
15	Supply voltage(V):			DC	212V		24-		, /	14	
	Ambient	Tmin (°C)		2	2.6			P	/	8	
Y. Comments	Ambient	T max (°C)		2	4.1	A	^		/	Z	
	Tma (°C	) <u>F</u>			- 🗸				🗸		
Maximum n part/at:	neasured te	emperature T	of				T (°C	C)			Allowed Tmax (°C)
Enclosure i	nside			4/4	4.3	1	<		(	·	115
Enclosure of	outside	15		4	2.8	,	-7/		火	- 3	90
Temperature winding:	e T of	tl (°C)	R	1 (°C)	t2 (°C)		R2 (°C)	Т	(°C)	Allowed Tmax (°C)	Insulation class
	F				<u> </u>				/		- /

#### Supplementary information:

Note 1: Tma should be considered as directed by appliable requirement

Note 2: Tma is not included in assessment of Touch Temperatures (Clause 9)

1. With a specified maximum ambient temperature and test temperature of 45°C, the maximum permitted temperatures are calculated as follows: Winding components (providing safety isolation):

Class 130 (B)  $Tmax = 120^{\circ}C - 10^{\circ}C = 110^{\circ}C$ 

2. During the test, the sealing compound did not soften or melt.

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Functional:

# Shenzhen Tian Hai Test Technology Co., Ltd.

5.4.1.10.2	TABLE: Vica	t softening to	mperature of	ftharma	onloctice	7,				N/A
enetration	<u> </u>	t softening te	imperature of	i merme	opiastics			V		IN/A
					M C		1	Т6:	(00	7)
Joject/ Par	t No./Material				Manuiac	cturer/tradema	rk	T softeni	ng (°C	·)
<u>-</u>	-,5		,5							47
upplemen <sup>a</sup>	tary information:									
)	D	1,50	P		1,50	P	Ź	4	1/1	
5.4.1.10.3	TABLE: Ball	pressure test	of thermonla	stics	~				7	N/A
	npression diamete	_	or incrinopia	istics	2 mm	E				14/21
	t No./Material	<del>, `                                   </del>	rer/trademarl	  r		emperature (°C	7) Im	pression di	omoto	r (mm)
oject/Fai	i No./iviateriai	Ivianuraciu	rei/trademari	<u> </u>		emperature (C	) IIII	ipression ai	amete	<u>ı (ıııııı)</u>
<u>-</u>	· · · · · · · · · · · · · · · · · · ·			//					7	
Supplemen	tary information:									
,6						,65			7	
			/	_		4	6			
5.4.2.2, 5.4.2.4 and		: Minimum (	Clearances/C	reepage	e distanc	e	4	ZII		N/A
Clearance	ce (cl) and creepag	ge Up	U r.m.s.	Free	quenc	Required	cl	Requ	iired	cr
distance	(cr) at/of/between	n: (V)	(V)	y (1	kHz)	cl (mm)	(mm	_		(mm
								The last of the la		
Basic/supr	olementary insula	ation	A.V.							
		,			/		,	<u>-</u>	-	
einforce	l insulation	6			6		.4	7		ı
	, modication	<u> </u>		1 3						·
1	tary information:		Ca		-	41,	1.8		41.	
. For clear	ctional insulation, rances and creepa	, BI= Basic in ges did not d	escribe as ab	ove we	re far les	ss than limit.	K	orced insula	ation.	N/A
. For clear	ctional insulation,	BI= Basic in ges did not d	escribe as ab	ove we	re far les	ss than limit.	K	orced insula	ation.	N/A II
	etional insulation, rances and creepa  TABLE: Minim	BI= Basic ir ges did not d num Clearand ategory (OV)	escribe as ab	ove we	re far les	ss than limit.	K	orced insula	ation.	
2. For clean 5.4.2.3	rances and creepa  TABLE: Minim Overvoltage Ca	BI= Basic in ges did not d num Clearand ategory (OV)	escribe as ab	using r	re far les	ss than limit.	age			II 2
2. For clean 5.4.2.3	TABLE: Minin Overvoltage Ca	BI= Basic in ges did not d num Clearand ategory (OV)	escribe as ab	using r	re far les	ss than limit.	age			II 2
2. For clean 5.4.2.3	TABLE: Minin Overvoltage Ca	BI= Basic in ges did not d num Clearand ategory (OV)	escribe as ab	using r	re far les	ss than limit. withstand volt Required	age			II
For clean i.4.2.3	TABLE: Minim Overvoltage Ca Pollution Degree	BI= Basic in ges did not de num Clearance ategory (OV) ee:	escribe as ab	using r	re far les	ss than limit. withstand volt Required	age			II 2
.4.2.3 Clearance of supplement	TABLE: Minim Overvoltage Ca Pollution Degredistanced between	BI= Basic in ges did not de num Clearance ategory (OV) ee:	escribe as ab	using r	re far les	ss than limit. withstand volt Required	age			II 2
.4.2.3 Clearance of supplement	TABLE: Minim Overvoltage Ca Pollution Degree	BI= Basic in ges did not de num Clearance ategory (OV) ee:	escribe as ab	using r	re far les	ss than limit. withstand volt Required	age			II 2
2. For clear 5.4.2.3 Clearance of Supplement. The core	TABLE: Minim Overvoltage Ca Pollution Degree distanced between	BI= Basic in ges did not de num Clearance ategory (OV) etc:  a considered a	ces distances : Required with voltage as primary ci	using r	required	ss than limit. withstand volt Required	age		sured (	II 2 cl (mm)
For clean4.2.3 Clearance of the core The core4.2.4	TABLE: Minim Overvoltage Ca Pollution Degree distanced betweer stary information: e of transformer is	BI= Basic in ges did not de num Clearance degory (OV) ee:  s considered a nume second description of the second degree de	ces distances : : : : : : : : : : : : : : : : : : :	using rustand	required est	Required (mm)	age	Mea	sured o	II 2 cl (mm)
. For clean .4.2.3 Clearance of the core .4.2.4	TABLE: Minim Overvoltage Ca Pollution Degree distanced between	BI= Basic in ges did not de num Clearance degory (OV) ee:  s considered a nume second description of the second degree de	ces distances :  Required with voltage as primary ci	using rustand	required est	Required (mm)	age cl	Mea	sured o	II 2 cl (mm)
.4.2.3 Clearance of tupplement. The core.4.2.4 Cest voltage	TABLE: Minim Overvoltage Ca Pollution Degree distanced betweer stary information: e of transformer is	BI= Basic in ges did not de num Clearance degory (OV) ee:  s considered a nume second description of the second degree de	ces distances : : : : : : : : : : : : : : : : : : :	using rustand	required est	Required (mm)	age cl	Mea	sured o	II 2 cl (mm)
.4.2.3 Clearance of supplement. The cores.4.2.4 Fest voltage	TABLE: Minim Overvoltage Ca Pollution Degredistanced between  tary information: of transformer is  TABLE: Cleara e applied between	BI= Basic in ges did not de num Clearance ategory (OV) ee:  Research Resear	ces distances :  Required with voltage as primary ci	using rustand	required est	Required (mm)	age cl	Mea	sured o	II 2 cl (mm)
.4.2.3 Clearance of supplement. The cores.4.2.4 Fest voltage	TABLE: Minim Overvoltage Ca Pollution Degree distanced betweer stary information: e of transformer is	BI= Basic in ges did not de num Clearance ategory (OV) ee:  Research Resear	ces distances :  Required with voltage as primary ci	using rustand	required est	Required (mm)	age cl	Mea	sured o	II 2 cl (mm)
.4.2.3 Clearance of supplement. The cores.4.2.4 Fest voltage	TABLE: Minim Overvoltage Ca Pollution Degredistanced between  tary information: of transformer is  TABLE: Cleara e applied between	BI= Basic in ges did not de num Clearance ategory (OV) ee:  Research Resear	ces distances :  Required with voltage as primary ci	using rustand	required est	Required (mm)	age cl	Mea	sured o	II 2 cl (mm)
	TABLE: Minim Overvoltage Ca Pollution Degree distanced betweer stary information: TABLE: Cleara e applied betweer	BI= Basic in ges did not de num Clearance degory (OV) see:  a considered a numces based on:	ces distances :  Required with voltage as primary ci n electric str Required of (mm)	using rustand	est T p	Required (mm)	age cl	Mea	sured o	II 2 cl (mm)
.4.2.3 Clearance of the core o	TABLE: Minim Overvoltage Ca Pollution Degredistanced between  tary information: of transformer is  TABLE: Cleara e applied between	BI= Basic in ges did not de num Clearance degory (OV) see:  a considered a numces based on:	ces distances :  Required with voltage as primary ci n electric str Required of (mm)	using rustand	est T p	Required (mm)	age cl	Mea	sured o	II 2 cl (mm)
.4.2.3 Clearance of the core o	TABLE: Minim Overvoltage Ca Pollution Degree distanced betweer stary information: TABLE: Cleara e applied betweer	BI= Basic in ges did not de num Clearance degory (OV) see:  a considered a numces based on:	ces distances :  Required with voltage as primary ci n electric str Required of (mm)	using rustand	est T p	Required (mm)	age cl	Mea	sured o	II 2 cl (mm)
	TABLE: Minim Overvoltage Ca Pollution Degredistanced between tary information:  TABLE: Clearate applied between tary information:  TABLE: Clearate applied between tary information:	BI= Basic in ges did not de num Clearance tegory (OV) ee:  a considered a nuces based on:	escribe as ab ces distances :  Required with voltage as primary ci on electric str Required c (mm)	using rustand reuit. ength to	est T p	Required (mm) Cest voltage (k' eak/ r.m.s. / d.	age cl	Bre Y	sured of	II 2 cl (mm)
. For clean .4.2.3 Clearance of the core o	TABLE: Minim Overvoltage Ca Pollution Degree distanced betweer stary information: TABLE: Cleara e applied betweer tary information: TABLE: Dista	BI= Basic in ges did not de num Clearance tegory (OV) ee:  a considered a nuces based on:	ces distances :  Required with voltage as primary ci n electric str Required c (mm)	using rustand recuit. ength to	est T p	Required (mm)	age cl	Bre Y	sured of	II 2 cl (mm) N/A N/A DTI
. For clear .4.2.3 Clearance of upplement and the core .4.2.4 Eest voltage upplement and upplement a	TABLE: Minim Overvoltage Ca Pollution Degree distanced betweer stary information: TABLE: Cleara e applied betweer tary information: TABLE: Dista	BI= Basic in ges did not de num Clearance tegory (OV) ee:  a considered a nuces based on:	escribe as ab ces distances :  Required with voltage as primary ci on electric str Required c (mm)	using rustand recuit. ength to	est T p	Required (mm) Cest voltage (k') eak/ r.m.s. / d.	age cl	Bre Y	sured of	II 2 cl (mm)
.4.2.4 Est voltage upplemen .4.4.2, .4.4.5 c) .4.4.9 Distance the insulation of	TABLE: Minim Overvoltage Ca Pollution Degred distanced betweer tary information: TABLE: Cleara e applied betweer tary information: TABLE: Dista	BI= Basic in ges did not de num Clearance tegory (OV) etc:  a considered a nuces based on:	ces distances :  Required with voltage as primary ci n electric str Required c (mm)	using rustand recuit. ength to	est T p	Required (mm) Cest voltage (k' eak/ r.m.s. / d.	age cl	Bre Y	sured of	II 2 cl (mm) N/A N/A DTI
	TABLE: Minim Overvoltage Ca Pollution Degree distanced betweer stary information: TABLE: Cleara e applied betweer tary information: TABLE: Dista	BI= Basic in ges did not de num Clearance tegory (OV) etc:  a considered a nuces based on:	ces distances :  Required with voltage as primary ci n electric str Required c (mm)	using rustand recuit. ength to	est T p	Required (mm) Cest voltage (k') eak/ r.m.s. / d.	age cl	Bre Y	sured of	II 2 cl (mm) N/A N/A DTI
	TABLE: Minim Overvoltage Ca Pollution Degred distanced betweer tary information: TABLE: Cleara e applied betweer tary information: TABLE: Dista	BI= Basic in ges did not de num Clearance tegory (OV) etc:  a considered a nuces based on:	ces distances :  Required with voltage as primary ci n electric str Required c (mm)	using rustand recuit. ength to	est T p	Required (mm) Cest voltage (k') eak/ r.m.s. / d.	age cl	Bre Y	sured of	II 2 cl (mm) N/A N/A DTI
Clearance of Supplement. The core of A.2.4  Supplement of A.4.2.4  Supplement of A.4.4.2, A.4.4.2, A.4.5.c)  A.4.4.9  Distance the insulation of A.4.4.9	TABLE: Minim Overvoltage Ca Pollution Degred distanced betweer tary information: TABLE: Cleara e applied betweer tary information: TABLE: Dista	BI= Basic in ges did not de num Clearance tegory (OV) etc:  a considered a nuces based on:	escribe as ab ces distances :  Required with voltage as primary ci on electric str Required c (mm)  insulation me	using rustand recuit. ength to	est T p	Required (mm) Cest voltage (k') eak/ r.m.s. / d.	age cl	Bre Y	sured of	II 2 cl (mm) N/A N/A DTI

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Basic/supplementary:			P.
<u>-</u>	- T		
Reinforced:	,		
Input to Enclosure (wrapped with foil)	AC	500	No
Routine Tests:	4	,41	6
	· · · · · ·	<u> </u>	W 5
Supplementary information:	,41	7/	7,
1) Sources of insulation tape: Refer Table 4.1.2		7.	

5.5.2.2	TABLE: S	tored discharge	on capacitors				N/A
Supply Voltage (V), Hz		Test	Operating	Switch	Measured	ES Cla	ssification
		Location	Condition	position	Voltage		
			(N, S)	On or off	(after 2		
					seconds)		
	,5	🗸	,5	-	144	1/2	(4/

Supplementary information:

X-capacitors installed for testing are:

□bleeding resistor rating:

 $\square$ 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

5.6.6.2 TABLE: Resistance of protective conductors and terminations N/A									
Accessible part	Test current	Duration	Voltage drop	Resistance					
	(A)		(V)	$(\Omega)$					
- 3	3	- X		I- , F					
Supplementary information	: 2								

5.7.2.2, TABLE: Earthed accessible	conductive part	N/A
5.7.4		7
Supply voltage :		
Location:	Test conditions specified in 6.1 of IEC 60990 or Fault	Touch current
	Condition No in IEC 60990 clause 6.2.2.1 through	(mA)
	6.2.2.8, except for 6.2.2.7	
		N/A
4	2*	N/A
S	3	N/A
4	\$ 4	N/A
	5 4 5	N/A

Supplementary Information:

Notes:[1] Supply voltage is the anticipated maximum Touch Voltage

- [2] Earthed neutral conductor [Voltage differences less than 1% or more]
- [3] Specify method used for measurement as described in IEC 60990 sub-clause 4.3
- [4] IEC60990, sub-clause 6.2.2.7, Fault 7 not applicable.
- [5] (\*) IEC60990, sub-clause 6.2.2.2 is not applicable if switch or disconnect device (e.g., appliance coupler)

6.2.2	Table: Electrical pov	ver sources (PS) measur	rements for classification	S P
Source	Description	Measurement	Max Power after 3 s Max Power after 5s*	PS Classification
A	Input /all internal circuits	Power (W): VA (V):		PS2
		IA (A):	<del>-</del> ^	

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Supplementary Information: (\*) Measurement taken only when limits at 3 seconds exceed PS1 limits

6.2.3.1	Table:	ble: Determination of Potential Ignition Sources (Arcing PIS)							
Location	n	Open circuit Measured r.m.s Calculated value Arcing PIS							
		Voltage After 3 s(Vp)		current(Irms)	(Vp x Irms)	Yes / N	lo .		
S	1	(5)	A	- 15	8	4 3			

Supplementary information:

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 (Vp) and normal operating condition rms current (Irms) is greater than 15.

6.2.3.2	6.2.3.2 Table: Determination of Potential Ignition Sources (Resistive PIS)								
Circuit Locat	Circuit Location Operating		Measured	Measured	Protective Circuit,	Res	sistive		
(x-y)		Condition	wattage or VA	wattage or VA	Regulator, or PTC	P	IS?		
	(Normal / Describe		During first 30	After 30 s (W	Operated?	Yes/No			
		Single Fault)	s (W / VA)	/VA)	Yes / No				
					(Comment)				
All internal		<u>.                                    </u>	>100	>15	3	Yes			
circuits			F		7.	1			

Supplementary Information:

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, or (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	4	S	N/A
	Description	Values	Energy Source Classi	fication
Lamp type:		5		
Manufacturer:	JE, LE	3 3		
Cat no:	7			
Pressure (cold	) (MPa):	N. E.	MS_	
Pressure (oper	rating) (MPa):		MS_	,
Operating tim	e (minutes):	,5		
Explosion me	thod:			
Max particle l	ength escaping enclosure (mm):	W X		
Max particle l	ength beyond 1 m (mm):	£ 2	MS_	9
Overall result:	T. T.	3, 7,	MS_	<u> </u>
Supplementar	y information:	T.	T.	T.

B.2.5	TABLE:	Input test					P	
U (V)	I (A)	I rated (A)	P (W)	P rated (W)	Fuse No	I fuse (A)	Condition/status	
DC 12V	1.986	2	23.832	24	47	8	Normal load	
Supplementary information:								
Equipment may be	Equipment may be have rated current or rated power or both. Both should be measured							

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7/	Y	77,			7/	7			
B.3			ting condi	tion tes	sts		T'		/A
Ambient temp	mperature (°C):  The for EUT: Manufacturer, model/type, output rating:  The provided to record abnormal and fault conditions for all applicable energy sources including arm injury.  Column "Abnormal/Fault." Specify if test condition by indicating "Abnormal" then the for a Clause B.3 test or "Single Fault" then the condition for Clause B.4.  Indication of dielectric breakdown; NC = Cheesecloth remained intact; NT = Tissue paper remained Internal protection operated (list component); CD = Components damaged (list damaged s); (@ = Tests were repeated 2 more times (Totally 3 times) and get the same result; I/P = Input; O/P  TABLE: Fault condition tests  Table: Fault condition tests  Table: Fault condition tests  Table: Manufacturer, model/type, output rating:								
Power source	for EUT: Ma	anufacturer, mo	odel/type,	output 1	rating:				
Component	Abnormal	Supply	Test	Fuse	Fuse	T-couple	Temp	. Observ	ation
No.	Condition	voltage,	time	no.	current,		(°C)		
		(V)	(ms)		(A)				
? 5	e	1/2	7		120	-7	74-	30	
-Supplementa	ary information	n:	K			14.	D	2	
Test table is p	provided to re	cord abnormal	and fault	condition	ons for all a	pplicable ene	ergy sources in	cluding	- 2
									(2)
							T = Tissue pap	er remained	
= Output.		1 4			,	4	6		
B.4	TABLE: F	ault condition	tests	5			Ki :	N/	/A/
Ambient tem				14	7/	<			
			odel/type,	output !	rating:		· F		
Component						nt. T-co	Temp.	Observation	
No.		11.				1			
		, , , , , , , , , , , , , , , , , , , ,	()						
	<u> </u>	\					,9	<b></b>	
	ry information				4,5				
		lectric breakdo							
		tion operated (							
	_	vere repeated 2				and get the	same result; I/F	P = Input; O/P	2
- Output N	JCF - No Ign	ition $TC = Tor$	uch Currer	nt meac	urad				

Annex M TAI	BLE: Batteries	2							N/A
The tests of Anno	ex M are applica	able only v	vhen appropria	te battery	data is not	available			7
Is it possible to in	nstall the battery	in a rever	se polarity pos	sition?:		6			6
	Non-re	echargeabl	e batteries			Rechargea	ble batteri	es	
	Disch	Discharging Un-			ging	Disch	arging	Reversed	charging
	Meas.	Manuf.	intentional	Meas.	Manuf.	Meas.	Manuf.	Meas.	Manuf.
	current	Specs.	charging	current	Specs.	current	Specs.	current	Specs.
Max. current			X	2			7	~	
during normal	1 2			Z.			F		
condition			^						/
,			,						4
Test results:			co.		4,	)		V	erdict
- Chemical leaks	,		,41	4					
- Explosion of th	e battery	<		177	L.		47	Y.	
- Emission of fla	me or expulsion	of molten	metal		74.			7	
- Electric strengt	h tests of equipr	nent after	completion of	tests	2	Z.		P'	P
Supplementary in	nformation:	.P	7	~		74			7.

Annex M.4 Table	: Additional safeguards fo	Additional safeguards for equipment containing secondary lithiumbatteries N/A							
Battery/Cell No. Test conditions			Measurements		Observation				
		U	I (A)	Temp (°C)					
~ ~	Normal	4,	,6	E	, (	0			
,5	Abnormal		74			/ 2			
	Single fault –SC/OC	7	E.						
Supplementary Infor	mation:		7,	7/1	17/				
Battery	Charging at	Observation	Charging	at	Observatio	n			
identification	Tlowest(°C)		Thighest(°	°C)					
		<del></del>		4		4			

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#### Supplementary Information:

Annex Q.1								
Ó	Note: Measured UOC (V) with all load circuits disconnected:							
Output Circuit	Components	Uoc (V)	Iso	c (A)	S (VA)			
			Meas.	Limit	Meas.	Limit		
V -X X X - X - X - X - X - X - X - X - X								
Supplementary Info	Supplementary Information: SC=Short circuit, OC=Open circuit							

T.2, T.3, T.4, T.5	TABLE: Steady force test						
Part/Location	Material	Thickness (mm)	Force(N)	Test Duration(sec)	Observ	ation	
/4/	\( \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	'	/4/	-6		Ś	
	,5 +	,5	-	74	7	141	
Supplementary	information:	74	.71				

T.6, T.9	TABLE: Impact tests P					
Part/Location	Material	Thickness (mm)	Drop Height (mm)	Observation		
Enclosure	See appended table 4.1.2	2.2	350	All safeguards remain effective		
Supplementary infor	mation:		4			

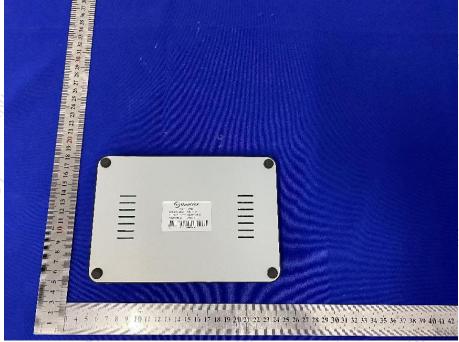
T.8	TABLE: Stress relief test P						
Part/Location	Material	Thickness (mm)	Oven Temperature (°C)	Duration (h)	Observation		
Enclosure	See appended table 4.1.2	2.2	70	7	All safeguards remain effective.		
Supplementary information:							

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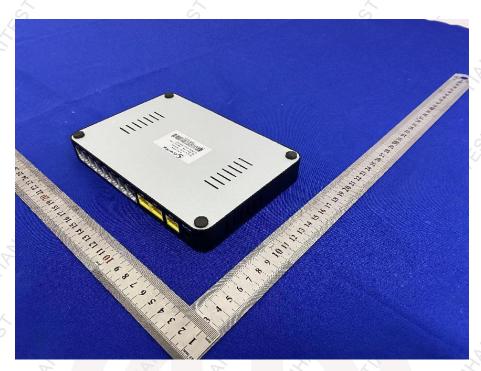
#### Appendix for product photos





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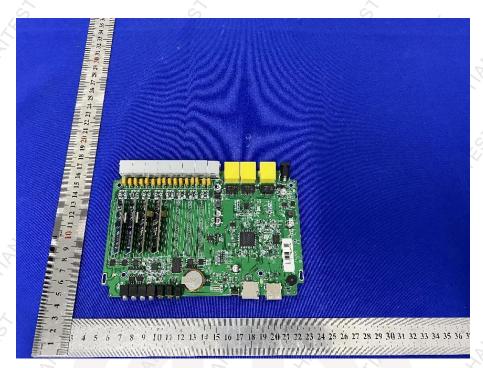






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\*\*\*\*\*\*\*\*\*\*END OF THE REPORT\*\*\*\*\*\*\*

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