

# TEST REPORT

Product Name:	True Wireless Earbuds
Trade Mark:	JOYROOM
Model Number:	JR-FN1
Prepared For:	Shenzhen Nito Power Source Technology Co., Ltd.
Address:	201, No. 8 Building, No. 49 WuheNan Rd., Jinfanghua Electricity Industrial Park, Bantian St., Longgang District, Shenzhen, China
Prepared By:	Shenzhen DL Testing Technology Co., Ltd.
Address:	101-201, Comprehensive Building, Tongzhou Electronics Longgang Factory Area, No.1 Baolong Fifth Road, Baolong Community, Baolong Street, Longgang District, Shenzhen, China
Date of Receipt:	Jan. 09, 2024
Test Date:	Jan. 09, 2024 – Apr. 09, 2024
Date of Report:	Apr. 09, 2024
Report No.:	DL-20240407008-4S



Total number of pages ......

Name of Testing Laboratory preparing the Report ......:



Shenzhen DL Testing Technology Co., Ltd.

Shenzhen DL Testing Technology Co., Ltd. Repo

Report No.: DL-20240407008-4S

Applicant's name:	Shenzhen Nito Power Source Technology Co., Ltd.
Address:	201, No. 8 Building, No. 49 WuheNan Rd., Jinfanghua Electricity Industrial Park,Bantian St., Longgang District, Shenzhen, China
Test specification:	x O <sup>M</sup> co <sup>R</sup> O <sup>M</sup> x O <sup>M</sup>
Standard:	EN IEC 62368-1:2020+A11:2020.
Test procedure::	Test report
Non-standard test method :	N/A
TRF template used:	IECEE OD-2020-F1:2020, Ed.1.3
Test Report Form No	IEC62368_1E
Test Report Form(s) Originator :	DL-Test
Master TRF	Dated 2021-02-04
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Test item description:	True Wireless Earbuds
Trade Mark:	JOYROOM
Manufacturer	Shenzhen Nito Power Source Technology Co.,Ltd.
Address	201, No. 8 Building, No. 49 WuheNan Rd., Jinfanghua Electricity

79 pages

Industrial Park,Bantian St., Longgang District, Shenzhen, China Model/Type reference......: JR-FN1 Ratings......:: Charging Case: Input (USB-C): 5VDC 1A

Built-in non-replaceable Li-ion battery 3.7V 400mAh, 1.48Wh

Earphone: Input (contact pins): 5VDC 200mA

Built-in non-replaceable Li-ion battery 3.7V 35mAh, 0.1295Wh



Report No.: DL-20240407008-4S

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

Attachment No. 1: European group differences and national differences (20 pages) Attachment No. 2: Photo document (8 pages)

#### Summary of testing:

#### Tests performed (name of test and test clause):

The submitted samples were tested and found to comply with the requirements of:

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

#### Testing location:

101-201, Comprehensive Building, Tongzhou Electronics Longgang Factory Area, No.1 Baolong Fifth Road, Baolong Community, Baolong Street, Longgang District, Shenzhen, China

# Summary of compliance with National Differences (List of countries addressed):

European group differences and national differences

The product fulfils the requirements of EN IEC 62368-1:2020+A11:2020

Statement concerning the uncertainty of the measurement systems used for the tests

(may be required by the product standard or client)

Internal procedure used for type testing through which traceability of the measuring uncertainty has been established:

Procedure number, issue date and title:

Calculations leading to the reported values are on file with the NCB and testing laboratory that conducted the testing.

# $oxed{\boxtimes}$ Statement not required by the standard used for type testing

(Note: When IEC or ISO standard requires a statement concerning the uncertainty of the measurement systems used for tests, this should be reported above. The informative text in parenthesis should be delete in both cases after selecting the applicable option)

### General disclaimer:

The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing Testing Laboratory. The authenticity of this Test Report and its contents can be verified by contacting the Testing Laboratory, responsible for this Test Report.



Report No.: DL-20240407008-4S

Copy of marking plate: The artwork below may be only a draft. Model: JR-FN1 Made in China Earphone capacity: 35mAh/0.13Wh Input: 5V=200mA charging case capacity: 400mAh/1.48Wh Input: 5V=1A SN:JR230801 ROHS BY CA

# JOYIROOM

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.



Shenzhen DL Testing Teo	chnology Co., Ltd. Report No.: DL-20240407008-45
Test item particulars:	
Product group	: 🛛 end product 🛛 built-in component
Classification of use by	: Ordinary person Children likely present
	Instructed person
Co. A che V.	Skilled person
Supply connection	C mains □ DC mains □ DC mains
	$\boxtimes$ ES1 $\square$ ES2 $\square$ ES3
Supply tolerance	: □ +10%/-10%
	□ +20%/-15%
	□ + %/ - %
	None
Supply connection – type	: pluggable equipment type A -
	non-detachable supply cord appliance coupler
	direct plug-in
	pluggable equipment type B -
	non-detachable supply cord
	appliance coupler
	permanent connection
V. Con Ar Or Cost V.	☐ mating connector ⊠ other: Not direct connnected to main
Considered current rating of protective device	☐ 16 A;
device	Location: ☐ building ☐ equipment     N/A
Equipment mobility	: movable hand-held X transportable
	☐ direct plug-in ☐ stationary ☐ for building-in
	wall/ceiling-mounted SRME/rack-mounted
	□ other: : □ OVC I □ OVC II □ OVC III
Overvoltage category (OVC)	□ OVC IV
	main
Class of equipment	: 🗌 Class I 🔄 🗌 Class II 👘 🖾 Class III
	□ Not classified □
Special installation location	: 🛛 N/A 🔅 🗌 restricted access area
Pollution degree (PD)	□ outdoor location □ : □ PD 1 □ □ PD 2 □ PD 3
Manufacturer's specified T <sub>ma</sub>	
IP protection class	: 🛛 IPX4 🔄 🗌 IP
Power systems	
	$\boxtimes$ not AC mains
Altitude during operation (m)	
Altitude of test laboratory (m)	
Mass of equipment (kg)	: 0.040 kg



Possible test case verdicts:	
- test case does not apply to the test object:	N/A
- test object does meet the requirement:	P (Pass)
- test object does not meet the requirement:	F (Fail)
Testing:	
Date of receipt of test item	2024-01-09
Date (s) of performance of tests:	2024-01-09 to 2024-04-09
General remarks:	
"(See Enclosure #)" refers to additional informatio "(See appended table)" refers to a table appended Throughout this report a  comma /  point	to the report.
Manufacturer's Declaration per sub-clause 4.2.	5 of IECEE 02:
The application for obtaining a Test Certificate includes more than one factory location and a declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has been provided	<ul> <li>☐ Yes</li> <li>☑ Not applicable</li> </ul>
When differences exist; they shall be identified Name and address of factory (ies)	
	Building I,No.10.East of ShangXue Science&Technolog Industrial Park.Bantian.LongGang.Shenzhen.China
General product information and other remark	is:
The submitted unit is Wireless Earphones (True V batteries inside the charging case and the earbud.	Vireless Earbuds) with three rechargeable Lithium-ion
The product contains with one charging case & two connected to the mains; Class III apparatus.	o earbud with the enclosure be black color. Not directly
The manufacturer specified maximum ambient ter	mperature is 35°C.
The internal rechargeable batteries are complied v	vith IEC 62133-2: 2017 +A1:2021.
Dr. Cert Dr. Cert Dr. Cert	Dr. Cert Dr. Cert Dr. Cert X



Clause	Possible Hazard			
5	Electrically-caused injury			
Class and Energy Source	Body Part		Safeguards	
(e.g. ES3: Primary circuit)	(e.g. Ordinary)	В	S	R
ES1: 5V d.c. input (Type-C port)	Ordinary	N/A	N/A	N/A
ES1: 4.2V d.c. input (built-in battery)	Ordinary	N/A	N/A	N/A
6	Electrically-caused fire			
Class and Energy Source	Material part		Safeguards	
(e.g. PS2: 100 Watt circuit)	(e.g. Printed board)	В	1 <sup>st</sup> S	2 <sup>nd</sup> S
PS3: Input /internal circuits	Enclosure, PCB	See 6.3	See 6.4, 6.5	N/A
PS2: Total battery cells output	Enclosure, PCB	See 6.3	See 6.4, 6.5	N/A
7	Injury caused by hazardous substances			
Class and Energy Source	Body Part	Safeguards		
(e.g. Ozone)	(e.g., Skilled)	В	S	R
Battery cells	Ordinary	See Annex M	N/A	N/A
8	Mechanically-caused injury	/		
Class and Energy Source	Body Part		Safeguards	
(e.g. MS3: Plastic fan blades)	(e.g. Ordinary)	В	S	R
MS1: Equipment Mass	Ordinary	N/A	N/A	N/A
MS1: Sharp edges and corner of product	Ordinary	N/A	N/A	N/A
9	Thermal burn			
Class and Energy Source	Body Part		Safeguards	-
(e.g. TS1: Keyboard caps)	(e.g., Ordinary)	В	S	R
TS1: All accessible parts	Ordinary	N/A	N/A	N/A
10	Radiation			
Class and Energy Source	Body Part		Safeguards	-
(e.g. RS1: PMP sound output)	(e.g., Ordinary)	В	S	R
RS1: LED indicating light	Ordinary	N/A	N/A	N/A
RS2: Sound pressure of Earbud	Ordinary	N/A	N/A	Complied with 10.6.6.3



Report No.: DL-20240407008-4S

#### **ENERGY SOURCE DIAGRAM**

**Optional**. Manufacturers are to provide the energy sources diagram identify declared energy sources and identifying the demarcations are between power sources. Recommend diagram be provided included in power supply and multipart systems.

Insert diagram below. Example diagram designs are; Block diagrams; image(s) with layered data; mechanical drawings

 $\boxtimes$  ES  $\boxtimes$  PS  $\boxtimes$  MS  $\boxtimes$  TS  $\boxtimes$  RS



Clause	Requirement + Test	Result - Remark	Verdic
4	GENERAL REQUIREMENTS		́Р
4.1.1	Acceptance of materials, components and subassemblies	and the of	Por
4.1.2	Use of components	Components which are certified to IEC and/or national standards are used correctly within their ratings. Components not covered by IEC standards are tested under the conditions present in the equipment. See also Annex G	
4.1.3	Equipment design and construction	Evaluation of safeguards regarding limiting the outputs to fulfil ES1 and protection in regard to risk of spread of fire, mechanical and thermal burn injury considered.	°P
4.1.4	Specified ambient temperature for outdoor use (°C)	Not outdoor equipment	N/A
4.1.5	Constructions and components not specifically covered	· phi cet	Р
4.1.8	Liquids and liquid filled components (LFC)	No such component used.	N/A
4.1.15	Markings and instructions	(See Annex F)	P
4.4.3	Safeguard robustness	See below	P
4.4.3.1	General	Or Cor	Р
4.4.3.2	Steady force tests	(See annex T.4)	P
4.4.3.3	Drop tests	(See annex T.7)	ŶP
4.4.3.4	Impact tests	St A	N/A
4.4.3.5	Internal accessible safeguard tests		N/A
4.4.3.6	Glass impact tests	or or o	N/A
4.4.3.7	Glass fixation tests		N/A
N -0	Glass impact test (1J)		N/A
al	Push/pull test (10 N)		N/A
4.4.3.8	Thermoplastic material tests	(See annex T.8)	P
4.4.3.9 🗢	Air comprising a safeguard	No such safeguard used	° N∕A
4.4.3.10	Accessibility, glass, safeguard effectiveness	All safeguard remains effective.	P
4.4.4	Displacement of a safeguard by an insulating liquid		N/A
4.4.5	Safety interlocks	Dr Cor	N/A
4.5	Explosion	x Q <sup>×</sup> c <sup>©</sup>	Р



Report No.: DL-20240407008-4S

Clause	Requirement + Test	Result - Remark	Verdic
		Tresdit - Tremark	Veruic
4.5.1	General	No explosion occurs during normal/abnormal operation and single fault conditions	р Р
4.5.2	No explosion during normal/abnormal operating condition	(See Clause B.2, B.3)	O P
$\sim$	No harm by explosion during single fault conditions	(See Clause B.4)	Р
4.6	Fixing of conductors		N/A
×.	Fix conductors not to defeat a safeguard		N/A
Ç <sup>o</sup> x	Compliance is checked by test:	or con	N/A
4.7 🖉	Equipment for direct insertion into mains socket	-outlets	N/A
4.7.2	Mains plug part complies with relevant standard:	Not such equipment.	N/A
4.7.3 💉	Torque (Nm):	or voor	N/A
4.8	Equipment containing coin/button cell batteries	of Or Co	N/A
4.8.1	General	No such battery used.	N/A
4.8.2	Instructional safeguard:		N/A
4.8.3	Battery compartment door/cover construction	Q <sup>°</sup> C <sup>o</sup>	N/A
	Open torque test	5 0° 08°	N/A
4.8.4.2	Stress relief test	x or con	N/A
4.8.4.3 🛇	Battery replacement test		N/A
4.8.4.4	Drop test		N/A
4.8.4.5	Impact test	ON CON	N/A
4.8.4.6	Crush test	at at	N/A
4.8.5	Compliance		N/A
01/	30N force test with test probe	No Co	N/A
	20N force test with test hook	at or cer	N/A
4.9	Likelihood of fire or shock due to entry of condu	ctive object	or P
4.10	Component requirements	V CO x OV	N/A
4.10.1	Disconnect Device	Or Col	N/A
4.10.2	Switches and relays	Shi sh	N/A

5	ELECTRICALLY-CAUSED INJURY         Classification and limits of electrical energy sources		Р
5.2			Р
5.2.2	ES1, ES2 and ES3 limits		€°P
5.2.2.2	Steady-state voltage and current limits:	(See appended table 5.2)	P
5.2.2.3	Capacitance limits	No such capacitor	N/A
5.2.2.4	Single pulse limits	No single pulse	N/A

n Page 10 of 80



Clause	Requirement + Test	Result - Remark	Verdic
5.2.2.5	Limits for repetitive pulses	No repetitive pulse	N/A
5.2.2.6	Ringing signals	No analogue telephone network ringing signal	N/A
5.2.2.7	Audio signals	Considered	P
5.3 🔍	Protection against electrical energy sources		Р
5.3.1 🔿	General Requirements for accessible parts to ordinary, instructed and skilled persons	Only ES1 circuit	P
5.3.1 a)	Accessible ES1/ES2 derived from ES2/ES3 circuits		N/A
5.3.1 b)	Skilled persons not unintentional contact ES3 bare conductors	OF CONTRACT	N/A
5.3.2.1	Accessibility to electrical energy sources and safeguards	at on out	N/A
0.	Accessibility to outdoor equipment bare parts	x or con	N/A
5.3.2.2	Contact requirements	Se oli	N/A
×.	Test with test probe from Annex V		_
5.3.2.2 a)	Air gap – electric strength test potential (V):	ON COL	N/A
5.3.2.2 b)	Air gap – distance (mm):	ol of	N/A
5.3.2.3	Compliance		N/A
5.3.2.4 🔿	Terminals for connecting stripped wire		N/A
5.4	Insulation materials and requirements	V of O	Р
5.4.1.2	Properties of insulating material	and at or	OP
5.4.1.3	Material is non-hygroscopic	No such material used.	N/A
5.4.1.4	Maximum operating temperature for insulating materials	(See appended table)	0 <sup>P</sup>
5.4.1.5	Pollution degrees:	Pollution degrees 2	Р
5.4.1.5.2	Test for pollution degree 1 environment and for an insulating compound	Cont & Or	N/A
5.4.1.5.3	Thermal cycling test		N/A
5.4.1.6	Insulation in transformers with varying dimensions	Or Col	N/A
5.4.1.7	Insulation in circuits generating starting pulses	x or con	N/A
5.4.1.8	Determination of working voltage:	N ON oft	N/A
5.4.1.9 🔿	Insulating surfaces	Cost at a	∂ N/A
5.4.1.10	Thermoplastic parts on which conductive metallic parts are directly mounted		N/A
5.4.1.10.2	Vicat test:		N/A
5.4.1.10.3	Ball pressure test	Or Cor	N/A
5.4.2	Clearances	No str	N/A



Report No.: DL-20240407008-4S

Clause	Requirement + Test	Result - Remark	Verdict
5.4.2.1	General requirements	and at an	N/A
Cor	Clearances in circuits connected to AC Mains, Alternative method	Dr. Car Dr	N/A
5.4.2.2	Procedure 1 for determining clearance	ON CON	N/A
$\Diamond^{\vee}$	Temporary overvoltage:		_
5.4.2.3 🔿	Procedure 2 for determining clearance	Cott V Co	N/A
5.4.2.3.2.2	a.c. mains transient voltage		_
5.4.2.3.2.3	d.c. mains transient voltage:	and at at	
5.4.2.3.2.4	External circuit transient voltage		_
5.4.2.3.2.5	Transient voltage determined by measurement:		
5.4.2.4	Determining the adequacy of a clearance using an electric strength test	et of other	N/A
5.4.2.5	Multiplication factors for clearances and test voltages	AV OF AV	N/A
5.4.2.6	Clearance measurement		N/A
5.4.3	Creepage distances		N/A
5.4.3.1	General		N/A
5.4.3.3	Material group	the of the off	
5.4.3.4	Creepage distances measurement		N/A
5.4.4	Solid insulation	C <sup>o</sup> N	N/A
5.4.4.1	General requirements	ON CONT	N/A
5.4.4.2	Minimum distance through insulation	ON CON	N/A
5.4.4.3	Insulating compound forming solid insulation	A A A	N/A
5.4.4.4	Solid insulation in semiconductor devices	er and	N/A
5.4.4.5	Insulating compound forming cemented joints	et v	N/A
5.4.4.6	Thin sheet material	NY St OV	N/A
5.4.4.6.1	General requirements		N/A
5.4.4.6.2	Separable thin sheet material	V Co x	N/A
al.	Number of layers (pcs)		N/A
5.4.4.6.3	Non-separable thin sheet material	& ON GOT	N/A
$\Diamond$	Number of layers (pcs)	Con a con ce	N/A
5.4.4.6.4	Standard test procedure for non-separable thin sheet material	and at an	N/A
5.4.4.6.5	Mandrel test		N/A
5.4.4.7	Solid insulation in wound components	V 0°	N/A

Test Report Tel: 400-688-3552 Web: www.dl-cert.com Email: service@dl-cert.com Page 12 of 80



Clause	Requirement + Test	Result - Remark	- Verdic
5.4.4.9	Solid insulation at frequencies >30 kHz, $E_P$ , $K_R$ , $d$ , $V_{PW}$ (V)	oh cet of	N/A
N <sup>o</sup> ce	Alternative by electric strength test, tested voltage (V), $K_R$	ON COL A	N/A
5.4.5	Antenna terminal insulation		N/A
5.4.5.1	General	at of co	N/A
5.4.5.2	Voltage surge test		୍ରି N/A
5.4.5.3	Insulation resistance (MΩ):		N/A
J.	Electric strength test:	Q CON	N/A
5.4.6	Insulation of internal wire as part of supplementary safeguard	OV Cort	N/A
5.4.7	Tests for semiconductor components and for cemented joints	Ph & phile	N/A
5.4.8	Humidity conditioning	So x or	N/A
Cott	Relative humidity (%), temperature (°C), duration (h):	Or Certain	01
5.4.9	Electric strength test	N N N	O <sup>™</sup> N/A
5.4.9.1	Test procedure for type test of solid insulation:		N/A
5.4.9.2	Test procedure for routine test	it of co	N/A
5.4.10	Safeguards against transient voltages from external circuits	Co Cot OV	N/A
5.4.10.1	Parts and circuits separated from external circuits	or or	N/A
5.4.10.2	Test methods		N/A
5.4.10.2.1	General		N/A
5.4.10.2.2	Impulse test	it of of	N/A
5.4.10.2.3	Steady-state test:		N/A
5.4.10.3	Verification for insulation breakdown for impulse test	ot cot ot	N/A
5.4.11	Separation between external circuits and earth	ON CON	N/A
5.4.11.1	Exceptions to separation between external circuits and earth	c or cet	N/A
5.4.11.2	Requirements	x Q G	N/A
×	SPDs bridge separation between external circuit and earth	Contraction of the	N/A
. er	Rated operating voltage U <sub>op</sub> (V):	and at o	
C.S.	Nominal voltage U <sub>peak</sub> (V):		$\diamond$ –
Ň	Max increase due to variation $\Delta U_{sp}$	Or Co,	



Report No.: DL-20240407008-4S

Clause	Requirement + Test	Result - Remark	Verdic
5.4.11.3	Test method and compliance	NO A ON	N/A
5.4.12	Insulating liquid		N/A
5.4.12.1	General requirements		N/A
5.4.12.2	Electric strength of an insulating liquid		N/A
5.4.12.3	Compatibility of an insulating liquid	x or con	N/A
5.4.12.4	Container for insulating liquid	CO NO	N/A
5.5	Components as safeguards		N/A
5.5.1	General	No such component as safeguard.	N/A
5.5.2	Capacitors and RC units	V Co X	N/A
5.5.2.1	General requirement	it or con	N/A
5.5.2.2	Safeguards against capacitor discharge after disconnection of a connector	Cat of cat	N/A
5.5.3	Transformers	or of	N/A
5.5.4	Optocouplers		N/A
5.5.5	Relays		N/A
5.5.6	Resistors	L Co x	N/A
5.5.7	SPDs	it or con	N/A
5.5.8	Insulation between the mains and an external circuit consisting of a coaxial cable	Cet of ce	N/A
5.5.9	Safeguards for socket-outlets in outdoor equipment	or at or	N/A
Cor	RCD rated residual operating current (mA):		_
5.6	Protective conductor		N/A
5.6.2	Requirement for protective conductors	St V S	N/A
5.6.2.1	General requirements	100 V 4	N/A
5.6.2.2	Colour of insulation	No a Dr	N/A
5.6.3	Requirement for protective earthing conductors	X ON	N/A
V d	Protective earthing conductor size (mm <sup>2</sup> ):	Or Con	
OL.Ce	Protective earthing conductor serving as a reinforced safeguard	. A con	N/A
0	Protective earthing conductor serving as a double safeguard	Contraction of the contraction o	N/A
5.6.4	Requirements for protective bonding conductors	Co A	N/A
5.6.4.1	Protective bonding conductors	Or con i	N/A
, Co	Protective bonding conductor size (mm <sup>2</sup> ):		
5.6.4.2	Protective current rating (A)		N/A
5.6.5	Terminals for protective conductors		N/A

Email: service@dl-cert.com Page 14 of 80



Clause	Requirement + Test	Result - Remark	Verdic
5.6.5.1	Terminal size for connecting protective earthing conductors (mm)	oh cet of	N/A
N° G	Terminal size for connecting protective bonding conductors (mm)	Or Cert	N/A
5.6.5.2	Corrosion		N/A
5.6.6	Resistance of the protective bonding system	of Or Co	N/A
5.6.6.1	Requirements	NO X OV O	N/A
5.6.6.2	Test Method:		N/A
5.6.6.3	Resistance ( $\Omega$ ) or voltage drop:	Or Con	N/A
5.6.7	Reliable connection of a protective earthing conductor	O' Certain	N/A
5.6.8 💉	Functional earthing	or v Co	N/A
	Conductor size (mm <sup>2</sup> ):	St Of Co.	N/A
Ž.	Class II with functional earthing marking:		N/A
- et	Appliance inlet cl & cr (mm):		N/A
5.7	Prospective touch voltage, touch current and pro	otective conductor current	N/A
5.7.2	Measuring devices and networks	e que con	N/A
5.7.2.1	Measurement of touch current	x Or con	N/A
5.7.2.2	Measurement of voltage	C <sup>o</sup>	N/A
5.7.3	Equipment set-up, supply connections and earth connections	and the state	N/A
5.7.4	Unearthed accessible parts:	V JO X O	N/A
5.7.5	Earthed accessible conductive parts:	Or Con	N/A
5.7.6	Requirements when touch current exceeds ES2 limits	st or set	N/A
x	Protective conductor current (mA):	er v	N/A
	Instructional Safeguard:	or or	N/A
5.7.7	Prospective touch voltage and touch current associated with external circuits	Dhe Cett Dh	N/A
5.7.7.1	Touch current from coaxial cables	x or con	N/A
5.7.7.2	Prospective touch voltage and touch current associated with paired conductor cables	at on cot	N/A
5.7.8	Summation of touch currents from external circuits	No X O C	N/A
jet x	a) Equipment connected to earthed external circuits, current (mA):	phillip cet phil	N/A
OV. CON	b) Equipment connected to unearthed external circuits, current (mA):	or con	N/A
5.8	Backfeed safeguard in battery backed up supplie		N/A



Clause	Requirement + Test	Result - Remark	Verdic
Clause		Itesuit - Itemark	veruic
31	Mains terminal ES	ONT OT O	N/A
Cor	Air gap (mm):		N/A
		V Ge	°, −
6	ELECTRICALLY- CAUSED FIRE		P
6.2	Classification of PS and PIS		P/
6.2.2	Power source circuit classifications:	(See appended table 6.2.2)	C P
6.2.3	Classification of potential ignition sources	Colt I	P
6.2.3.1	Arcing PIS:	No arcing PIS existed	ON/A
6.2.3.2	Resistive PIS:	(See appended table 6.2.3.2)	P
6.3	Safeguards against fire under normal operating a conditions	nd abnormal operating	¢Р
6.3.1	No ignition and attainable temperature value less than 90 % defined by ISO 871 or less than 300 °C for unknown materials	(See appended table B.1.5 and B.3)	P <sup>(</sup>
3.	Combustible materials outside fire enclosure:		N/A
6.4	Safeguards against fire under single fault condition	ons 🔿	Р
6.4.1	Safeguard method	Method by control of fire spread applied	P
6.4.2	Reduction of the likelihood of ignition under single fault conditions in PS1 circuits	Cet O' Cet	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	Supplementary safeguards	V Co x O	N/A
6.4.3.2	Single Fault Conditions:	Q <sup>v</sup> Cor	N/A
	Special conditions for temperature limited by fuse	x Or con	N/A
6.4.4	Control of fire spread in PS1 circuits		N/A
6.4.5	Control of fire spread in PS2 circuits	Cert and	ČΡ
6.4.5.2	Supplementary safeguards	Compliance detailed as follows:	P
	Cet DL Cet DL Cet DL Cet	<ul> <li>Printed board: rated min. V-1</li> <li>All other components: at least</li> <li>V-2 except for parts mounted on min. V-1 material or small parts of combustible material (with mass less than 4g).</li> </ul>	
est.	Or con a or con O	- Fire enclosure provided.	Cor
6.4.6	Control of fire spread in PS3 circuits		P
6.4.7	Separation of combustible materials from a PIS	Fire enclosure provided.	N/A
6.4.7.2	Separation by distance	No Your	N//



0 <sup>×</sup>	62368-1		-
Clause	Requirement + Test	Result - Remark	Verdic
6.4.7.3	Separation by a fire barrier	No such part	N/A
6.4.8	Fire enclosures and fire barriers	See below	Pos
6.4.8.2	Fire enclosure and fire barrier material properties	The V-0 material is used for the fire enclosure.	о <sup>у</sup> Р
6.4.8.2.1	Requirements for a fire barrier	i oli st	N/A
6.4.8.2.2	Requirements for a fire enclosure	The V-0 material is used for the fire enclosure.	Ç P
6.4.8.3	Constructional requirements for a fire enclosure and a fire barrier	phillip cet phil	P
6.4.8.3.1	Fire enclosure and fire barrier openings	No opening.	N/A
6.4.8.3.2	Fire barrier dimensions		N/A
6.4.8.3.3	Top openings and properties		N/A
	Openings dimensions (mm)	of Or Co	N/A
6.4.8.3.4	Bottom openings and properties	N A O	N/A
- et	Openings dimensions (mm):		N/A
NV d	Flammability tests for the bottom of a fire enclosure	Or Con	N/A
	Instructional Safeguard:	a Or cor	N/A
6.4.8.3.5	Side openings and properties	x ON con	N/A
$\bigcirc$	Openings dimensions (mm):	Con and a	∽ N/A
6.4.8.3.6	Integrity of a fire enclosure, condition met: a), b) or c)	and the state of t	N/A
6.4.8.4	Separation of a PIS from a fire enclosure and a fire barrier distance (mm) or flammability rating	The fire enclosure is made of V-0 class material.	Р
6.4.9	Flammability of insulating liquid	No insulating liquid	N/A
6.5 🚫	Internal and external wiring	Sec. 1	P
6.5.1	General requirements	(See appended table 4.1.2)	× P
6.5.2	Requirements for interconnection to building wiring	ot cot of ot	N/A
6.5.3	Internal wiring size (mm <sup>2</sup> ) for socket-outlets:	Or Col	N/A
6.6	Safeguards against fire due to the connection to	additional equipment	N/A

Qv		$\bigcirc$
7	INJURY CAUSED BY HAZARDOUS SUBSTANCES	Р
7.2	Reduction of exposure to hazardous substances	N/A
7.3	Ozone exposure	N/A
7.4 ై	Use of personal safeguards or personal protective equipment (PPE)	N/A
ON	Personal safeguards and instructions:	_
7.5	Use of instructional safeguards and instructions	N/A



Shenzhen DL Testing Technology Co., Ltd. Report No.: DL-20240407008-4S

Clause	Requirement + Test	Result - Remark	Verdic
Š.	Instructional safeguard (ISO 7010)	No of Or	_
7.6	Batteries and their protection circuits		P
N ros			0
8	MECHANICALLY-CAUSED INJURY		P
8.2	Mechanical energy source classifications	st V. Ce.	Р
8.3	Safeguards against mechanical energy sources		Р
8.4	Safeguards against parts with sharp edges and co	orners	P
8.4.1	Safeguards	O CO S	N/A
	Instructional Safeguard:	OV COL	N/A
8.4.2	Sharp edges or corners	Accessible edges and corners of the equipment are rounded and are classified as MS1.	P
8.5	Safeguards against moving parts	Co x OV	∕∕N/A
8.5.1	Fingers, jewellery, clothing, hair, etc., contact with MS2 or MS3 parts	O' Cel at O'	N/A
Nr Col	MS2 or MS3 part required to be accessible for the function of the equipment	e of cet	N/A
0.	Moving MS3 parts only accessible to skilled person	x or cor	N/A
8.5.2 🔿	Instructional safeguard	Con and a	N/A
8.5.4	Special categories of equipment containing moving parts	al contract of the	N/A
8.5.4.1	General	V JO <sup>®</sup> X Ø	N/A
8.5.4.2	Equipment containing work cells with MS3 parts		N/A
8.5.4.2.1	Protection of persons in the work cell	it or con	N/A
8.5.4.2.2	Access protection override	x of con	N/A
8.5.4.2.2.1	Override system		Š`N/A
8.5.4.2.2.2	Visual indicator	or con in	N/A
8.5.4.2.3	Emergency stop system	Or con	N/A
or co	Maximum stopping distance from the point of activation (m)	e of con	N/A
Qr	Space between end point and nearest fixed mechanical part (mm):	Cet O' Cet	N/A
8.5.4.2.4	Endurance requirements		N/A
cot cot	Mechanical system subjected to 100 000 cycles of operation	and the second s	N/A
al	- Mechanical function check and visual inspection	Q CON	N/A
¥ 0	- Cable assembly:	× Or of	N/A



Clause	Requirement + Test	Result - Remark	Verdic
8.5.4.3	Equipment having electromechanical device for destruction of media	oh cet oh	N/A
8.5.4.3.1	Equipment safeguards	Or con	N/A
3.5.4.3.2	Instructional safeguards against moving parts:	x of cor	N/A
8.5.4.3.3	Disconnection from the supply	i oli st	N/A
3.5.4.3.4	Cut type and test force (N):	Con and	N/A
8.5.4.3.5	Compliance	Y con Y Co	N/A
8.5.5	High pressure lamps	of st o	N/A
Cor	Explosion test:		N/A
8.5.5.3	Glass particles dimensions (mm)		N/A
8.6 📈	Stability of equipment	er or cor	N/A
8.6.1	General	Mass<7kg, MS1	N/A
S.C.	Instructional safeguard:	Not required	N/A
3.6.2	Static stability		N/A
3.6.2.2	Static stability test		N/A
3.6.2.3	Downward force test	t or con	N/A
8.6.3	Relocation stability	x Or con	N/A
$\diamond$	Wheels diameter (mm)		\$
3.	Tilt test		N/A
3.6.4	Glass slide test	Or cor	N/A
3.6.5	Horizontal force test	ON CON	N/A
8.7	Equipment mounted to wall, ceiling or other struct	ture	N/A
3.7.1 🔨	Mount means type	of a start	N/A
8.7.2	Test methods	Con Co	N/A
<u>,</u>	Test 1, additional downwards force (N):	of st of	N/A
Con	Test 2, number of attachment points and test force (N)	and can a	N/A
O <sup>L</sup> CO	Test 3 Nominal diameter (mm) and applied torque (Nm)		N/A
8.8	Handles strength	of V Co	N/A
3.8.1	General	y at or of	N/A
3.8.2	Handle strength test	NOT & ON	N/A
- ot	Number of handles		_
and is	Force applied (N):	Dr Cor	d d
3.9	Wheels or casters attachment requirements	y or or	N/A

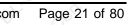


Clause	Requirement + Test	Result - Remark	Verdict
8.9.2	Pull test	No such equipment	N/A
8.10	Carts, stands and similar carriers		N/A
8.10.1	General	No such equipment	N/A
8.10.2	Marking and instructions:	C O Cor	N/A
8.10.3	Cart, stand or carrier loading test	X ON GOT	N/A
	Loading force applied (N):	2° × 0 <sup>V</sup>	N/A
8.10.4	Cart, stand or carrier impact test	Col AV	N/A
8.10.5	Mechanical stability	ON COL	N/A
, Co	Force applied (N):	ON CONT	
8.10.6	Thermoplastic temperature stability		N/A
8.11	Mounting means for slide-rail mounted equipmen	t (SRME)	N/A
8.11.1	General	No such equipment	N/A
8.11.2	Requirements for slide rails	on at or	N/A
COR	Instructional Safeguard:		N/A
8.11.3	Mechanical strength test		N/A
8.11.3.1	Downward force test, force (N) applied		N/A
8.11.3.2	Lateral push force test	it of cor	N/A
8.11.3.3	Integrity of slide rail end stops	Con x DV c	N/A
8.11.4	Compliance		N/A
8.12	Telescoping or rod antennas	Or con	N/A
Ç <sup>o</sup>	Button/ball diameter (mm):	or she v	

9	THERMAL BURN INJURY		Р
9.2	Thermal energy source classifications		Р
9.3 Touch temperature limits			Р
9.3.1	Touch temperatures of accessible parts:	(See appended table)	Р
9.3.2	Test method and compliance	TS1	Р
9.4	Safeguards against thermal energy sources		Р
9.5	Requirements for safeguards		Р
9.5.1	Equipment safeguard		Р
9.5.2	Instructional safeguard:		N/A
9.6	Requirements for wireless power transmitters	·	N/A
9.6.1	General		N/A
9.6.2	Specification of the foreign objects		N/A
9.6.3	Test method and compliance		N/A



Clause	Requirement + Test	Result - Remark	Verdic
N.			er.
10	RADIATION		P
10.2	Radiation energy source classification	Or Co.	P
10.2.1	General classification	K ON GON	Р
Q <sup>×</sup> .	Lasers::	x ON con	_
$\diamond$	Lamps and lamp systems:	LED indicating light	
×.	Image projectors:		
o <sup>er</sup> x	X-Ray:	ON COL	
, cor	Personal music player:	ON other	
10.3	Safeguards against laser radiation	AV at	N/A
OL	The standard(s) equipment containing laser(s) comply	er a or cer	N/A
10.4	Safeguards against optical radiation from lamps LED types)	and lamp systems (including	<sup>o</sup> č P
10.4.1	General requirements	LED indicating light	P
N Ce	Instructional safeguard provided for accessible radiation level needs to exceed	a shi cet	N/A
× .	Risk group marking and location	x or con	N/A
$\diamond$	Information for safe operation and installation		N/A
10.4.2	Requirements for enclosures		N/A
C <sup>or</sup> x	UV radiation exposure:	on con v	N/A
10.4.3	Instructional safeguard:		N/A
10.5	Safeguards against X-radiation		N/A
10.5.1	Requirements		N/A
	Instructional safeguard for skilled persons:		
10.5.3	Maximum radiation (pA/kg):	N A ON O	
10.6	Safeguards against acoustic energy sources		P
10.6.1	General		Ρ
10.6.2	Classification	t Or Cer	Р
	Acoustic output <i>L</i> <sub>Aeq,T</sub> , dB(A):	See 10.6.6.3	Р
$\Diamond$	Unweighted RMS output voltage (mV):		N/A
~	Digital output signal (dBFS)		N/A
10.6.3	Requirements for dose-based systems	or con	N/A
10.6.3.1	General requirements	or other	N/A
10.6.3.2	Dose-based warning and automatic decrease		N/A
10.6.3.3	Exposure-based warning and requirements	× × c°	N/A





Clause	Requirement + Test	Result - Remark	Verdict
		Robalt	Voraiot
0,	30 s integrated exposure level (MEL30):	of the or	🦻 N/A
Cor	Warning for MEL $\geq$ 100 dB(A)		N/A
10.6.4	Measurement methods	Con X	N/A
10.6.5	Protection of persons		P
$\sim$	Instructional safeguards:	x or cor	N/A
10.6.6	Requirements for listening devices (headphones, earphones, etc.)		P
10.6.6.1	Corded listening devices with analogue input	and at at	N/A
Cor	Listening device input voltage (mV):		N/A
10.6.6.2	Corded listening devices with digital input		N/A
	Max. acoustic output <i>L</i> <sub>Aeq,T</sub> , dB(A):	at or con	N/A
10.6.6.3	Cordless listening devices	x or con	Р
s <sup>x</sup>	Max. acoustic output <i>L</i> <sub>Aeq,T</sub> , dB(A):	Left channel of Earphone: 94.88dBA	e ک ک
	a phill get of the	Right channel of Earphone: 95.91dBA	OON'

В	3 NORMAL OPERATING CONDITION TESTS, ABNORMAL OPERATING CONDITION TESTS AND SINGLE FAULT CONDITION TESTS		Ρ
B.1	General	N St O GO	Р
B.1.5	Temperature measurement conditions	(See appended table B.1.5)	GOP
B.2	Normal operating conditions	or con x or	Р
B.2.1	General requirements:	(See Test Item Particulars and appended test table)	O.B.
OL	Audio Amplifiers and equipment with audio amplifiers:	Considered	Р
B.2.3	Supply voltage and tolerances	S X OV C	N/A
B.2.5	Input test:	(See appended table B.2.5)	Pč
B.3	Simulated abnormal operating conditions		P
B.3.1 🖉	General	x ON cot	Р
B.3.2	Covering of ventilation openings	and a star	N/A
Ó	Instructional safeguard:	No opening	N/A
B.3.3	DC mains polarity test		N/A
B.3.4	Setting of voltage selector	No such selector	N/A
B.3.5	Maximum load at output terminals		N/A
B.3.6	Reverse battery polarity	Battery cannot be reversed per its structure.	N/A



Report No.: DL-20240407008-4S

Clause	Requirement + Test	Result - Remark	Verdic
B.3.7	Audio amplifier abnormal operating conditions	Earbud working at max. sound level in normal operating condition	р Сост
B.3.8	Safeguards functional during and after abnormal operating conditions	(See appended table B.3)	P
B.4	Simulated single fault conditions	x or cor	Р
B.4.1	General		P
B.4.2	Temperature controlling device		N/A
B.4.3	Blocked motor test	an con	N/A
B.4.4	Functional insulation		P
B.4.4.1	Short circuit of clearances for functional insulation		ŶР
B.4.4.2	Short circuit of creepage distances for functional insulation	er or cer	Р <
B.4.4.3	Short circuit of functional insulation on coated printed boards	ohoo oh oh	N/A
B.4.5	Short-circuit and interruption of electrodes in tubes and semiconductors	Or cet or	N/A
B.4.6	Short circuit or disconnection of passive components		N/A
B.4.7	Continuous operation of components		N/A
B.4.8	Compliance during and after single fault conditions	(See appended table B.4)	P
B.4.9	Battery charging and discharging under single fault conditions	(See Annex M)	P
С	UV RADIATION		N/A
C.1 📈	Protection of materials in equipment from UV rac	liation	N/A
C.1.2	Requirements		N/A
C.1.3	Test method	Nor A ON C	⊘ N/A
C.2	UV light conditioning test	O' CO' I O'	N/A
C.2.1	Test apparatus:	Or con	N/A
C.2.2	Mounting of test samples	A OF COL	N/A
C.2.3	Carbon-arc light-exposure test	· · · ·	N/A
C.2.4 🔿	Xenon-arc light-exposure test	Cor A A	N/A
D	TEST GENERATORS		N/A
D.1	Impulse test generators	or of O	N/A
D.2	Antenna interface test generator		N/A
D.3	Electronic pulse generator		N/A

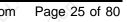
Test Report Tel: 400-688-3552 Web: www.dl-cert.com Email: service@dl-cert.com Page 23 of 80



Clause	Requirement + Test	Result - Remark	Verdic
E	TEST CONDITIONS FOR EQUIPMENT CONTAINI	NG AUDIO AMPLIFIERS	P
E.1.	Electrical energy source classification for audio	signals	P
N (	Maximum non-clipped output power (W):	Test with maximum volume.	
í di	Rated load impedance (Ω)	e d' con	
Q.	Open-circuit output voltage (V):	X ON CON	
	Instructional safeguard:	See Clause F.5	
E.2	Audio amplifier normal operating conditions		P
e x	Audio signal source type:	Or of a	_
, cer	Audio output power (W):	OV COL	
Q.	Audio output voltage (V)	· OV of	
Q <sup>v</sup>	Rated load impedance (Ω):		
X	Requirements for temperature measurement	(See Table B.1.5)	×Р
E.3	Audio amplifier abnormal operating conditions	(See Table B.3, B.4)	P,
F	EQUIPMENT MARKINGS, INSTRUCTIONS, AND I SAFEGUARDS	NSTRUCTIONAL	P
F.1	General	the of the second	Р
$\diamond$	Language	English	
F.2	Letter symbols and graphical symbols		Р
F.2.1	Letter symbols according to IEC60027-1	Col AV	P
F.2.2	Graphic symbols according to IEC, ISO or manufacturer specific	Dr. Con x D	P
F.3	Equipment markings	Q. Co. X	P
F.3.1	Equipment marking locations	product surface	Р
F.3.2	Equipment identification markings		Р
F.3.2.1	Manufacturer identification:	(See copy of marking plate)	Р
F.3.2.2	Model identification	(See copy of marking plate)	Р
F.3.3	Equipment rating markings	ON COL	P
F.3.3.1	Equipment with direct connection to mains	O <sup>VI</sup> of	N/A
F.3.3.2	Equipment without direct connection to mains		P
F.3.3.3	Nature of the supply voltage:	(See copy of marking plate)	Р
F.3.3.4	Rated voltage	(See copy of marking plate)	Р
F.3.3.5	Rated frequency:	DC in	N/A
F.3.3.6	Rated current or rated power:	(See copy of marking plate)	P
F.3.3.7	Equipment with multiple supply connections		N/A
F.3.4	Voltage setting device	No voltage setting device.	N/A

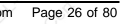


- O <sup>V</sup>	62368-1		
Clause	Requirement + Test	Result - Remark	Verdic
F.3.5	Terminals and operating devices	and at on a	∕ N/A
F.3.5.1	Mains appliance outlet and socket-outlet markings	No mains appliance outlets or socket-outlets	N/A
F.3.5.2	Switch position identification marking	No switch	N/A
F.3.5.3	Replacement fuse identification and rating markings	No fuse used	N/A
	Instructional safeguards for neutral fuse	S A O CO	N/A
F.3.5.4	Replacement battery identification marking:		N/A
F.3.5.5	Neutral conductor terminal	Or Con D	N/A
F.3.5.6	Terminal marking location	ON GON	N/A
F.3.6	Equipment markings related to equipment classification	ot of cot x	N/A
F.3.6.1	Class I equipment	Class III equipment	N/A
F.3.6.1.1	Protective earthing conductor terminal:		∕ N/A
F.3.6.1.2	Protective bonding conductor terminals:		N/A
F.3.6.2	Equipment class marking:	Q° Q° ,	N/A
F.3.6.3	Functional earthing terminal marking	r Or Cor	N/A
F.3.7	Equipment IP rating marking	x Or con	N/A
F.3.8 🤇	External power supply output marking:	Con and a	> N/A
F.3.9	Durability, legibility and permanence of marking	Laser printed marking on the enclosure	P
F.3.10	Test for permanence of markings	The label was subjected to the permanence of marking test. The label was rubbed for 15 sec. with a piece of cloth soaked with water. And then on different place was rubbed for 15 sec. with a piece of cloth soaked with the n- hexane. After this test there was no damage to the label. The marking on the label did not fade. There was no curling and lifting of the label edge.	P ol
F.4	Instructions	A ON COL	Р
<	a) Information prior to installation and initial use		Р
Cett	b) Equipment for use in locations where children not likely to be present	at at at	N/A
CON	c) Instructions for installation and interconnection		P
OL	d) Equipment intended for use only in restricted access area		N/A
		CY Y ()	1





Clause	Requirement + Test	Result - Remark	Verdict
×.	e) Equipment intended to be fastened in place		N/A
- of	f) Instructions for audio equipment terminals		N/A
N - 0	g) Protective earthing used as a safeguard	St per s	N/A
01-0	h) Protective conductor current exceeding ES2 limits	e or certain	N/A
Ó	i) Graphic symbols used on equipment	Contraction of the second	N/A
- oft	j) Permanently connected equipment not provided with all-pole mains switch		N/A
cet	k) Replaceable components or modules providing safeguard function	O' CO'	N/A
ON (	I) Equipment containing insulating liquid		N/A
01/	m) Installation instructions for outdoor equipment		N/A
F.5	Instructional safeguards	at or co	Р
G	COMPONENTS		ρP
G.1 💍	Switches		N/A
G.1.1	General	Or con	N/A
G.1.2	Ratings, endurance, spacing, maximum load	C ON CON	N/A
G.1.3	Test method and compliance	x of ot	N/A
G.2 🔍	Relays	Con	N/A
G.2.1	Requirements		N/A
G.2.2	Overload test	ON CON	N/A
G.2.3	Relay controlling connectors supplying power to other equipment	or cor	N/A
G.2.4	Test method and compliance	it of con	N/A
G.3	Protective devices	x of cet	N/A
G.3.1	Thermal cut-offs	Con al	N/A
Cott	Thermal cut-outs separately approved according to IEC 60730 with conditions indicated in a) & b)		N/A
, ce	Thermal cut-outs tested as part of the equipment as indicated in c)		N/A
G.3.1.2	Test method and compliance	· of ot	N/A
G.3.2 🔿	Thermal links	Con and	N/A
G.3.2.1	a) Thermal links tested separately according to IEC 60691 with specifics	Cont & OV	N/A
S.	b) Thermal links tested as part of the equipment	or por l	N/A
G.3.2.2	Test method and compliance	Or Cel	N/A
G.3.3	PTC thermistors		N/A





Report No.: DL-20240407008-4S

Clause	Requirement + Test	Result - Remark	Verdic
G.3.4	Overcurrent protection devices	and at of	N/A
G.3.5	Safeguards components not mentioned in G.3.1 to G.3.4	or cet o	N/A
G.3.5.1	Non-resettable devices suitably rated and marking provided	st of can	N/A
G.3.5.2	Single faults conditions:	at of con	N/A
G.4	Connectors		N/A
G.4.1	Spacings	X SON X SV	N/A
G.4.2	Mains connector configuration:	Or con	N/A
G.4.3	Plug is shaped that insertion into mains socket- outlets or appliance coupler is unlikely	Or Cert	N/A
G.5 💉	Wound components		N/A
G.5.1	Wire insulation in wound components	at or co	N/A
G.5.1.2	Protection against mechanical stress	N A A	N/A
G.5.2	Endurance test		N/A
G.5.2.1	General test requirements		N/A
G.5.2.2	Heat run test	2 ON COL	N/A
Q.	Test time (days per cycle):	x or or	_
$\bigcirc$	Test temperature (°C):	Con al	2 -
G.5.2.3	Wound components supplied from the mains		N/A
G.5.2.4	No insulation breakdown	ON CON	N/A
G.5.3	Transformers	AL AL	N/A
G.5.3.1	Compliance method:		N/A
01	Position:		N/A
	Method of protection:	at of go	N/A
G.5.3.2	Insulation	N N N	∕o N/A
- oth	Protection from displacement of windings:		/ _
G.5.3.3	Transformer overload tests		N/A
G.5.3.3.1	Test conditions	s. Or cor	N/A
G.5.3.3.2	Winding temperatures	x ON con	N/A
G.5.3.3.3	Winding temperatures - alternative test method	Con al	🔶 N/A
G.5.3.4	Transformers using FIW		N/A
G.5.3.4.1	General	ON CON	N/A
Cor	FIW wire nominal diameter:	OF of	<u> </u>
G.5.3.4.2	Transformers with basic insulation only	× 0° ×	N/A

Test Report



Clause	Requirement + Test	Result - Remark	Verdic
G.5.3.4.3	Transformers with double insulation or reinforced insulation	oh cet of	N/A
G.5.3.4.4	Transformers with FIW wound on metal or ferrite core	Or Cert	N/A
G.5.3.4.5	Thermal cycling test and compliance		N/A
G.5.3.4.6	Partial discharge test	at or co	N/A
G.5.3.4.7	Routine test	N A O C	Ø N/A
G.5.4	Motors		N/A
G.5.4.1	General requirements	Q. Co.	N/A
G.5.4.2	Motor overload test conditions	ON CON	N/A
G.5.4.3	Running overload test	x ON con	N/A
G.5.4.4.2	Locked-rotor overload test		N/A
X	Test duration (days)		
G.5.4.5	Running overload test for DC motors	of the state	N/A
G.5.4.5.2	Tested in the unit		N/A
G.5.4.5.3	Alternative method	No A	N/A
G.5.4.6	Locked-rotor overload test for DC motors		N/A
G.5.4.6.2	Tested in the unit	at or co	N/A
$\sim$	Maximum Temperature		Ó N/A
G.5.4.6.3	Alternative method		N/A
G.5.4.7	Motors with capacitors	Or Cor	N/A
G.5.4.8	Three-phase motors	ON GON	N/A
G.5.4.9	Series motors	x ON rot	N/A
$\bigcirc^{\vee}$	Operating voltage:		_
G.6	Wire Insulation	Cor V Cor	N/A
G.6.1	General	ON CONT	N/A
G.6.2	Enamelled winding wire insulation	at at o	N/A
G.7	Mains supply cords	N OC X	N/A
G.7.1	General requirements		N/A
	Туре:	at or con	
G.7.2	Cross sectional area (mm <sup>2</sup> or AWG):		N/A
G.7.3	Cord anchorages and strain relief for non- detachable power supply cords	at at	N/A
G.7.3.2	Cord strain relief	Nº A	N/A
G.7.3.2.1	Requirements		N/A
~	Strain relief test force (N):	st 🗸 🖓	N/A



Report No.: DL-20240407008-4S

Clause	Requirement + Test	Result - Remark	Verdict
G.7.3.2.2	Strain relief mechanism failure	NO X OF	N/A
G.7.3.2.3	Cord sheath or jacket position, distance (mm):		N/A
G.7.3.2.4	Strain relief and cord anchorage material		N/A
G.7.4	Cord Entry	e or cor	N/A
G.7.5	Non-detachable cord bend protection	x or con	N/A
G.7.5.1 🛇	Requirements		N/A
G.7.5.2	Test method and compliance		N/A
Co cot	Overall diameter or minor overall dimension, <i>D</i> (mm)	A Jose A	
ON .	Radius of curvature after test (mm):		
G.7.6	Supply wiring space	it or con	N/A
G.7.6.1	General requirements	the of the second	N/A
G.7.6.2	Stranded wire	X ON	N/A
G.7.6.2.1	Requirements	Or con	N/A
G.7.6.2.2	Test with 8 mm strand	ON GON	N/A
G.8 🖉	Varistors	x ON con	N/A
G.8.1	General requirements	AV AT	N/A
G.8.2 🔿	Safeguards against fire	CON NO	N/A
G.8.2.1	General	et v co	N/A
G.8.2.2	Varistor overload test	AT AT	N/A
G.8.2.3	Temporary overvoltage test	No x Q	N/A
G.9	Integrated circuit (IC) current limiters	Qu' Cou x	N/A
G.9.1	Requirements	it of con	N/A
$\vee$	IC limiter output current (max. 5A):	the of the of	
The start	Manufacturers' defined drift:	S A	
G.9.2	Test Program	Or con	N/A
G.9.3	Compliance	ON GOR	N/A
G.10 🧷	Resistors	x O <sup>V</sup> ce <sup>t</sup>	N/A
G.10.1	General		N/A
G.10.2 🔿	Conditioning	Cor V Co	N/A
G.10.3	Resistor test		N/A
G.10.4	Voltage surge test	and at at	N/A
G.10.5	Impulse test	N N N N	N/A
G.10.6	Overload test		N/A
G.11	Capacitors and RC units	× Q CO	N/A

Test Report Tel: 400-688-3552 Web: www.dl-cert.com Email: service@dl-cert.com Page 29 of 80



Report No.: DL-20240407008-4S

Clause	Requirement + Test	Result - Remark	Verdic
G.11.1	General requirements	N N	N/A
G.11.2	Conditioning of capacitors and RC units		N/A
G.11.3	Rules for selecting capacitors	or cor	N/A
G.12	Optocouplers	x Q G	N/A
, O	Optocouplers comply with IEC 60747-5-5 with specifics	Cet O' Cet	N/A
5	Type test voltage V <sub>ini,a</sub>		
CON	Routine test voltage, V <sub>ini, b</sub> :	al at or	
G.13	Printed boards	× ~ ~ <	P
G.13.1	General requirements	Q <sup>*</sup> C <sup>o</sup>	P
G.13.2	Uncoated printed boards	(See appendix table 4.1.2)	Р
G.13.3	Coated printed boards	the of the off	N/A
G.13.4	Insulation between conductors on the same inner surface	ou on ou	N/A
G.13.5	Insulation between conductors on different surfaces	of st of	N/A
y cos	Distance through insulation		N/A
ON	Number of insulation layers (pcs)		
G.13.6	Tests on coated printed boards	at or of	N/A
G.13.6.1	Sample preparation and preliminary inspection		N/A
G.13.6.2	Test method and compliance		N/A
G.14	Coating on components terminals		N/A
G.14.1	Requirements	Or con	N/A
G.15	Pressurized liquid filled components	x Or con	N/A
G.15.1	Requirements	and a stranger	N/A
G.15.2	Test methods and compliance		N/A
G.15.2.1	Hydrostatic pressure test	or on	N/A
G.15.2.2	Creep resistance test	of at or	N/A
G.15.2.3	Tubing and fittings compatibility test		N/A
G.15.2.4	Vibration test		N/A
G.15.2.5	Thermal cycling test	- At O' CO'	N/A
G.15.2.6	Force test	No A O	N/A
G.15.3	Compliance	So x pr	N/A
G.16	IC including capacitor discharge function (ICX)	Or Con i	N/A
G.16.1	Condition for fault tested is not required	pr con	N/A
ý ý	ICX with associated circuitry tested in equipment	x of con	N/A
0V	ICX tested separately	o X	N/A

Email: service@dl-cert.com Page 30 of 80



Report No.: DL-20240407008-4S

Clause	Requirement + Test	Result - Remark	Verdic
G.16.2	Tests		N/A
0.10.2	Smallest capacitance and smallest resistance		
	specified by ICX manufacturer for impulse test:	Or Cor	
	Mains voltage that impulses to be superimposed on	a or cor	—
	Largest capacitance and smallest resistance for	A Or con	
<	ICX tested by itself for 10000 cycles test:		
G.16.3	Capacitor discharge test:		N/A
н	CRITERIA FOR TELEPHONE RINGING SIGNALS		N/A
H.1 0	General	ON CON V	N/A
H.2	Method A	a dia dia dia dia dia dia dia dia dia di	N/A
H.3 🔗	Method B		N/A
H.3.1	Ringing signal	A O O	N/A
H.3.1.1	Frequency (Hz):	N AT ON	
H.3.1.2	Voltage (V):		
H.3.1.3	Cadence; time (s) and voltage (V):	Q. Co.	_
H.3.1.4	Single fault current (mA):	Cor Cor	
H.3.2	Tripping device and monitoring voltage	to a con	N/A
H.3.2.1	Conditions for use of a tripping device or a monitoring voltage	Co on on co	N/A
H.3.2.2	Tripping device	at or	N/A
H.3.2.3	Monitoring voltage (V):	No x Q	N/A
J	INSULATED WINDING WIRES FOR USE WITHOU INSULATION	TINTERLEAVED	N/A
J.1 🔍	General	Ser all all	N/A
X	Winding wire insulation:	Con a con	
) X	Solid round winding wire, diameter (mm):	or or y	N/A
Cor	Solid square and rectangular (flatwise bending) winding wire, cross-sectional area (mm <sup>2</sup> )	OL COL	N/A
J.2/J.3	Tests and Manufacturing	, Or con	
к	SAFETY INTERLOCKS		N/A
K.1	General requirements		N/A
	Instructional safeguard:		N/A
K.2	Components of safety interlock safeguard mecha	anism	N/A
K.3	Inadvertent change of operating mode		N/A
K.4	Interlock safeguard override		N/A
K.5 📈	Fail-safe	X V G	N/A

Test Report

n Page 31 of 80



Clause	Requirement + Test	Result - Remark	Verdic
K.5.1	Under single fault condition		N/A
K.6	Mechanically operated safety interlocks	A A A	N/A
K.6.1	Endurance requirement		N/A
K.6.2	Test method and compliance:		N/A
K.7	Interlock circuit isolation	x Qr cor	N/A
K.7.1	Separation distance for contact gaps & interlock circuit elements		N/A
	In circuit connected to mains, separation distance for contact gaps (mm)		N/A
	In circuit isolated from mains, separation distance for contact gaps (mm)		N/A
	Electric strength test before and after the test of K.7.2		N/A
K.7.2	Overload test, Current (A):		N/A
K.7.3	Endurance test		N/A
K.7.4	Electric strength test		N/A
L	DISCONNECT DEVICES		N/A
L.1	General requirements		N/A
L.2	Permanently connected equipment		N/A
L.3	Parts that remain energized		N/A
L.4	Single-phase equipment		N/A
L.5	Three-phase equipment		N/A
L.6	Switches as disconnect devices		N/A
L.7	Plugs as disconnect devices		N/A
L.8	Multiple power sources		N/A
	Instructional safeguard:		N/A
М	EQUIPMENT CONTAINING BATTERIES AND THE	IR PROTECTION CIRCUITS	Р
M.1	General requirements		Р
M.2	Safety of batteries and their cells	N A	P
M.2.1	Batteries and their cells comply with relevant IEC standards	IEC 62133-2: 2017 +A1:2021	Ρ
M.3	Protection circuits for batteries provided within the equipment		P
M.3.1	Requirements		Р
M.3.2	Test method		Р
	Overcharging of a rechargeable battery	(See appended table Annex M)	Ρ



Clause	Requirement + Test	Result - Remark	Verdic
X	Excessive discharging	(See appended table Annex M)	Р
	Unintentional charging of a non-rechargeable battery		N/A
	Reverse charging of a rechargeable battery	Battery cannot be reversed Charging per its structure.	N/A
M.3.3	Compliance	(See appended table M.3)	Р
M.4	Additional safeguards for equipment containing battery	a portable secondary lithium	Ρ
M.4.1	General		Р
M.4.2	Charging safeguards	Q, Co.	P
M.4.2.1	Requirements	it of of	Р
M.4.2.2	Compliance:	(See appended table M.4.2)	Р
M.4.3	Fire enclosure:	V-0	Р
M.4.4	Drop test of equipment containing a secondary lithium battery	or contract of	P
M.4.4.2	Preparation and procedure for the drop test	1000mm height applied.	Р
M.4.4.3	Drop, Voltage on reference and dropped batteries (V); voltage difference during 24 h period (%)::	The charging voltage did not exceed 5% above the max. Rated voltage.	Р
M.4.4.4	Check of the charge/discharge function	Charge function under normal operation condition still operated after drop test.	Р
		Discharge function under normal operation condition still operated after drop test	
M.4.4.5	Charge / discharge cycle test	Complied by completing 3 complete charge and discharge cycles	Р
M.4.4.6	Compliance		Р
<b>M.</b> 5	Risk of burn due to short-circuit during carrying		N/A
M.5.1	Requirement		N/A
M.5.2	Test method and compliance		N/A
M.6	Safeguards against short-circuits		Р
M.6.1	External and internal faults		Р
VI.6.2	Compliance	Has been conducted on the battery as part of compliance with IEC 62133-2: 2017 +A1:2021.	Р
M.7	Risk of explosion from lead acid and NiCd batter	ies	N/A
M.7.1	Ventilation preventing explosive gas concentration	5 1 IZI	N/A



Clause	Requirement + Test	Result - Remark	Verdic
X	Calculated hydrogen generation rate	:	N/A
M.7.2	Test method and compliance		N/A
V s	Minimum air flow rate, Q (m <sup>3</sup> /h)		N/A
M.7.3	Ventilation tests	a de con	N/A
M.7.3.1	General		N/A
M.7.3.2	Ventilation test – alternative 1		N/A
	Hydrogen gas concentration (%)	:	N/A
M.7.3.3	Ventilation test – alternative 2		N/A
	Obtained hydrogen generation rate	:	N/A
M.7.3.4	Ventilation test – alternative 3		N/A
	Hydrogen gas concentration (%)	:	N/A
M.7.4	Marking	:	N/A
M.8	Protection against internal ignition from extern with aqueous electrolyte	nal spark sources of batteries	N/A
M.8.1	General		N/A
M.8.2 🖉	Test method	or of	∕ N/A
M.8.2.1	General		N/A
M.8.2.2	Estimation of hypothetical volume V <sub>Z</sub> (m <sup>3</sup> /s)	:	
M.8.2.3	Correction factors	:	
M.8.2.4	Calculation of distance d (mm)	:	
М.9 – 🔗	Preventing electrolyte spillage	X X Q	N/A
M.9.1	Protection from electrolyte spillage		N/A
M.9.2	Tray for preventing electrolyte spillage		N/A
M.10	Instructions to prevent reasonably foreseeable misuse		Р
	Instructional safeguard	: Mentioned in user manual.	P
N	ELECTROCHEMICAL POTENTIALS		N/A
	Material(s) used	:	
0	MEASUREMENT OF CREEPAGE DISTANCES	AND CLEARANCES	N/A
	Value of X (mm)	:	
Р	SAFEGUARDS AGAINST CONDUCTIVE OBJEC	CTS	N/A
P.1	General	No opening	N/A
P.2	Safeguards against entry or consequences of	entry of a foreign object	N/A
P.2.1	General	_	N/A
P.2.2	Safeguards against entry of a foreign object		N/A



Report No.: DL-20240407008-4S

Clause	Requirement + Test	Result - Remark	Verdict
X	Location and Dimensions (mm)		
P.2.3	Safeguards against the consequences of entry of a foreign object	our cost or	N/A
P.2.3.1	Safeguard requirements	0	N/A
	The ES3 and PS3 keep-out volume in Figure P.3 not applicable to transportable equipment		N/A
	Transportable equipment with metalized plastic parts		N/A
P.2.3.2	Consequence of entry test:		N/A
P.3 🖉	Safeguards against spillage of internal liquids	of other	N/A
P.3.1	General		N/A
P.3.2	Determination of spillage consequences		N/A
P.3.3	Spillage safeguards		N/A
P.3.4	Compliance		N/A
P.4	Metallized coatings and adhesives securing parts	s or a or	N/A
P.4.1	General		N/A
P.4.2	Tests		N/A
	Conditioning, T <sub>C</sub> (°C):		
	Duration (weeks):		
Q	CIRCUITS INTENDED FOR INTERCONNECTION	WITH BUILDING WIRING	N/A
Q.1	Limited power sources	on con	N/A
Q.1.1	Requirements		N/A
	a) Inherently limited output		N/A
	b) Impedance limited output		N/A
	c) Regulating network limited output		N/A
	d) Overcurrent protective device limited output		N/A
	e) IC current limiter complying with G.9		N/A
Q.1.2	Test method and compliance:		N/A
	Current rating of overcurrent protective device (A)		N/A
Q.2	Test for external circuits – paired conductor cable		N/A
	Maximum output current (A):		N/A
	Current limiting method:		
R	LIMITED SHORT CIRCUIT TEST		N/A
R.1	General		N/A
R.2	Test setup		N/A

m Page 35 of 80



Report No.: DL-20240407008-4S

Clause	Requirement + Test Result - Remark	Verdict
×		Vordiot
	Overcurrent protective device for test:	
R.3	Test method	N/A
	Cord/cable used for test	
R.4	Compliance	N/A
S	TESTS FOR RESISTANCE TO HEAT AND FIRE	N/A
S.1	Flammability test for fire enclosures and fire barrier materials of equipment where the steady state power does not exceed 4 000 W	N/A
	Samples, material	
	Wall thickness (mm):	
	Conditioning (°C):	
	Test flame according to IEC 60695-11-5 with conditions as set out	N/A
	- Material not consumed completely	N/A
	- Material extinguishes within 30s	N/A
	- No burning of layer or wrapping tissue	N/A
S.2	Flammability test for fire enclosure and fire barrier integrity	N/A
	Samples, material:	
	Wall thickness (mm):	
	Conditioning (°C):	
S.3	Flammability test for the bottom of a fire enclosure	N/A
S.3.1	Mounting of samples	N/A
S.3.2	Test method and compliance	N/A
	Mounting of samples:	
	Wall thickness (mm):	
S.4	Flammability classification of materials	N/A
S.5	Flammability test for fire enclosure materials of equipment with a steady state power exceeding 4 000 W	N/A
	Samples, material:	
	Wall thickness (mm):	_
	Conditioning (°C):	
т	MECHANICAL STRENGTH TESTS	Р
T.1	General	Р
T.2	Steady force test, 10 N:	N/A
T.3	Steady force test, 30 N:	N/A
T.4	Steady force test, 100 N: (See appended table T.4)	Р

Page 36 of 80



Clause	Requirement + Test	Result - Remark	Verdic
T.5	Steady force test, 250 N:		N/A
Т.6	Enclosure impact test		N/A
	Fall test		N/A
	Swing test		N/A
T.7	Drop test:	(See appended table T.7)	Р
T.8	Stress relief test:	(See appended table T.8)	Р
Т.9	Glass Impact Test:		N/A
T.10	Glass fragmentation test		N/A
	Number of particles counted		N/A
T.11	Test for telescoping or rod antennas		N/A
	Torque value (Nm):		N/A
U	MECHANICAL STRENGTH OF CATHODE RAY TUB AGAINST THE EFFECTS OF IMPLOSION	ES (CRT) AND PROTECTION	N/A
U.1	General		N/A
	Instructional safeguard :		N/A
U.2	Test method and compliance for non-intrinsically p	protected CRTs	N/A
U.3	Protective screen		N/A
v	DETERMINATION OF ACCESSIBLE PARTS		Р
V.1	Accessible parts of equipment		Р
V.1.1	General	ES1, MS1	Р
V.1.2	Surfaces and openings tested with jointed test probes		N/A
V.1.3	Openings tested with straight unjointed test probes		N/A
V.1.4	Plugs, jacks, connectors tested with blunt probe		N/A
V.1.5	Slot openings tested with wedge probe		N/A
V.1.6	Terminals tested with rigid test wire		N/A
V.2	Accessible part criterion		N/A
x	ALTERNATIVE METHOD FOR DETERMINING CLEA IN CIRCUITS CONNECTED TO AN AC MAINS NOT E (300 V RMS)		N/A
	Clearance (	(See appended table X)	N/A
	CONSTRUCTION REQUIREMENTS FOR OUTDOOR	ENCLOSURES	N/A
Y			
	General		N/A
Y Y.1 Y.2			N/A N/A



Clause	Requirement + Test	Result - Remark	Verdic
X			X
Y.3.1	Metallic parts of outdoor enclosures are resistant to effects of water-borne contaminants by		N/A
Y.3.2	Test apparatus		N/A
Y.3.3	Water – saturated sulphur dioxide atmosphere		N/A
Y.3.4	Test procedure:		N/A
Y.3.5	Compliance		N/A
Y.4	Gaskets		N/A
Y.4.1	General		N/A
Y.4.2	Gasket tests		N/A
Y.4.3	Tensile strength and elongation tests		N/A
	Alternative test methods:		N/A
Y.4.4	Compression test		N/A
Y.4.5	Oil resistance		N/A
Y.4.6	Securing means		N/A
Y.5	Protection of equipment within an outdoor enclos	ure	N/A
Y.5.1	General		N/A
Y.5.2	Protection from moisture		N/A
	Relevant tests of IEC 60529 or Y.5.3		N/A
Y.5.3	Water spray test		N/A
Y.5.4	Protection from plants and vermin		N/A
Y.5.5	Protection from excessive dust	V JO x Q	N/A
Y.5.5.1	General		N/A
Y.5.5.2	IP5X equipment		N/A
Y.5.5.3	IP6X equipment		N/A
Y.6	Mechanical strength of enclosures	Se A	ς Ν/Α
Y.6.1	General		N/A
Y.6.2	Impact test		N/A

			Page 39 of 53	Report No: DL-202	40407008-4S
2	Con	and at	IEC 62368-1	ON - OF	V Co
	Clause	Requirement + Test	t Or con	Result - Remark	Verdict

5.2	<b>TABLE:</b> Classificat	ion of electrical e	nergy sou	rces			к. Р	
Supply	Location (e.g.	Test conditions		Parameters				
Voltage	circuit designation)		U (V)	l (mA)	Type <sup>1)</sup>	Additional Info <sup>2)</sup>		
5V	+5Vdc input	Normal	5.0Vdc	~ 0 <u>~</u>	SS	0° x	ES1	
	(Type-C input	Abnormal:		- 3	<u> </u>	<del>,</del> jor	(declared)	
	port)	Single fault:				0 <sup>-</sup>	er.	
4.21V	Internal lithium	Normal	4.21Vdc	<u> </u>	SS	-04	ES1	
	battery model:	Abnormal:	-1	🔿	e e		(declared)	
	801435	Single fault:	<u>_0</u>	~	0 <sup>-</sup> 0	s <sup>c</sup>	, 0°	
4.19V	Internal lithium	Normal	4.19Vdc	Ø	SS	~ <del>~</del>	ES1	
	battery model:	Abnormal:	<u>Ô</u> v	- Pr	-	N - 3	(declared)	
	450912	Single fault:	<	× - <	Š )	00	X	

1) Type: Steady state (SS), Capacitance (CP), Single pulse (SP), Repetitive pulses (RP), etc.

2) Additional Info: Frequency, Pulse duration, Pulse off time, Capacitance value, etc.

5.4.1.8	TABLE: Wo	orking volt	age measureme			N/A	
Location			RMS voltage (V)	Peak voltage (V)	Frequency (Hz)	Comn	nents
Đĩ l	0 <sup>1/1</sup>	- OK	>		à st		Ģ

Supplementary information:

5.4.1.10.2 TABLE: \	Vicat softening	temperature of therm	opla	stics	$\Diamond$	Cor	N/A
Method			:	ISO 306 /	B50	ON C	
Object/ Part No./Mater	rial Ma	nufacturer/trademark		Thickness	(mm)	T softenii	ng (°C)
			s	$\bigcirc^{\vee}$	CON		Ň
Supplementary information	ation:					•	

5.4.1.10.3	TABLE: Ball pre	essure test of thermopla	stics 🔿	ý (	- of		N/A
Allowed imp	pression diameter	(mm)	:	≤ 2 m	m	Q	
Object/Part	No./Material	Manufacturer/trademark	Thickness	s (mm)	Test temperature (°C)	Impr diamet	ession ær (mm)

Test Report Tel: 400-688-3552 Web: www.dl-cert.com Email: service@dl-cert.com Page 39 of 80

					Page 40 of	53		Report	No: DL-2024	40407008-4S
CON		a l	e al	. <	IEC 62368-	-1		JV-	at .	× ,0°
Clause	Require	ment +	Test	8	0 <sup>V</sup>	Cor	Result	Remark	N. N.	Verdict
04	- of		$\diamond$	Ç <sup>©</sup> x	0	í .	- ot	$\diamond$	, Co	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	×.	🗸	Cor		and a	2	-	0 <u>-</u> 0°	
Supplemen	tary inforn	nation:								
- of	Q.	, C°	5° ×	0	- of		Q	Ç <sup>o</sup> ,		T of

5.4.2, 5.4.3 TABLE:	Minimum Cl	earances	Creepag	e distance		Y	at .	N/A
Clearance (cl) and creepage distance (cr) at/of/between:	U <sub>p</sub> (V)	U <sub>rms</sub> (V)	Freq <sup>1)</sup> (Hz)	Required cl (mm)	cl (mm)	E.S. <sup>2)</sup> (V)	Required cr (mm)	cr (mm)
× - ~	- <sup>1</sup> -	×	С <u>-</u> х	- 0	- 8	-		X

Supplementary information:

1) Only for frequency above 30 kHz

2) Complete Electric Strength voltage (E.S. (V) when 5.4.2.4 applied)

5.4.4.2	2 TABLE: Minimum distance through insulation									N/A
Distance th (DTI) at/of	nrough ir	nsulation	Peak	voltage	(V)	Insulati	on	Required DTI (mm)	Mea	asured DTI (mm)
0°		a <sup>V</sup>	and the	$\overline{\mathcal{O}}^{\vee}$	C°		01/	- Š	$\bigcirc^{\vee}$	0°`
Supplemen	ntary info	ormation:								
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3.	$\sim$	C°.		$\sim$	No.		v Go		Ň

5.4.4.9	TABLE: Solid in	sulation at	frequencies	>30 kHz			N/A
Insulation	material	E <sub>P</sub>	Frequency (kHz)	K <sub>R</sub>	Thickness d (mm)	Insulation	V <sub>PW</sub> (Vpk)
Co		and the second s	<u> </u>	<u> </u>	<u> </u>	- 5	V - 0°
Supplemen	ntary information:						

5.4.9	TABLE: Electric strength tests			⊘ N/A
Test volta	age applied between:	Voltage shape (Surge, Impulse, AC, DC, etc.)	Test voltage (V)	Breakdown Yes / No
al	at - O' Co'	and - at	Q Qo.	- ~
	N <del>N -</del> N S		ON CO	
Suppleme	entary information:			

 5.5.2.2
 TABLE: Stored discharge on capacitors
 N/A

		Page 41 of 53	Report No: DL-2024	0407008-45
Con	and at	IEC 62368-1	Other oft	S. C.
Clause	Requirement + Test	x ON CON	Result - Remark	Verdict

		× O <sup>V</sup>	-0		X
Location	Supply voltage (V)	Operating and fault condition <sup>1)</sup>	Switch position	Measured voltage (Vpk)	ES Class
- <sup>2</sup>		or tor	<u>-</u>	× <	Col
Supplementary info	rmation.				

X-capacitors installed for testing:

[] bleeding resistor rating:

[] ICX:

1) Normal operating condition (e.g., normal operation, or open fuse), SC= short circuit, OC= open circuit

5.6.6	TABLE: Resistance of protective conductors and terminations						
Location		Test current (A)	Duration (min)	Voltage drop (V)	Resistance (Ω)		
0 <sup>1</sup>	Co <sup>S</sup>	or <u>.</u>	Dr - of	<u> </u>	- 0		
Supplement	ary information:						

05		a de la companya de l	or cor		N. N. N.	or c	,or
Cort	$\sim$	Co x	ON G	3		Q	Cor
5.7.4	TABLE: Unearthed accessible parts						
Location		Operating and	Supply	I	Parameters		ES
		fault conditions	Voltage (V)	Voltage (V <sub>rms</sub> or V <sub>pk</sub> )	Current (A <sub>rms</sub> or A <sub>pk</sub> )	Freq. (Hz)	class
	OL.	~~~~ \`	<u>ce</u> ` ,	-01-	~~ ~ ~	-0°	
Supplementary information:							

Abbreviation: SC= short circuit; OC= open circuit

5.7.5 TABLE: Earthed access	ible conductive part	N/A					
Supply voltage (V):		<i>х</i>	or cor				
Phase(s)	[] Single Phase; [] Three Phase: [] Delta [] Wye						
Power Distribution System:	[]TN []TT []IT	of con					
Location	Fault Condition No in IEC 60990 clause 6.2.2	Touch current (mA)	Comme	nent			
N V		<u>_</u> Q.	0°	04			
Supplementary Information:							

5.8 🤇

TABLE: Backfeed safeguard in battery backed up supplies

N/A

, X	ON COLO	Page 42 of 53	Report No: DL-202	40407008-4S
Con	all alt	IEC 62368-1	ohi ot	V Co
Clause	Requirement + Test	. Or cor	Result - Remark	Verdict

Location	Supply voltage (V)	Operating and fault condition	Time (s)	Open-circuit voltage (V)	Touch current (A)	ES Class
× - ×	Ger	<u> </u>	~ - 0	- <del>5</del> 85		· - ~
Supplementary inform	mation:					
Abbroviation: SC- st	port circuit		-0	2	X	O' c

Abbreviation: SC= short circuit, OC= open circuit

6.2.2 TA	BLE: Power source	circuit classificat	tions			Р
Location	Operating and fault condition	Voltage (V)	Current (A)	Max. Power <sup>1)</sup> (W)	Time (S)	PS class
5V d.c. input (Type-C Input port)	Normal	et of	er -	O <sup>T</sup>	Cett -	PS3 (Declared)
Battery model:	normal	4.18	2.11	6.64	3	PS1
801435	B- to P- SC	4.18	6.92	19.99	5 0	PS2
Battery model: 450912	normal	4.16	1.18	3.93	3	PS1

Abbreviation: SC= short circuit; OC= open circuit

1) Measured after 3 s for PS1 and measured after 5 s for PS2 and PS3.

6.2.3.1	TABLE	: Determ	ination of Arcing PIS	, ohi	St Or	N/A
Location			Open circuit voltage after 3 s (Vpk)	Measured r.m.s current (A)	Calculated value	Arcing PIS? Yes / No
0	X	OV		o x	or cor	<u> </u>
Suppleme	ntary infor	mation:				

6.2.3.2	TABLE: Determi	nation of resistive PIS	or other	O P
Location		Operating and fault condition	Dissipate power (W)	Arcing PIS? Yes / No
5V d.c. inp port)/ inter	out (Type-C input nal circuits		r dr <u>-</u> cer	Yes (declared)
Suppleme	ntary information:			
Abbreviati	on: SC= short circui	t; OC= open circuit		Cor

8.5.5	TABLE: High pressure	lamp	Co at	Or Col	1 Alexandre	N/A
	~0 · · · ·	X V	20		Ā.	V

~	çe x	Ó	V cos		Page 4	3 of 53	OV	Report No: DL-2	2024040	07008-45
	CO		and i	at the	IEC 62	2368-1		V - at	$\sim$	, Ce
X	Clause Requirement + T		ment + Tes	t <sup>or</sup> x	Ó	C.	Result -	Remark	<	Verdict
Q°`	OV	- oft	0	, Con	x	ON	- of	×	×.	Ó
	Lamp manu	Ifacturer		Lamp type		Explosic	on method	Longest axis of glass particle (mm)	beyo	ele found and 1 m s / No
	Cor	<u> </u>		2 -<	) <sup>V</sup> c	S S	- `		$\diamond$	65
	Supplement	tary inforr	mation:		Ì	•				
		1 and 1	$\bigcirc^{\vee}$	Cor		14°	a the	Qr Cer		- 1 <sup>-</sup>

	3	< <	y de	S.		N.	OF	Cor	, i
9.6	TABLE	Tempera	ture meas	urements	for wireles	s power t	ransmitter	S	N/A
Supply voltag	ge (V)			:	5 <	) - <sub>C</sub> e	S	01/	
Max. transmi	t power	of transmi	tter (W)	:	1º	0 <u>~-</u>	Cor	Ť,	
			eiver and contact		eiver and contact		ver and at of 2 mm		iver and at of 5 mm
Foreign ob	jects	Object (°C)	Ambient (°C)	Object (°C)	Ambient (°C)	Object (°C)	Ambient (°C)	Object (°C)	Ambient (°C)
<u>0-</u> 3	́с	ø		- <u>×</u> -	0~	- Con		ANT O	×
Supplementa	ry inforr	nation:	·				•		

9.3, B.1.5, B.2.6	N.C.	×.	$O^{\vee}$	Corr	~	N.	
Supply voltage (V):		' (normal ging)	doo dischar Earb	Charging ock is ging and bud is ging)	playing 1 singal	scharge: KHz sine in max. level.)	_
Ambient temperature during test <i>T</i> <sub>amb</sub> (°C):	25.0	35.0	25.0	35.0	25.0	35.0	—
Maximum measured temperature $T$ of part/at:			Τ(	°C)			Allowed 7 <sub>max</sub> (°C)
Charging dock			. · · · · · · · · · · · · · · · · · · ·	$\sim$ c	jer"		J.
PCB near U1	44.0	54.0	28.3	38.3	C. OK	~	130
Internal wire	34.5	44.5	27.5	37.5	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	×	80
Battery surface	33.0	43.0	27.0	37.0		- <u>~</u> ~	-0~
Plastic enclosure near U1, inside	33.3	43.3	26.9	36.9	2	<u><u> </u></u>	80
Plastic enclosure near U1, outside	32.4	°` <u></u>	26.8	- 3	<u></u> <	) - g	48
Earbud	QV	Cor			X	$\diamond$	Ger
PCB near U1	32.7	42.7	28.7	38.7	28.5	38.5 <	130
Battery surface	30.5	40.5	27.5	37.5	27.2	37.2	~~
	~ er	$\sim$	0	х.	0	C.S.	~

Tel: 400-688-3552 Page 43 of 80 Test Report Web: www.dl-cert.com Email: service@dl-cert.com ol-cert

				Page	44 of 53			Report N	lo: DL-2024	0407008-48
Cor	OV.	Š	2	IEC	62368-1		0	,0 , -0	N.	C Ce
Clause	Requirement + To	est	X	<	N Ge	F	Result - F	Remark	X	Verdict
ON	- oft	)	, Ç	x	ON	~ @	Š.	$\sim$	çe ,	C < C < C < C < C < C < C < C < C < C <
Plastic end	closure near U1, ins	side	29.6	39.	6 27.1	2	37.1	26.8	36.8	80
Plastic end	closure near U1, ou	tside	29.2	Contraction of the second	27.0	)	<u>_0</u>	26.7	<u>_</u>	48
Temperatu	ire T of winding:	t <sub>1</sub> (°	C) R	R <sub>1</sub> (Ω)	t <sub>2</sub> (°C)	R <sub>2</sub>	<sub>2</sub> (Ω)	T (°C)	Allowed T <sub>max</sub> (°C)	Insulation class
N O		$\cup$		OY	-01			1		O

Supplementary information:

The test results have been considered to Ambient 35°C

B.2.5	TABL	.E: Input t	est					P
U (V)	Hz	I (A)	I rated (A)	P (W)	P rated (W)	Fuse No	I fuse (A)	Condition/status
5	Cott	0.21	1.0	1.05	Cort	<u>_</u>		Charging only charging mode.

B.3, B.4	TAB	LE: Abnorm	al operating	g and fault	condition f	tests	x O	Po
Ambient te	mpera	ture T <sub>amb</sub> (°C	)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	,	25°C unl specified	ess otherwise	_
Power sou	irce for	EUT: Manuf	acturer, mod	del/type, out	putrating :		Nº A	
Componen	nt No.	Condition	Supply voltage (VDC)	Test time	Fuse no.	Fuse current (A)	Observation	١
For chargi	ing doo	sk v	č V	0	X	OV	C.O.C.	0
U1 Pin <sup>2</sup> (charge m		SC	cet cet	7h	or or or or or or	ot Cot	Input current: 0.22A. charge current: 0.38 normal working. No no hazard. PCB near U1: 45.0° Battery surface: 36.4 Internal wire: 37.5°C Plastic enclosure ne inside: 34.3°C Plastic enclosure ne outside: 33.6°C Ambient: 25.0°C	1A. Unit damage C 5°C ; ar U1,
R3 (charge m	node)	SC	5 6	7h	01-0	, cet	Input current: 0.2454 charge current: 0.283 normal working. No no hazard.	2A. Uni

NTCReplace it<br/>with 10KΩ<br/>resistor57h----Input current: 0.21A. Battery<br/>charge current: 0.37A. Unit<br/>normal working. No damage,<br/>no hazard.

	ON C	st i	Page 45 o IEC 6236	<u>_</u>	OV	Report No: DL-20240	407008-45
lause Req	uirement + T	oct		×.	Result - R	omark	Verdict
luse Rey				S			Verdict
- 0 <sup>V</sup> - 0	O <sup>N</sup>		×	<sup>2</sup> 6	Ø		
U1 Pin 1-2 Replace NTC with 10KΩ resistor)	SC	5	o <sup>o</sup> 7h		ol-cort	Input current: 0.22A charge current: 0.38 normal working. No no hazard.	31A. Unit
U1 Pin 2-8 (discharge mode)	SC		7h	Col. Col	Cert Cert	Battery discharge cr 0.109A. Unit norma No damage, no haz PCB near U1: 31.11 Internal wire: 29.29 Battery surface: 28 Plastic enclosure no inside: 27.8°C Plastic enclosure no outside: 27.6°C Ambient: 25.0°C	l working. ard. °C C .8°C ear U1,
NTC	Replace it with 10KΩ resistor	5	7h	Sh-	or	Battery discharge co 0.105A. Unit norma No damage, no haz	l working.
U1 Pin 2-8 (Replace NTC with 10KΩ resistor)	SC	5 🗸	7h		Dhr Dhr	Battery discharge c 0.106A. Unit norma No damage, no haz	l working.
or Earbud		Cer	Ň	No di	~ <	Or Con	
U1 Pin 3-5 (charge mode)	SC	Cont Cont	7h	St. Cont	Cet DL Cet	Input current: 0.033 charge current: 0.03 normal working. No no hazard. PCB near U1: 29.4 Battery surface: 28 Plastic enclosure no inside: 28.3°C Plastic enclosure no outside: 27.7°C Ambient: 25.0°C	31A. Unit damage, °C .7°C ear U1, ear U1,
U1 Pin 5-15 (discharge mode)	SC		7h	Cert Du Cert	or of	Battery discharge ct 0.016A. Unit norma No damage, no haz PCB near U1: 29.3' Battery surface: 28 Plastic enclosure no inside: 27.9°C Plastic enclosure no outside: 27.3°C Ambient: 25.0°C	l working. ard. ℃ .3℃ ear U1,
Speaker	SC	3.7	10mins		D <sup>L</sup> O	Battery current 0A. down immediately. Recoverable when removed. No damag	fault

		J A	IEC 623	368-1				a the	V Ç
Clause I	Requirement	+ Test	x Or	Cor	Res	sult -	Remark	.×	Verdict
OV	- and	Q. De	ĵ.	OV	- or		Q	, Co	×
¥ à	J. N	0×	-0		Ģ	X	haza	rd. 🧭	
Supplementa	ry information	n: SC= short ci	ircuit; OC= ope	en circuit; (	OL=c	overlo	ad		
×.	Q <sup>V</sup> (	.0		N.	Q	(	9°`		J S
Q <sup>et</sup> x	OV	COL	- <sup>0</sup>	<u>م</u>		0V	c.e	Č V	
VI.3	TABLE: Pro	otection circu	its for batteri	es provid	ed w	ithin	the equ	ipment	Р
s it possible	to install the	battery in a rev	verse polarity p	osition? .	<u>.</u> :		Ť d	No	_
			- 21	Cł	nargir	ng		_ (1)	
Equipment S	Specification		Voltage (V)			<u> </u>		Current (A)	
1.1		×	5 6			2	X	1	G <sup>o</sup>
		0	- 0	Battery	speci	ificatio	on	-	×
		Non-recharge	able batteries		· ·			e batteries	
		Discharging	Unintentional	(	Charg			Discharging	Reverse
Manufact	urer/type	current (A)	charging current (A)	Voltage	ī		ent (A)	current (A)	charging current (A
Hunan Yiden Energy Co., L 301435		je - 0	ol con	4.21	02	0	.37	0.105	Col-
Hunan Yiden Energy Co., L 301435		ol-con		4.21	K.		31 (U1 -2 SC)	0.109 (U1 Pin 2-8 SC)	0 <sup>12</sup>
Hunan Yiden Energy Co., L 301435				4.21	, Ce		7 (R5 SC)	D <sup>L</sup> Celt	, ot -
Kinwei Powei Dongguan) ( 150912		Cott -	Or - Col	4.19	¢	0.	029	0.012	o <sup>v</sup> c
Xinwei Powei (Dongguan) ( 450912		Q <sup>1</sup> O <sup>2</sup>	~ <del>-</del> ~	4.19	Cox		82 (U1 -5 SC)	0.016 (U1 Pin 5-15 SC)	, , ,
Kinwei Powei Dongguan) ( 150912		er o	, Co	4.19	02	Joh	- ot	0 (Speaker SC)	, cet
Note: The tes	sts of M.3.2 a	re applicable o	nly when abov	e appropri	ate d	ata is	not ava	ilable.	
Specified bat	tery tempera	ture (°C)	je <sup>t, d</sup>	N. Cer Dr. Ce			chargi 65 (for	battery in the ng dock) battery in the rbud)	
Component No.	Fault condition	Charge/ discharge mo	Test ode time	Temp. (°C)		rrent A)	Voltage (V)	e Obse	rvation
801435	U1 Pin 1-2 SC	Over charg	e 7hours	46.5	0.3	381	4.21	Unit norma	

Test Report

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, x	Or con	Page 47 of 53	Report No: DL-2024	0407008-4S
Con	A A A	IEC 62368-1	ot other	
Clause	Requirement + Test	x Q Gor	Result - Remark	Verdict

801435	U1 Pin 2-8 SC	Over discharge	7hours	38.8	0.109	4.21	Unit normal working. No damage, no hazards.
450912	U1 Pin 3-5 SC	Over charge	7hours	38.7	0.032	4.19	Unit normal working. No damage, no hazard.
450912	U1 Pin 5- 15 SC	Over discharge	7hours	38.3	0.016	4.19	Unit normal working. No damage, no hazards.

Abbreviation: SC= short circuit; OC= open circuit NL= no chemical leakage; NS= no spillage of liquid; NE= no explosion; NF= no emission of flame or expulsion of molten metal.

M.4.2 TABL batte		afeguards fo	or equipme	ent con	taini	ng a secondary lithium	P
Maximum specifie	d charging volta	ge (V)	~		4.25	5 × × v°	_
Maximum specifie	d charging curre	ent (A)	<u></u>		0.40		
Highest specified of	charging temper	rature (°C)			50	North Contraction	
Lowest specified c	harging temper	ature (°C)		:	0 <		
Battery	Operating	Ν	leasuremer	nt		Observation	
manufacturer/type	and fault condition	Charging voltage (V)	Charging current (A)	Tem (°C			
Hunan Yideng Nev Energy Co., Ltd. / 801435	w Normal	4.21	0.37	See ta 5.4.1 9.3, B. B.2.	.4, 1.5,	The charging voltage and cu didn't exceed the maximum specified charging voltage an current.	
	U1 Pin 1-2 SC	4.21	0.381	646.5	5 S	EUT normal working. During after the test, the charging vo and current didn't exceed the maximum specified charging voltage and current.	oltage e
	Normal	4.21	0.212	0	<u>jv</u>	Complied the manufacturer specified value. LSCT.	Cort
	Normal	4.21		on Ducon	Ce <sup>t</sup>	The battery temperature doe exceed the specified temper When the temperature excee specified temperature, the bac charging circuit stops chargin Maximum cell temperature recorded when protection operated: 46.9°C. HSCT	ature. eds the attery

Abbreviation: SC= short circuit; OC= open circuit; MSCV= maximum specified charging voltage; MSCC=

		Page 48 of 53	Report No: DL-202	40407008-45
Con	at at	IEC 62368-1	Ohi oft	V
Clause	Requirement + Test	x pr cor	Result - Remark	Verdict

maximum specified charging current; HSCT= highest specified charging temperature; LSCT= lowest specified charging temperature

M.4.2	TABLE battery	: Charging s	afeguards f	or equipme	ent con	taini	ing a secondary lithium	e°
Maximum s	specified of	charging volta	ge (V)	C		4.2	3 0 000	_
Maximum s	specified of	charging curre	ent (A)	$\sim$	0.	0.0	35	
Highest spe	ecified ch	arging temper	ature (°C)	<u>,</u>	<u> </u>	65	× 0 <sup>1</sup> - 0	
		arging tempera					Con and	
Battery		Operating		leasuremer		<u> </u>	Observation	
manufacture	er/type	and fault condition	Charging voltage (V)	Charging current (A)	Tem (°C			
Xinwei Pow Supply (Dor Co., Ltd / 45	ngguan)	Normal	4.19	0.029	See ta 5.4.1 9.3, B. B.2.	.4, 1.5,	The charging voltage and didn't exceed the maximum specified charging voltage current.	m
		U1 Pin 3-5 SC	4.19	0.032	38.7	7	EUT normal working. Duri after the test, the charging and current didn't exceed maximum specified chargi voltage and current.	voltage the
		Normal	4.19	0.011	0	Cex	Complied the manufacture specified value. LSCT.	er
		Normal	4.19	Ce <sup>0</sup>		0 10	The battery temperature d exceed the specified temp When the temperature exc specified temperature, the charging circuit stops char Maximum cell temperature recorded when protection operated: 43.3°C. HSCT	perature. ceeds the battery rging.

#### Supplementary information:

Abbreviation: SC= short circuit; OC= open circuit; MSCV= maximum specified charging voltage; MSCC= maximum specified charging current; HSCT= highest specified charging temperature; LSCT= lowest specified charging temperature

Q.1	TABLE: Circuits inte	nded for inte	erconnectio	n with build	ing wiring	(LPS)	N/A
Output	Condition			I <sub>sc</sub> (	A)	S ('	VA)
Circuit	U <sub>oc</sub> (V)	Time (s)	Meas.	Limit	Meas.	Limit	
о <u>-</u> х	or - cor	<u> </u>	0° - x	-04	Cort	<u> </u>	<u> </u>
Supplemer	ntary Information:						
Q <sup>V</sup> C		8	Q <sup>V</sup> C	<u>e</u>		×.	$\bigcirc$

oft x	Dhroet oft	Dr. Dr. Cer	cot x	oh-Cert		ov. con	
Colo	x O <sup>hr</sup> cé	st O	Page 49 of	53	Report No:	DL-202404	07008-4S
		at the	IEC 62368	3-1	or of		, C <sup>e</sup>
Clause	Requirement + Te	st	ON	Result	- Remark	X	Verdict

Г.2, Т.3, Г.4, Т.5	TABLE: \$	Steady force test	Cert	$\bigcirc^*$	C <sup>O</sup>	St. K	of P
Location/Part	t	Material	Thickness (mm)	Probe	Force (N)	Test Duration (s)	Observation
Top enclos	sure	Plastic	Min. 1.5	or - cor	100	5	No crack, no hazard.
Side enclos	sure	Plastic	Min. 1.5	<u>0</u>	0100	5	No crack, no hazard.
Bottom enclo	osure	Plastic	Min. 1.5	~	100	5	No crack, no hazard.

Т.6, Т.9	TABLE: Imp	act test					N/A
Location/P	Part	Material	Thickness (mm)	Height (mm)	(	Observatio	on
	x 0 <sup>V</sup>		X	Ô.	CO		AV.

Г.7	TABLE: Dro	p test			P
Location/Part		Material	Thickness (mm)	Height (mm)	Observation
Тор	enclosure	Plastic	Min. 1.5	1000	No crack, no hazard.
Side	enclosure	Plastic	Min. 1.5	<sub>×</sub> 1000	No crack, no hazard.
Bottom enclosure		Plastic	Min. 1.5	1000	No crack, no hazard.

T.8 TABLE	: Stress relie	f test	OV cot	- Q'	D'P
Location/Part	Material	Thickness (mm)	Oven Temperature (°C)	Duration (h)	Observation
Charging dock	Plastic	Min. 1.5	70	S° 7	No shrinkage or distortion, no hazard.
Earbud	Plastic	Min. 1.5	70	0 <sup>17</sup> 0 <sup>e</sup>	No shrinkage or distortion, no hazard.
Supplementary inform	mation: * See	table 4.1.2			

). Cert		N-Cott	oh ost	st of	Sh-Cert ert	Dr. Dr. Car	e <sup>x</sup>	34-C
	Corr	O <sup>V</sup> O <sup>K</sup>		Page 50 of 53 IEC 62368-1	Rep	oort No: DL-20240	0407008-4S	
	Clause	Requirement + Tes	t	ON CE	Result - Rem	ark	Verdict	
	OL	Contra Co	N of	OF	Cott		OF	
	<u>A</u>	ON COL	V Go		V cent		Ž.	

Clearance distanced between:	Peak of working voltage (V)	Required cl (mm)	Measured cl (mm)
al at		- <sup>2</sup> - <sup>0</sup>	S - N
Supplementary information			
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Test Report Tel: 400-688	8-3552 Web: www.dl-cert.com	Email: service@dl-	cert.com Page 50 of



Object / part No.	Manufacturer/ trademark	Type / model	Technical data	Standard	Mark(s) of conformity <sup>1)</sup>
Plastic enclosure	Covestro Deutschland AG [PC Resins]	FR3015 +	V-0, 80°C, Min. 1,5mm thickness	IEC 62368- 1:2018 UL 94: 2023 UL 746C: 2018	Tested within appliance UL E41613
PCB	KINGBOARD LAMINATES HOLDINGS LTD	KB-6160A	V-0, 130°C	IEC 62368- 1:2018 UL 94: 2023 UL 796: 2020	Tested within appliance UL E123995
	Interchangeable	- OL OLCO	V-0, 130°C	IEC 62368- 1:2018 UL 94: 2023 UL 796: 2020	et of of
Internal wire	DONGGUAN ZHONGZHEN ENERGY TECHNOLOGY CO.,LTD	1571	80°C, 30Vac, 30AWG, VW-1	IEC 62368- 1:2018 UL 758: 2014	Tested with appliance UL E214500
Li-ion Polymer Battery	Hunan Yideng New Energy Co., Ltd.	801435	3.7V, 400mAh, 1.48Wh	IEC 62133-2: 2017 +A1:2021	Tiansu CB Report No.: TSZ23070030- R01
Li-ion Polymer Battery	Xinwei Power Supply (Dongguan) Co., Ltd	450912	3.7V, 35mAh, 0.1295Wh	IEC 62133-2: 2017 +A1:2021	BCTC CB Report No.: BCTC2108532186 B
True Wireless Earbuds	Shenzhen Nito Power Source Technology Co., Ltd.	JR-FN1	5V1A	EN 50332-2: 2013	Microtest (CNAS L5868) Report No. MTi240117007- 01I1
Chip NTC Thermistor	Shenzhen Sunlord Electronics Co., Ltd.	SDNT1005X1 03F3380FTF	Resistance at 25°C: 10kΩ, B=3380K	IEC 62368- 1:2018	Tested within appliance
Speaker	Dongguan City Sheng Hong (Sheng Hua) electronic technology Co., LTD	SH1070NH06 TG-32ΩSPK	32Ω, 5mW	IEC 62368- 1:2018	Tested within appliance

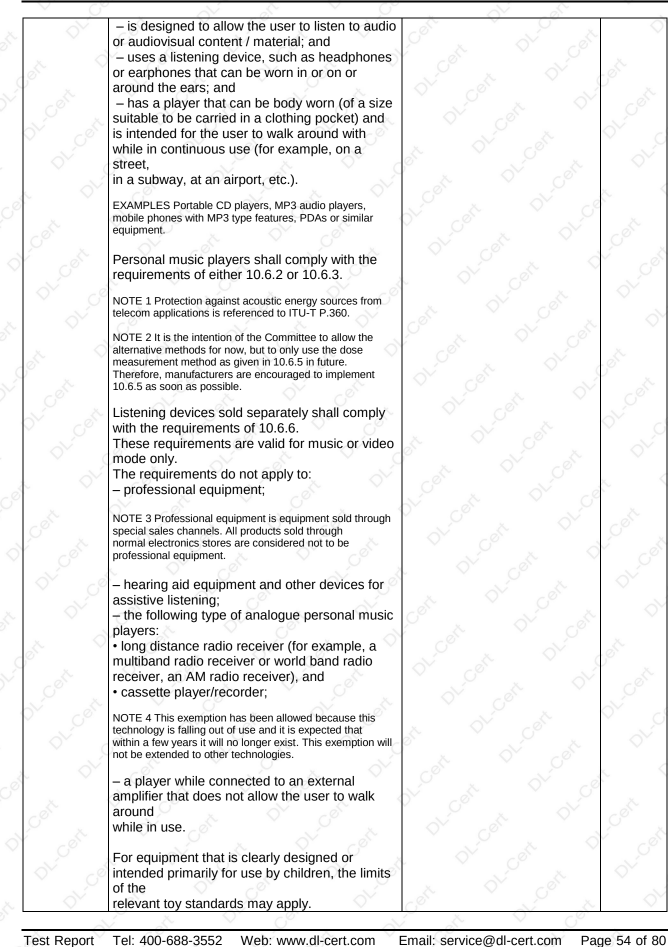


$\sim$	ATTACHMENT TO TEST REPORT				
(AUDIO/\	IEC 62368-1 EUROPEAN GROUP DIFFERENCES AND NATIONAL DIFFERENCES /IDEO, INFORMATION AND COMMUNICATION TECHNOLOGY EQUIPMENT - F SAFETY REQUIREMENTS)	PART 1:			
Differences	according to EN IEC 62368-1:2020+A11:2020	$\sim$			
Attachment	t Form No EU_GD_IEC62368_1E t Originator UL(Demko) nchment 2021-02-04				
	2021 IEC System for Conformity Testing and Certification of Electrical Equipm eneva, Switzerland. All rights reserved.	ent			
OV	CENELEC COMMON MODIFICATIONS (EN)	<			
st <	Clause numbers in the cells that are shaded light grey are clause references in EN IEC 62368-1:2020+A11:2020. All other clause numbers in that column, except for those in the paragraph below, refers to IEC 62368-1:2018.				
V. Co	Clauses, subclauses, notes, tables, figures and annexes which are additional to those in IEC 62368-1:2018 are prefixed "Z".				
	Add the following annexes:Annex ZA (normative)Normative references to international publications with their corresponding European publications				
	Annex ZB (normative) Special national conditions				
	Annex ZC (informative) A-deviations				
	Annex ZD (informative) IEC and CENELEC code designations for flexible cords				
1	Modification to Clause 3.				
3.3.19	Sound exposure	N/A			
	Replace 3.3.19 of IEC 62368-1 with the following definitions:				
3.3.19.1	momentary exposure level, MEL	N/A			
	metric for estimating 1 s sound exposure level from the HD 483-1 S2 test signal applied to both channels, based on EN 50332-1:2013, 4.2.				
	Note 2 to entry: See B.3 of EN 50332-3:2017 for additional information.	X			



V 0		al al	
3.3.19.3	sound exposure, <i>E</i>	Con the state	N/A 🛇
	A-weighted sound pressure ( $p$ ) squared and integrated over a stated period of time, $T$	Cot & OLCO	
	Note 1 to entry: The SI unit is $Pa^2 s$ .	D' Co. ot	Cort
	$E = \int_{0}^{1} p(t)^2 dt$	et our at	OL OLC
3.3.19.4	sound exposure level, SEL	Con V Co	N/A <
	logarithmic measure of sound exposure relative to a reference value, <i>E</i> <sub>0</sub> , typically the 1 kHz threshold of hearing in humans.	DL-Cert D' DL-Ce	, Cert
	Note 1 to entry: <i>SEL</i> is measured as A-weighted levels in dB.	- Ohr cost -	04.00
	$SEL = 10 \lg \left(\frac{E}{E_0}\right) dB$	Cet a phoent cet	0
	o (E <sup>0</sup> ) dB	al-Col ot al-	or x
	Note 2 to entry: See B.4 of EN 50332-3:2017 for additional information.	and at at	Cor
3.3.19.5	digital signal level relative to full scale, dBFS		N/A
	levels reported in dBFS are always r.m.s. Full scale level, 0 dBFS, is the level of a dc-free 997-	et photocot	
	Hz sine wave whose undithered positive peak value is positive digital full scale, leaving the code	oho ohoest ohoest	Cott
	corresponding to negative digital full scale unused	C OUCO CON O	Cert
	Note 1 to entry: It is invalid to use dBFS for non-r.m.s. levels. Because the definition of full scale is based on a sine wave, the level of signals with a crest factor lower than that of a sine wave may exceed 0 dBFS. In particular, square wave signals may reach +3,01 dBFS.	Cert ol Cert	
2	Modification to Clause 10		_
10.6	Safeguards against acoustic energy sources		P
	Replace 10.6 of IEC 62368-1 with the following:		ON' -
10.6.1.1	Introduction	the of con	N/A
	<b>Safeguard</b> requirements for protection against long-term exposure to excessive sound pressure	N Cert OL OL Cert	
	levels from personal music players closely coupled to the ear are specified below. Requirements	or cent or	Cort &
DL-Celt	for earphones and headphones intended for use with personal music players are also covered. A personal music player is a portable equipment intended for use by an <b>ordinary person</b> , that:		OL-Cer
		C° X X	V.







~		O <sup>V</sup> o <sup>r</sup>	
$\diamond$		Core and A	$\langle$
	The relevant requirements are given in	Contraction of the contraction o	
8	EN 71-1:2011, 4.20 and the related tests	C <sup>O</sup>	×.
0 <sup>×</sup>	methods and measurement distances apply.	A O'	- 01
10.6.1.2	Non-ionizing radiation from radio	V. Co.	N/A
Get	frequencies in the range 0 to 300 GHz		C°
N S	The end of the installed and itself the		Ň
	The amount of non-ionizing radiation is	No of	$\sim$
Ň	regulated by European Council	N Y O	OV
$\sim$	Recommendation 1999/519/EC of 12 July 1999		
. 0	on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300		x
		NO X O C	
×.	GHz).		X
-0×	For intentional radiators, ICNIRP guidelines should be taken into account for Limiting	X Q	CO
X	Exposure to Time-Varying Electric, Magnetic,	Q <sup>×</sup> C <sup>Q</sup>	
C.O	and Electromagnetic Fields (up to 300 GHz).		т с <sup>0</sup>
	For hand-held and body mounted devices,		
Q <sup>*</sup> C	attention is drawn to EN 50360 and EN 50566.	the second	
40.00			NI/A
10.6.2	Classification of devices without the capacity	to estimate sound dose	N/A
10.6.2.1	General		N/A
ON INCOMENT		X Q	-0
X	The standard is transition in a firm of and form	Qr con	X
CO	This standard is transitioning from short-term		CO
	based (30 s) requirements to long-term based		Ň
Q <sup>×</sup> G <sup>o</sup>	(40 hour) requirements. These clauses remain	and at	$\diamond$ c
	in effect only for devices that do not comply with	X V CO	- N
$\bigcirc$	sound dose estimation as stipulated in EN	o A A	$\sim$
	50332-3.	A V O	
	For classifying the acoustic output $L_{Aeq, \tau}$ ,	Se st se	$\sim$
	measurements are based on the A-weighted		×
-05	equivalent sound pressure level over a 30 s		-0
, x	period.	Or cor	
C.01		X X Q	× 60
	For music where the average sound pressure		
Q <sup>V</sup> C	(long term $LAeq, \tau$ ) measured over the duration	N	$\bigcirc^{*}$
	of the song is lower than the average produced	X Q GO	
$\bigcirc$	by the programme simulation noise,	Co. A chi	$\sim$
	measurements may be done over the duration		
1 A	of the complete song. In this case, T becomes	So AV	and the second s
	the duration of the song.	or of	
- 05		× · · · ·	-05
, O	NOTE Classical music, acoustic music and broadcast		
0× ~05	typically has an average sound pressure (long term $L_{Aeq, 7}$ )		$\circ$
	which is much lower than the average programme simulation noise. Therefore, if the player is capable to	x Or con	
$\bigcirc^{\vee}$	analyse the content and compare it with the programme	0°	$\bigcirc^{\vee}$
	simulation noise, the warning does not need to be given as	St Q O	
	long as the average sound pressure of the song does not exceed the required limit.		~
	For example, if the player is set with the programme	N N V O	
1 and 1	simulation noise to 85 dB, but the average music level of the		and the second s
C	song is only 65 dB, there is no need to give a warning or	ON off	õ,
N. X	ask an acknowledgement as long as the average sound	V C A	V
(7)*	level of the song is not above the basic limit of 85 dB		- 81
10622	level of the song is not above the basic limit of 85 dB. RS1 limits (to be superseded, see 10.6.3.2)		N/A
10.6.2.2	RS1 limits (to be superseded, see 10.6.3.2)	Cot x	N/A
10.6.2.2		x O <sup>V</sup> co <sup>t</sup>	N/A



V G			
OV	- for equipment provided as a package (player		<
	with its listening device), and with a proprietary	A ON CON	
	connector between the player and its listening		
	device, or where the combination of player and		
	listening device is known by other means such		
	as setting or automatic detection, the $LAeq, \tau$		
	acoustic output shall be $\leq 85$ dB when playing		
	the fixed "programme simulation noise"		
	described in EN 50332-1.	A V Co	
	- for equipment provided with a standardized		
	connector (for example, a 3,5 phone jack) that		
	allows connection to a listening device for	X OV CO	
	general use, the unweighted r.m.s. output		
	voltage shall be $\leq 27 \text{ mV}$ (analogue interface) or		
	-25 dBFS (digital interface) when playing the fixed "programme simulation noise" described in		
	EN 50332-1.		
	- The RS1 limits will be updated for all devices	A A A	
- N	as per 10.6.3.2.	× × o°	à
0.6.2.3	RS2 limits (to be superseded, see 10.6.3.3)	N/	A
	RS2 is a class 2 acoustic energy source that		
	does not exceed the following:	N X Q G	
	<ul> <li>– for equipment provided as a package (player</li> </ul>		
	with its listening device), and with a proprietary	A A O	
	connector between the player and its listening	V. Co.	
	device, or when the combination of player and		
	listening device is known by other means such		
	as setting or automatic 130 detection, the $LAeq$ , $\tau$		
	acoustic output shall be $\leq 100 \text{ dB(A)}$ when		
	playing the fixed "programme simulation noise"	× × cer	
	as described in EN 50332-1.		
	- for equipment provided with a standardized		
	connector (for example, a 3,5 phone jack) that	QY GON	
	allows connection to a listening device for		
	general use, the unweighted r.m.s. output		
	voltage shall be $\leq$ 150 mV (analogue interface)		
	or -10 dBFS (digital interface) when playing the		
	fixed "programme simulation noise" as	O N St	
, d	described in EN 50332-1.		
0.6.2.4	RS3 limits	N/A	A
	RS3 is a class 3 acoustic energy source that		
J X	exceeds RS2 limits.		
0.6.3	Classification of devices (new)	N/	A
0.6.3.1	General	N/	A
	Previous limits (10.6.2) created abundant false	Star and a	
	negative and false positive PMP sound level	N 26 Y 27	
	warnings. New limits, compliant with The		
	Commission Decision of 23 June 2009, are	Or con t	
0.6.3.2	given below. RS1 limits (new)		6 P
0.0.J.Z		N/	A
	RS1 is a class 1 acoustic energy source that		
		St V C	
$Q^{\vee}$	does not exceed the following:		<



Q° C		2. 10	~
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	– for equipment provided as a package (player		Ó
	with its listening device), and with a proprietary	C° N N	
	connector between the player and its listening		
	device, or where the combination of player and	St at	
	listening device is known by other means such	and a point	
	as setting or automatic detection, the $LAeq, \tau$		
	acoustic output shall be $\leq 80$ dB when playing	OV - OF	
	the fixed "programme simulation noise"		
	described in EN 50332-1.	x ON con Y	
	– for equipment provided with a standardized	Star Andrewski Andrew	
	connector (for example, a 3,5 phone jack) that	X ON CON	
	allows connection to a listening device for		
	general use, the unweighted r.m.s. output	A A A C	
	voltage shall be $\leq 15 \text{ mV}$ (analogue interface) or		
	-30 dBFS (digital interface) when playing the	X X Q G	
	fixed "programme simulation noise" described in		
	EN 50332-1.		
10.6.3.3	RS2 limits (new)	$\sim Q^* = Q^*$	<u></u>
0.0.3.3	R32 minus (new)		N/A
	DC2 is a close 2 acquistic onergy course that	A Q O	
	RS2 is a class 2 acoustic energy source that does not exceed the following:	Co Ar Ar	
	- for equipment provided as a package (player		
	with its listening device), and with a proprietary		
	connector between the player and its listening		
	device, or where the combination of player and	or of	
	listening device is known by other means such		
	as setting or automatic detection, the weekly	A ON SOL Y	
	sound exposure level, as described in EN		
	$50332$ -3, shall be $\leq 80$ dB when playing the	× O <sup>V</sup> co <sup>S</sup>	
	fixed "programme simulation noise" described in		
	EN 50332-1.	X ON CON	
	- for equipment provided with a standardized		
	connector (for example, a 3,5 phone jack) that		
	allows connection to a listening device for	$Q^{*} = Q^{*}$	
	general use, the unweighted r.m.s. output level,		
	integrated over one week, as described in		
	EN50332-3, shall be $\leq$ 15 mV (analogue	all all all a	
	interface) or -30 dBFS (digital interface) when	X V Co.	
	playing the fixed "programme simulation noise" described in EN 50332-1.	C N N	
10 0 1			
0.6.4	Requirements for maximum sound exposure		N/A
0.6.4.1	Measurement methods		N/A
	All volume controls shall be turned to maximum	Q <sup>V</sup> G <sup>Q</sup>	
	during tests.		
	X Q GON	× Q° G°	
	Measurements shall be made in accordance	or and a second	
	with EN 50332-1 or EN 50332-2 as applicable.	X V G	
0.6.4.2	Protection of persons		N/A
	N N O	N X V O	
	Except as given below, protection requirements		
	for parts accessible to ordinary persons,	N A V O	
	instructed persons and skilled persons are		
	given in 4.3.	or set	
	NOTE 1 Volume control is not considered a <b>safeguard</b> .		
	Between RS2 and an ordinary person, the		



#### Report No.: DL-20240407008-4S

basic safeguard may be replaced by an instructional safeguard in accordance with Clause F.5, except that the instructional safeguard shall be placed on the equipment, or on the packaging, or in the instruction manual. Alternatively, the instructional safeguard may be given through the equipment display during use. The elements of the instructional safeguard shall be as follows: – element 1a: the symbol Z LIEC 60417-6044 (2011-01) - element 2: "High sound pressure" or equivalent wording - element 3: "Hearing damage risk" or equivalent wording – element 4: "Do not listen at high volume levels for long periods." or equivalent wording An equipment safeguard shall prevent exposure of an ordinary person to an RS2 source without intentional physical action from the ordinary person and shall automatically return to an output level not exceeding what is specified for an RS1 source when the power is switched off. The equipment shall provide a means to actively inform the user of the increased sound level when the equipment is operated with an output exceeding RS1. Any means used shall be acknowledged by the user before activating a mode of operation which allows for an output exceeding RS1. The acknowledgement does not need to be repeated more than once every 20 h of cumulative listening time. NOTE 2 Examples of means include visual or audible signals. Action from the user is always needed. NOTE 3 The 20 h listening time is the accumulative listening time, independent of how often and how long the personal music player has been switched off. A skilled person shall not be unintentionally exposed to RS3. 10.6.5 Requirements for dose-based systems N/A 10.6.5.1 **General requirements** N/A Personal music players shall give the warnings as provided below when tested according to EN 50332-3, using the limits from this clause. The manufacturer may offer optional settings to allow the users to modify when and how they wish to receive the notifications and warnings to



~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	promote a better user experience without		
		G X X	
	defeating the safeguards. This allows the users	X Q GO	
	to be informed in a method that best meets their	60	
	physical capabilities and device usage needs. If		
	such optional settings are offered, an	OV - OF	
	administrator (for example, parental restrictions,		
	business/educational administrators, etc.) shall		
	be able to lock any optional settings into a	N. N.	
	specific configuration.	× V G°	
	The personal music player shall be supplied	X O' co'	
	with easy to understand explanation to the user	C ON	
		X OV CE	
	of the dose management system, the risks		
	involved, and how to use the system safely. The		
	user shall be made aware that other sources	ON OF	
	may significantly contribute to their sound		
	exposure, for example work, transportation,		
0050	concerts, clubs, cinema, car races, etc.		Q.
0.6.5.2	Dose-based warning and requirements	X V CO	N/A
		CO X	
	When a dose of 100 % CSD is reached, and at	X O' co'	
	least at every 100 % further increase of CSD,		
	the device shall warn the user and require an		
	acknowledgement. In case the user does not	or of	
		V C° . N	
	acknowledge, the output level shall		
	automatically decrease to compliance with class	$\vee$ $C^{\circ}$	
	RS1.	N. X.	
	$X = Q^* - Q^0$	$\times$ $\circ$ $\circ$	
	The warning shall at least clearly indicate that		
	The warning shall at least clearly indicate that		
	listening above 100 % CSD leads to the risk of	et of oto	
	listening above 100 % CSD leads to the risk of hearing damage or loss.	et of cet	¢.
0.6.5.3	listening above 100 % CSD leads to the risk of	or or or or or	N/A
0.6.5.3	listening above 100 % CSD leads to the risk of hearing damage or loss. Exposure-based requirements	or of of or or	N/A
0.6.5.3	listening above 100 % <i>CSD</i> leads to the risk of hearing damage or loss. <b>Exposure-based requirements</b> With only dose-based requirements, cause and	or cent philo cent	N/A
0.6.5.3	listening above 100 % CSD leads to the risk of hearing damage or loss. Exposure-based requirements	or or or or or or	N/A
0.6.5.3	listening above 100 % CSD leads to the risk of hearing damage or loss.         Exposure-based requirements         With only dose-based requirements, cause and effect could be far separated in time, defying the	or of of of of	N/A
0.6.5.3	listening above 100 % CSD leads to the risk of hearing damage or loss.         Exposure-based requirements         With only dose-based requirements, cause and effect could be far separated in time, defying the purpose of educating users about safe listening	or phicest phicest	N/A
0.6.5.3	listening above 100 % CSD leads to the risk of hearing damage or loss.         Exposure-based requirements         With only dose-based requirements, cause and effect could be far separated in time, defying the purpose of educating users about safe listening practice. In addition to dose-based	en philosophics	N/A
0.6.5.3	listening above 100 % CSD leads to the risk of hearing damage or loss.Exposure-based requirementsWith only dose-based requirements, cause and effect could be far separated in time, defying the purpose of educating users about safe listening practice. In addition to dose-based requirements, a PMP shall therefore also put a	or phicent phice cent	N/A
0.6.5.3	listening above 100 % <i>CSD</i> leads to the risk of hearing damage or loss. <b>Exposure-based requirements</b> With only dose-based requirements, cause and effect could be far separated in time, defying the purpose of educating users about safe listening practice. In addition to dose-based requirements, a PMP shall therefore also put a limit to the short-term sound level a user can	en phicent phice of phicent phice phicent phicent phice	N/A
0.6.5.3	listening above 100 % CSD leads to the risk of hearing damage or loss.Exposure-based requirementsWith only dose-based requirements, cause and effect could be far separated in time, defying the purpose of educating users about safe listening practice. In addition to dose-based requirements, a PMP shall therefore also put a	en philosophics of philosophics	N/A
0.6.5.3	listening above 100 % <i>CSD</i> leads to the risk of hearing damage or loss. <b>Exposure-based requirements</b> With only dose-based requirements, cause and effect could be far separated in time, defying the purpose of educating users about safe listening practice. In addition to dose-based requirements, a PMP shall therefore also put a limit to the short-term sound level a user can listen at.	or phicest phice of the phice o	N/A
0.6.5.3	listening above 100 % <i>CSD</i> leads to the risk of hearing damage or loss. <b>Exposure-based requirements</b> With only dose-based requirements, cause and effect could be far separated in time, defying the purpose of educating users about safe listening practice. In addition to dose-based requirements, a PMP shall therefore also put a limit to the short-term sound level a user can listen at.	en philocent phi	N/A
0.6.5.3	<ul> <li>listening above 100 % CSD leads to the risk of hearing damage or loss.</li> <li>Exposure-based requirements</li> <li>With only dose-based requirements, cause and effect could be far separated in time, defying the purpose of educating users about safe listening practice. In addition to dose-based requirements, a PMP shall therefore also put a limit to the short-term sound level a user can listen at.</li> <li>The exposure-based limiter (EL) shall</li> </ul>	en philosoft phi	N/A
0.6.5.3	listening above 100 % <i>CSD</i> leads to the risk of hearing damage or loss. <b>Exposure-based requirements</b> With only dose-based requirements, cause and effect could be far separated in time, defying the purpose of educating users about safe listening practice. In addition to dose-based requirements, a PMP shall therefore also put a limit to the short-term sound level a user can listen at. The exposure-based limiter (EL) shall automatically reduce the sound level not to	en ou cent ou	N/A
0.6.5.3	<ul> <li>listening above 100 % CSD leads to the risk of hearing damage or loss.</li> <li>Exposure-based requirements</li> <li>With only dose-based requirements, cause and effect could be far separated in time, defying the purpose of educating users about safe listening practice. In addition to dose-based requirements, a PMP shall therefore also put a limit to the short-term sound level a user can listen at.</li> <li>The exposure-based limiter (EL) shall automatically reduce the sound level not to exceed 100 dB(A) or 150 mV integrated over</li> </ul>	en phicent phice cent phicent phice cent phicent phicent cent phicent phicent cent phicent phicent	N/A
0.6.5.3	<ul> <li>listening above 100 % CSD leads to the risk of hearing damage or loss.</li> <li>Exposure-based requirements</li> <li>With only dose-based requirements, cause and effect could be far separated in time, defying the purpose of educating users about safe listening practice. In addition to dose-based requirements, a PMP shall therefore also put a limit to the short-term sound level a user can listen at.</li> <li>The exposure-based limiter (EL) shall automatically reduce the sound level not to exceed 100 dB(A) or 150 mV integrated over the past 180 s, based on methodology defined</li> </ul>	en phicent phice cent phicent phice cent phicent phice cent phicent phicent cent phicent phicent	N/A
0.6.5.3	<ul> <li>listening above 100 % CSD leads to the risk of hearing damage or loss.</li> <li>Exposure-based requirements</li> <li>With only dose-based requirements, cause and effect could be far separated in time, defying the purpose of educating users about safe listening practice. In addition to dose-based requirements, a PMP shall therefore also put a limit to the short-term sound level a user can listen at.</li> <li>The exposure-based limiter (EL) shall automatically reduce the sound level not to exceed 100 dB(A) or 150 mV integrated over the past 180 s, based on methodology defined in EN 50332-3.</li> </ul>	en phicent phice cent phicent phice cent phicent phice cent phicent phicent cent phicent phicent	N/A
0.6.5.3	<ul> <li>listening above 100 % CSD leads to the risk of hearing damage or loss.</li> <li>Exposure-based requirements</li> <li>With only dose-based requirements, cause and effect could be far separated in time, defying the purpose of educating users about safe listening practice. In addition to dose-based requirements, a PMP shall therefore also put a limit to the short-term sound level a user can listen at.</li> <li>The exposure-based limiter (EL) shall automatically reduce the sound level not to exceed 100 dB(A) or 150 mV integrated over the past 180 s, based on methodology defined in EN 50332-3.</li> <li>The EL settling time (time from starting level</li> </ul>	en phicent phice cent phicent phice cent phicent phice cent phicent phicent cent phicent phicent cent phicent phicent	N/A
0.6.5.3	<ul> <li>listening above 100 % CSD leads to the risk of hearing damage or loss.</li> <li>Exposure-based requirements</li> <li>With only dose-based requirements, cause and effect could be far separated in time, defying the purpose of educating users about safe listening practice. In addition to dose-based requirements, a PMP shall therefore also put a limit to the short-term sound level a user can listen at.</li> <li>The exposure-based limiter (EL) shall automatically reduce the sound level not to exceed 100 dB(A) or 150 mV integrated over the past 180 s, based on methodology defined in EN 50332-3.</li> </ul>	en phicen phice cent	N/A
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	<ul> <li>listening above 100 % CSD leads to the risk of hearing damage or loss.</li> <li>Exposure-based requirements</li> <li>With only dose-based requirements, cause and effect could be far separated in time, defying the purpose of educating users about safe listening practice. In addition to dose-based requirements, a PMP shall therefore also put a limit to the short-term sound level a user can listen at.</li> <li>The exposure-based limiter (EL) shall automatically reduce the sound level not to exceed 100 dB(A) or 150 mV integrated over the past 180 s, based on methodology defined in EN 50332-3.</li> <li>The EL settling time (time from starting level</li> </ul>	en phicen phice cent	N/A
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	<ul> <li>listening above 100 % CSD leads to the risk of hearing damage or loss.</li> <li>Exposure-based requirements</li> <li>With only dose-based requirements, cause and effect could be far separated in time, defying the purpose of educating users about safe listening practice. In addition to dose-based requirements, a PMP shall therefore also put a limit to the short-term sound level a user can listen at.</li> <li>The exposure-based limiter (EL) shall automatically reduce the sound level not to exceed 100 dB(A) or 150 mV integrated over the past 180 s, based on methodology defined in EN 50332-3.</li> <li>The EL settling time (time from starting level reduction to reaching target output) shall be 10 s or faster.</li> </ul>	en phoent	N/A
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0.6.5.3	<ul> <li>listening above 100 % CSD leads to the risk of hearing damage or loss.</li> <li>Exposure-based requirements</li> <li>With only dose-based requirements, cause and effect could be far separated in time, defying the purpose of educating users about safe listening practice. In addition to dose-based requirements, a PMP shall therefore also put a limit to the short-term sound level a user can listen at.</li> <li>The exposure-based limiter (EL) shall automatically reduce the sound level not to exceed 100 dB(A) or 150 mV integrated over the past 180 s, based on methodology defined in EN 50332-3.</li> <li>The EL settling time (time from starting level reduction to reaching target output) shall be 10 s or faster.</li> <li>Test of EL functionality is conducted according to EN 50332-3, using the limits from this clause. For equipment provided as a package (player</li> </ul>	en philosophics of the philosophics of the philosophic cent of the philosophic	
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0.6.5.3	<ul> <li>listening above 100 % <i>CSD</i> leads to the risk of hearing damage or loss.</li> <li><b>Exposure-based requirements</b></li> <li>With only dose-based requirements, cause and effect could be far separated in time, defying the purpose of educating users about safe listening practice. In addition to dose-based requirements, a PMP shall therefore also put a limit to the short-term sound level a user can listen at.</li> <li>The exposure-based limiter (EL) shall automatically reduce the sound level not to exceed 100 dB(A) or 150 mV integrated over the past 180 s, based on methodology defined in EN 50332-3.</li> <li>The EL settling time (time from starting level reduction to reaching target output) shall be 10 s or faster.</li> <li>Test of EL functionality is conducted according to EN 50332-3, using the limits from this clause. For equipment provided as a package (player with its listening device), the level integrated over 180 s shall be 100 dB or lower. For</li> </ul>	en philosophics Cert philosophics philosophics cert philosophics cert philosophics cert philosophics cert philosophics ph	
	<ul> <li>listening above 100 % CSD leads to the risk of hearing damage or loss.</li> <li>Exposure-based requirements</li> <li>With only dose-based requirements, cause and effect could be far separated in time, defying the purpose of educating users about safe listening practice. In addition to dose-based requirements, a PMP shall therefore also put a limit to the short-term sound level a user can listen at.</li> <li>The exposure-based limiter (EL) shall automatically reduce the sound level not to exceed 100 dB(A) or 150 mV integrated over the past 180 s, based on methodology defined in EN 50332-3.</li> <li>The EL settling time (time from starting level reduction to reaching target output) shall be 10 s or faster.</li> <li>Test of EL functionality is conducted according to EN 50332-3, using the limits from this clause. For equipment provided as a package (player with its listening device), the level integrated over 180 s shall be 100 dB or lower. For equipment provided with a standardized</li> </ul>	en philosophics Cert philosophics philosophics cert philosophics cert philosophics cert philosophics cert philosophics ph	
	<ul> <li>listening above 100 % <i>CSD</i> leads to the risk of hearing damage or loss.</li> <li><b>Exposure-based requirements</b></li> <li>With only dose-based requirements, cause and effect could be far separated in time, defying the purpose of educating users about safe listening practice. In addition to dose-based requirements, a PMP shall therefore also put a limit to the short-term sound level a user can listen at.</li> <li>The exposure-based limiter (EL) shall automatically reduce the sound level not to exceed 100 dB(A) or 150 mV integrated over the past 180 s, based on methodology defined in EN 50332-3.</li> <li>The EL settling time (time from starting level reduction to reaching target output) shall be 10 s or faster.</li> <li>Test of EL functionality is conducted according to EN 50332-3, using the limits from this clause. For equipment provided as a package (player with its listening device), the level integrated over 180 s shall be 100 dB or lower. For</li> </ul>	en phicen phice cent phicen phice phicen phicen cent phicen phicen cent phicen	



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	analogue interface and no more than -10 dBFS for a digital interface.	Car , or car	$\bigcirc$
et	NOTE In case the source is known not to be music (or test signal), the EL may be disabled.	droom of or	Cott
10.6.6	Requirements for listening devices (headpho	nes, earphones, etc.)	Por
10.6.6.1	Corded listening devices with analogue input	x Q <sup>1</sup> C <sup>e</sup>	N/A
	With 94 dB <i>L</i> Aeq acoustic pressure output of the listening device, and with the volume and sound settings in the listening device (for example, built-in volume level control, additional sound features like equalization, etc.) set to the	or cont of or or	
	combination of positions that maximize the measured acoustic output, the input voltage of the listening device when playing the fixed "programme simulation noise" as described in EN 50332-1 shall be $\geq$ 75 mV.	t phoent to	DLCot
$\bigcirc^{\vee}$	NOTE The values of 94 dB and 75 mV correspond with 85 dB and 27 mV or 100 dB and 150 mV.	Co at the con	Q.
10.6.6.2	Corded listening devices with digital input		N/A
	With any playing device playing the fixed "programme simulation noise" described in EN 50332-1, and with the volume and sound settings in the listening device (for example, built-in volume level control, additional sound features like equalization, etc.) set to the	et phoe of our	oh oh
	combination of positions that maximize the measured acoustic output, the $LAeq, \tau$ acoustic output of the listening device shall be $\leq 100 \text{ dB}$ with an input signal of -10 dBFS.	oh-cent oh-ce	t sot
10.6.6.3	Cordless listening devices		Po
	In cordless mode, – with any playing and transmitting device playing the fixed programme simulation noise described in EN 50332-1; and – respecting the cordless transmission	Cett phoent cett	
	standards, where an air interface standard exists that specifies the equivalent acoustic level; and – with volume and sound settings in the	philost philost	cot
	receiving device (for example, built-in volume level control, additional sound features like equalization, etc.) set to the combination of positions that maximize the measured acoustic output for the above mentioned programme	ort Durcert	
	simulation noise, the $LAeq$ , $\tau$ acoustic output of the listening device shall be $\leq$ 100 dB with an input signal of -10 dBFS.	ohr of ohr of	Cot
10.6.6.4	Measurement method	No at O	Pos
ON C	Measurements shall be made in accordance with EN 50332-2 as applicable.		O <sup>N</sup>
2			

# Shenzhen DL Testing Technology Co., Ltd.

Report No.: DL-20240407008-4S

Modification to the whole document



Report No.: DL-20240407008-4S

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Modification to 4.Z1



×			
4.Z1	Add the following new subclause after 4.9:		N/A
ol-cett	To protect against excessive current, short-circuits and earth faults in circuits connected to an a.c. <b>mains</b> , protective devices shall be included either as integral parts of the equipment or as parts of the building installation, subject to the following, a), b) and c): a) except as detailed in b) and c), protective devices necessary to comply with the requirements of B.3.1 and B.4 shall be included as parts of the equipment; b) for components in series with the mains input to	Ducent Ducent Duce	
Philophicont Durch	the equipment such as the supply cord, appliance coupler, r.f.i. filter and switch, short-circuit and earth fault protection may be provided by protective devices in the building installation; c) it is permitted for <b>pluggable equipment type B</b> or <b>permanently connected equipment</b> , to rely on dedicated overcurrent and short-circuit protection in the building installation, provided that the means of protection, e.g. fuses or circuit breakers, is fully specified in the installation instructions.	oth DL Cert DL Cert DL	
ol-Cert Cert	If reliance is placed on protection in the building installation, the installation instructions shall so state, except that for <b>pluggable equipment type</b> <b>A</b> the building installation shall be regarded as providing protection in accordance with the rating of the wall socket outlet.	DLCo DLCot DLCot	Oer O
6	Modification to 5.4.2.3.2.4		
5.4.2.3.2.4	Add the following to the end of this subclause: The requirement for interconnection with <b>external</b> <b>circuit</b> is in addition given in EN 50491-3:2009.	Ohroet Ohron	Ň/A
7	Modification to 10.2.1		—
10.2.1	Add the following to <sup>c)</sup> and <sup>d)</sup> in table 39: For additional requirements, see 10.5.1.	st of con	N/A
8	Modification to 10.5.1	or av a	
-			



0.5.1 📈	Add the following after the first paragraph:		N/A
	For RS 1 compliance is checked by measurement under the following conditions:		of .
	In addition to the normal operating conditions, all controls adjustable from the outside by hand, by any object such as a tool or a coin, and those internal adjustments or pre-sets which are not locked in a reliable manner, are adjusted so as to give maximum radiation whilst maintaining an intelligible picture for 1 h, at the end of which the measurement is made.		Ol-Cen
	NOTE Z1 Soldered joints and paint lockings are examples of adequate locking.		Cet cet
	The dose-rate is determined by means of a radiation monitor with an effective area of 10 cm <sup>2</sup> , at any point 10 cm from the outer surface of the apparatus.		O <sup>L</sup> O
	Moreover, the measurement shall be made under fault conditions causing an increase of the high voltage, provided an intelligible picture is maintained for 1 h, at the end of which the measurement is made.		ort Dh. Cort
	For RS1, the dose-rate shall not exceed 1 $\mu$ Sv/h taking account of the background level.		
	NOTE Z2 These values appear in Directive 96/29/Euratom of 13 May 1996.		<u>k.</u>
	Modification to G.7.1		
0.7.1 0	Add the following note: NOTE Z1 The harmonized code designations corresponding to the IEC cord types are given in Annex ZD.	photost ph	N/A
~		X V C	
0	Modification to Bibliography		



Report No.: DL-20240407008-4S

VC		
OV	Add the following notes for the standards indicated:	N/A
$\sim$		
. (	IEC 60130-9 NOTE Harmonized as EN 60130-9.	8
as in the second	IEC 60269-2 NOTE Harmonized as HD 60269-2.	- 0
		X
-05	IEC 60309-1 NOTE Harmonized as EN 60309-1.	-05
	IEC 60364 NOTE some parts harmonized in HD 384/HD 60364 series.	,O-
N -05	IEC 60601-2-4 NOTE Harmonized as EN 60601-2-4.	$\circ$ $\sim$
$\sim$ $\mathcal{O}^{\circ}$	IEC 60664-5 NOTE Harmonized as EN 60664-5.	v O
0 <sup>V</sup>	IEC 61032:1997 NOTE Harmonized as EN 61032:1998 (not modified).	$^{\vee}$
$\sim$	IEC 61508-1 NOTE Harmonized as EN 61508-1.	
· ·	IEC 61558-2-1 NOTE Harmonized as EN 61558-2-1.	· <
	IEC 61558-2-4 NOTE Harmonized as EN 61558-2-4.	
	IEC 61558-2-6 NOTE Harmonized as EN 61558-2-6.	×.
-05	IEC 61643-1 NOTE Harmonized as EN 61643-1.	-05
		, x
- or	IEC 61643-21 NOTE Harmonized as EN 61643-21.	M cor
,0 <sup>-</sup>	IEC 61643-311 NOTE Harmonized as EN 61643-311.	2
OV -	IEC 61643-321 NOTE Harmonized as EN 61643-321.	$\circ$
v jo	IEC 61643-331 NOTE Harmonized as EN 61643-331.	
$\sim$	X	0~
11	ADDITION OF ANNEXES	
ZB	ANNEX ZB, SPECIAL NATIONAL CONDITIONS (EN)	N/A
5		1
4.1.15	Denmark, Finland, Norway and Sweden	N/A
,0° ,	To the end of the subclause the following is	
0 - er		ON CS
× ,0*	added:	. 0
$^{\vee}$	Class I pluggable equipment type A intended	$^{\sim}$
×	for connection to other equipment or a	
	network shall, if safety relies on connection to	×. <
	reliable earthing or if surge suppressors	3
X	are connected between the network terminals	2
60	and accessible parts, have a marking stating	CON
2 x	that the equipment shall be connected to an	
- O	earthed mains socket-outlet.	CON
Q <sup>V</sup> cl	The marking text in the applicable countries shall	$\bigcirc^{\vee}$
	be as follows:	~
$\bigcirc^{\vee}$		$\bigcirc$
	In <b>Denmark</b> : "Apparatets stikprop skal tilsluttes	
× <	en stikkontakt med jord som giver forbindelse til	~
O'	stikproppens jord."	- 0
×	In Finland: "Laite on liitettävä suojakoskettimilla	×.
C.O.	varustettuun pistorasiaan"	C <sup>o</sup>
N X	In Norway: "Apparatet må tilkoples jordet	
$Q^{*}$ $G^{0^{*}}$	stikkontakt"	$\mathcal{P}^* = \mathcal{O}^*$
		av.
$\bigcirc^{*}$	In Sweden: "Apparaten skall anslutas till jordat	$\sim$
~	uttag"	
x V	Hered Kingdom A	
4.7.3	United Kingdom	N/A
- 0 <sup>1</sup>	To the end of the subclause the following is added:	-0
U x		X
-0		C.O.
	The torque test is performed using a socket-outlet	
Or cs	complying with BS 1363, and the plug part shall be	$\bigcirc^{\sim}$
2	assessed to the relevant clauses of BS 1363. Also	
OV	see Annex G.4.2 of this annex	$O^{\vee}$

Page 64 of 80



5.2.2.2	Denmark		N/A
	After the 2nd paragraph add the following:	Cet D' Ce	3
	A warning (marking safeguard) for high touch current is required if the touch current exceeds the limits of 3,5 mA a.c. or 10 mA d.c.	Ducent Or our	er Cert
5.4.11.1	Finland and Sweden		N/A
Ind			Ň
nnex G	To the end of the subclause the following is added:	x Or con	$\sim$
	For separation of the telecommunication network from earth the following is applicable:	Cet of Cet	, X
	If this insulation is solid, including insulation forming part of a component, it shall at least consist of either	our of ot	C <sup>or</sup>
	<ul> <li>two layers of thin sheet material, each of which shall pass the electric strength test below, or</li> </ul>	the off cont	OL
	<ul> <li>one layer having a distance through insulation of at least 0,4 mm, which shall pass the electric strength test below.</li> </ul>	week of oucer	j.
	If this insulation forms part of a semiconductor component (e.g. an optocoupler), there is no distance through insulation requirement for the insulation consisting of an insulating compound completely filling the casing, so that clearances and creepage distances do not exist, if the component passes the electric strength test in accordance with the compliance clause below and in addition	Cent Ducent Ducent	Dr. Coli
	<ul> <li>passes the tests and inspection criteria of 5.4.8 with an electric strength test of 1,5 kV multiplied by 1,6 (the electric strength test of 5.4.9 shall be performed using 1,5 kV),</li> </ul>	photost photost ph	Col. Co
	and	At Or Cor	<
	<ul> <li>is subject to routine testing for electric strength during manufacturing, using a test voltage of 1,5 kV.</li> </ul>	Cert DLCe	ot ot
	It is permitted to bridge this insulation with a capacitor complying with EN 60384-14:2005, subclass Y2.	pt pt cert x	
	A capacitor classified Y3 according to EN 60384- 14:2005, may bridge this insulation under the following conditions:	Cert Or Cert	×.
	<ul> <li>the insulation requirements are satisfied by having a capacitor classified Y3 as defined by EN 60384-14, which in addition to the Y3 testing, is tested with an impulse test of 2,5 kV defined in 5.4.11;</li> </ul>	ohre of oh	0°' 0'-0°



	Shenzhen DL Testing Technology Co., Ltd.	Report No.: DL-2024040700	8-45
oft of	the additional testing shall be performed on all the test specimens as described in EN 60384- 14;	Cot O' Cot ot	0
Cert	the impulse test of 2,5 kV is to be performed before the endurance test in EN 60384-14, in the sequence of tests as described in EN 60384-14.	Dhroek V Dhroe	ot
5.5.2.1	Norway	N.	I/A 🤇
	After the 3rd paragraph the following is added:	x O <sup>L</sup> cet	
	Due to the IT power system used, capacitors are required to be rated for the applicable line-to-line voltage (230 V).	cot of cot	
5.5.6	Finland, Norway and Sweden	N N	I/A
	To the end of the subclause the following is added:	and cet a	
	Resistors used as <b>basic safeguard</b> or bridging <b>basic insulation</b> in <b>class I pluggable equipment</b> <b>type A</b> shall comply with G.10.1 and the test of G.10.2.	cont phicont V	
5.6.1	Denmark	N D D N	I/A
	Add to the end of the subclause Due to many existing installations where the socket-outlets can be protected with fuses	OLCO CON DU	
	with higher rating than the rating of the socket- outlets the protection for pluggable equipment type A shall be an integral part of the equipment. <i>Justification:</i>	et Dr. Cet S	
	In Denmark an existing 13 A socket outlet can be protected by a 20 A fuse.	of the construction	
5.6.4.2.1	Ireland and United Kingdom	N N	I/A
	After the indent for <b>pluggable equipment type A</b> , the following is added:	, photost ph	
	- the <b>protective current rating</b> is taken to be 13 A, this being the largest rating of fuse used in the <b>mains</b> plug.	Cet Or Cet	
5.6.4.2.1	France	N	I/A
	After the indent for <b>pluggable equipment type A</b> , the following is added:	phill cert pro	
Dh. Or	– in certain cases, the protective current rating of the circuit supplied from the mains is taken as 20 A instead of 16 A.	t phoot of	34
5.6.5.1	To the second paragraph the following is added:	N N	I/A
	The range of conductor sizes of flexible cords to be accepted by terminals for equipment with a rated current over 10 A and up to and including 13 A is:	or cert or cert	
Cett			(



5.6.8 💉	Norway		N/A
	To the end of the subclause the following is added: Equipment connected with an earthed mains plug is	Cet Dr Cet	all.
	classified as class I equipment. See the Norway	No of No	e st
, con	marking requirement in 4.1.15. The symbol IEC 60417-6092, as specified in F.3.6.2, is accepted.	ohit cet of	, C <sup>o</sup>
5.7.6	Denmark	Ohr cert	N/A
	To the end of the subclause the following is added:	A O' CO'	$\diamond$ *
	The installation instruction shall be affixed to the equipment if the <b>protective conductor current</b> exceeds the limits of 3,5 mA a.c. or 10 mA d.c.	Cert Ohic cet	A ST
5.7.6.2	Denmark	Dr con	N/A
	To the end of the subclause the following is added: The warning (marking safeguard) for high touch current is required if the touch current or the protective current exceed the limits of 3,5 mA.	the phicest w	OL-Ce
5.7.7.1	Norway and Sweden	x à con	N/A
jer je	To the end of the subclause the following is added: The screen of the television distribution system is	Cot of	et.
	normally not earthed at the entrance of the building and there is normally no equipotential bonding system within the building.	plut cost p.	or cer
	Therefore the protective earthing of the building installation needs to be isolated from the screen of a cable distribution system.	at ot con	OL
	It is however accepted to provide the insulation	or or of	
	external to the equipment by an adapter or an interconnection cable with galvanic isolator, which may be provided by a retailer, for example.	oh cert ohr	Cerce
	The user manual shall then have the following or similar information in Norwegian and Swedish	X D <sup>1</sup> C <sup>ol</sup>	OL.C
	language respectively, depending on in what country the equipment is intended to be used in:	at our cet	$\diamond$
	"Apparatus connected to the protective earthing of the building installation through the mains	voo cot ov	oft oft
	connection or through other apparatus with a connection to protective earthing – and to a television distribution system using coaxial	or con at	
	cable, may in some circumstances create a fire hazard. Connection to a television distribution	x O <sup>r</sup> cet	0h
	system therefore has to be provided through a device providing electrical isolation below a certain frequency range (galvanic isolator, see EN 60728-	cet of cet	~
	11)"	on cat or	C°`
	NOTE In Norway, due to regulation for CATV- installations, and in Sweden, a galvanic isolator shall provide electrical insulation below 5 MHz. The	OL-Cost O	OV-Ce
	insulation shall withstand a dielectric strength of 1,5 kV r.m.s., 50 Hz or 60 Hz, for 1 min.	X Y JO	



OV			$\bigcirc$
	Translation to Norwegian (the Swedish text will also	A Q GO	
	be accepted in Norway):	C <sup>O</sup> A	
	"Apparater som er koplet til beskyttelsesjord via	N A V O	
	nettplugg og/eller via annet jordtilkoplet		S.
	utstyr – og er tilkoplet et koaksialbasert kabel-TV		
	nett, kan forårsake brannfare.		0.9
	For å unngå dette skal det ved tilkopling av		$\mathcal{I}$
	apparater til kabel-TV nett installeres en	A A A	) ***
	galvanisk isolator mellom apparatet og kabel-TV		à
	nettet."		
	Translation to Swedish:		
	"Apparater som är kopplad till skyddsjord via jordat	X Q GO	
	vägguttag och/eller via annan utrustning och	Q <sup>*</sup> G <sup>o</sup>	X
	samtidigt är kopplad till kabel-TV nät kan i vissa fall		5
	medfőra risk főr brand. Főr att undvika detta skall	V C° . AV	
	vid anslutning av apparaten till kabel-TV nät	× OV - or V	5
	galvanisk isolator finnas mellan apparaten och		$\circ$
*	kabel-TV nätet.".	A QY CON	
8.5.4.2.3	United Kingdom	~ N//	A
	Add the following after the 2nd dash bullet in 3rd		×
	paragraph:	N N N	5
		Or con	4
	An emergency stop system complying with the	N N P	C
	requirements of IEC 60204-1 and ISO 13850 is		1
$\sim$	required where there is a risk of personal injury.		l.
B.3.1 and	Ireland and United Kingdom	- N//	Α 🖒
B.4	The following is applicable:	A O GO	
	The following is applicable.	C <sup>O</sup> A	
	To protect against excessive currents and short-	N St V CO	
	circuits in the primary circuit of direct plug-in	× C × O	-05
	equipment, tests according to Annexes B.3.1 and		2
	B.4 shall be conducted using an external miniature		6
	circuit breaker complying with EN 60898-1, Type B,	č~ \ <sup>©</sup> \ <sup>©</sup>	~
	rated 32A. If the equipment does not pass these tests, suitable protective devices shall be included		$\sim$
	as an integral part of the direct plug-in equipment,	A Y O X	
	until the requirements of Annexes B.3.1 and B.4		
X	are met		3
G.4.2	Denmark	N//	A
			- 6
	To the end of the subclause the following is added:	ON CONT.	9
	Supply cords of single phase appliances having a		$\sim$
	rated current not exceeding 13 A shall be provided	A Q CO	
	with a plug according to DS 60884-2-D1:2011.		$\sim$
		N Co	
	CLASS I EQUIPMENT provided with socket-outlets	Nor x ON rot	
	with earth contacts or which are intended to be	Or cor i O	×
	used in locations where protection against indirect		- jo`
	Looptoot is required coording to the wiring rules		100 C
	contact is required according to the wiring rules		
	shall be provided with a plug in accordance with	A A A A	5
		t of cet t	02



OV C.S	Shenzhen DL Testing Technology Co., Ltd.	Report No.: DL-20240407008-4
OH-	If a single-phase equipment having a RATED CURRENT exceeding 13 A or if a polyphase	
	equipment is provided with a supply cord with a plug, this plug shall be in accordance with the standard sheets DK 6-1a in DS 60884-2-D1 or EN 60309-2.	weet ou of the cert
	Mains socket outlets intended for providing power to Class II apparatus with a rated current of 2,5 A shall be in accordance DS 60884-2-D1:2011 standard sheet DKA 1-4a.	et Droet Or
	Other current rating socket outlets shall be in compliance with Standard Sheet DKA 1-3a or DKA 1-1c.	pt-cet pt-cet
	Mains socket-outlets with earth shall be in compliance with DS 60884-2-D1:2011 Standard Sheet DK 1-3a, DK 1-1c, DK1-1d, DK 1- 5a or DK 1-7a	t Dhoet D' Dhoet
	Justification: Heavy Current Regulations, Section 6c	Cott O' O' Cot ot
4.2 🔨	United Kingdom	N/A
Col	To the end of the subclause the following is added:	Our cost or or
	The plug part of direct plug-in equipment shall be assessed to BS 1363: Part 1, 12.1, 12.2, 12.3, 12.9, 12.11, 12.12, 12.13, 12.16, and 12.17, except	at Dr. Cert Dr.
	that the test of 12.17 is performed at not less than 125 °C. Where the metal earth pin is replaced by an Insulated Shutter Opening Device (ISOD), the requirements of clauses 22.2 and 23 also apply.	or of or or or
7.1 <sub>0</sub> 0	United Kingdom	N/A
	To the first paragraph the following is added:	L Dhoe cet Ohr
	Equipment which is fitted with a flexible cable or cord and is designed to be connected to a mains socket conforming to BS 1363 by means of that	cet of cet a
	flexible cable or cord shall be fitted with a 'standard plug' in accordance with the Plugs and Sockets etc. (Safety) Regulations 1994, Statutory Instrument 1994 No. 1768, unless exempted by those regulations.	Dicet Dicet
	NOTE "Standard plug" is defined in SI 1768:1994	x phoen of
	and essentially means an approved plug conforming to BS 1363 or an approved conversion plug.	or or or other
7.1	Ireland	N/A
Cort	To the first paragraph the following is added:	or cert or ce
	Apparatus which is fitted with a flexible cable or cord shall be provided with a plug in accordance with Statutory Instrument 525: 1997, "13 A Plugs	· photocot · ph



er.	and Conversion Adapters for Domestic Use Regulations: 1997. S.I. 525 provides for the recognition of a standard of another Member State which is equivalent to the relevant Irish Standard	Cet of cet
G.7.2	Ireland and United Kingdom To the first paragraph the following is added: A power supply cord with a conductor of 1,25 mm2 is allowed for equipment which is rated over 10 A and up to and including 13 A.	DL.Cent DL.Cent DL.C
ZC	ANNEX ZC, NATIONAL DEVIATIONS (EN)	
10.5.2	GermanyThe following requirement applies:For the operation of any cathode ray tube intended for the display of visual images operating at an acceleration voltage exceeding 40 kV, authorization is required, or application of type approval (Bauartzulassung) and marking.Justification: German ministerial decree against ionizing radiation (Röntgenverordnung), in force since 2002-07-01, implementing the European Directive 96/29/EURATOM.NOTE Contact address: Physikalisch-Technische Bundesanstalt, Bundesallee 100, D- 38116 Braunschweig, Tel.: Int+49-531-592-6320, Internet: http://www.ptb.de	Du cet Du cet Du cet
ZD	IEC and CENELEC CODE DESIGNATIONS FOR FL	



Type of flexible cord	Code designations	
	IEC	CENELEC
VC insulated cords		
Tat twin tinsel cord	60227 IEC 41	HO3VH-Y
ight polyvinyl chloride sheathed flexible cord	60227 IEC 52	H03VV-F H03VVH2-F
Drdinary polyvinyl chloride sheathed flexible cord	60227 IEC 53	H05VV-F H05VVH2-F
Rubber insulated cords		
Braided cord	60245 IEC 51	H03RT-F
Ordinary tough rubber sheathed flexible cord	60245 IEC 53	H05RR-F
Ordinary polychloroprene sheathed flexible cord	60245 IEC 57	H05RN-F
leavy polychloroprene sheathed flexible cord	60245 IEC 66	H07RN-F
Cords having high flexibility		
Rubber insulated and sheathed cord	60245 IEC 86	H03RR-H
Rubber insulated, crosslinked PVC sheathed cord	60245 IEC 87	нозрv4-н
Crosslinked PVC insulated and sheathed cord	60245 IEC 88	H03V4V4-H
Cords insulated and sheathed with halogen- ree thermoplastic compounds		
ight halogen-free thermoplastic insulated and sheathed flexible cords		H03Z1Z1-F H03Z1Z1H2-F
Ordinary halogen-free thermoplastic insulated and sheathed flexible cords		H05Z1Z1-F H05Z1Z1H2-F



Report No.: DL-20240407008-4S

Attachment No. 2:

EUT PHOTOGRAPHS





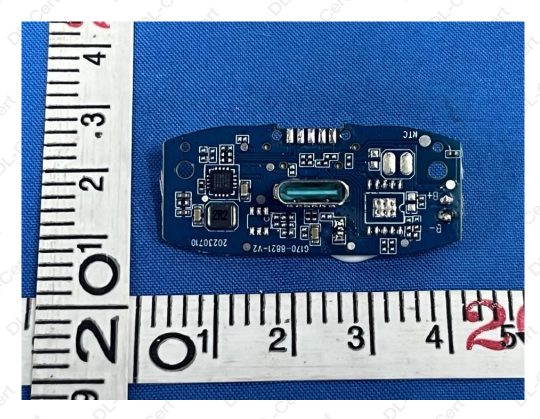




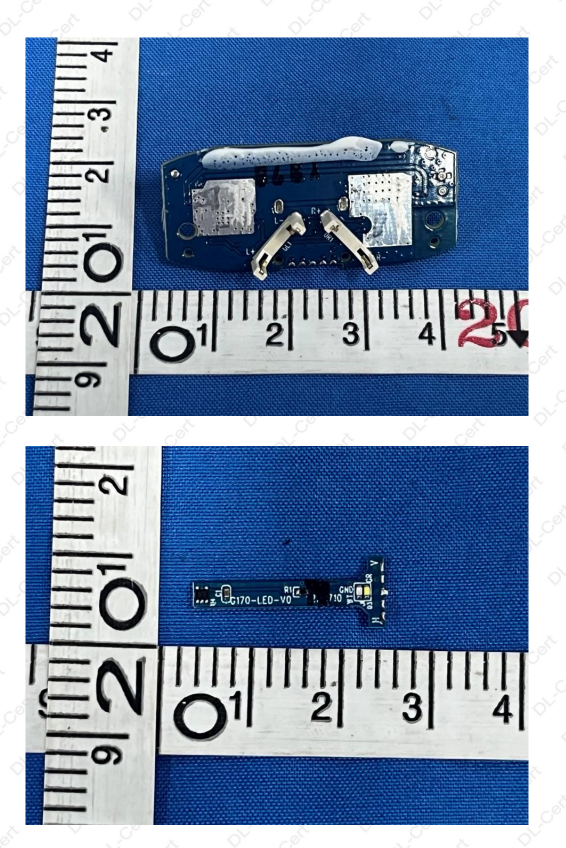




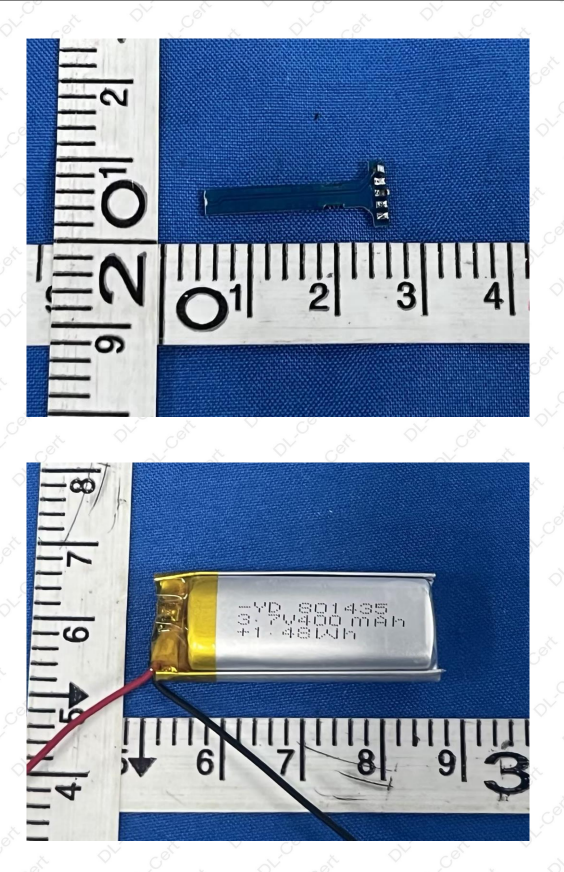










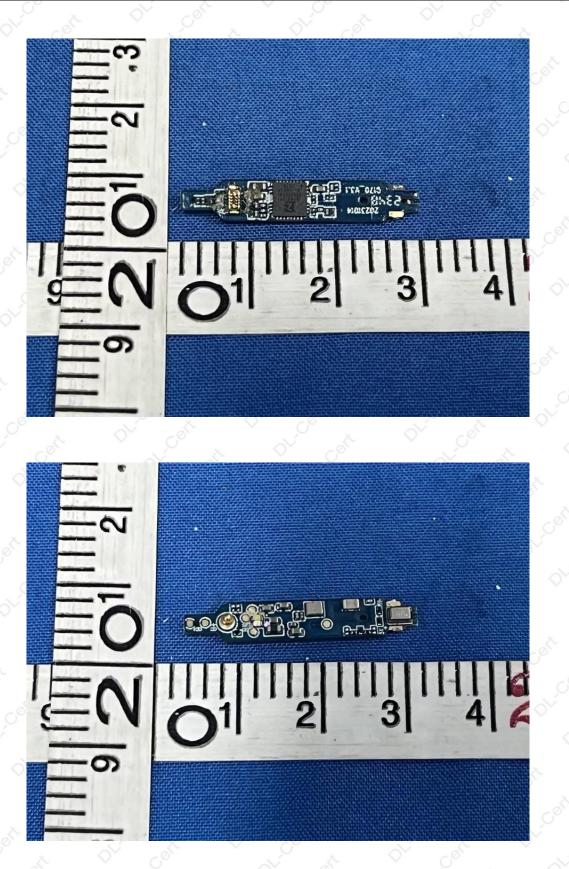










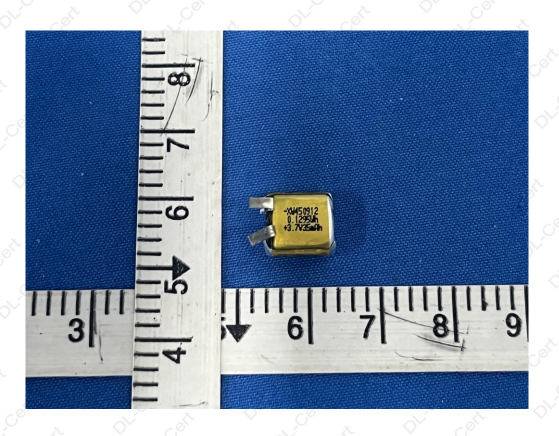








Report No.: DL-20240407008-4S



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