TOV Rheinland (China) Ltd. Member of TÜV Rheinland Group



Date : 09,08,2019

Our ref. : Chenbid GV

Youz met.: 170115360

Beild Electronics, Inc. Mr. And Wang, Assistant Manager Safety Engineering 3 Pungyuan Road Changli Industrial Zone Paoyuan County 32063 Taiwar

Ref : CB Certificate Japan

Type of Squipment: : Switching Power Supply (Built-'), type) Model Designation : See Certificate Certificate No. : JETUV-089384 Report No. : 50077322 00

Dear Mr. Ahul Wang,

Thank you very much for your interest in our services.

Prezise find enclosed your demu lication documents.

We appropriate your support and yould like to offer our assistance in the approval of your future products through our extensive range of technical services.

Please fool free to contact us whatever your requirements may be.

With kind regards,

Certification Body

Marfi en Wand

Enclosure

计中的凭细道科尔安鞋www。ivdatson.com增低,或体理转动容服规法SED 399 3658;400 663 1363坐湖

TÜY Rheinland (Chinai Lui. 集团检测认行服务(中国) 有限公司。 No. 07 ACBURG, Floor 7 anyl No. 017 近葉に開催区() 048-08, Floor 11, AVIC Buil (1m), 公理研末構第25 No. 108, Control Doy 6, East 276 朱白 (原約 7, 10 Ring Road, Chaoyang District, 1692 — 100022 Beijing, P.A. Chao

が東に傾向区に二州市経営がと 父遊で大爆発が原発の1、038 00号。 第11回第01、048 00号 16週 - 100022

T-41: 1901036524 2222 Fax: [8610]8924 2206 c.mail: info%bl.cnn.luv.com fatemat: http://www.cnn.luv.com



Ref. Certif. No.

JPCUV-099384

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

SYSTEME CEI D'ACCEPTATION MUTUELLE DE CERTIFICATS D ESSAIS DES EQUIPEMENTS ELECTRIQUES (IECEE) METHODE OC

CB TEST CERTIFICATE

Product Propuit

Name and applicast of the applicant Normal admission du domentieur

Name and address of the nieno/acturer Norm et adresse du fabricant

Name end will reason the factory Norme, scheese do rus ha

Satings and pancipal characteristics Valours nominales el precentariar quos principa es

fredemark/if envi-Margue de la origine (s' elle caiste)

Type or Manufacturer's Testing is incentified used. Type of programme du 'aboratorio d'essais constructeur

Mapo / Type Ref. Ref. os type

Additional into mation (if necessary may also be reported on page 22 Los Intermations complén enteiros (s) técessaira. ponvent dire indicués sor la 2404 pagel

A sample of the product was tested and found. to be in conformity with Un échemitian de colaroquit a eté exervá of a été pheatoent conforme à la

As snown in the Test Report Hot. No. which forms perf of this Certificate Comme indin là constit Happart d'essais nomero de rél'énerce qu'iconstitue partie de ce Ceruificer

CERTIFICAT D'ESSALOC

Switching Hower Supply (Buill-In type).

Celta Decucinos, Inc. 3 Tungyuae Road Chungli Industrial Zone, Tadytieri Cuunty, 32063 Talwan

Delta Electronico, Inc. 3 Tringvaan Road Chungli Industrial Zone, Teopuer Courty, 32063 Teiwan.

See additional page(s)

AC Input - 110V-240V, 50Hz-50Hz, 15A 7A; Class | DC Output: Refer to the tast report.

DFUTA ELECTRONICS, INC.(Logo)

CTF Stage 1

GPS 1300CB XX, DSA-1K3W60TAPE X (X - 0-9, A-Z or blank)

For sincel differences, rater to the tost reput.

IEC 62358-1 2014 See Test Report for National Differences

50277327 00%

This CB Test Certificate is issued by the National Certification Body Lo Confridat d'essai CC sei établi dar l'Organisme NeCorel de Contribution



T J. Bhainland Japan Ltc. Global Tacheology Assossment Center 4 25 2 Kint Marriata, Teuzoki-koj Yukohama 224 0021 Japan Phone 61 45 914-3888 4 81 45 91 4-2054 Fax Mail: http://www.com Wah, www.tav.com

39,761,2019 Deter

Signatura:

Memoric Mang

š B 120

Ref. Certif. No.



JDTUV-099284

PROF 2 01 2

- Delta Electronics (Thalland)
 Public Co., Ltd.
 909 Sor 9 Moo 4, Bangapon Industrial
 Estate (E.P.Z.), Pabana 1 Bd.
 Tambol Phraksa, Amphur Muang, Santutprakan. 10280, Thailand.
- 2, Delta Florencico Sower (Dongguan) Cu., Lta Distra Industrial Estate Shijie Town, Dongguan Ory Cuangdong Province 52%308, P. R. China

Additional information (if necessary) Information complémentaire (si nécessaire)

Report Ref. No.1 5027(327-00)

Signature:





TEST REPORT

IEC 62368-1

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

Report Number	50277327 001						
Date of issue	Aug. 07, 2019						
Total number of pages	89						
Applicant's name:	Delta Electronics, Inc.						
Address	3 Tungyuan Road, Chungli Industrial Zone, Taoyuan County 32063, Taiwan						
Test specification:							
Standard	IEC 62368-1:2014 (Second Edition)						
Test procedure	CB Scheme						
Non-standard test method	N/A						
Test Report Form No	IEC62368_1B						
Test Report Form(s) Originator	UL(US)						
Master TRF	2014-03						
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responsible for this Test Report.							
responsible for this Test Report.	Switching Power Supply (Ruilt in type)						
responsible for this Test Report. Test Item description							
responsible for this Test Report.							
responsible for this Test Report. Test Item description							
responsible for this Test Report. Test Item description Trade Mark	: Same as applicant.						
responsible for this Test Report. Test Item description Trade Mark Manufacturer	:: Same as applicant. :: GPS-1300CB XX, DSA-1K3W801APF X (X = 0-9, A-Z or blank)						



Testing procedure and testing location:	
CB Testing Laboratory:	TÜV Rheinland (Guangdong) Ltd.
Testing location/ address	No.199 Kezhu Road, Guangzhou Science City 510663 Guangzhou, China
Associated CB Testing Laboratory:	
Testing location/ address	
Tested by (name + signature)	
Approved by (name + signature):	
Testing procedure: TMP/CTF Stage 1	Delta Electronics Power (Dongguan) Co., Ltd.
Testing location/ address :	Delta Industrial Estate, Shijie Town, Dongguan City 523308, Guangdong Province, China
Tested by (name + signature):	Bica Chen Project Engineer Liheng Hu
Approved by (name + signature):	Liheng Hu Reviewer
Testing procedure: WMT/CTF Stage 2	
Testing location/ address	
Tested by (name + signature)	
Witnessed by (name + signature):	
Approved by (name + signature)	
Testing procedure: SMT/CTF Stage 3 or 4	
Testing location/ address	
Tested by (name + signature)	
Approved by (name + signature):	
Supervised by (name + signature):	



5.4.1.4, 6.3.2,

9.0, B.2.6

5.4.1.10.3

5.4.1.8

5.4.8

5.4.9

5.5.2.2

5.6.6.2 5.7

6.2.2

B.2.5

B.3

B.4

F.3.9

G.5.3.2

G.5.3.3

T.2

T.4

T.5

T.6

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- Appended table	e (5 pages)		
- Attachment 1: F	Photo Documentation (5 pages)		
- Attachment 2: N	lational Differences (34 pages)		
- Attachment 3: T	echnical Documentation (9 pages)		
Summary of tes	ting:		
Tests performed	d (name of test and test clause):		Testing location:
All applicable tes Sections were pe	ts as described in Test Case and Measurement erformed.		All tests as described in Test Case and Measurement Sections were performed at
5.2	Electrical energy source classifications	1	the laboratory described on page 2.

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

Maximum operating temperatures for

materials, components and systems

Resistance of protective conductors

Simulated single fault conditions

Transformer insulation

Transformer overload

Steady force test, 10 N

Steady force test, 100N

Steady force test, 250N

Durability, legibility and permanence of

Prospective touch voltage and touch current

Electrical power sources (PS) measurements

Simulated Abnormal operating condition tests

Determination of working voltage

Ball pressure test

Humidity conditioning

Electric strength test

measurement

for classification

Input tests

markings

Impact test

Discharge of Capacitors

Remark:

1. The enclosure of AC inlet side is considered to user accessible areas only for this equipment and the others should be evaluated in final system.

2. Unless otherwise specified, throughout this report, the tests were performed on model GPS-1300CB A at around +25°C on an open bench and installed which provides the lowest airflow according to table 4.1.2.



3. Load conditions:

With Rated input voltage of (110-240Vac)

Test Condition A1 (max. load on +12V1,+12V2 and max. output power of 1300W)

V1	A1	V2	A2	V3	A3	V4	A4	V5	A5	V6	A6	V7	A7	V8	A8
+12 V1	50A	+12 V2	50A	+12 V3	8.34 A	+12 V4	0A	+5V	0A	+3.3 V	0A	-12V	0A	+5V sb	0A

Test Condition B1 (max. load on +12V3,+5V,-12V,+5Vsb and max. output power of 1300W)

V1	A1	V2	A2	V3	A3	V4	A4	V5	A5	V6	A6	V7	A7	V8	A8
+12 V1	0A	+12 V2	0A	+12 V3	50A	+12 V4	45.7 5A	+5V	25A	+3.3 V	1.52 A	-12V	0.5A	+5V sb	3A

Test Condition C1 (max. load on +12V3,+3.3V and max. output power of 1300W)

V1	A1	V2	A2	V3	A3	V4	A4	V5	A5	V6	A6	V7	A7	V8	A8
+12 V1	0A	+12 V2	0A	+12 V3	50A	+12 V4	45.5 A	+5V	9.5A	+3.3 V	25A	-12V	0A	+5V sb	0A

As requested by client, the model was additionally evaluated with max. power of 1150W when rated input voltage of (90-99Vac)

Test Condition A (max. load on +12	V1and max. output power of 1150W)
------------------------------------	-----------------------------------

V1	A1	V2	A2	V3	A3	V4	A4	V5	A5	V6	A6	V7	A7	V8	A8
+12 V1	50A	+12 V2	45.8 4A	+12 V3	0A	+12 V4	0A	+5V	0A	+3.3 V	0A	-12V	0A	+5V sb	0A

Test Condition B (max. load on +12V3,+5V,-12V,+5Vsb and max. output power of 1150W)

V1	A1	V2	A2	V3	A3	V4	A4	V5	A5	V6	A6	V7	A7	V8	A8
+12 V1	0A	+12 V2	0A	+12 V3	50A	+12 V4	33.2 5A	+5V	25A	+3.3 V	1.52 A	-12V	0.5A	+5V sb	3A

Test Condition C (max. load on +12V3,+3.3V and max. output power of 1150W)

V1	A1	V2	A2	V3	A3	V4	A4	V5	A5	V6	A6	V7	A7	V8	A8
+12 V1	0A	+12 V2	0A	+12 V3	50A	+12 V4	35A	+5V	9.5A	+3.3 V	25A	-12V	0A	+5V sb	0A

Test Condition D

V1	A1	V2	A2	V3	A3	V4	A4	V5	A5	V6	A6	V7	A7	V8	A8
+12 V1	0A	+12 V2	0A	+12 V3	0A	+12 V4	0A	+5V	0A	+3.3 V	0A	-12V	0A	+5V sb	3A



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Model DSA-1K3W801APF





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TEST ITEM PARTICULARS:	
Classification of use by:	 Ordinary person Instructed person Skilled person Children likely to be present
Supply Connection	AC Mains DC Mains External Circuit - not Mains connected - ES1 ES2 ES3
Supply % Tolerance:	 □ +10%/-10% □ +20%/-15% □ +%/% ☑ None
Supply Connection – Type:	 pluggable equipment type A - non-detachable supply cord appliance coupler direct plug-in mating connector pluggable equipment type B - non-detachable supply cord appliance coupler permanent connection mating connector in other:
Considered current rating of protective device as part of building or equipment installation	16 A (20A for US and CA) Installation location: 🛛 building; 🗌 equipment
Equipment mobility:	□ movable □ hand-held □ transportable □ stationary ⊠ for building-in □ direct plug-in □ rack-mounting □ wall-mounted
Over voltage category (OVC):	□ OVC I
Class of equipment:	Class I Class II Class III
Access location:	 restricted access location N/A The case does not apply to the test object
Pollution degree (PD):	□ PD 1
Manufacturer's specified maximum operating ambient	Max. 45°C
IP protection class:	⊠ IPX0 □ IP
Power Systems	⊠ TN □ TT □ IT - <u>230</u> V _{L-L}
Altitude during operation (m):	□ 2000 m or less ⊠ <u>3048</u> m
Altitude of test laboratory (m):	⊠ 2000 m or less □ m
Mass of equipment (kg):	⊠ 2.27

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POSSIBLE TEST CASE VERDICTS:	
- test case does not apply to the test object:	N/A
- test object does meet the requirement:	P (Pass)
- test object does not meet the requirement:	F (Fail)
TESTING:	
Date of receipt of test item:	Jul. 25, 2019
Date (s) of performance of tests:	Jul. 25, 2019 to Aug. 06, 2019
GENERAL REMARKS:	
"(See Enclosure #)" refers to additional information "(See appended table)" refers to a table appended t Throughout this report a comma / point is u	o the report.
Manufacturer's Declaration per sub-clause 4.2.5 of	IECEE 02:
The application for obtaining a CB Test Certificate includes more than one factory location and a declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has been provided	☑ Yes☑ Not applicable
When differences exist; they shall be identified in th	ne General product information section.
Name and address of factory (ies):	 Delta Electronics Power (Dongguan) Co., Ltd. Delta Industrial Estate, Shijie Town, Dongguan City, Guangdong Province 523308, P.R. China Delta Electronics (Thailand) Public Co., Ltd. 909 Soi 9 Moo 4, Bangpoo Industrial Estate (E.P.Z.), Pattana 1 Rd., Tambol Phraksa, Amphur Muang, Samutprakarn 10280, Thailand

GENERAL PRODUCT INFORMATION:

The equipment under test (EUT), models shown as cover page are switching power supply intended for buildingin into information technology equipment in the scope of this standard.

- The suitable and approved power supply cord will be provided, evaluated and used when national approval/market.

Model List:

Model: GPS-1300CB XX, DSA-1K3W801APF X (X = 0-9, A-Z or blank)											
The all models are identical except for model number.											
Outputs Rating (DC, A max) Combined Power (W)							V)				
Input Rating	+3.3V	+12V1	+12V2	+12V3	+12V4	-12V	+5V	+5VSB	+3.3V, +5V Power max.	+12V 1, 2, 3, 4 Power max.	Total Power
110V-240V~, 15A-7A, 50Hz-60Hz	25	50	50	50	50	0.5	25	3	130	1300	1300
Note: X = 0-9,	A-Z or	blank, N	larketing	purpose	, no tech	inical c	liffere	nces.			

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- The following capacitors bridging insulation:
- o Double/Reinforced insulation: CY8
- o Basic insulation: CY1, CY2, CY3, CY4, CY5 and CY6.
- o Supplementary insulation: None
- o Across mains conductors: CX1, CX2.
- o Functional insulation: other than above mentioned.
- The following **resistors** bridging insulation:
- o Double/Reinforced insulation: None
- o Basic insulation: None
- o Supplementary insulation: None
- o Across mains conductors: R2A, R2B.
- o Functional insulation: other than above mentioned.
- The following **VDRs** are bridging insulation:
- o Basic insulation: None
- The following solid insulation are provided:
- o Reinforced insulation: Opto-couplers (IC802, IC902, IC903 and IC904)
- o Basic insulation: Insulator sheet (provided between PWB and Enclosure)
- o Supplementary insulation: Insulation Tape
- o Functional insulation: other than above mentioned.
- The following parts consist of the protective earthing:
- o Protective earthing conductor: The earth pin of power supply cord.

 Protective bonding conductor: The green-and-yellow protective bonding wires fixed in earthing tab of appliance inlet by hooking-in and soldering, and the other end terminated in a ring type crimp which is secured to metal chassis by screw and star washer.

- The following parts are protective earthing terminals: The earth pin of appliance inlet.
- The following parts are protective bonding terminals: Green/Yellow wire to metal case.
- The following enclosures are provided:
- o Fire enclosure: the compliance shall be investigated in end product.
- o Mechanical enclosure: Yes
- o Electrical enclosure: Yes



Additional Information

• The product is a **component** intended for incorporation in information technology equipment, the overall compliance shall be investigated in the complete information technology equipment

• The equipment was evaluated for a maximum operating altitude of **3048** m. Therefore the requirements of IEC 60664-1 for clearances were considered and the required clearance was multiplied with an altitude correction factor of **1.15**.

• The label is draft of artwork for marking plates pending approval by National Certification Bodies and it shall not be affixed to products prior to such an approval.

• Tests were repeated with each alternative source of components with identical results unless otherwise specified.

Markings and Instructions

Fuse Identification:

F1: F16AH 250V

• The product also marked with:

(IEC 60417-5019) for the wiring terminal of protective bonding conductor

Mains switch marking:

(IEC 60417-5007 (DB:2002-10)) for "ON" of mains switch.

(IEC 60417-5008 (DB:2002-10)) for "OFF" of mains switch.

Abbreviations used in the report:			
-normal conditions	N.C.	-Supplementary insulation	SI
-functional insulation	OP	-Reinforced insulation	RI
-double insulation	DI	-Component damage (list damaged component)	CD
-between parts of opposite polarity	BOP	-No component damaged	NCD
-short-circuited	S-C	-Test repeated, similar result(3 times)	TRSR
-open-circuited	0-C	-No indication of dielectric breakdown	NB
-overloaded	o-l	-Cheesecloth remained intact	NC
-internal protection operated	IP	-Tissue paper remained intact	NT
-Input	i/p	-The unit can recover auto when removing the at	onormal
-Output	o/p	condition	RA
-Single fault conditions	S.F.C	-No hazards	NH
-Basic insulation	BI		
Indicate used abbreviations (if any)			

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ENERGY SOURCE IDENTIFICATION AND	CLASSIFICATION TABLE:	
(Note 1: Identify the following six (6) energy s (Note 2: The identified classification e.g., ES the body or its ability to ignite a combustible case classification e.g. PS3, ES3.	2, TS1, should be with respect t	o its ability to cause pain or injury on
Electrically-caused injury (Clause 5):		
(Note: Identify type of source, list sub-assem classification) Example: +5 V dc input	bly or circuit designation and co	rresponding energy source ES1
Source of electrical energy	Correspondin	g classification (ES)
Primary circuit	ES3	
Secondary output	ES1	
Electrically-caused fire (Clause 6):		
(Note: List sub-assembly or circuit designation Example: Battery pack (maximum 85 watts):		urce classification) PS2
Source of power or PIS	Correspondin	g classification (PS)
Primary circuit	PS3	
Secondary Output	PS3	
(Note: Specify hazardous chemicals, whether part of the component evaluation.) Example: Liquid in filled component		nical construction not addressed as Glycol
Source of hazardous substances	Correspondin	g chemical
N/A	N/A	
Mechanically-caused injury (Clause 8) (Note: List moving part(s), fan, special install Example: Wall mount unit	· · · ·	classification based on Table 35.) /S2
Source of kinetic/mechanical energy	Correspondin	g classification (MS)
Equipment mass: 2.27kg < 7kg	MS1	
Smooth edges and corners of enclosure	MS1	
Thermal burn injury (Clause 9)		
(Note: Identify the surface or support, and co location, operating temperature and contact Example: Hand-held scanner – thermoplastic	time in Table 38.)	sification based on type of part, S1
Source of thermal energy	Correspondin	g classification (TS)
External enclosure surfaces (AC inlet side)	TS1 for access	ible part
Radiation (Clause 10) (Note: List the types of radiation present in th Example: DVD – Class 1 Laser Product		g energy source classification.)
Type of radiation	<u>.</u>	g classification (RS)
N/A	N/A	
1.7/ \	11/73	

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Page 12 of 89 www.tuv.com **ENERGY SOURCE DIAGRAM** Indicate which energy sources are included in the energy source diagram. Insert diagram below ES3 (on the left side of T501, T502, T901 and CT501), ES1 (on the right side of T501, T502, T901 and CT501 after rectifier), Enclosure surface (AC inlet side) is TS1, PS3 (All circuits are considered PS3), all areas contains PIS sources ES PS MS TS



Report No. 50277327 001

OVERVIEW OF EMPLOYED SAFE	GUARDS			
Clause	Possible Hazard			
5.1	Electrically-caused injury			
Body Part	Energy Source		Safeguards	
(e.g. Ordinary)	(ES3: Primary Filter circuit)	Basic	Supplementar y	Reinforced (Enclosure)
Ordinary	ES3: primary circuit	N/A	N/A	Bleeder Resistors, see table 4.1.2.
Ordinary	ES3: Primary circuits	Y-cap. (for ES3 circuit to earthing)	N/A	Transformer (T501, T502, T901 and CT501), Y-cap. (CY8), Optocoupler
Ordinary	ES1: Output connector	N/A	N/A	N/A
6.1	Electrically-caused fire			
Material part	Energy Source		Safeguards	
(e.g. mouse enclosure)	(PS2: 100 Watt circuit)	Basic	Supplementar y	Reinforced
Combustible materials within equipment	PS3: > 100 Watt circuit (Primary and secondary circuits)	Equipment safeguards (no ignition occurs)	Equipment safeguards (no ignition occurs)	N/A
Output connector	PS3 (All circuits are considered PS3)	Equipment safeguards (no ignition occurs)	N/A	N/A
7.1	Injury caused by hazardous s	substances		
Body Part	Energy Source		Safeguards	
(e.g., skilled)	(hazardous material)	Basic	Supplementar y	Reinforced
N/A	N/A	N/A	N/A	N/A
8.1	Mechanically-caused injury			
Body Part	Energy Source	Safeguards		
(e.g. Ordinary)	(MS3:High Pressure Lamp)	Basic	Supplementar y	Reinforced (Enclosure)
Ordinary	MS1: Equipment mass – mass 2.27kg < 7kg	N/A	N/A	N/A
Ordinary	MS1: Smooth edges and corners of enclosure	N/A	N/A	N/A
9.1	Thermal Burn			
Body Part Energy Source Safeguards				
(e.g., Ordinary)	(TS2)	Basic	Supplementar	Reinforced



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			У			
Ordinary	TS1: External enclosure surfaces (AC inlet side)	N/A	N/A	N/A		
10.1	Radiation					
Body Part	Energy Source		Safeguards			
(e.g., Ordinary)	(Output from audio port)	Basic	Supplementar y	Reinforced		
N/A	N/A	N/A	N/A	N/A		
Supplementary Information: (1) See attached energy source diagram for additional details.						

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



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IEC 62368-1

L				
	Clause	Requirement + Test	Result - Remark	Verdict

4	GENERAL REQUIREMENTS		Р
4.1.1	Acceptance of materials, components and subassemblies	See appended table 4.1.2	Р
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.	Ρ
4.1.3	Equipment design and construction	No accessible part which could cause injury. However, the equipment is a building-in type and evaluation is also to be made during the final system approval.	Ρ
4.1.15	Markings and instructions:	(See Annex F)	Р
4.4.4	Safeguard robustness	See below.	Р
4.4.4.2	Steady force tests	(See Annex T.2, T.4 and T.5)	Р
4.4.4.3	Drop tests:	No such consideration for building- in type equipment	N/A
4.4.4.4	Impact tests:	(See Annex T.6)	Р
4.4.4.5	Internal accessible safeguard enclosure and barrier tests	No such consideration for building- in type equipment	N/A
4.4.4.6	Glass Impact tests	No glass used.	N/A
4.4.4.7	Thermoplastic material tests:	The materials used for the bobbin of transformer, and described in subclauses 5.4.1.10 to 5.4.1.10.3.	Ρ
4.4.4.8	Air comprising a safeguard:	The equipment is a building-in type and evaluation is also to be made during the final system approval (See Annex T).	Ρ
4.4.4.9	Accessibility and safeguard effectiveness	During and after the tests, the safeguard remained effective. However, the equipment is a building-in type and evaluation is also to be made during the final system approval.	Ρ
4.5	Explosion	No explosion occurs during normal/abnormal operation and single fault conditions	Ρ
4.6	Fixing of conductors	See below.	Р
4.6.1	Fix conductors not to defeat a safeguard	All internal wires were connected by soldering and glue (on PCB), pluggable wire, connector or fixed by cable tie etc in a reliable manner.	Ρ

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Clause	Requirement + Test	Result - Remark	Verdict
		The wires are secured by or simaly double methold so that a loosening of the terminal connection is unlikely.	
4.6.2	10 N force test applied to:	10 N applied to all components other than the parts serving as an enclosure (See appended table 5.4.2.2, 5.4.2.4 and 5.4.3).	Ρ
4.7	Equipment for direct insertion into mains socket - outlets	Not direct plug-in equipment.	N/A
4.7.2	Mains plug part complies with the relevant standard:	See above	N/A
4.7.3	Torque (Nm):	See above	N/A
4.8	Products containing coin/button cell batteries	No coin/button cell batteries used.	N/A
4.8.2	Instructional safeguard		N/A
4.8.3	Battery Compartment Construction		N/A
	Means to reduce the possibility of children removing the battery:		
4.8.4	Battery Compartment Mechanical Tests:		N/A
4.8.5	Battery Accessibility		N/A
4.9	Likelihood of fire or shock due to entry of conductive object:	The equipment is a building-in type and evaluation is also to be made during the final system approval.	Р

5	ELECTRICALLY-CAUSED INJURY		Р
5.2.1	Electrical energy source classifications:	(See appended table 5.2)	Р
5.2.2	ES1, ES2 and ES3 limits		Р
5.2.2.2	Steady-state voltage and current:	(See appended table 5.2.2.2)	Р
5.2.2.3	Capacitance limits	(See appended table 5.2.2.3)	Р
5.2.2.4	Single pulse limits	No such single pulse with the equipment.	N/A
5.2.2.5	Limits for repetitive pulses:	No such repetitive pulses with the equipment.	N/A
5.2.2.6	Ringing signals:	No such ringing signals with the equipment.	N/A
5.2.2.7	Audio signals:	No such audio signals with the equipment.	N/A
5.3	Protection against electrical energy sources	(See appended table "OVERVIEW OF EMPLOYED SAFEGUARDS")	Р
5.3.1	General Requirements for accessible parts to ordinary, instructed and skilled persons	See above.	Р



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Clause	Requirement + Test	Result - Remark	Verdict
5.3.2.1	Accessibility to electrical energy sources and safeguards	ES2 or ES3 source cannot access by ordinary persons and ES3 source cannot accessed by instructed persons.	Ρ
		Double or reinforced safeguard is provided between ES2 or ES3 and ordinary persons or instructed persons.	
		However, the equipment is a building-in type and evaluation is also to be made during the final system approval.	
5.3.2.2	Contact requirements	The inlet side was complied with this standard.	Ρ
		The equipment is building-in type and evaluation is to be made during the final system approval.	
	a) Test with test probe from Annex V	See Annex V.	Р
	b) Electric strength test potential (V):		N/A
	c) Air gap (mm):		N/A
5.3.2.4	Terminals for connecting stripped wire	No such terminals intended to be used by ordinary person.	N/A
5.4	Insulation materials and requirements		Р
5.4.1.2	Properties of insulating material	The choice and application have taken into account as specified in this Clause 5 and Annex T and natural rubber, hygroscopic materials or asbestos are not used as insulation.	Ρ
5.4.1.3	Humidity conditioning:	No hygroscopic material used.	Р
5.4.1.4	Maximum operating temperature for insulating materials	(See subclause 5.4.8) (See appended table 5.4.1.4, 6.3.2, 9.0, B.2.6)	Р
5.4.1.5	Pollution degree:	2	
5.4.1.5.2	Test for pollution degree 1 environment and for an insulating compound	Pollution degree 2 is applied.	N/A
5.4.1.5.3	Thermal cycling	See above	N/A
5.4.1.6	Insulation in transformers with varying dimensions	No such transformer.	N/A
5.4.1.7	Insulation in circuits generating starting pulses	No such starting pulses.	N/A
5.4.1.8	Determination of working voltage	(See appended table 5.4.1.8)	Р
5.4.1.9	Insulating surfaces	An accessible surface is considered to be covered by a thin metallic foil.	Р
		The equipment is a building-in type and evaluation is to be made during the final system approval	



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Clause	Requirement + Test	Result - Remark	Verdict
5.4.1.10	Thermoplastic parts on which conductive metallic parts are directly mounted	See only 5.4.1.10.3 as below.	Р
5.4.1.10.2	Vicat softening temperature:		N/A
5.4.1.10.3	Ball pressure:	See appended table 5.4.1.10.3 for the test results.	Р
5.4.2	Clearances	The highest value of 5.4.2.2 and 5.4.2.3 to be used.	Р
5.4.2.2	Determining clearance using peak working voltage		Р
5.4.2.3	Determining clearance using required withstand voltage:	(See appended table 5.4.2.2, 5.4.2.4 and 5.4.3)	Р
	a) a.c. mains transient voltage:	2500 Vpk considered for Overvoltage Cat. II	
	b) d.c. mains transient voltage:	Not d.c. mains.	
	c) external circuit transient voltage:	No such transient	
	d) transient voltage determined by measurement :		
5.4.2.4	Determining the adequacy of a clearance using an electric strength test	Refer to 5.4.2.3	N/A
5.4.2.5	Multiplication factors for clearances and test voltages:	1.15	Р
5.4.3	Creepage distances:	(See appended table 5.4.2.2, 5.4.2.4 and 5.4.3)	Р
5.4.3.1	General		Р
5.4.3.3	Material Group:	Illa & Illb	_
5.4.4	Solid insulation	See below.	Р
5.4.4.2	Minimum distance through insulation:	(See appended table 5.4.4.2)	Р
		The min. 0.4mm DTI for opto- coupler requirement.	
5.4.4.3	Insulation compound forming solid insulation		Р
5.4.4.4	Solid insulation in semiconductor devices	See table 4.1.2 for detail for optical isolator details.	Р
5.4.4.5	Cemented joints	(See appended table 5.4.4.2)	Р
5.4.4.6	Thin sheet material		Р
5.4.4.6.1	General requirements	See below.	Р
5.4.4.6.2	Separable thin sheet material	Reinforced insulation consisting of two layers of tape, each layer shall pass the electric strength test for reinforced insulation.	Ρ
		Basic insulation consisting of one layers of tape, pass the electric strength test for basic insulation.	
	Number of layers (pcs):	Min. 2 layers for reinforced insulation	Р



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Clause	Requirement + Test	Result - Remark	Verdict
5.4.4.6.3	Non-separable thin sheet material	No such insulation used within the EUT.	N/A
5.4.4.6.4	Standard test procedure for non-separable thin sheet material:		N/A
5.4.4.6.5	Mandrel test		N/A
5.4.4.7	Solid insulation in wound components	See G.5.3 and G.6.1 only.	Р
5.4.4.9	Solid insulation at frequencies >30 kHz:	(See appended table 5.4.4.9)	Р
5.4.5	Antenna terminal insulation	No antenna terminal used.	N/A
5.4.5.1	General		N/A
5.4.5.2	Voltage surge test		N/A
	Insulation resistance (MΩ):		N/A
5.4.6	Insulation of internal wire as part of supplementary safeguard:	No such internal wire.	N/A
5.4.7	Tests for semiconductor components and for cemented joints	No test necessary, see only 5.4.4.4.	N/A
5.4.8	Humidity conditioning		Р
	Relative humidity (%):	95%	
	Temperature (°C):	40°C	—
	Duration (h):	120h (as client's requirement)	
5.4.9	Electric strength test:	(See appended table 5.4.9)	Р
5.4.9.1	Test procedure for a solid insulation type test	(See appended table 5.4.9)	Р
5.4.9.2	Test procedure for routine tests	Should be considered and conducted during product at factory.	N/A
5.4.10	Protection against transient voltages between external circuit	No such external circuits	N/A
5.4.10.1	Parts and circuits separated from external circuits		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:		N/A
5.4.10.2.3	Steady-state test:		N/A
5.4.11	Insulation between external circuits and earthed circuitry:	No such external circuit.	N/A
5.4.11.1	Exceptions to separation between external circuits and earth		N/A
5.4.11.2	Requirements		N/A
	Rated operating voltage Uop (V):		
	Nominal voltage U _{peak} (V):		
	Max increase due to variation U _{sp} :		_



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Clause	Requirement + Test	Result - Remark	Verdict
	Max increase due to ageing ΔU_{sa} :		—
	U_{op} = U_{peak} + ΔU_{sp} + ΔU_{sa} :		
5.5	Components as safeguards		
5.5.1	General	See below.	Р
5.5.2	Capacitors and RC units	Approved X, Y capacitors used.	Р
5.5.2.1	General requirement		Р
5.5.2.2	Safeguards against capacitor discharge after disconnection of a connector:	(See appended table 5.5.2.2)	Р
5.5.3	Transformers	(See appended table G.5.3)	Р
5.5.4	Optocouplers	(See subclause 5.4 or Annex G.12)	Р
5.5.5	Relays	Approved relay used.	Р
5.5.6	Resistors	Approval bleeder resistors (R2A, R2B) are used. Bleeder resistors are served as safeguard but not across basic, supplementary or reinforced insulations, no energy hazards between access terminal and ordinary person, see clause 5.2.2.3.	Ρ
5.5.7	SPD's	No such construction.	N/A
5.5.7.1	Use of an SPD connected to reliable earthing		N/A
5.5.7.2	Use of an SPD between mains and protective earth		N/A
5.5.8	Insulation between the mains and external circuit consisting of a coaxial cable	No such external circuits.	N/A
5.6	Protective conductor		Р
5.6.2	Requirement for protective conductors		Р
5.6.2.1	General requirements		Р
5.6.2.2	Colour of insulation	Green and yellow	Р
5.6.3	Requirement for protective earthing conductors	The earth pin of the approved appliance inlet.	N/A
	Protective earthing conductor size (mm ²):	See above.	
5.6.4	Requirement for protective bonding conductors		Р
5.6.4.1	Protective bonding conductors		Р
	Protective bonding conductor size (mm ²):	Min. 16 AWG (cross-sectional area 1.25mm ²) used.	—
	Protective current rating (A) :	Protective current rating 20A	
5.6.4.3	Current limiting and overcurrent protective devices	No current limiting and overcurrent protective devices in parallel with any other components.	Ρ



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Clause	Requirement + Test	Result - Remark	Verdic
5.6.5	Terminals for protective conductors	AC inlet pin provided as protective earthing terminal.	Р
5.6.5.1	Requirement	See above	Р
	Conductor size (mm²), nominal thread diameter (mm):	AC inlet pin provided as protective earthing terminal. Min. 16 AWG (cross-sectional area 1.25mm ²) used. Nominal thread diameter: min. 3.5mm.	Ρ
5.6.5.2	Corrosion	No combination above the line in Annex N is used.	Ρ
5.6.6	Resistance of the protective system	See below.	Р
5.6.6.1	Requirements	Compliance checked.	Р
5.6.6.2	Test Method Resistance (Ω)	(See appended table 5.6.6.2)	Р
5.6.7	Reliable earthing	The equipment is not permanently connected equipment.	N/A
5.7	Prospective touch voltage, touch current and protect	tive conductor current	Р
5.7.2	Measuring devices and networks	Figure 4 and Figure 5 of IEC 60990 were used.	Ρ
5.7.2.1	Measurement of touch current:	(See appended tables 5.2.2.2, 5.7.2.2, 5.7.4)	Ρ
5.7.2.2	Measurement of prospective touch voltage		Р
5.7.3	Equipment set-up, supply connections and earth connections	Clause 4, 5.3 and 5.4 of IEC 60990:1999 applied.	Ρ
	System of interconnected equipment (separate connections/single connection):	Single equipment.	—
	Multiple connections to mains (one connection at a time/simultaneous connections):	No multiple power sources.	—
5.7.4	Earthed conductive accessible parts	(See appended table 5.7.2.2, 5.7.4)	Р
5.7.5	Protective conductor current	Not exceed the ES2 limits.	Р
	Supply Voltage (V)	264V/60Hz	
	Measured current (mA)	1.7	
	Instructional Safeguard:		N/A
5.7.6	Prospective touch voltage and touch current due to external circuits	No external circuits.	N/A
5.7.6.1	Touch current from coaxial cables		N/A
5.7.6.2	Prospective touch voltage and touch current from external circuits		N/A
5.7.7	Summation of touch currents from external circuits	No external circuits.	N/A
	a) Equipment with earthed external circuits Measured current (mA):		N/A
	•		



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Clause	Requirement + Test	Result - Remark	Verdict
	b) Equipment whose external circuits are not referenced to earth. Measured current (mA):		N/A

6	ELECTRICALLY- CAUSED FIRE		Р
6.2	Classification of power sources (PS) and potential ig	gnition sources (PIS)	Р
6.2.2	Power source circuit classifications	PS (power source) classification determined by measuring the maximum power in Figure 34 and Figure 35 for load and power source circuits.	Ρ
6.2.2.1	General	See the following details.	Р
6.2.2.2	Power measurement for worst-case load fault :	(See appended table 6.2.2)	Р
6.2.2.3	Power measurement for worst-case power source fault:		Р
6.2.2.4	PS1:		N/A
6.2.2.5	PS2:		N/A
6.2.2.6	PS3:	(See appended table 6.2.2)	Р
6.2.3	Classification of potential ignition sources	See below.	Р
6.2.3.1	Arcing PIS:	(See appended table 6.2.3.1)	Р
6.2.3.2	Resistive PIS:	(See appended table 6.2.3.2)	Р
6.3	Safeguards against fire under normal operating and	abnormal operating conditions	Р
6.3.1 (a)	No ignition and attainable temperature value less than 90 % defined by ISO 871 or less than 300 °C for unknown materials:	(See appended table 5.4.1.5) No ignition and no such temperature attained within the equipment.	Ρ
6.3.1 (b)	Combustible materials outside fire enclosure	The equipment is a building-in type and evaluation is to be made during the final system approval.	N/A
6.4	Safeguards against fire under single fault conditions	5	Р
6.4.1	Safeguard Method	Method by control of fire spread applied, detail see sub-clauses 6.4.4, 6.4.5 and 6.4.6.	Ρ
6.4.2	Reduction of the likelihood of ignition under single fault conditions in PS1 circuits		N/A
6.4.3	Reduction of the likelihood of ignition under single fault conditions in PS2 and PS3 circuits	See sub-clauses 6.4.4, 6.4.5 and 6.4.6.	N/A
6.4.3.1	General		N/A
6.4.3.2	Supplementary Safeguards		N/A
	Special conditions if conductors on printed boards are opened or peeled		N/A
6.4.3.3	Single Fault Conditions :		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
	Special conditions for temperature limited by fuse	No such consideration.	N/A
6.4.4	Control of fire spread in PS1 circuits	PS3 circuits inside.	N/A
6.4.5	Control of fire spread in PS2 circuits	PS3 circuits inside.	N/A
6.4.5.2	Supplementary safeguards:		N/A
6.4.6	Control of fire spread in PS3 circuit	Compliance detailed as follows:	Р
		- Printed board: rated min. V-1	
		 Wire insulation (tubing): complying with Clause 6 (See Table 4.1.2 for tubing used). 	
		 All other components: at least V- 2 except for mounted on min. V-1 material or small parts of combustible material. 	
		 Isolating transformer: complying with G.5.3. 	
6.4.7	Separation of combustible materials from a PIS		N/A
6.4.7.1	General:		N/A
6.4.7.2	Separation by distance	Built in equipment, should be reconsidered at the end product.	N/A
6.4.7.3	Separation by a fire barrier	No specific barrier provided.	N/A
6.4.8	Fire enclosures and fire barriers	See below.	Р
6.4.8.1	Fire enclosure and fire barrier material properties	The metal enclosure was used the overall enclosure.	Ρ
6.4.8.2.1	Requirements for a fire barrier	No fire barrier used.	N/A
6.4.8.2.2	Requirements for a fire enclosure	The metal enclosure was used the overall enclosure.	Р
6.4.8.3	Constructional requirements for a fire enclosure and a fire barrier		Ρ
6.4.8.3.1	Fire enclosure and fire barrier openings		Р
6.4.8.3.2	Fire barrier dimensions		N/A
6.4.8.3.3	Top Openings in Fire Enclosure: dimensions (mm):	Equipment metal chassis was evaluated as a fire enclosure for located at the side of appliance inlet. The openings do not exceed 5 mm in any dimension, therefore no test is required.	Ρ
	Needle Flame test	See above.	N/A
6.4.8.3.4	Bottom Openings in Fire Enclosure, condition met a), b) and/or c) dimensions (mm)	Item b) evaluated for the openings located at the side of appliance inlet. The openings do not exceed 6 mm in any dimension.	Ρ



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Clause	Requirement + Test	Result - Remark	Verdict
	Flammability tests for the bottom of a fire enclosure	See above.	N/A
6.4.8.3.5	Integrity of the fire enclosure, condition met: a), b) or c):	The equipment is a building-in type and evaluation is to be made during the final system approval.	N/A
6.4.8.4	Separation of PIS from fire enclosure and fire barrier distance (mm) or flammability rating:	The metal chassis is considered as a fire barrier.	Ρ
6.5	Internal and external wiring		Р
6.5.1	Requirements	The material of VW-1 on internal wiring were considered compliance equal to equivalent to IEC/TS 60695-11-21 relevant standards.	Ρ
6.5.2	Cross-sectional area (mm²)	See below and table 4.1.2.	_
6.5.3	Requirements for interconnection to building wiring	No such interconnection to building wiring.	N/A
6.6	Safeguards against fire due to connection to additional equipment	No such connection to additional equipment. The equipment is a building-in type and evaluation is also to be made during the final system approval.	N/A
	External port limited to PS2 or complies with Clause Q.1	See above.	N/A

7	INJURY CAUSED BY HAZARDOUS SUBSTANC	ES	N/A
7.2	Reduction of exposure to hazardous substances	No hazardous chemicals within the equipment. The equipment is a building-in type and evaluation is also to be made during the final system approval.	N/A
7.3	Ozone exposure	No ozone production within the equipment. The equipment is a building-in type and evaluation is also to be made during the final system approval.	N/A
7.4	Use of personal safeguards (PPE)	The equipment is a building-in type and evaluation is to be made during the final system approval.	N/A
	Personal safeguards and instructions	See above.	
7.5	Use of instructional safeguards and instructions	The equipment is a building-in type and evaluation is to be made during the final system approval.	N/A
	Instructional safeguard (ISO 7010):	(See Annex F)	
7.6	Batteries:	No batteries used.	N/A



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Clause	Requirement + Test	Result - Remark	Verdict	

8	MECHANICALLY-CAUSED INJURY		Р
8.1	General	See the following details.	Р
8.2	Mechanical energy source classifications	Sharp edges and corners, classified as MS1.	Ρ
		However, the equipment is a building-in type and evaluation is also to be made during the final system approval.	
8.3	Safeguards against mechanical energy sources	See above.	N/A
8.4	Safeguards against parts with sharp edges and corners	Accessible edges and corners of the equipment are rounded and are classified as MS1.	Р
8.4.1	Safeguards	See above.	Р
8.5	Safeguards against moving parts	The equipment is a building-in type and evaluation is also to be made during the final system approval.	N/A
8.5.1	MS2 or MS3 part required to be accessible for the function of the equipment	See above.	N/A
8.5.2	Instructional Safeguard :	See above.	
8.5.4	Special categories of equipment comprising moving parts	No such equipement.	N/A
8.5.4.1	Large data storage equipment	See above.	N/A
8.5.4.2	Equipment having electromechanical device for destruction of media	See above.	N/A
8.5.4.2.1	Safeguards and Safety Interlocks	See above.	N/A
8.5.4.2.2	Instructional safeguards against moving parts	See above.	N/A
	Instructional Safeguard	See above.	
8.5.4.2.3	Disconnection from the supply		N/A
8.5.4.2.4	Probe type and force (N)		N/A
8.5.5	High Pressure Lamps		N/A
8.5.5.1	Energy Source Classification		N/A
8.5.5.2	High Pressure Lamp Explosion Test		N/A
8.6	Stability	The equipment is a building-in type and evaluation is to be made during the final system approval.	N/A
8.6.1	Product classification		N/A
	Instructional Safeguard:		
8.6.2	Static stability		N/A
8.6.2.2	Static stability test		N/A
	Applied Force:		



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Clause	Requirement + Test	Result - Remark	Verdict
8.6.2.3	Downward Force Test		N/A
8.6.3	Relocation stability test		N/A
	Unit configuration during 10° tilt:		
8.6.4	Glass slide test		N/A
8.6.5	Horizontal force test (Applied Force):		N/A
	Position of feet or movable parts:		
8.7	Equipment mounted to wall or ceiling	The equipment is for building-in type and not mounted to wall or ceiling.	N/A
8.7.1	Mounting Means (Length of screws (mm) and mounting surface)		N/A
8.7.2	Direction and applied force:		N/A
8.8	Handles strength		N/A
8.8.1	Classification		N/A
8.8.2	Applied Force		N/A
8.9	Wheels or casters attachment requirements	The equipment is for building-in type and no such wheels or casters within the equipment.	N/A
8.9.1	Classification	See above.	N/A
8.9.2	Applied force	See above.	
8.10	Carts, stands and similar carriers	The equipment is for building-in type and no such devices provided within the equipment.	N/A
8.10.1	General	See above.	N/A
8.10.2	Marking and instructions	See above.	N/A
	Instructional Safeguard:		
8.10.3	Cart, stand or carrier loading test and compliance		N/A
	Applied force:		—
8.10.4	Cart, stand or carrier impact test		N/A
8.10.5	Mechanical stability		N/A
	Applied horizontal force (N):		
8.10.6	Thermoplastic temperature stability (°C):		N/A
8.11	Mounting means for rack mounted equipment	The equipment is for building-in type and not intended to be rack mounted.	N/A
8.11.1	General	See above.	N/A
8.11.2	Product Classification	See above.	N/A
8.11.3	Mechanical strength test, variable N	See above.	N/A



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Clause	Requirement + Test	Result - Remark	Verdict
8.11.4	Mechanical strength test 250N, including end stops	See above.	N/A
8.12	Telescoping or rod antennas	No such devices provided within the equipment.	N/A
	Button/Ball diameter (mm):	See above.	

9	THERMAL BURN INJURY	THERMAL BURN INJURY	
9.2	Thermal energy source classifications	The inlet side is complied with TS1. The equipment is a building-in type and evaluation is also to be made during the final system approval.	Ρ
9.3	Safeguard against thermal energy sources	See above.	N/A
9.4	Requirements for safeguards		N/A
9.4.1	Equipment safeguard		N/A
9.4.2	Instructional safeguard:		N/A

10	RADIATION		N/A
10.2	Radiation energy source classification		N/A
10.2.1	General classification	See the following details.	N/A
10.3	Protection against laser radiation	No such radiation generated from the equipment.	N/A
	Laser radiation that exists equipment:		
	Normal, abnormal, single-fault		N/A
	Instructional safeguard		
	Tool		
10.4	Protection against visible, infrared, and UV radiation	No such radiation generated from the equipment.	N/A
10.4.1	General		N/A
10.4.1.a)	RS3 for Ordinary and instructed persons:		N/A
10.4.1.b)	RS3 accessible to a skilled person:		N/A
	Personal safeguard (PPE) instructional safeguard:		—
10.4.1.c)	Equipment visible, IR, UV does not exceed RS1:		N/A
10.4.1.d)	Normal, abnormal, single-fault conditions:		N/A
10.4.1.e)	Enclosure material employed as safeguard is opaque:		N/A
10.4.1.f)	UV attenuation:		N/A
10.4.1.g)	Materials resistant to degradation UV:		N/A
10.4.1.h)	Enclosure containment of optical radiation:		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
10.4.1.i)	Exempt Group under normal operating conditions:		N/A
10.4.2	Instructional safeguard:		N/A
10.5	Protection against x-radiation	No such x-radiation generated from the equipment	N/A
10.5.1	X- radiation energy source that exists equipment:		N/A
	Normal, abnormal, single fault conditions		N/A
	Equipment safeguards:		N/A
	Instructional safeguard for skilled person		N/A
10.5.3	Most unfavourable supply voltage to give maximum radiation:		—
	Abnormal and single-fault condition		N/A
	Maximum radiation (pA/kg)		N/A
10.6	Protection against acoustic energy sources	Not such equipment.	N/A
10.6.1	General		N/A
10.6.2	Classification		N/A
	Acoustic output, dB(A):		N/A
	Output voltage, unweighted r.m.s:		N/A
10.6.4	Protection of persons		N/A
	Instructional safeguards		N/A
	Equipment safeguard prevent ordinary person to RS2		
	Means to actively inform user of increase sound pressure:		—
	Equipment safeguard prevent ordinary person to RS2:		_
10.6.5	Requirements for listening devices (headphones, earphones, etc.)		N/A
10.6.5.1	Corded passive listening devices with analog input		N/A
	Input voltage with 94 dB(A) <i>L_{Aeq}</i> acoustic pressure output		
10.6.5.2	Corded listening devices with digital input		N/A
	Maximum dB(A)		
10.6.5.3	Cordless listening device		N/A
	Maximum dB(A):		_



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		r	
Clause	Requirement + Test	Result - Remark	Verdict

В	NORMAL OPERATING CONDITION TESTS, ABN TESTS AND SINGLE FAULT CONDITION TESTS	ORMAL OPERATING CONDITION	Ρ
B.2	Normal Operating Conditions		Р
B.2.1	General requirements	See " Summary of testing " on page 3 and appended table.	Р
	Audio Amplifiers and equipment with audio amplifiers:	Not such equipment.	N/A
B.2.3	Supply voltage and tolerances		Р
B.2.5	Input test:	(See appended table B.2.5)	Р
B.3	Simulated abnormal operating conditions		Р
B.3.1	General requirements:	(See appended table B.3)	Р
B.3.2	Covering of ventilation openings	(See appended table B.3)	Р
B.3.3	D.C. mains polarity test	Not connected to D.C. mains	N/A
B.3.4	Setting of voltage selector:	No voltage selector was used.	N/A
B.3.5	Maximum load at output terminals	(See appended table B.3)	Р
B.3.6	Reverse battery polarity	No battery within the EUT	N/A
B.3.7	Abnormal operating conditions as specified in Clause E.2.	Not such equipment.	N/A
B.3.8	Safeguards functional during and after abnormal operating conditions	All safeguards remained effective.	Р
B.4	Simulated single fault conditions		Р
B.4.2	Temperature controlling device open or short- circuited:	(See appended table B.4)	Ρ
B.4.3	Motor tests	No motor used.	N/A
B.4.3.1	Motor blocked or rotor locked increasing the internal ambient temperature	No motor used.	N/A
B.4.4	Short circuit of functional insulation	See the following details.	Р
B.4.4.1	Short circuit of clearances for functional insulation	(See appended table B.4)	Р
B.4.4.2	Short circuit of creepage distances for functional insulation	(See appended table B.4)	Р
B.4.4.3	Short circuit of functional insulation on coated printed boards	No coated printed boards used.	N/A
B.4.5	Short circuit and interruption of electrodes in tubes and semiconductors	(See appended table B.4 for faults on semiconductor components)	Ρ
B.4.6	Short circuit or disconnect of passive components	(See appended table B.4)	Р
B.4.7	Continuous operation of components	The EUT is continuous operating type and no such components intended for short time operation or intermittent operation	N/A



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Clause	Requirement + Test	Result - Remark	Verdict
B.4.8	Class 1 and Class 2 energy sources within limits during and after single fault conditions		Р
B.4.9	Battery charging under single fault conditions:	No battery used.	N/A

C	UV RADIATION		N/A
C.1	Protection of materials in equipment from UV radiation No UV generated from the equipment.	N/A	
C.1.2	Requirements		N/A
C.1.3	Test method		N/A
C.2	UV light conditioning test		N/A
C.2.1	Test apparatus		N/A
C.2.2	Mounting of test samples		N/A
C.2.3	Carbon-arc light-exposure apparatus		N/A
C.2.4	Xenon-arc light exposure apparatus		N/A

D	TEST GENERATORS		N/A
D.1	Impulse test generators		N/A
D.2	Antenna interface test generator		N/A
D.3	Electronic pulse generator		N/A

E	TEST CONDITIONS FOR EQUIPMENT CONTAINING AUDIO AMPLIFIERS		N/A
E.1	Audio amplifier normal operating conditions	Not such equipment.	N/A
	Audio signal voltage (V)		
	Rated load impedance (Ω)		
E.2	Audio amplifier abnormal operating conditions		N/A

F	EQUIPMENT MARKINGS, INSTRUCTIONS, AND	EQUIPMENT MARKINGS, INSTRUCTIONS, AND INSTRUCTIONAL SAFEGUARDS	
F.1	General requirements	See below.	Р
	Instructions – Language:	English version user manual was provided. (version in other language will be provided when submitted for national approval)	
F.2	Letter symbols and graphical symbols		Р
F.2.1	Letter symbols according to IEC60027-1		Р
F.2.2	Graphic symbols IEC, ISO or manufacturer specific	See copy of marking plate.	Р
F.3	Equipment markings		Р

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Clause	Requirement + Test	Result - Remark	Verdic
F.3.1	Equipment marking locations	The required marking is located on the enclosure of the equipment and is easily visible.	Р
F.3.2	Equipment identification markings	See copy of marking plate.	Р
F.3.2.1	Manufacturer identification	See copy of marking plate.	
F.3.2.2	Model identification	See model list.	
F.3.3	Equipment rating markings	See the following details.	Р
F.3.3.1	Equipment with direct connection to mains	The equipment is direct connected to AC mains, see F.3.3.3 to F.3.3.6.	Р
F.3.3.2	Equipment without direct connection to mains		N/A
F.3.3.3	Nature of supply voltage	AC	
F.3.3.4	Rated voltage:	See copy of marking plate.	
F.3.3.4	Rated frequency:	See copy of marking plate.	
F.3.3.6	Rated current or rated power:	See copy of marking plate.	
F.3.3.7	Equipment with multiple supply connections	Only one mains supply connection provided.	N/A
F.3.4	Voltage setting device	No voltage setting device.	N/A
F.3.5	Terminals and operating devices	See below.	N/A
F.3.5.1	Mains appliance outlet and socket-outlet markings	No outlet used.	N/A
F.3.5.2	Switch position identification marking	See General product information - Markings and Instructions	Ρ
F.3.5.3	Replacement fuse identification and rating markings	The current fuse is not intended to be replaceable.	N/A
F.3.5.4	Replacement battery identification marking:	No such battery on the equipment. See sub-clause F.5	N/A
F.3.5.5	Terminal marking location		N/A
F.3.6	Equipment markings related to equipment classification	See below.	Ρ
F.3.6.1	Class I Equipment		Р
F.3.6.1.1	Protective earthing conductor terminal	Class I equipment, protective earthing symbol marked on the appliance inlet.	Ρ
F.3.6.1.2	Neutral conductor terminal		N/A
F.3.6.1.3	Protective bonding conductor terminals	The equipment is a building-in type and evaluation is to be made during the final system approval	N/A
F.3.6.2	Class II equipment (IEC60417-5172)	Class I	N/A
F.3.6.2.1	Class II equipment with or without functional earth		N/A
F.3.6.2.2	Class II equipment with functional earth terminal marking		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
F.3.7	Equipment IP rating marking	IPX0	
F.3.8	External power supply output marking	See copy of marking plate.	 P
F.3.9	Durability, legibility and permanence of marking	Marking is considered to be legible and easily discernible. See also the following details.	P
⁻ .3.10	Test for permanence of markings	The label was subjected to the permanence of marking test. The label was rubbed with cloth soaked with water for 15 sec. And then again for 15 sec. With the cloth soaked with petroleum spirit. 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. After each test, the marking remained legible.	Ρ
F.4	Instructions		Р
	a) Equipment for use in locations where children not likely to be present - marking	Built-in equipment and should be considered at the end system.	N/A
	b) Instructions given for installation or initial use	User manual is available	Р
	c) Equipment intended to be fastened in place	Not such quipment.	N/A
	d) Equipment intended for use only in restricted access area	Not such quipment.	N/A
	e) Audio equipment terminals classified as ES3 and other equipment with terminals marked in accordance F.3.6.1	No such terminals provided.	N/A
	f) Protective earthing employed as safeguard	Considered in the user manual.	Р
	g) Protective earthing conductor current exceeding ES2 limits		N/A
	h) Symbols used on equipment	Considered in the user manual.	Р
	i) Permanently connected equipment not provided with all-pole mains switch	Not such connection	N/A
	j) Replaceable components or modules providing safeguard function	No replaceable components or modules.	N/A
F.5	Instructional safeguards		N/A
	Where "instructional safeguard" is referenced in the test report it specifies the required elements, location of marking and/or instruction		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
G	COMPONENTS		Р
G.1	Switches		Р
G.1.1	General requirements		Р
G.1.2	Ratings, endurance, spacing, maximum load		Р
G.2	Relays		Р
G.2.1	General requirements		Р
G.2.2	Overload test		Р
G.2.3	Relay controlling connectors supply power		N/A
G.2.4	Mains relay, modified as stated in G.2		N/A
G.3	Protection Devices		Р
G.3.1	Thermal cut-offs	No thermal cut-off used.	N/A
G.3.1.1a) &b)	Thermal cut-outs separately approved according to IEC 60730 with conditions indicated in a) & b)		N/A
G.3.1.1c)	Thermal cut-outs tested as part of the equipment as indicated in c)		N/A
G.3.1.2	Thermal cut-off connections maintained and secure		N/A
G.3.2	Thermal links		N/A
G.3.2.1a)	Thermal links separately tested with IEC 60691	No thermal link used.	N/A
G.3.2.1b)	Thermal links tested as part of the equipment		N/A
	Aging hours (H)		
	Single Fault Condition		
	Test Voltage (V) and Insulation Resistance (Ω):		
G.3.3	PTC Thermistors	No PTC thermistor used.	N/A
G.3.4	Overcurrent protection devices	Current fuse complying with IEC 60127 as overcurrent protection device.	Р
G.3.5	Safeguards components not mentioned in G.3.1 to	G.3.5	N/A
G.3.5.1	Non-resettable devices suitably rated and marking provided		N/A
G.3.5.2	Single faults conditions:		N/A
G.4	Connectors		Р
G.4.1	Spacings	See below.	Р
G.4.2	Mains connector configuration:	Approved Inlet.	Р
G.4.3	Plug is shaped that insertion into mains socket- outlets or appliance coupler is unlikely	No mismating of connectors, plugs or sockets possible.	Р
G.5	Wound Components		Р



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Clause	Requirement + Test	Result - Remark	Verdict
G.5.1	Wire insulation in wound components:	Approved source of triple insulated wire (TIW) used in mains transformer.	Р
G.5.1.2 a)	Two wires in contact inside wound component, angle between 45° and 90°	Insulation tape or tube used.	Р
G.5.1.2 b)	Construction subject to routine testing		N/A
G.5.2	Endurance test on wound components		N/A
G.5.2.1	General test requirements		N/A
G.5.2.2	Heat run test		N/A
	Time (s):		<u> </u>
	Temperature (°C)		
G.5.2.3	Wound Components supplied by mains		N/A
G.5.3	Transformers		Р
G.5.3.1	Requirements applied (IEC61204-7, IEC61558-1/- 2, and/or IEC62368-1):	The transformer meets the requirements given in G.5.3.2 and G.5.3.3.	Ρ
	Position:	See table	
	Method of protection:	By protection circuit design.	
G.5.3.2	Insulation	Primary windings and secondary windings are separated by reinforced insulation.	Ρ
	Protection from displacement of windings	By insulating tape	
G.5.3.3	Overload test	(See appended table B.3)	Р
G.5.3.3.1	Test conditions	Tested in the complete equipment.	Р
G.5.3.3.2	Winding Temperatures testing in the unit	(See appended table B.3 & B.4)	Р
G.5.3.3.3	Winding Temperatures - Alternative test method		N/A
G.5.4	Motors		Р
G.5.4.1	General requirements	Certified component	Р
	Position:		
G.5.4.2	Test conditions		N/A
G.5.4.3	Running overload test		N/A
G.5.4.4	Locked-rotor overload test		N/A
	Test duration (days):		
G.5.4.5	Running overload test for d.c. motors in secondary circuits		N/A
G.5.4.5.2	Tested in the unit		N/A
	Electric strength test (V)		
G.5.4.5.3	Tested on the Bench - Alternative test method; test time (h)		N/A



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Clause	Requirement + Test	Result - Remark	Verdict	
	Electric strength test (V)		_	
G.5.4.6	Locked-rotor overload test for d.c. motors in secondary circuits		N/A	
G.5.4.6.2	Tested in the unit		N/A	
	Maximum Temperature		N/A	
	Electric strength test (V):		N/A	
G.5.4.6.3	Tested on the bench - Alternative test method; test time (h)		N/A	
	Electric strength test (V)		N/A	
G.5.4.7	Motors with capacitors		N/A	
G.5.4.8	Three-phase motors		N/A	
G.5.4.9	Series motors		N/A	
	Operating voltage			
G.6	Wire Insulation		Р	
G.6.1	General	Triple insulated wires winding used in the isolating transformer that has separately complied with Annex J.	Р	
G.6.2	Solvent-based enamel wiring insulation	Solvent-based enamel is not considered to provide basic insulation, supplementary insulation or reinforced insulation.	Ρ	
G.7	Mains supply cords		N/A	
G.7.1	General requirements		N/A	
	Туре			
	Rated current (A)			
	Cross-sectional area (mm ²), (AWG)			
G.7.2	Compliance and test method		N/A	
G.7.3	Cord anchorages and strain relief for non- detachable power supply cords		N/A	
G.7.3.2	Cord strain relief		N/A	
G.7.3.2.1	Requirements		N/A	
	Strain relief test force (N)			
G.7.3.2.2	Strain relief mechanism failure		N/A	
G.7.3.2.3	Cord sheath or jacket position, distance (mm):			
			N/A	
G.7.3.2.4	Strain relief comprised of polymeric material		IN/A	
	Strain relief comprised of polymeric material Cord Entry		N/A	
G.7.3.2.4 G.7.4 G.7.5				



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Clause	Requirement + Test	Result - Remark	Verdict		
G.7.5.2	Mass (g)				
	Diameter (m):				
	Temperature (°C):				
G.7.6	Supply wiring space		N/A		
G.7.6.2	Stranded wire	No such wire.	N/A		
G.7.6.2.1	Test with 8 mm strand		N/A		
G.8	Varistors		Р		
G.8.1	General requirements	Certified varistor (Z1) used.	Р		
G.8.2	Safeguard against shock		Р		
G.8.3	Safeguard against fire		N/A		
G.8.3.2	Varistor overload test:		N/A		
G.8.3.3	Temporary overvoltage:		N/A		
G.9	Integrated Circuit (IC) Current Limiters		N/A		
G.9.1 a)	Manufacturer defines limit at max. 5A.	No IC current limiter provided within the equipment.	N/A		
G.9.1 b)	Limiters do not have manual operator or reset		N/A		
G.9.1 c)	Supply source does not exceed 250 VA:				
G.9.1 d)	IC limiter output current (max. 5A):				
G.9.1 e)	Manufacturers' defined drift:				
G.9.2	Test Program 1		N/A		
G.9.3	Test Program 2		N/A		
G.9.4	Test Program 3		N/A		
G.10	Resistors		Р		
G.10.1	General requirements		Р		
G.10.2	Resistor test	Approval bleeder resistors (R2A, R2B) are used. Bleeder resistors are served as safeguard but not across basic, supplementary or reinforced insulations, no energy hazards between access terminal and ordinary person, see table 4.1.2.	Ρ		
G.10.3	Test for resistors serving as safeguards between the mains and an external circuit consisting of a coaxial cable		N/A		

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Clause	Requirement + Test	Result - Remark	Verdic
Clause	Requirement + rest	Result - Remark	veruic
G.10.3.1	General requirements		N/A
G.10.3.2	Voltage surge test		N/A
G.10.3.3	Impulse test		N/A
G.11	Capacitor and RC units		Р
G.11.1	General requirements	Capacitors used in accordance with their rating and complied with subclasses of IEC 60384-14.	Р
G.11.2	Conditioning of capacitors and RC units	At least 21 days at 40 ± 2 °C and 93 ± 3 % R.H.	Ρ
G.11.3	Rules for selecting capacitors	The selection followed with tables G.9 and G.12.	Ρ
G.12	Optocouplers		Р
	Optocouplers comply with IEC 60747-5-5:2007 Spacing or Electric Strength Test (specify option and test results)	(See appended table 4.1.2) The optocoupler complied with standard IEC/EN 60747-5-5.	Ρ
	Type test voltage Vini:	(See appended table 4.1.2)	
	Routine test voltage, Vini,b:	(see appended table 4.1.2)	
G.13	Printed boards		Р
G.13.1	General requirements	See the following details.	Р
G.13.2	Uncoated printed boards		Р
G.13.3	Coated printed boards	No coated printed board or multilayer board applied for within the equipment.	N/A
G.13.4	Insulation between conductors on the same inner surface		N/A
	Compliance with cemented joint requirements (Specify construction):		—
G.13.5	Insulation between conductors on different surfaces		N/A
	Distance through insulation:		N/A
	Number of insulation layers (pcs)		
G.13.6	Tests on coated printed boards		N/A
G.13.6.1	Sample preparation and preliminary inspection		N/A
G.13.6.2a)	Thermal conditioning		N/A
G.13.6.2b)	Electric strength test		N/A
G.13.6.2c)	Abrasion resistance test		N/A
G.14	Coating on components terminals		N/A
G.14.1	Requirements:	No coating on component terminals considered to affect creepage or clearances.	N/A



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Clause	Requirement + Test	Result - Remark	Verdict

G.15	Liquid filled components		N/A
G.15.1	General requirements	No such device provided within the equipment.	N/A
G.15.2	Requirements		N/A
G.15.3	Compliance and test methods		N/A
G.15.3.1	Hydrostatic pressure test		N/A
G.15.3.2	Creep resistance test		N/A
G.15.3.3	Tubing and fittings compatibility test		N/A
G.15.3.4	Vibration test		N/A
G.15.3.5	Thermal cycling test		N/A
G.15.3.6	Force test		N/A
G.15.4	Compliance		N/A
G.16	IC including capacitor discharge function (ICX)		Р
a)	Humidity treatment in accordance with sc5.4.8 – 120 hours	Approved discharge IC used.	N/A
b)	Impulse test using circuit 2 with Uc = to transient voltage		N/A
C1)	Application of ac voltage at 110% of rated voltage for 2.5 minutes		N/A
C2)	Test voltage:		
D1)	10,000 cycles on and off using capacitor with smallest capacitance resistor with largest resistance specified by manufacturer		N/A
D2)	Capacitance:		
D3)	Resistance:		

н	CRITERIA FOR TELEPHONE RINGING SIGNALS		N/A
H.1	General	No telephone ringing signal generated within the equipment.	N/A
H.2	Method A		N/A
H.3	Method B		N/A
H.3.1	Ringing signal		N/A
H.3.1.1	Frequency (Hz)		
H.3.1.2	Voltage (V)		_
H.3.1.3	Cadence; time (s) and voltage (V)		_
H.3.1.4	Single fault current (mA):		
H.3.2	Tripping device and monitoring voltage		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
H.3.2.1	Conditions for use of a tripping device or a monitoring voltage complied with		N/A
H.3.2.2	Tripping device		N/A
H.3.2.3	Monitoring voltage (V)		

J	INSULATED WINDING WIRES FOR USE WITHOUT INTERLEAVED INSULATION		Р
	General requirements	Triple insulated wires winding used as reinforced safeguard in the isolating transformer. See Table 4.1.2.	Ρ

к	SAFETY INTERLOCKS		N/A
K.1	General requirements No	No safety interlock provided.	N/A
K.2	Components of safety interlock safeguard mechanism		N/A
K.3	Inadvertent change of operating mode		N/A
K.4	Interlock safeguard override		N/A
K.5	Fail-safe		N/A
	Compliance:		N/A
K.6	Mechanically operated safety interlocks		N/A
K.6.1	Endurance requirement		N/A
K.6.2	Compliance and Test method:		N/A
K.7	Interlock circuit isolation		N/A
K.7.1	Separation distance for contact gaps & interlock circuit elements (type and circuit location):		N/A
K.7.2	Overload test, Current (A):		N/A
K.7.3	Endurance test		N/A
K.7.4	Electric strength test:		N/A

L	DISCONNECT DEVICES	DISCONNECT DEVICES	
L.1	General requirements	The Appliance inlet is considered as disconnect device.	Р
L.2	Permanently connected equipment		N/A
L.3	Parts that remain energized	When the equipment is disconnected from mains, no remaining parts at hazardous voltage in the equipment.	Ρ
L.4	Single phase equipment	The disconnect device disconnects both poles simultanrously.	Р

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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	Only one a.c. mains connection.	N/A	

М	EQUIPMENT CONTAINING BATTERIES AND TH	EIR PROTECTION CIRCUITS	N/A
M.1	General requirements	No battery used.	N/A
M.2	Safety of batteries and their cells		N/A
M.2.1	Requirements		N/A
M.2.2	Compliance and test method (identify method):		N/A
M.3	Protection circuits		N/A
M.3.1	Requirements		N/A
M.3.2	Tests		N/A
	- Overcharging of a rechargeable battery		N/A
	- Unintentional charging of a non-rechargeable battery		N/A
	- Reverse charging of a rechargeable battery		N/A
	- Excessive discharging rate for any battery		N/A
M.3.3	Compliance:		N/A
M.4	Additional safeguards for equipment containing secondary lithium battery		N/A
M.4.1	General		N/A
M.4.2	Charging safeguards		N/A
M.4.2.1	Charging operating limits		N/A
M.4.2.2a)	Charging voltage, current and temperature:		
M.4.2.2 b)	Single faults in charging circuitry:		
M.4.3	Fire Enclosure		N/A
M.4.4	Endurance of equipment containing a secondary lithium battery		N/A
M.4.4.2	Preparation		N/A
M.4.4.3	Drop and charge/discharge function tests		N/A
	Drop		N/A
	Charge		N/A
	Discharge		N/A
M.4.4.4	Charge-discharge cycle test		N/A
M.4.4.5	Result of charge-discharge cycle test		N/A
M.5	Risk of burn due to short circuit during carrying		N/A

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Clause	Requirement + Test	Result - Remark	Verdict	
M.5.1	Requirement		N/A	
M.5.2	Compliance and Test Method (Test of P.2.3)		N/A	
M.6	Prevention of short circuits and protection from other effects of electric current		N/A	
M.6.1	Short circuits		N/A	
M.6.1.1	General requirements		N/A	
M.6.1.2	Test method to simulate an internal fault		N/A	
M.6.1.3	Compliance (Specify M.6.1.2 or alternative method):		N/A	
M.6.2	Leakage current (mA):		N/A	
M.7	Risk of explosion from lead acid and NiCd batteries		N/A	
M.7.1	Ventilation preventing explosive gas concentration		N/A	
M.7.2	Compliance and test method		N/A	
M.8	Protection against internal ignition from external spark sources of lead acid batteries		N/A	
M.8.1	General requirements		N/A	
M.8.2	Test method		N/A	
M.8.2.1	General requirements		N/A	
M.8.2.2	Estimation of hypothetical volume Vz (m³/s):			
M.8.2.3	Correction factors:			
M.8.2.4	Calculation of distance <i>d</i> (mm):			
M.9	Preventing electrolyte spillage		N/A	
M.9.1	Protection from electrolyte spillage		N/A	
M.9.2	Tray for preventing electrolyte spillage		N/A	
M.10	Instructions to prevent reasonably foreseeable misuse (Determination of compliance: inspection, data review; or abnormal testing):		N/A	

N	ELECTROCHEMICAL POTENTIALS		Р
	Metal(s) used	Complied.	

0	MEASUREMENT OF CREEPAGE DISTANCES AND CLEARANCES		Р
	Figures O.1 to O.20 of this Annex applied	Considered.	

Р	SAFEGUARDS AGAINST ENTRY OF FOREIGN OBJECTS AND SPILLAGE OF INTERNAL LIQUIDS		Р
P.1	General requirements	See the following details.	Р



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Clause	Requirement + Test	Result - Remark	Verdict
P.2.2	Safeguards against entry of foreign object	The equipment is building-in type and evaluation is to be made during the final system approval.	N/A
	Location and Dimensions (mm):	The equipment is building-in type and evaluation is to be made during the final system approval.	—
P.2.3	Safeguard against the consequences of entry of foreign object		N/A
P.2.3.1	Safeguards against the entry of a foreign object		N/A
	Openings in transportable equipment	Not transportable equipment.	N/A
	Transportable equipment with metalized plastic parts		N/A
P.2.3.2	Openings in transportable equipment in relation to metallized parts of a barrier or enclosure (identification of supplementary safeguard):		N/A
P.3	Safeguards against spillage of internal liquids	No such liquids.	N/A
P.3.1	General requirements		N/A
P.3.2	Determination of spillage consequences		N/A
P.3.3	Spillage safeguards		N/A
P.3.4	Safeguards effectiveness		N/A
P.4	Metallized coatings and adhesive securing parts	No such construction.	N/A
P.4.2 a)	Conditioning testing		N/A
	Tc (°C):		
	Tr (°C):		
	Ta (°C):		
P.4.2 b)	Abrasion testing:		N/A
P.4.2 c)	Mechanical strength testing:		N/A

Q	CIRCUITS INTENDED FOR INTERCONNECTION WITH BUILDING WIRING		N/A
Q.1	Limited power sources	The output is not complying with limited power sources (LPS).	N/A
Q.1.1 a)	Inherently limited output	See above.	N/A
Q.1.1 b)	Impedance limited output	See above.	N/A
	- Regulating network limited output under normal operating and simulated single fault condition	See above.	N/A
Q.1.1 c)	Overcurrent protective device limited output	See above.	N/A
Q.1.1 d)	IC current limiter complying with G.9	See above.	N/A
Q.1.2	Compliance and test method	See above.	N/A



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Clause	Requirement + Test	Result - Remark	Verdict
Q.2	Test for external circuits – paired conductor cable	No such circuit within the equipment.	N/A
	Maximum output current (A)		
	Current limiting method:		

R	LIMITED SHORT CIRCUIT TEST		N/A
R.1	General requirements	The equipment is building-in type and evaluation is also to be made during the final system approval.	N/A
R.2	Determination of the overcurrent protective device and circuit		N/A
R.3	Test method Supply voltage (V) and short-circuit current (A).		N/A

S	TESTS FOR RESISTANCE TO HEAT AND FIRE	Р	
S.1	Flammability test for fire enclosures and fire barrier materials of equipment where the steady state power does not exceed 4 000 W	UL approved material used.	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):		
	Test flame according to IEC 60695-11-5 with conditions as set out		N/A
	Test specimen does not show any additional hole		N/A
S.3	Flammability test for the bottom of a fire enclosure		N/A
	Samples, material:		
	Wall thickness (mm):		
	Cheesecloth did not ignite		N/A
S.4	Flammability classification of materials	See Table 4.1.2 only.	Р

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Clause	Requirement + Test	Result - Remark	Verdict		
S.5	Flammability test for fire enclosures and fire barrier materials of equipment where the steady state power does not exceed 4 000 W		N/A		
	Samples, material:				
	Wall thickness (mm):		—		
	Conditioning (test condition), (°C):		—		
	Test flame according to IEC 60695-11-20 with conditions as set out		N/A		
	After every test specimen was not consumed completely		N/A		
	After fifth flame application, flame extinguished within 1 min		N/A		

т	MECHANICAL STRENGTH TESTS		Р
T.1	General requirements	The equipment is building-in type and evaluation is also to be made during the final system approval. See the following details.	Р
Т.2	Steady force test, 10 N:	10 N applied to all components other than the parts serving as an enclosure.	Р
Т.3	Steady force test, 30 N		N/A
Т.4	Steady force test, 100 N	(See appended table T.4)	Р
T.5	Steady force test, 250 N	(See appended table T.5)	Р
Т.6	Enclosure impact test	(See appended table T.6)	Р
	Fall test		Р
	Swing test		N/A
Т.7	Drop test:		N/A
T.8	Stress relief test:		N/A
Т.9	Impact Test (glass)	No such glass provided within the equipment.	N/A
T.9.1	General requirements		N/A
T.9.2	Impact test and compliance		N/A
	Impact energy (J):		
	Height (m):		
T.10	Glass fragmentation test:		N/A
T.11	Test for telescoping or rod antennas	No such antennas provided within the equipment.	N/A
	Torque value (Nm):		



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Clause	Requirement + Test	Result - Remark	Verdict	

U	MECHANICAL STRENGTH OF CATHODE RAY TUBES (CRT) AND PROTECTION AGAINST THE EFECTS OF IMPLOSION		N/A
U.1	General requirements No CRT provided.		N/A
U.2	Compliance and test method for non-intrinsically protected CRTs		N/A
U.3	Protective Screen		N/A

V	DETERMINATION OF ACCESSIBLE PARTS (FI	DETERMINATION OF ACCESSIBLE PARTS (FINGERS, PROBES AND WEDGES)		
V.1	Accessible parts of equipment	The inlet side was complied with this standard.	Р	
		The equipment is building-in type and evaluation is to be made during the final system approval.		
V.2	Accessible part criterion	The inlet side was complied with this standard.	Ρ	
		The equipment is building-in type and evaluation is to be made during the final system approval.		

IEC62368_1B

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

4.1.2 T	TABLE: List of critical components					
Object/part No.	Manufacturer/ Trademark	Type/model	Technical data	Standard (Edition / year)	Mark(s) o conformity	
Chassis	Interchangeable	Interchangeable	Metallic, min. thickness 0.8mm.	IEC/EN 62368-1	Tested with appliance	
Appliance Inlet	Rong Feng Industrial Co., Ltd. Rong Feng Electrical (Shenzhen) Co., Ltd. (for CCC)	SS-120	AC 250V, 10A (for VDE, CQC), 15A (for UL), DC250V, 10A, 70°C	IEC/EN 60320-1, UL 498, GB17465.1-2009	VDE, UL, C	CC
(Alt.)	Rong Feng Industrial Co., Ltd. Rong Feng Electrical (Shenzhen) Co., Ltd. (for CCC)	SS-7B	AC 250V, 10A (for VDE and CCC), 15A (for UL), 70°C	IEC/EN 60320-1, UL 498, GB17465.1-2009	VDE, UL, C	СС
(Alt.)	Solteam Electronics Co., Ltd.	ST-01 (for CCC, VDE), ST-01 Series (for UL)	AC 250V, 10A (for ENEC, CCC), 15A (for UL), 70°C	IEC/EN 60320-1, UL 498, GB17465.1-2009	ENEC, VDE UL, CCC, V	
(Alt.)	Canal Electronic Co., Ltd	KS-301 (for UL and CCC), KS-3 (for VDE)	AC 250V, 10A (for CCC, ENEC), 15A (for UL), 70°C IEC/EN 60320-1, UL 498, GB17465.1-2009		VDE, UL, C	СС
(Alt.)	Canal Electronics Co., Ltd.	KS-101	AC 250V, 10A/15A 70°C	IEC/EN 60320-1	ENEC	
L/N Lead Wires	Interchangeable	Interchangeable	VW-1, min. 300V, 105°C, 16AWG min.	UL 758	UL	
Protective Bonding Conductor	Interchangeable	Interchangeable				
PWB	Interchangeable	Interchangeable	V-1 min., 130°C	UL 796, UL 94	UL	
DC Fan	Delta Electronics, Inc.	AFB1312M- SE02	DC 12V, rated 0.38A, 95.44CFM min.	IEC/EN 60950-1, UL 507	VDE, UL	
(Alt.)	Delta Electronics, Inc.	AFB1312M- SM02	DC 12V, rated 0.38A, 95.44CFM min.	IEC/EN 60950-1, UL 507	VDE, UL	



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Clause	Requirement + Test			Result - Remark		Verdict
Fuse (F1)	Littelfuse Inc (for UL) Suzhou Littelfuse OVS Ltd. (for S and CQC)	216	F16AH,	AC 250V	IEC/EN 60127-2, UL 248-1, UL 248-14, GB9364.1-1997, GB9364.2-1997	S, UL, CQC
Power switch (SW1)	Rong Feng Industrial Co., Ltd.	RF-1003B	AC 250 10000 c	V, 16A, sycles, 85°C	IEC/EN 61058, UL 1054	VDE, UL
Varistor (Z1)	Thinking Electronic Industrial Co., Ltd.	TVR14471	300VAC coating	C, 4500A, the is V-0	IEC 61051-1, IEC 61051-2, IEC 61051-2-2, IEC/EN 60950-1 2nd cl. 1.5.9.1 (Annex Q), UL 1449	VDE, UL
(Alt.)	Thinking Electronic Industrial Co., Ltd.	TVR14D471	300VAC coating	C, 6000A, the is V-0	IEC 61051-1, IEC 61051-2, IEC 61051-2-2, IEC/EN 60950-1 2nd cl. 1.5.9.1 (Annex Q), UL 1449	VDE, UL
(Alt.)	Joyin Co., Ltd. (for UL), Joyin Company Ltd. (for VDE)	14N471K	300VAC coating	C, 4500A, the is V-0	IEC 61051-1, IEC 61051-2, IEC 61051-2-2, IEC/EN 60950-1 2nd cl. 1.5.9.1 (Annex Q), UL 1449	VDE, UL
(Alt.)	Epcos Ohg (for VDE), Epcos (Zhuhai FTZ) Co., Ltd. (for UL)	S14K300	300VAC coating	C, 4500A, the is V-0	IEC 61051-1, IEC 61051-2, IEC 61051-2-2, IEC/EN 60950-1 2nd cl. 1.5.9.1 (Annex Q), UL 1449	VDE, UL
(Alt.)	Walsin Technology Corp (for UL) Walsin Technology Co., Ltd. (for VDE) Walsin Technology Corporation (for CQC)	VZ14E471K	300VAC coating	C, 6000A, the is V-0	IEC 61051-1, IEC 61051-2, IEC 61051-2-2, IEC/EN 60950-1 2nd cl. 1.5.9.1 (Annex Q), UL 1449	VDE, UL
(Alt.)	Joyin Co., Ltd. (for UL), Joyin Company Ltd. (for VDE)	14S471K	300VAC, 6000A, the coating is V-0		IEC 61051-1, IEC 61051-2, IEC 61051-2-2, IEC/EN 60950-1 2nd cl. 1.5.9.1 (Annex Q), UL 1449	VDE, UL



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IEC 62368-1							
Clause	Requirer	nent + Test Res		sult - Remark	Verdict		
(Alt.)	Walsin Technology Corp (for UL) Walsin Technology Co., Ltd. (for VDE) Walsin Technology Corporation (for CQC)	SR471K14E	300VAC coating	c, 6000A, the is V-0	IEC 61051-1, IEC 61051-2, IEC 61051-2-2, IEC/EN 60950-1 2nd cl. 1.5.9.1 (Annex Q), UL 1449	VDE, UL	
X-Capacitor (CX1, CX2) (X2 type min.) CX1 = 1.5µF max., CX2 = 0.68µF max.	Kemet Electronics Italia Srl (for UL), Kemet Electronics Corporation (for IMQ)	R.46	250Vac min.	min, 100°C	IEC/EN 60384- 14, UL 1414, UL 1283, GB/T 14472-1998	ENEC 03, UL, CQC	
(Alt.)	Okaya Electric Industries Co., Ltd.	RE Series (for UL, FI, VDE), RE+ (for UL), RE ++ (for UL), RE12001, RE120033, RE1201, RE1202 (for CQC)	250Vac min.	min, 100°C	IEC/EN 60384- 14, UL 1414, UL 1283, GB/T 14472-1998	VDE, UL, FI	
(Alt.)	Okaya Electric Industries Co., Ltd.	LE(-*) (for ENEC), LE+++ (for UL), LE Series (for UL), LE (for CQC)	250Vac min.	min, 100°C	IEC/EN 60384- 14, UL 1414, UL 1283, GB/T 14472-1998	ENEC 14, UL	
(Alt.)	Hua Jung Components Co., Ltd	МКР	250Vac min.	min, 100°C	IEC/EN 60384- 14, UL 1414, UL 1283, GB/T 14472-1998	ENEC 14, UL, CQC	
(Alt.)	Europtronic (SuZhou) Co., Ltd.	MPX	250Vac min.	min, 100°C	IEC/EN 60384- 14, UL 1414, UL 1283, GB/T 14472-1998	VDE, UL, CQC	
(Alt.)	Panasonic Corporation	ECQUL, ECQ-UL	250Vac min.	min, 100°C	IEC/EN 60384- 14, UL 1414, UL 1283, GB/T 14472-1998	VDE, UL, CQC	
(Alt.)	Europtronic (SuZhou) Co., Ltd. (for ENEC, VDE) Europtronic Industrial Corp (for UL)	MPX2	250Vac min.	min, 110°C	IEC/EN 60384- 14, UL 1414, UL 1283, GB/T 14472-1998	VDE, UL, CQC	



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Clause	Requirer	nent + Test		Res	sult - Remark	Verdict
(Alt.)	Pilkor Electronics Co., Ltd.	PCX2 339	250Vac min.	min, 110°C	IEC/EN 60384- 14, UL 1414, UL 1283, GB/T 14472-1998	VDE, UL, CQC
(Alt.)	Epcos Electronic Components S.A	B3292# (for VDE, CQC), B3292x-x2xxx* (for UL), B3292x-x3xxx* (for UL)	250Vac min.	min, 110°C	IEC/EN 60384- 14, UL 1414, UL 1283, GB/T 14472-1998	VDE, UL, CQC
(Alt.)	Vishay Capacitors Belgium N V	MKP-338 2 series (for UL), 338 2 (for ENEC)	250Vac min.	min, 110°C	IEC/EN 60384- 14, UL 1414, UL 1283, GB/T 14472-1998	ENEC, UL
(Alt.)	Vishay Capacitors Belgium N V	339 Series (for UL), 339 (for ENEC)	250Vac min.	min, 110°C	IEC/EN 60384- 14, UL 1414, UL 1283, GB/T 14472-1998	ENEC, UL
(Alt.)	Iskra Mis D D	KNB1560	250Vac min.	min, 110°C	IEC/EN 60384- 14, UL 1414, UL 1283, GB/T 14472-1998	VDE, UL
(Alt.)	Xiamen Faratronic Co., Ltd. (for UL), Xianmen Faratronic Co., Ltd. (for VDE)	МКР62	250Vac min.	min, 110°C	IEC/EN 60384- 14, UL 1414, UL 1283, GB/T 14472-1998	ENEC 10, VDE, UL, CQC
(Alt.)	Xiamen Faratronic Co., Ltd. (for UL), Xianmen Faratronic Co., Ltd. (for VDE)	МКР64	250Vac min.	min, 110°C	IEC/EN 60384- 14, UL 1414, UL 1283, GB/T 14472-1998	ENEC 10, VDE, UL, CQC
(Alt.)	ZhuHai Sung Ho Electronics Co., Ltd.	CMPP	250Vac min.	min, 100°C	IEC/EN 60384- 14, UL 1414, GB/T14472-1998	VDE, UL
(Alt.)	Strong Components Co., Ltd.	MPX	250Vac min.	min, 100°C	IEC/EN 60384- 14, UL 1414, GB/T14472-1998	VDE, UL



(2) Type tested by Intertek, Ref.

TP09080028-

No.

ETS

Nemko

Nemko

VDE, UL,

VDE, UL,

CQC

CQC

IEC/EN 60950-1

IEC/EN 60950-1

IEC/EN 60384-

GB/T14472-1998

IEC/EN 60384-

GB/T14472-1998

14, UL 1414,

14, UL 1414,

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		IEC 6	62368-1			
Clause	Requirement + Test		Re	sult - Remark	Verdict	
Bleeder Resistors (R2A R2B) (before fuse) (soldered on DC-3546)	, Ta-I Technology , Co., Ltd.	RH12	150K of 1/4W	nm max,	IEC/EN 62368-1	UL Ref. Certif. No. DK-68356- M1-UL UL Ref. Rep. No. E494441- 4788023982-1 am1
(Alt.)	Kamaya Electric Co., Ltd.	RVC32	150K ohm max, 1/4W		IEC/EN 62368-1	UL Ref. Certif. No. JP-14825- UL UL Ref. Rep. No. E499156- A6001-CB-1
(Alt.)	Prosperity Dielectrics Co., Ltd.	FVS06	150K ohm max, 1/4W		EN 62368-1, UL 62368-1	UL Ref. Certif. No. 20170316- E358325 UL Ref. Rep. No. E358325- 20170310
(Alt.)	Yageo Corporation	2322 791xxxxx	150K of 1/4W	nm max,	(1) IEC/EN 60065, cl 14.1 a) and b) (2) IEC/EN 60950-1, cl. 1.5.7.2	(1) Type tested by Intertek, Ref. No. TP09040105- ETS

Discharge IC

Y-Capacitors

CY1 = CY2 = 1500pF max. CY3 = CY4 = CY5 = CY6 = 3300pF max.

CY3, CY4, CY5,

CY6) (CY1, CY2 are soldered on

(CY1, CY2,

(IC1)

(Alt.)

inlet)

(Alt.)

Champion

Corp.

Inc.

Ltd.

Corp.

Microelectronic

Power Integrations,

Murata Mfg. Co.,

Walsin Technology

CM02XISTR

CAP008DG-TL

KΧ

AH

100-250V~,

47-63 Hz

85-265V~,

47-63 Hz

min., Y1 type

250Vac min., 125°C

250Vac min., 125°C

min., Y1 type



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Clause	Requirement + Test	Result - Remark	Verdict		

(Alt.)	Tdk-Epc Corporation	CD	250Vac min., 125°C min., Y1 type	IEC/EN 60384- 14, UL 1414, GB/T14472-1998	VDE, UL, CQC
(Alt.)	Walsin Technology Corp.	AC	250Vac min., 125°C min., Y2 type, AC 2600V	IEC/EN 60384- 14, UL 1414, GB/T14472-1998, IEC/EN 62368-1	VDE, UL, CQC
(Alt.)	Kunshan Wansheng Electronics Co., Ltd.	CT7 (for UL, FI, VDE, S, CQC), CT7-Series (for N, D)	250Vac min., 125°C min., Y1 or Y2 type, DC 2500V for Y2 type	IEC/EN 60384- 14, UL 1414, GB/T14472-1998, IEC/EN 62368-1	VDE, UL, CQC, Tested with appliance
(Alt.)	Murata Mfg. Co., Ltd.	КН	250Vac min., 125°C min., Y2 type, DC 2500V	IEC/EN 60384- 14, UL 1414, GB/T14472-1998, IEC/EN 62368-1	VDE, UL, CQC, Tested with appliance
(Alt.)	Tdk-Epc Corporation	CS	250Vac min., 125°C min., Y2 type, DC 2500V	IEC/EN 60384- 14, UL 1414, GB/T14472-1998, IEC/EN 62368-1	VDE, UL, CQC, Tested with appliance
Relay (RL801)	Song Chuan Precision Co. Ltd.	835-1A-B-C	Min. 250Vac, 12Vdc, 10A, 85°C	IEC/EN 61810-1, IEC/EN 62368-1, UL 508	VDE, TUV, UL
(Alt.)	Tyco Electronics (Shenzhen) Co., Ltd.	OJE-SS- 112HM2	Min. 250Vac, 12Vdc, 10A, 85°C	IEC/EN 61810-1, IEC/EN 62368-1, UL 508	VDE, TUV, UL
(Alt.)	Xiamen Hongfa Electroacoustic Co., Ltd.	HF32F-G/012- HT	Min. 250Vac, 12Vdc, 10A, 85°C	IEC/EN 61810-1, IEC/EN 62368-1, UL 508	VDE, UL
(Alt.)	Xiamen Hongfa Electroacoustic Co., Ltd.	HF32FV-G/012- HTF	Min. 250Vac, 12Vdc, 10A, 85°C	IEC/EN 61810-1, IEC/EN 62368-1, UL 508	VDE, UL
(Alt.)	Churod Electronics Co., Ltd	A1-V-112HA2	Min. 250Vac, 12Vdc, 10A, 85°C	IEC/EN 61810-1, IEC/EN 62368-1, UL 508	VDE, TUV, UL
Y-Capacitors (CY8) (Y1 type min.) CY8 = 100pF max.	Murata Mfg. Co., Ltd.	кх	250Vac min., 125°C min., Y1 type	IEC/EN 60384- 14, UL 1414, GB/T14472-1998	VDE, UL, CQC
(Alt.)	Walsin Technology Corp.	AH	250Vac min., 125°C min., Y1 type	IEC/EN 60384- 14, UL 1414, GB/T14472-1998	VDE, UL, CQC



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Clause	Requirement + Test	Result - Remark	Verdict				

(Alt.)	Tdk-Epc Corporation	CD	250Vac min., 125°C min., Y1 type	IEC/EN 60384- 14, UL 1414, GB/T14472-1998	VDE, UL, CQC
(Alt.)	Kunshan Wansheng Electronics Co., Ltd.	CT7 (for UL, FI, VDE, S, CQC), CT7-Series (for N, D)	250Vac min., 125°C min., Y1 type	IEC/EN 60384- 14, UL 1414, GB/T14472-1998	VDE, UL, CQC
Bridge Rectifier (BD1, BD2)	Interchangeable	Interchangeable	600V min., 25A min.	IEC/EN 62368-1	Tested with appliance
Electrolytic Capacitor (C801A, C801B)	Interchangeable	Interchangeable	560μF, 450V min., 105°C min.	IEC/EN 62368-1	Tested with appliance
Electrolytic Capacitor (C801C)	Interchangeable	Interchangeable	120µF, 450V min., 85°C min.	IEC/EN 62368-1	Tested with appliance
MOSFETs (Q502, Q503, Q506, Q507)	Interchangeable	Interchangeable	31.2A min, 650V min.	IEC/EN 62368-1	Tested with appliance
Thermistor (NTC801)	Interchangeable	Interchangeable	5 ohm, at 25 °C	IEC/EN 62368-1	Tested with appliance
Thermistor (NTC151)	Thinking Electronic Industrial Co., Ltd.	TSM2A103	10k ohm at 25 °C	UL 1434, IEC/EN 62368-1	UL Tested with appliance
PFC Choke (L801)	Delta Electronics, Inc.	PFCV- DTD13004	130 °C	IEC/EN 62368-1	Tested with appliance
Line Filter (FL1)	Delta Electronics, Inc.	HFH-DTD15064	130 °C	IEC/EN 62368-1	Tested with appliance
Line Filter (FL2)	Delta Electronics, Inc.	HFV-DTD15065	130 °C	IEC/EN 62368-1	Tested with appliance
Choke (L501)	Delta Electronics, Inc.	CPH-DTD15079	130 °C	IEC/EN 62368-1	Test with appliance
Transformer (T501)	Delta Electronics, Inc. * See Note: 3)	MH-DTD15102	Classes B	Acc. to IEC/EN 62368-1, IEC/EN 60085	Tested with appliance
Transformer (CT501)	Delta Electronics, Inc. * See Note: 3)	SH-PC9012	Classes B	Acc. to IEC/EN 62368-1, IEC/EN 60085	Tested with appliance
Transformer (T502)	Delta Electronics, Inc. * See Note: 3)	DV-DTD15010	Class B	Acc. to IEC/EN 62368-1, IEC/EN 60085	Tested with appliance
Transformer (T901)	Delta Electronics, Inc. * See Note: 3)	AV-DTD15031	Classes B	Acc. to IEC/EN 62368-1, IEC/EN 60085	Tested with appliance



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			1
Clause	Requirement + Test	Result - Remark	Verdict

			<u>.</u>		
Optocoupler (IC802, IC902, IC903, IC904)	Everlight Electronics Co., Ltd. (for UL), Everlight Electronics Co., Ltd. (for VDE, FI)	EL101 (for UL), EL101X (X=0;1;2;3;4;5;6; 7;8;9) V (for VDE), EL101X. (X=0;1;2;3;4;5;6; 7;8;9) (for CQC&FI)	Dti>0.4 mm, ext. cr.≥8.1 mm, int. cr.>5.2mm, thermal cycling test, isolation: min. AC 4800V min, 110°C. Humidity test 120h	IEC/EN 60747-5- 5, IEC/EN 60950-1, UL 1577, GB4943.1-2011, GB8898-2011	VDE, UL, CQC
(Alt.)	Lite-On Technology Corp	LTV-100X (X=0- 9) (for UL, CQC, VDE), LTV-10XX (X=0- 9) (for N, D)	dti>0.4 mm, ext. cr.>8.0mm, thermal cycling tested, isolation: min. AC 4800V, 115°C	DIN EN 60747-5- 5 (VDE 0884-5), IEC/EN 60747-5- 5, IEC/EN 60065, IEC/EN 60950-1, UL 1577, GB4943.1-2011, GB8898-2011	VDE, N, UL/cUL, CQC, D
(Alt.)	Lite-On Technology Corp	LTV-816	dti>0.6 mm, ext. cr.>7.0mm, int cr.>5.2mm, thermal cycling tested, isolation: min. AC 3000V, 110°C	DIN EN 60747-5- 5 (VDE 0884 Teil 2), IEC/EN 60747-5- 5, IEC/EN 60950-1, UL 1577, GB4943-2001, GB8898-2001	VDE, FI, UL, CQC, N, S
(Alt.)	Lite-On Technology Corp	LTV-816M (for UL, N, CQC), LTV-816 (for VDE)	dti>0.6 mm, ext. cr.>7.0mm, int cr.>5.2mm, thermal cycling tested, isolation: min. AC 4800V, 110°C	DIN EN 60747-5- 2 (VDE 0884 Teil 2), IEC/EN 60747-5- 5, IEC/EN 60950-1, UL 1577, GB4943-2001, GB8898-2001	VDE, FI, UL, CQC, S
(Alt.)	Vishay Infrared Components Inc (for UL), Vishay Semiconductor GmbH (for FI, VDE) Vishay Semiconductor Malaysia Sdn Bhd (CQC)	VO617C	dti≧0.4 mm, ext. cr.>8.0 mm, int. cr.=thermal cycling tested, isolation: min. AC 4800V, 115 degree C	DIN EN 60747-5- 2(VDE 0884 Teil 2), IEC/EN 60747-5- 5, IEC/EN 60065 IEC/EN 60950-1, UL 1577, GB4943-2001, GB8898-2001	VDE, FI, UL/cUL, CQC



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Clause	Requi	irement + Test	Re	Verdict		
(Alt.)	Renesas	-	dti.>0.4 mm, ext.	IEC/EN 60747-5-	VDE, UL,	

(Alt.)	Renesas Electronics Corporation (for UL), Renesas Electronics Corporation (for VDE, S)	PS2381-1, PS2381-1XX (for CQC)	dti.>0.4 mm, ext. cr.>8mm, int. cr.>4.6 mm, thermal cycling test, humidify 120h, 115°C, isolation AC 5000V min	IEC/EN 60747-5- 5, IEC/EN 60950-1, UL 1577, GB4943.1-2011, GB8898-2011	VDE, UL, CQC
(Alt.)	Renesas Electronics Corporation (for UL, VDE, S), Renesas Electronics Corporation (for CQC)	PS2561AL-1, PS2561AL-1xx (for CCC)	1AL-1xx cr.≥7.0 mm, thermal 5,		VDE, UL, CQC
(Alt.)	Renesas Electronics Corporation (for UL, VDE, S)	PS2561AL2-1, PS2561AL2-1xx (for CCC)	dti.>0.4 mm, ext. cr.≥7.0 mm, thermal cycling test, isolation: AC 4800V min, 100°C, humidify 120h.	IEC/EN 60747-5- 5, IEC/EN 60950-1, UL 1577, GB4943.1-2011, GB8898-2011	VDE, UL, CQC
(Alt.)	Renesas Electronics Corporation (for UL, VDE, S)	PS2561B-1, PS2561B-1xx (for CCC)	dti.>0.4 mm, ext. cr.>7 mm, int. cr.>4.0mm, thermal cycling test, 110°C, isolation: AC 4800V min. humidify 120h.	IEC/EN 60747-5- 5, IEC/EN 60950-1, UL 1577, GB4943.1-2011, GB8898-2011	VDE, UL, CQC
(Alt.)	Renesas Electronics Corporation (for UL, VDE, S)	PS2561DL-1, PS2561DL-1xx (for CCC)	dti.>0.4 mm, ext. IEC/EN 60747-4 cr.>7.0mm, min. Int. 5, cr.>4.0mm, thermal IEC/EN 60950- cycling test, 110°C, UL 1577, isolation: AC 4800V GB4943.1-2011 min. humidity 120h. GB8898-2011		VDE, UL, CQC
(Alt.)	Renesas Electronics Corporation (for UL, VDE, S)	PS2581AL1 , PS2581AL1xx (for CCC)	dti.>0.4 mm, ext. IEC/EN 60747- cr.>8.0 mm, 5, Int.cr.>4.0mm IEC/EN 60950- thermal cycling test, isolation: AC 4800V min.100°C. humidify GB8898-2011 120h. GB8898-2011		VDE, UL, CQC
(Alt.)	Renesas Electronics Corporation (for UL, VDE, S)	PS2561BL-1, PS2561BL-1xx (for CCC)	dti.>0.4 mm, ext. cr.>7 mm, int. cr.>4.0mm, thermal cycling test, 110°C, isolation: AC 4800V min. humidify 120h.	IEC/EN 60747-5- 5, IEC/EN60950-1, UL 1577, GB4943.1-2011, GB8898-2011	VDE, UL, CQC



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IEC 62368-1

IEC 62368-1						
Clause	Requirer	nent + Test	+ Test Resu		sult - Remark	Verdict
(Alt.)	Renesas Electronics Corporation (for UL, VDE, S)	PS2561BL1-1, PS2561BL1-1xx (for CCC)	cycling to isolation		IEC/EN 60747-5- 5, IEC/EN 60950-1, UL 1577, GB4943.1-2011, GB8898-2011	VDE, UL, CQC
(Alt.)	Renesas Electronics Corporation (for UL, VDE, S)	PS2561DL1-1 , PS2561DL1-1xx (for CCC)	cycling to isolation		IEC/EN 60747-5- 5, IEC/EN 60950-1, UL 1577, GB4943.1-2011, GB8898-2011	VDE, UL, CQC
(Alt.)	COSMO Electronics Corporation (for VDE and FI), Cosmo Electronics Corp (for UL)	K1010 (for VDE, FI and CQC), K1010X (for UL)	dti.>0.4mm, ext. cr.>7.0mm, int. cr.>4.0mm, thermal cycling test, isolation: AC 4800V min,		IEC/EN 60747-5- 5, IEC/EN 60950-1, UL 1577, GB4943.1-2011, GB8898-2011	FI, VDE, UL, CQC
(Alt.)	Sharp Corp Electronic Components And Devices Group (for UL) Sharp Corporation (for VDE, S)	PC3L57	8.0mm, i cr.=therr tested, is 5000V, 1	nal cycling solation: AC	IEC/EN 60747-5- 5, IEC/EN 60950-1, UL 1577, GB4943.1-2011, GB8898-2011	FI, VDE, UL, CQC
(Alt.)	Vishay Semiconductor Gmbh (for UL, VDE, FI)	VOL617A-X (X=2,3,4) (CQC), VOL617A (FI, UL), VOL617A-X001 (VDE)		nm, int nal cycling solation: min.	IEC/EN 60747-5- 5, IEC/EN 60950-1, UL 1577, GB4943.1-2011, GB8898-2011	VDE, FI, UL, CQC
(Alt.)	Sharp Corp Electronic Components and Devices Group (for UL) Sharp Corporation (for VDE, S)	PC123	dti>0.4mm, ext>8.0mm, int cr.>4.0mm, thermal cycling test, isolation: AC 5000V Min, 110°C, humidify 120h.		IEC/EN 60747-5- 5, IEC/EN 60950-1, UL 1577, GB4943.1-2011, GB8898-2011	UL, VDE, S, D, CQC, FI
(Alt.)	Toshiba Corp, Semiconductor Co Discrete Semiconductor Div	TLP385	cycling to isolation	nm, ext. nm, thermal est, 110°C, : AC 5000V midity 120h.	IEC/EN 60747-5- 5, IEC/EN 60950-1, UL 1577, GB4943.1-2011, GB8898-2011	VDE, UL
(Alt.)	Lite-On Technology Corp	LTV-816S (for UL, N, CQC), LTV-816 (for VDE, CQC)	dti>0.6 mm, ext. cr.>7.0mm, int cr.>5.2mm, thermal cycling tested, isolation: min.		IEC/EN 60747-5- 5, IEC/EN 60950-1, UL 1577, GB4943.1-2011, GB8898-2011	VDE, UL, CQC

isolation: min. 4800V, 110 °C

GB8898-2011



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IEC 62368-1						
Clause	Requirer	nent + Test		Res	sult - Remark	Verdict
(Alt.)	Vishay Infrared Components Inc (for UL), VISHAY Semiconductor GmbH (for VDE and FI), Vishay Semiconductor Malaysia Sdn Bhd (for CQC)	SFH615A	cr.>7.0 cr.>5.2 cycling isolatior	mm, thermal	IEC/EN 60747-5- 5, IEC/EN 60950-1, UL 1577, GB4943.1-2011, GB8898-2011	VDE, UL, FI, CSA, CQC
(Alt.)	Vishay Infrared Components Inc (for UL), VISHAY Semiconductor GmbH (for VDE and FI), Vishay Semiconductor Malaysia Sdn Bhd (for CQC)	SFH617A	cr.>7.0 cr.>5.2 cycling isolatior	mm, thermal	IEC/EN60747-5- 5, IEC/EN60950-1, UL 1577, GB4943.1-2011, GB8898-2011	UL,VDE, FI,CSA,CQC
(Alt.)	Toshiba Corp, Semiconductor Co Discrete Semiconductor Div (for UL) Toshiba Corporation Semicon. Co. Discrete Div (for VDE) Toshiba Corporation Semiconductor Company (for S) Toshiba Corporation Semiconductor & Storage Products Company (CQC)	TLP781 / TLP781F	8.0 mm mm, the tested, i	mm, ext. cr. > , int cr. > 5.0 ermal cycling isolation: AC min., 115°C .	IEC/EN 60747-5- 5, IEC/EN 60950-1, UL 1577, GB4943.1-2011, GB8898-2011	VDE, UL/cUL, S, CQC
(Alt.)	Everlight Electronics Co., Ltd. (For UL), Everlight Electronics Co., Ltd. (for VDE, FI)	EL816 (for UL and CQC), EL816 V (for VDE), EL816. ("."=A-Z or blank or number) (for N)	cr.≧7.6i cr.≧6.0i cycling isolatior	mm, ext. mm, int. mm, thermal test, 110°C, n: AC 4800V midity test	IEC/EN 60747-5- 5, IEC/EN 60950-1, UL 1577, GB4943.1-2011, GB8898-2011	VDE, UL, CQC



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Clause	Requirement + Test	Result - Remark	Verdict			

Insulator (used around mainboard, HS5 and L501)	Formex, Div Of II Tool Works Inc, Frmrly Fastex,Div Of II Tool Works Inc	FORMEX-10, FORMEX GK- 10, FORMEX GK-17, FORMEX-18	Min. V-2, min. 95°C, min. 0.23mm thickness	UL 94, UL 746C, IEC/EN 62368-1	UL, Tested with appliance
(Alt.)	ITW Electronics Components/ Products (Shanghai) Co., Ltd.	FORMEX-10, FORMEX GK- 10, FORMEX GK-17 FORMEX-18	Min. V-2, min. 95°C, min. 0.23mm thickness	UL 94, UL 746C, IEC/EN 62368-1	UL, Tested with appliance
(Alt.)	Sabic	FR700, FR25A	V-0, 130°C, min. 0.23mm thickness	UL 94, UL 746C, IEC/EN 62368-1	UL, Tested with appliance
(Alt.)	Toray	Lumirror S10	Min. VTM-2, min. 105°C, min. 0.188mm thickness	UL 94, UL 746C, IEC/EN 62368-1	UL, Tested with appliance
(Alt.)	Bornsun	BN-ZD16 , BN-HF16	Min. 0.25 mm thickness, V-0 or VTM-0, min 115°C	UL 94, UL 746C, IEC/EN 62368-1	UL, Tested with appliance
(Alt.)	Sun Delta	VS120, VS520	V-0 or VTM-0, 130°C, min. 0.188mm thickness	UL 94, UL 746C, IEC/EN 62368-1	UL, Tested with appliance
(Alt.)	Sumitomo	PHF150MAB, PHF150MA	Min. VTM-0, 130°C, UL 94, min. 0.21mm UL 746C, thickness IEC/EN 62368-1		UL, Tested with appliance
(Alt.)	Sabic	FR1	VTM-0, min. 125°C, min. 0.25mm thickness	UL 94, UL 746C, IEC/EN 62368-1	UL, Tested with appliance
(Alt.)	Sabic Innovative Plastics Japan L L C	EFR95	V-0, 115°C, min. 0.43mm thickness, Color:BK	UL 94, UL 746C, IEC/EN 62368-1	UL, Tested with appliance
(Alt.)	Sichuan Dongfang Insulating Material Co., Ltd.	DFR117ECO	V-0, 130°C, min. 0.43mm thickness	UL 94, UL 746C, IEC/EN 62368-1	UL, Tested with appliance
(Alt.)	Formex, Div of II Tool Works Inc., Frmrly Fastex, Div. of II Tool Works Inc.	FORMEX-18	V-0, 95°C, min. 0.4mm thickness	UL 94, UL 746C, IEC/EN 62368-1	UL, Tested with appliance
Heat Shrinkable Tubing	Sumitomo Electric Fine Polymer Inc	Sumitube F32	125°C, VW-1, min. 0.40mm thickness, AC 3000V	UL 224, IEC/EN 62368-1	UL, Tested with appliance
(Alt.)	Sumitomo Electric Fine Polymer Inc	Sumitube NHR2	125°C, VW-1, min. 0.40mm thickness, AC 3000V	UL 224, IEC/EN 62368-1	UL, Tested with appliance
(Alt.)	Chang Yuan	CB-TT-L, CB-TT-S, CB-TT-T	125°C, VW-1, min. 0.40mm thickness, AC 3000V	UL 224, IEC/EN 62368-1	UL, Tested with appliance



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Clause	Requirement + Test	Result - Remark	Verdict

(Alt.)	Fureda Plastic Co., Ltd.	LW	125°C, VW-1, min. 0.40mm thickness, AC 3000V	UL 224, IEC/EN 62368-1	UL, Tested with appliance
(Alt.)	Greating Holding	TFL, TFT, TFS	125°C, VW-1, min. 0.40mm thickness, AC 3000V	UL 224, IEC/EN 62368-1	UL, Tested with appliance
(Alt.)	Markel	TFE-200C-150V, TFE-200C-600V, TFE-200C-300V		UL 224, IEC/EN 62368-1	UL, Tested with appliance
(Alt.)	Dongguan Salipt Co., Ltd.	SALIPT S-901- 600	125°C, VW-1, min. 0.40mm thickness, AC 3000V	UL 224, IEC/EN 62368-1	UL, Tested with appliance
(Alt.)	Dongguan Salipt Co., Ltd.	SALIPT S-901- 300	125°C, VW-1, min. 0.40mm thickness, AC 3000V	UL 224, IEC/EN 62368-1	UL, Tested with appliance
(Alt.)	Tyco Electronics Corp (Raychem)	Versafit	125°C, VW-1, min. 0.40mm thickness, AC 3000V	UL 224, IEC/EN 62368-1	UL, Tested with appliance
(Alt.)	Tyco Electronics Corp (Raychem)	Vers afit V2	125°C, VW-1, min. 0.40mm thickness, AC 3000V	UL 224, IEC/EN 62368-1	UL, Tested with appliance
(Alt.)	Dongguan Salipt Co., Ltd.	S-901-600	125°C, VW-1, min. 0.40mm thickness, AC 3000V	UL 224, IEC/EN 62368-1	UL, Tested with appliance
(Alt.)	Versafit	F32	125°C, VW-1, min. 0.40mm thickness, AC 3000V	UL 224, IEC/EN 62368-1	UL, Tested with appliance
(Alt.)	Tyco / Amp Products	VERSAFIT	125°C, VW-1, min. 0.40mm thickness, AC 3000V	UL 224, IEC/EN 62368-1	UL, Tested with appliance

Supplementary Information:

Note:

1) Provided Evidence Ensures The Agreed Level Of Compliance. See OD-CB2039.

2) In Optocoupler Technical Data Column, Where "Dti." Means Distance Through Insulation, "Int." Means Internal Creepage Distance, "Ext." Means External Creepage Distance.

3) * Transformer Manufacturing Plants Of Delta Electronics, Inc.:

O Delta Electronics, Inc.

- O Delta Electronics (Wuhu) Ltd.
- O Delta Electronics (Chen Zhou) Co., Ltd.
- O Delta Electronics (Thailand) Public Co., Ltd.
- O Delta Electronics (Jiangsu) Co., Ltd.



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Clause	Requirement + Test	Result - Remark	Verdict

4.8.4, 4.8.5	TABLE:	Lithium coin/button cell batter	ies mechanical tests	N/A					
(The follow	ing mechani	cal tests are conducted in the	sequence noted.)						
4.8.4.2 TABLE: Stress Relief test									
Part Material Oven Temperature (°C)									
-	-								
4.8.4.3	TABLE: E	attery replacement test		—					
Battery part	no			—					
Battery Insta	allation/withd	awal	Battery Installation/Removal Cycle	Comments					
			1						
			2						
			3						
			4						
			5						
			6						
			8						
			9						
			10						
4.8.4.4	TABLE: D	rop test		_					
mpact Area	-	Drop Distance	Drop No.	Observations					
-	-		1						
-	-		2						
-	-		3						
4.8.4.5	TABLE: In	npact							
Impacts p	er surface	Surface tested	Impact energy (Nm)	Comments					
-	-								
4.8.4.6	TABLE: C	rush test							
Test po	osition	Surface tested	Crushing Force (N)	Duration force applied (s)					
-	-								
Supplementa	ary informatic	n: Not Lithium coin/button cell	batteries						

4.8.5	TABLE: Lithium coin/button cell batteries mechanical test result							
Test position Surface tested		Force (N)		ation force				
-	-							
Supplementa	ary informatio	n:						



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Claus	e	Requirem	ent + Test		Result - Remark		Verdict	
5.2	Table:	Table: Classification of electrical energy sources						
5.2.2.2 -	- Steady Sta	ate Voltage and Cu	rrent conditions					
		Location (e.g.			Parameters			
No.	Supply Voltage	circuit designation)	Test conditions ¹⁾	U (Vrms or Vpk)	l (Apk or Arms)	Hz	ES Class	
1	264Va.c,	+12V1 output	Normal	12.35Vdc				
	60Hz		Abormal (See appended table B.3)	12.35Vdc			ES1	
			Single fault – SC/OC (See appended table B.4)	12.35Vdc				
2	264Va.c,	+5V output	Normal	5.18Vdc				
	60Hz	60Hz	Abormal (See appended table B.3)	5.18Vdc			ES1	
			Single fault – SC/OC (See appended table B.4)	5.18Vdc				
3	264Va.c,	+3.3V output	Normal	3.35Vdc				
	60Hz		Abormal (See appended table B.3)	3.35Vdc			ES1	
			Single fault – SC/OC (See appended table B.4)	3.35Vdc				
4	264Va.c,	-12V output	Normal	-12.89Vdc				
	60Hz	60Hz	Abormal (See appended table B.3)	-12.89Vdc			ES1	
			Single fault – SC/OC (See appended table B.4)	-12.89Vdc				
5	264Va.c,	+5VSB output	Normal	5.08Vdc				
	60Hz		Abormal (See appended table B.3)	5.08Vdc			ES1	
			Single fault – SC/OC (See appended table B.4)	5.08Vdc				



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e	Requirem			Result -	Remark		Verdict			
264Va.c,	Secondary RTN	Normal			0.01	5mApk				
60Hz	to GND	Abormal (See appended table B.3)			0.01	5mApk		ES1		
		Single fault – SC/OC (See appended table B.4)			0.01	6mApk				
out voltage: 2	264Vac, 60Hz	·			•					
Capacitance	e Limits									
Supply	Location (e.g.	- ,		F	aramete	ers				
Voltage	designation)	l est conditions	Capa	acitance, nF Upk		(V)	ES Class			
264Va.c. 60Hz	L to N	Normal (fuse in)		CX1=1.5µF; CX2=0.68µF				AP008DG With IC1	6-ŤL: 376 type:	ES3
	Abnormal									
Single fault – CX1=1.5µF (fuse out)		C	AP008DG With IC1	G-TL: 376 type:	ES3					
	264Va.c, 60Hz put voltage: 2 Capacitance Supply Voltage 264Va.c.	264Va.c, 60Hz Secondary RTN to GND 204Va.c, 60Hz Secondary RTN to GND 204Va.c, Capacitance Location (e.g. circuit designation) 264Va.c. L to N	e Requirement + Test 264Va.c, 60Hz 264Va.c, 60Hz Converted to GND Abormal (See appended table B.3) Single fault – SC/OC (See appended table B.4) Supply tout voltage: 264Vac, 60Hz Capacitance Limits Supply Voltage Location (e.g. circuit designation) 264Va.c. 60Hz Location (e.g. formal fuse in) Capacitance Limits Supply Voltage Abnormal Abnormal Single fault –	e Requirement + Test 264Va.c, 60Hz Secondary RTN to GND Normal Abormal (See appended table B.3) Abormal (See appended table B.3) Single fault – SC/OC (See appended table B.4) out voltage: 264Vac, 60Hz Capacitance Limits Supply Voltage Location (e.g. circuit designation) 264Va.c. L to N 264Va.c. L to N Abnormal (fuse in) Cx 60Hz Single fault – Cx Abnormal Single fault – Cx	e Requirement + Test 264Va.c, 60Hz Secondary RTN to GND Abormal (See appended table B.3) Single fault – SC/OC (See appended table B.4) Dut voltage: 264Vac, 60Hz Capacitance Limits Supply Voltage Location (e.g. circuit designation) Location (e.g. circuit designation) Location (e.g. circuit designation) Location (fuse in) CX1=1.5µF; CX2=0.68µF Abnormal Single fault – CX1=1.5µF	e Requirement + Test Result - 264Va.c, 60Hz Secondary RTN to GND $Abormal (See appended table B.3)$ 0.01 Abormal (See appended table B.3) Single fault - SC/OC (See appended table B.4) Dut voltage: 264Vac, 60Hz Capacitance Limits Supply Voltage Location (e.g. circuit designation) 264Va.c. L to N Normal (fuse in) CX1=1.5µF; 60Hz Location (e.g. CX2=0.68µF CX2=0.6	e Requirement + Test Result - Remark 264Va.c, 60Hz Secondary RTN to GND Abormal (See appended table B.3) Single fault - 0.015mApk B.3) Single fault - 0.015mApk B.3) Single fault - 0.015mApk D.0015mApk B.3) Single fault - 0.015mApk Council	e Requirement + Test Result - Remark $ \begin{array}{c c c c c } \hline Result - Remark & \hline \\ \hline 264Va.c, \\ 60Hz \\ \hline 0 Hz \\ \hline 0 $		

5.2.2.4 -	5.2.2.4 - Single Pulses										
	No Supply Loca		T		Parameters						
No.	Voltage	circuit designation)	Test conditions	Duration (ms)	Upk (V)	lpk (mA)	ES Class				
			Normal								
			Abnormal								
			Single fault – SC/OC								

5.2.2.5 -	5.2.2.5 - Repetitive Pulses										
NL	Supply	Location (e.g.	T								
No.	Voltage	circuit designation)	Test conditions	Off time (ms)	Upk (V)	lpk (mA)	ES Class				
			Normal								
			Abnormal								
			Single fault – SC/OC								

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Clause Requirement + Test Result - Remark Verdict

Test Conditions:

Normal – Full load and no load.

Abnormal - Overload output

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

5.4.1.4, 6.3.2, 9.0, B.2.6	TABLE: Tempera	ture measu	irements					Р
	Supply voltage (V) :	90	100	100	100	100	100	_
	Supply frequency (Hz)	60	60	60	60	60	60	—
	Test condition:	В	B1	B1	B1	C1	A1	—
	Test position:	Ш	I	- 111	II	II	II	—
	Ambient T _{min} (°C):		•	-	-		•	_
	Ambient T _{max} (°C) .:			-	-			
	Tma (°C):			See b	pelow.			_
Maximum temperatu	measured re T of part/at:			Т (°C)			Allowed T _{max} (°C)
Ambient		46.4	46.3	45.6	46.0	46.9	46.6	
L pin of Inl	et	58.4	66.9	58.3	65.6	66.7	66.5	70
FL1 coil		77.4	76.5	76.4	77.5	77.9	66.5	130
FL2 coil		81.5	84.2	84.0	84.9	85.6	72.1	130
CX2 (near	FL1)	57.6	56.7	56.4	57.3	58.0	55.0	100
L801 coil		83.2	83.3	82.4	82.2	82.7	71.6	130
PWB (nea	r BD2)	82.9	84.0	84.1	85.4	86.0	76.3	130
T501 prim	ary coil	74.6	75.5	74.4	76.0	76.8	70.9	110
T501 seco	ondary coil	76.7	80.8	79.0	81.0	81.7	73.0	110
T501 core		62.5	65.4	64.9	66.5	67.2	65.0	110
T502 coil		68.9	69.9	69.5	71.9	72.7	67.6	110
T502 core		66.2	66.6	66.3	68.7	69.6	65.2	110
CT501 coi	I	67.5	68.6	68.3	71.0	71.7	66.8	110
CT501 cor	re	71.1	72.6	72.3	74.8	75.4	68.7	110
T901 coil		56.5	52.2	52.4	54.2	49.2	48.7	110
T901 core		53.2	48.7	48.9	50.5	48.1	47.9	110
L501 coil		96.3	104.8	105.9	107.3	108.8	85.7	130
C801A (ne	ear HS2)	57.9	55.7	55.1	56.4	56.7	54.3	105
RL801 coi		57.8	54.1	54.2	55.3	54.4	53.7	85
CY5		62.5	61.8	61.5	61.7	62.4	58.8	125



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						600	CO 4					
					IEC	023	1-60					
Clause	Re	quirem	nent +	- Test				Result - Remark				Verdict
CY8		76.	.7	7	8.8		79.5	8	2.6	83.4	68.3	125
PWB near Q	502	73.	.7	7	5.4		74.8	7	8.4	79.4	70.0	130
IC802		74.	.2	7	5.9		75.5	7	8.4	79.1	71.5	100
IC903		52.	.0	4	7.9	4	48.1	5	0.4	49.9	48.6	100
IC904		53.	.3	4	9.4	4	49.7	5	1.7	51.1	49.4	100
IC902		52.	.6	4	8.6	4	48.9	5	0.6	50.1	48.6	100
L951 coil		58.	.6	5	5.2	ļ	55.9	5	7.3	55.3	49.9	130
L101 coil		56.	.1	5	2.6	ļ	52.6	5	3.6	49.5	49.3	130
Ambient		24.	.1									
Case (near i	nlet)	37.	.2		-							60
Switch		29.	.0									77
Temperature	T of winding:		t1 ('	°C)	R ₁ (9	Ω)	t ₂ (°C)	R ₂ (Ω)	T (°C)	Allowed T _{max} (°C)	Insulation class
			-	-								

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Supplementary information:

Note 1: The apparatus was submitted and evaluated for maximum manufacturer's recommended ambient (Tma). Therefore the maximum temperatures measured are recalculated as follows: T + (Tma – T_{amb}), where T is the maximum temperature measured during test and Tamb is the ambient temperature during the test.

Note 2: The temperatures were measured under the worse case normal mode defined in clause B.2.5.

Note 3. Temperature limits are calculated as follows:

Winding components providing safety isolation:

- Class B Tmax = 120°C - 10°C= 110°C

Position:

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I Label side upward on test bench

II Label side downward on test bench

III The flank of product placed on the test bench



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Clause	Requirement + Test	Result - Remark	Verdict

5.4.1.4, 6.3.2, 9.0, B.2.6	TABLE: Temperat	ture measu	rements				 Р
S	Supply voltage (V) :	264	90	264	100	90	 _
	Supply frequency Hz)	50	60	50	60	60	 _
Т	est condition:	B1	D	B1	B1	D	
Т	est position:	II	II	11	11	11	 _
A	mbient T _{min} (°C):			-	-		_
A	mbient T _{max} (°C) .:			-	-		_
Т	ma (°C)			See b	pelow.		_
Maximum m temperature	neasured T of part/at:			Т (°C)		Allowed T _{max} (°C)
Ambient		46.5	26.9	26.5	25.9	46.1	
L pin of Inlet	t	51.0	64.4	32.7	60.9	46.8	 70
FL1 coil		53.2	70.0	34.9	61.9	47.7	 130
FL2 coil		63.3	74.7	46.3	69.1	50.2	 130
CX2 (near FL1)		53.2	43.9	34.0	39.9	48.4	 100
L801 coil		57.9	78.8	39.4	69.5	53.2	 130
PWB (near l	BD2)	70.2	78.4	53.6	72.8	52.1	 130
T501 primar	y coil	78.9	63.5	60.8	61.2	58.7	 110
T501 secon	dary coil	82.9	65.2	64.5	64.6	55.2	 110
T501 core		68.6	49.8	45.5	45.7	60.2	 110
T502 coil		72.6	59.8	56.9	57.2	58.1	 110
T502 core		69.7	56.7	53.6	53.7	56.7	 110
CT501 coil		72.4	58.6	55.3	55.5	56.8	 110
CT501 core		76.4	61.8	59.0	59.6	55.9	 110
T901 coil		55.7	39.8	38.1	37.1	61.4	 110
T901 core		52.1	35.3	33.9	33.1	56.2	 110
L501 coil		109.4	88.7	93.8	92.9	51.5	 130
C801A (nea	r HS2)	54.5	45.2	36.9	41.2	50.5	 105
RL801 coil		55.1	42.6	37.1	39.2	56.6	 85
CY5		56.6	50.7	38.6	46.3	49.5	 125
CY8		84.0	69.1	69.1	68.4	52.5	 125
PWB near C	2502	79.7	66.8	64.5	64.7	54.5	 130
IC802		80.3	65.0	63.7	63.7	55.6	 100
IC903		51.7	35.8	34.5	33.3	54.9	 100



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					IEC 6	23	68-1					
Clause	Re	quiren	nent +	Test				Result - Remark Ver				
IC904	.0	3	7.7	34.6			35.0	53.8		100		
IC902		52	.2	3	6.3		34.6		33.8	54.6		100
L951 coil		58	.9	45.8 4		42.4		42.4	56.7		130	
L101 coil		56	.0	40.5 36.9		36.9		37.0	49.9		130	
Temperature T of winding:			t₁ (°0	(°C) R ₁ ((Ω) t ₂ (°0)	R ₂ (Ω)	T (°C)	Allowed T _{max} (°C)	Insulation class
Supplement	tary information:									·		·
Note 1: The apparatus was submitted and evaluated for maximum manufacturer's recommended ambient (Tma). Therefore the maximum temperatures measured are recalculated as follows: T + (Tma – T _{amb}), where T is the maximum temperature measured during test and Tamb is the ambient temperature during the test.												
Note 2: The	e temperatures wer	e mea	sured ι	unde	er the wo	ors	e case n	orr	nal mode	defined in o	clause B.2.5	·-
Note 3. Ter	mperature limits are	calcu	lated a	s fol	lows:							
Winding com	ponents providing	safety	isolatic	on:								
- Class B	Tmax = 120°C - 7	10°C=	110°C									
Desitions												

Position:

 \boxtimes I Label side upward on test bench

 \boxtimes II Label side downward on test bench

III The flank of product placed on the test bench

5.4.1.10.2	1.10.2 TABLE: Vicat softening temperature of thermoplastics						
Penetration (mm)							
Object/ Part	No./Material	Manufactur	er/trademark	T softening (°C)		
Supplementary information:							

5.4.1.10.3	5.4.1.10.3 TABLE: Ball pressure test of thermoplastics						
Allowed imp	ression diameter	· (mm):	≤ 2 mm	_			
Object/Part No./Material Manufacturer/trademark		Test temperature (°C)	ture (°C) Impression dian				
Bobbin, FR530 E I Dupont De Nemours & Co., Inc.		125	1.0				
Supplementary information:							
The phenoli	c materials used	for the bobbin of transformer,	which are accepted without t	he further testin	g.		



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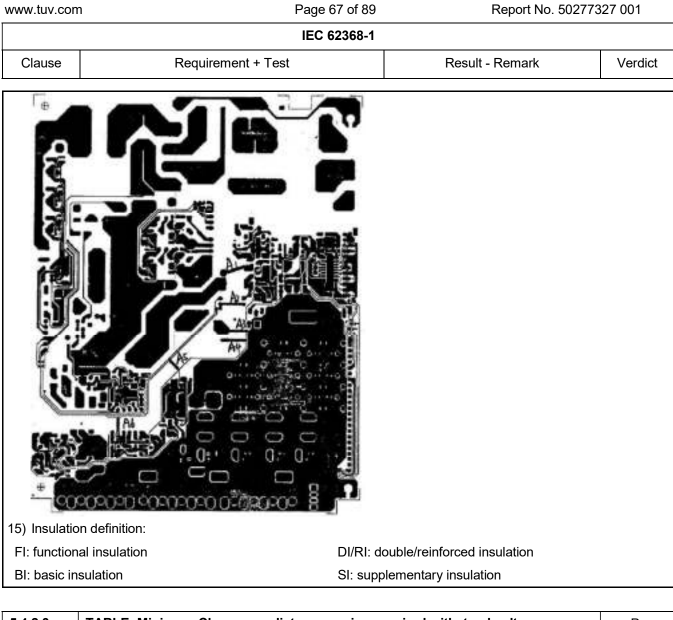
Clause	Requirement + Test	Result - Remark	Verdict

5.4.2.2, TABLE: Minimum Clearances/Creepage distance 5.4.2.4 and 5.4.3									
	l) and creepage at/of/between:	Up (V)	U r.m.s. (V)	Frequency (kHz)	Required cl (mm)	cl (mm)	Required cr (mm)	cr (mm)	
Line to neutra (BI)	al (before fuse F1)	420	250		1.8	2.7	2.5	2.7	
Under fuse F	-1 (BI)	420	250		1.8	4.0	2.5	4.0	
Under CY1,	CY2 (BI)	420	250		1.8	4.1	2.5	4.1	
Primary trace to PE trace under Y-cap. (CY3, CY4, CY5, CY6) (BI)		420	250		1.8	2.8	2.5	2.8	
N trace to me	etal enclosure (BI)	420	250		1.8	3.8	2.5	3.8	
T901 primary	y pin to core (BI)	565	380	44.40	1.8	4.1	3.8	4.1	
T901 second	lary pin to core (SI)	565	380	44.40	1.8	4.1	3.8	4.1	
PCB under ti	ransformer T901 (RI)	565	380	44.40	3.5	6.3	7.6	8.3	
T501 core to	primary circuit (RI)	848	300	58.79	3.5	10.0	6.0	10.0	
PCB under ti (RI)	ransformer CT501	420	346	59.51	3.5	7.2	7.0	7.2	
PCB under ti	ransformer T502 (RI)	432	300	58.75	3.5	7.2	6.0	7.2	
	-couplers (IC802, 3, IC904) (RI)	420	250		3.5	7.6	5.0	7.6	
Under CY8 (RI)	420	250		3.5	7.0	5.0	7.0	
PCB under A	A1 (RI)	420	304		3.5	7.1	6.2	7.1	
PCB under A	A3 (RI)	760	280		3.5	7.0	5.6	7.0	

Supplementary information:

- 1) Insulation tape wrapped component: FL2, L801, T502, T901, CT501.
- 2) Tubed components: F1, Z1, DC-3546 Board, C552, C819, CY3, CY4, CY5, CY6.
- 3) The insulation sheet provided under around of power board and to keep basic insulation.
- 4) The insulation sheet provided between primary circuit and T501 body to keep basic insulation.
- 5) DC Fan wire (min. thickness 0.4mm)
- 6) The core of transformer T501 is considered as secondary part.
- 7) The core of transformer T901 is considered as floating part.
- 8) The core of transformer CT501 is considered as secondary part.
- 9) The core of transformer T502 is considered as primary part.
- 10) This equipment considers to operate altitude at 3048m and the required cl need to multiply factor 1.15.
- 11) The CY1 and CY2 are soldered on inlet.
- 12) The distance didn't be described above are much larger than limitation.
- 13) For others, please refer to photo documentation.
- 14) A1, A3 location, see details as below.





5.4.2.3	TABLE: Minimum Clearances	distances using req	uired withstand vo	oltage	P
	Overvoltage Category (OV):		II		
	Pollution Degree:		2		
Clearance distanced between:		Required withstand voltage	Required cl (mm)	Mea	asured cl (mm)
See table	5.4.2.2, 5.4.2.4 and 5.4.3 above.				
	ntary information: Limits in previous Voltage 2.5kV (mains transient volt		elected based on Ta	able 15 fo	or Required

5.4.2.4	TABLE: Clearances based on electric strength test								
Test voltage	e applied between:	Required cl (mm)	Test voltage (kV) peak/ r.m.s. / d.c.	own No					
Supplemen	Supplementary information: Using procedure 2 to determine the clearance.								



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Clause	Requirement + Test	Result - Remark	Verdict

5.4.4.2, 5.4.4.5 c) 5.4.4.9	TABLE: Distance through insulation measurements					Р	
	Distance through Peak voltage (V) Frequency Material Required DTI (mm)						
Opto-coupler (RI)		420		Ероху	^{*2)} 0.4mm	See appended table 4.1.2	
Heat Shrinkable Tubing (RI)		420			0.4	See appended table 4.1.2	
1. See also	Supplementary information: 1. See also sub-clause 5.4.4.9. 2. If opto-coupler is complied with IEC/EN 60747-5-5, no dti requirement.						

5.4.9	TABLE: Electric strength tests			P
Test voltage applied between:		Voltage shape (AC, DC)	Test voltage (Vpeak)	Breakdown Yes / No
Y2 capacito	or (BI)	DC	2500	No
Primary to secondary (RI)		DC	4242	No
Primary to e	earth (metal chassis/enclosure) (BI)	DC	3060	No
T501: Prima	ary to secondary (RI)	DC	4242	No
T501: Prima	ary to core (RI)	DC	4242	No
CT501: Primary to secondary (RI)		DC	4242	No
CT501: Primary to core (RI)		DC	4242	No
T502: Primary to secondary (RI)		DC	4242	No
T502: Secondary to core (RI)		DC	4242	No
T901: Primary to secondary (RI)		DC	4242	No
T901: Primary to core (BI)		DC	2500	No
T901: Secondary to core (SI)		DC	2500	No
One layer insulation tape (RI)		DC	4242	No
Heat-shrinkable tube (RI)		DC	4242	No
Insulator (used around mainboard, HS5 and L501) (BI)		DC	2500	No
0	to make for more than		·	

Supplementary information:

1. Considered for all sources of manufacturer, see 4.1.2 for details.

2. The testing have been also conducted after humidity test for all sources of mains transformer.

3. The core of transformer T501 is considered as secondary part. The core of transformer T502 is considered as primary part. The core of transformer CT501 is considered as secondary part. The core of transformer T901 is considered as floating part.



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Clause	Requirement + Test	Result - Remark	Verdict				

5.5.2.2 TABLE: Stored discharge on capacitors

Supply Voltag	ge (V), Hz	Test Location	Operating Condition (N, S)	Switch position On or off	Measured Voltage (after 2 seconds)	ES Classification
264Vac,	60Hz	L to N	N (Fuse In)	On	28	ES1
264Vac,	60Hz	L to N	S (BD1, Fuse In)	On	-28	ES1
264Vac,	60Hz	L to N	S (Fuse Out)	On	12	ES1

Supplementary information:

The end system may be pluggable equipment type A. Limit of ES1 applied for mains terminal as accessible part.

Overall capacity: Fuse in : CX1=1.5µF; CX2=0.68µF; Fuse out: CX1=1.5µF

Discharge resistor: R2A=R2B=150 Kohm

Discharge IC1: See table 4.1.2 for details.

Notes:

A. Test Location:

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

B. Operating condition abbreviations:

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

S - Single fault condition.

5.6.6.2	6.6.2 TABLE: Resistance of protective conductors and terminations				
Accessible part		Test current (A)	Duration (min)	Voltage drop (V)	Resistance (Ω)
Between ground pin and farthest point on metal chassis		32	2		0.012
Between ground pin and farthest point on metal chassis		40	2	0.52	0.012
Supplementary Information: Limit is 0.1Ω.					



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Clause	Requirement + Test	Result - Remark	Verdict

5.7.2.2, 5.7.4						
Supply volt	age:	264Vac, 60Hz		_		
Location		Test conditions specified in 6.1 of IEC 60990 or Fault Condition No in IEC 60990 clause 6.2.2.1 through 6.2.2.8, except for 6.2.2.7	Τοι	ich current (mA)		
Metal enclo	osure	1 (e open, normal and reverse polarity p)		2.98		
Output tern	ninal	2* (netural open (switch n), earth intact and normal polarity, again in veverse polarity (switch p)		N/A ⁵⁾		
Output term	ninal	3 (for IT system, each phase conductor faulted to earth, one at a time (swtich g)		N/A ^{a)}		
Output term	ninal	4 (for three-phase, each phase conductor open, one at a time switches I)		N/A ^{b)}		
Output term	ninal	5 (IT power system or three phase delta system)		N/A ^{c)}		
Output term	ninal	6 (three-phase for use on centre- earthed dalta supply system)		N/A ^{d)}		
Output term	ninal	8 (incidental electrically connected to other parts)		N/A ^{e)}		

Notes:

[1] Supply voltage is the anticipated maximum Touch Voltage

[2] Earthed neutral conductor [Voltage differences less than 1% or more]

[3] Specify method used for measurement as described in IEC 60990 sub-clause 4.3

[4] IEC60990, sub-clause 6.2.2.7, Fault 7 not applicable.

[5] (*) IEC60990, sub-clause 6.2.2.2 is not applicable if switch or disconnect device (e.g., appliance coupler) provided.

a) Not considered IT power system.

b) Not three phase equipment.

c) Not IT power system or three phase delta system.

d) Not three-phase for use on centre-earthed dalta supply system.

e) Not such parts.



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Clause	Requirement + Test	Result - Remark	Verdict

6.2.2	Та	Table: Electrical power sources (PS) measurements for classification											
Source		Description	Measurement	Max Power after 3 s	Max Power after 5 s*)	PS C	lassification						
Output		Normal /	Power (W) :										
		Abnormal operation,	V _A (V) :										
		Single Fault	I _A (A) :				PS3*						
		(Component											
		short											
		circuited)											
Supplement	Supplementary Information:												
(*) All circuit	(*) All circuits are considered PS3.												

6.2.3.1	Table: Determination of Potential Ignition Sources (Arcing PIS)									
	Location	Open circuit voltage After 3 s (Vp)	Measured r.m.s current (Irms)	Calculated value (V _P x I _{ms})	Arcing PIS? Yes / No					
Primary	ciruict and secondary ciruit				Yes					

Supplementary information:

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The components primary components are considered as arcing PIS.

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

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

Supplementary Information:

All primary and secondar circuit are considered as resistive PIS

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

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

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



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Clause	Requirement + Test	Result - Remark	Verdict

8.5.5	TABLE: High Pressure Lamp			N/A
Description	1	Values	Energy Source C	lassification
Lamp type	:		_	
Manufactu	rer:		_	
Cat no	:		_	
Pressure (cold) (MPa)		MS_	
Pressure (operating) (MPa)		MS_	
Operating	time (minutes)		_	
Explosion I	method:		_	
Max particl	le length escaping enclosure (mm).:		MS_	
Max particl	e length beyond 1 m (mm):		MS_	
Overall res	ult:		·	
Supplemer	ntary information:			

B.2.5	TABLE:	Input test					Р
U (V)	I (A)	I rated (A)	P (W)	P rated (W)	Fuse No	I fuse (A)	Condition/status
90	14.81		1321		F1	14.81	Rated load at 50 Hz on condition A
90	14.78		1322		F1	14.78	Rated load at 60 Hz on condition A
90	15.04		1340		F1	15.04	Rated load at 50 Hz on condition B
90	15.00		1340		F1	15.00	Rated load at 60 Hz on condition B
90	15.01		1340		F1	15.01	Rated load at 50 Hz on condition C
90	14.97		1340		F1	14.97	Rated load at 60 Hz on condition C
100	15.02		1487		F1	15.02	Rated load at 50 Hz on condition A1
100	14.97		1487		F1	14.97	Rated load at 60 Hz on condition A1
110	13.70	15	1486		F1	13.70	Rated load at 50 Hz on condition A1
110	13.76	15	1485		F1	13.76	Rated load at 60 Hz on condition A1
240	6.08	7	1420		F1	6.08	Rated load at 50 Hz on condition A1
240	6.08	7	1422		F1	6.08	Rated load at 60 Hz on condition A1
264	5.56		1421		F1	5.56	Rated load at 50 Hz on condition A1
264	5.56		1421		F1	5.56	Rated load at 60 Hz on condition A1

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Clause		Rec	quirement ·	+ Test		Re	esult - Remark	Verdict
B.2.5	TABLE:	Input test						Р
U (V)	I (A)	I rated (A)	P (W)	P rated (W)	Fuse No	I fuse (A)	Condition/sta	tus
100	15.58		1506		F1	15.58	Rated load at 50 Hz on B1	condition
100	15.54		1507		F1	15.54	Rated load at 60 Hz on B1	condition
110	13.77	15	1493		F1	13.77	Rated load at 50 Hz on B1	condition
110	13.71	15	1492		F1	13.71	Rated load at 60 Hz on B1	condition
240	6.14	7	1433		F1	6.14	Rated load at 50 Hz on B1	condition
240	6.13	7	1437		F1	6.13	Rated load at 60 Hz on B1	condition
264	5.61		1433		F1	5.61	Rated load at 50 Hz on B1	condition
264	5.61		1434		F1	5.61	Rated load at 60 Hz on B1	condition
100	14.90		1477		F1	14.90	Rated load at 50 Hz on C1	condition
100	14.85		1476		F1	14.85	Rated load at 60 Hz on C1	condition
110	13.76	15	1494		F1	13.76	Rated load at 50 Hz on C1	condition
110	13.73	15	1493		F1	13.73	Rated load at 60 Hz on C1	condition
240	6.03	7	1407		F1	6.03	Rated load at 50 Hz on C1	condition
240	6.04	7	1410		F1	6.04	Rated load at 60 Hz on C1	condition
264	5.52		1410		F1	5.52	Rated load at 50 Hz on C1	condition
264	5.52		1409		F1	5.52	Rated load at 60 Hz on C1	condition
Below test	data was fo	or using of	alternative	componen	t (L801): PF	CV-DTD130	004	
100	15.32		1518		F1	15.32	Rated load at 50 Hz on	condition B
100	15.27		1520		F1	15.27	Rated load at 60 Hz on	condition B
110	13.81	15	1506		F1	13.81	Rated load at 50 Hz on	condition B
110	13.74	15	1505		F1	13.74	Rated load at 60 Hz on	condition B
240	6.14	7	1444		F1	6.14	Rated load at 50 Hz on	condition B
240	6.11	7	1446		F1	6.11	Rated load at 60 Hz on	condition B



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Rated load at 60 Hz on condition B

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Clause	Requirement + Test Result - Remark				Requirement + Test							
B.2.5 TABLE: Input test								Р				
U (V)	I (A)	I rated (A)	P (W)	P rated (W)	Fuse No	I fuse (A)	Condition/stat	us				
264	5.60		1441		F1	5.60	Rated load at 50 Hz on	condition B				

F1

5.59

Supplementary information:

5.59

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The maximum measured current under rated voltage did not exceed 110% of the rated current.

Test condition: See the "Summary of testing" for load condition on page 4.

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B.3	TAB	LE: Abnorn	nal operating	condition	tests				Р
Ambient tem	pera	ture (°C)				:	25°C, if no	t specified	
Power sourc	e for	EUT: Manuf	acturer, mode	el/type, outp	ut rating	:			
Component	No.	Abnormal Condition	Supply voltage, (V)	Test time (ms)	Fuse no.	Fuse current (A)	, couple	Temp. (°C)	Observation
+5V output	5V output s-c		264	264 5min F1		0.30	Туре Т		Unit shut down within 1sec except for +5VSB. NB, NC, NT, NH.
+3.3V output	t	S-C	264	5min	F1	0.33	Туре Т		All output shut down immediately. NB, NC, NT, NH.
+12V1 outpu	ıt	S-C	264	5min	F1	0.33	Туре Т		Unit shut down within 1sec except for +5VSB. NB, NC, NT, NH.
-12V output		S-C	264	5min	F1	0.33	Туре Т		Unit shut down within 1sec except for +5VSB. NB, NC, NT, NH.
+5VSB outp	out	S-C	264	5 min	F1	0.30	Туре Т		Unit shut down immediately. NB, NC, NT, NH.



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Clause	F	Requirement	+ Test			Result ·	- Remark	Verdict
+5V to +3.3V	S-C	264	5 min	F1	0.33	Туре Т		Unit shut down within 1sec except for +5VSB. NB, NC, NT, NH.
+5V to +12V1	S-C	264	5 min	F1	0.33	Туре Т		Unit shut down within 1sec except for +5VSB. NB, NC, NT, NH.
+5V to -12V	S-C	264	5 min	F1	0.33	Туре Т		Unit shut down within 1sec except for +5VSB. NB, NC, NT, NH.
+5V to +5VSB	S-C	264	5 min	F1	5.61	Туре Т		Unit operate normally. NB, NC, NT, NH.
+3.3V to +12V1	S-C	264	5 min	F1	0.33	Туре Т		Unit shut down within 1sec except for +5VSB. NB, NC, NT, NH.
+3.3V to -12V	S-C	264	5 min	F1	0.33	Туре Т		Unit shut down within 1sec except for +5VSB. NB, NC, NT, NH.
+3.3V to +5VSB	S-C	264	5 min	F1	0.29	Туре Т		All output shut down immediately. NB, NC, NT, NH.
+12V1 to -12V	S-C	264	5 min	F1	0.33	Туре Т		Unit shut down within 1sec except for +5VSB. NB, NC, NT, NH.
+12V1 to +5VSB	S-C	264	5 min	F1	0.29	Туре Т		All output shut down immediately. NB, NC, NT, NH.



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Clause	F	Requirement	+ Test			Result	- Remark	Verdict
		•						
-12V to +5VSB	S-C			F1	0.23	Туре Т		All output shut down immediately. NB, NC, NT, NH.
DC Fan	Stalled	264	2.0hrs	F1	0.29	Туре Т	Max. temperature at T501 coil = 89.0° C, T502 coil = 55.0° C, T901 coil = 66.0° C, Ambient = 28.0° C.	+5VSB normal, others shut down. NB, NC, NT, NH.
DC Fan	Stalled	264	2.13hrs	F1	0.21	Туре Т	Max. temperature at Case = 32.4°C, Ambient = 24.0°C.	+5VSB normal, others shut down. NB, NC, NT, NH.
Ventilation openings	Blocked	264	2.0hrs	F1	0.29	Туре Т	Max. temperature at T501 coil = 89.0°C, T502 coil = 77.5°C, T901 coil = 82.5°C, Ambient = 32.0°C.	+5VSB normal, others oscillated. NB, NC, NT, NH.
Ventilation openings	Blocked	264	2.5hrs	F1	0.26	Туре Т	Max. temperature at Case = 46.9°C, Ambient = 24.2°C.	+5VSB normal, others oscillated. NB, NC, NT, NH.
T501 Pin (4,5,6- 7,8,9)	0-1	100	4.5hrs	F1	0.08	Туре Т	Max. temperature at T501 coil = 90.5°C, T502 coil = 58.0°C, T901 coil = 37.0°C, Ambient = 26.0°C.	Overload to 139.3A then unit shut down, +5VSB normal, others fold back, NB, NC, NT, NH. Test condition C.



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Clause	F	Requirement	+ Test			Result	- Remark	Verdict
T901 Pin (9-8)	o-l	o-l 100		F1	1.04	Туре Т	Max. temperature at T501 coil = 73.0°C, T502 coil = 53.0°C, T901 coil = 48.0°C, Ambient = 26.0°C.	Overload to 3.8A, +5VSB oscillated, others shut down, NB, NC, NT, NH. Test condition D.
+3.3V output	0-1	264	5hrs	F1	0.28	Туре Т	Max. temperature at T501 coil = 64.5° C, T502 coil = 53.0° C, T901 coil = 37.0° C, Ambient = 27.6° C.	Overload to 35A then unit shut down +5VSB normally, other fold back, NB, NC, NT, NH. Test condition C1.
+5V output	0-1	264	5.5hrs	F1	0.29	Туре Т	Max. temperature at T501 coil = 73.5°C, T502 coil = 55.0°C, T901 coil = 60.0°C, Ambient = 28.3°C.	Overload to 33A then unit shut down +5VSB normally, other fold back, NB, NC, NT, NH. Test condition B1.
+5V output	o-l	264	10.47hrs	F1	0.21	Туре Т	Max. temperature at Case = 29.8°C, Ambient = 24.1°C.	Overload to 34A then unit shut down +5VSB normally, other fold back, NB, NC, NT, NH. Test condition B.
+12V1 output	o-l	264	5.5hrs	F1	0.28	Туре Т	Max. temperature at T501 coil = 64.5°C, T502 coil = 55.0°C, T901 coil = 32.0°C, Ambient = 27.6°C.	Overload to 53.5A then unit shut down +5VSB normally, other fold back, NB, NC, NT, NH. Test condition A1.



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Clause	F	Requirement +	+ Test			Result - Remark					
-12V output	O-l	264	4.5hrs	F1	0.29	Туре Т	Max. temperature at T501 coil = 69.0°C, T502 coil = 53.0°C, T901 coil = 55.0°C, Ambient = 26.0°C.	Overload to 4.0A then unit shut down +5VSB normally, other fold back, NB, NC, NT, NH. Test condition B1.			
+5VSB outp	ut o-l	264	6hrs	F1	0.07	Туре Т	Max. temperature at T501 coil = 31.0° C, T502 coil = 30.8° C, T901 coil = 59.5° C, Ambient = 30.0° C.	Overload to 4.0A then unit shut down +5VSB oscillated, other fold back, NB, NC, NT, NH. Test condition D.			

Supplementary information:

Test table is provided to record abnormal and fault conditions for all applicable energy sources including Thermal burn injury. Column "Abnormal/Fault." Specify if test condition by indicating "Abnormal" then the condition for a Clause B.3 test or "Single Fault" then the condition for Clause B.4.

1) s-c: Short-circuited; o-l: Overloaded.

2) The test result shown all safeguards remained effective and didn't lead to a single fault condition during abnormal operating condition; In addition all safeguards complied with applicable requirements in this standard after restoration of normal operating conditions.

3) The test result showed no Class 1 or 2 energy source become Class 3 level during and after single fault condition.

4) The overloaded condition is applied according to annex G.5.3.3.

Winding Limit for Class B: 175-10=165°C

5) If not otherwise specified, all tests were conducted on load condition B1, Refer to table B.2.5.

B.4 1	ABLE: Fault	ondition test	s							Р
Ambient temp	erature (°C)				:	25°	°C, if not s	pecified		
Power source for EUT: Manufacturer, model/type, output rating:										
Component No.Abnormal ConditionSupply voltage, (V)Test time (ms)Fuse no.Fuse current, (A)T- (°C)Temp. (°C)Observation										ervation
FL1	s-c	264	<1s	F1			Туре Т		F1 oper immedia NC, NT	ately. NH,
FL2	s-c	264	<1s	F1			Туре Т		F1 opened immediately. NH, NC, NT, NB.	
RL801	S-C	2645minF15.61Type TAll outputNH, NC, N		ut normally. , NT, NB.						



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Clause		Requirement	+ Test				Verdict		
BD1 (AC to +)	S-C	264	<1s	F1		Туре Т		F1 oper immedia NC, NT	ately. NH,
BD1 (AC to -)	S-C	264	<1s	F1		Туре Т		F1 oper immedia NC, NT	ately. NH,
L801	S-C	264	<1s	F1		Туре Т			ately. NH, , NB, CD
Q807 (G-S)	S-C	264	5min	F1	5.61	Туре Т			ut normally. , NT, NB.
Q807 (D-S)	S-C	264	<1s	F1		Туре Т		F1 oper immedia NC, NT	ately. NH,
Q807 (D-G)	S-C	264	<1s	F1		Туре Т		F1 oper immedia NC, NT	ately. NH,
C801A	S-C	264	<1s	F1		Туре Т		F1 oper immedia NC, NT	ately. NH,
Q502 (G-S)	S-C	264	2.5hrs	F1	0.33	Туре Т		Unit shu within 1 for +5V NC, NT	sec except SB. NB,
Q502 (D-S)	S-C	264	<1s	F1	0.33	Туре Т		Unit shu within 1 for +5V NC, NT	sec except SB. NB,
Q502 (D-G)	S-C	264	<1s	F1	0.34	Туре Т		for +5V	sec except
Q503 (G-S)	S-C	264	5mins	F1	0.33	Туре Т		Unit shu within 1 for +5V3 NC, NT	sec except SB. NB,
Q503 (D-S)	S-C	264	<1s	F1	0.33	Туре Т		Unit shu within 1 for +5V3 NC, NT	sec except SB. NB,
Q503 (D-G)	S-C	264	<1s	F1	0.33	Туре Т		Unit shut down within 1sec except for +5VSB. NB, NC, NT, NH.	
IC901 Pin (4-2)	S-C	264	<1s	F1		Туре Т		F1 oper immedia NC, NT	ately. NH,



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Clause		Requirement	+ Test			Result - R	lemark		Verdict
IC901 Pin (1-4) s-c	264	5min	F1	0.28	Туре Т		Unit shu immedia NC, NT,	ately.NB,
IC802 pin 3	0-C	264	5min	F1	0.31	Туре Т			normal, hut down. NT, NH.
IC802 Pin (3-4) s-c	264	5min	F1	5.61	Туре Т			ut normally. , NT, NB.
IC802 Pin (1-2) S-C	264	5min	F1	0.31	Туре Т			normal, hut down. NT, NH.
IC903 Pin (1-2) S-C	264	5min	F1	0.28	Туре Т		Unit shu immedia NC, NT,	ately.NB,
IC903 Pin (3-4) S-C	264	5min	F1	0.28	Туре Т		Unit shu immedia NC, NT,	ately.NB,
IC904 Pin (3-4) s-c	264	5min	F1	5.61	Туре Т			ut normally. , NT, NB.
IC904 Pin 3	0-C	264	5min	F1	0.33	Туре Т		+5VSB oscillate shut dov NC, NT,	d, others vn. NB,
L951	S-C	264	5min	F1	0.29	Туре Т		Unit shu immedia NC, NT,	ately.NB,
T501 Pin (NO1 –NO2)	S-C	264	5min	F1	0.48	Туре Т			normal, hut down. NT, NH.
T501 Pin (1,2,3 4,5,6)	3- s-c	264	5min	F1	0.33	Туре Т			normal, hut down. NT, NH.
T501 Pin (7,8,9 4,5,6))- s-c	264	5min	F1	0.33	Туре Т			normal, hut down. NT, NH.
L501 Pin 2-3	S-C	264	5min	F1	0.33	Туре Т			normal, hut down. NT, NH.
CT501 Pin (1-2	2) s-c	264	5min	F1	0.33	Туре Т			normal, hut down. NT, NH.
CT501 Pin (3-4	4) s-c	264	5min	F1	5.61	Туре Т			ut normally. , NT, NB.
T502 Pin (10- 11)	S-C	264	<1s	F1	0.33	Туре Т			normal, hut down. , NT, NH.



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Clause		Requirement	+ Test				Verdict		
T502 Pin (12- 13)	S-C	264	5min	F1	0.30	Туре Т		others s	normal, hut down. , NT, NH.
T502 Pin (15- 18)	S-C	264	5min	F1	0.33	Туре Т			normal, hut down. , NT, NH.
T502 Pin (16- 17)	S-C	264	5min	F1	0.33	Туре Т			normal, hut down. , NT, NH.
T502 Pin (5-9)) S-C	264	5min	F1	0.32	Туре Т			normal, hut down. , NT, NH.
T901 Pin (1-3)) s-c	264	5min	F1	0.28	Туре Т		All outp down. N NB.	ut shut IH, NC, NT,
T901 Pin (4-5)) s-c	264	5min	F1	0.28	Туре Т		All outp down. N NB.	ut shut IH, NC, NT,
T901 Pin (8-9)) S-C	264	5min	F1	0.28	Туре Т		All outp down. N NB.	ut shut IH, NC, NT,
T901 Pin (7-8)) S-C	264	5min	F1	0.28	Туре Т		All outp down. N NB.	ut shut IH, NC, NT,

Supplementary information:

Test table is provided to record abnormal and fault conditions for all applicable energy sources including Thermal burn injury. Column "Abnormal/Fault." Specify if test condition by indicating "Abnormal" then the condition for a Clause B.3 test or "Single Fault" then the condition for Clause B.4.

1) s-c: Short-circuited; o-c: Open-circuited; o-l: Overloaded.

2) The test result shown all safeguards remained effective and didn't lead to a single fault condition during abnormal operating condition; In addition all safeguards complied with applicable requirements in this standard after restoration of normal operating conditions.

3) The test result showed no Class 1 or 2 energy source become Class 3 level during and after single fault condition.

4) The overloaded condition is applied according to annex G.5.3.3.

Winding Limit for Class B: 175-10=165°C

- For fuse opened condition, same result came out for each source of fuse used.
- When 16A breaker opens, used the 20A breaker repeat three times the tests.
- For component damaged but current fuse not open condition, same result came out after repeating three times.
- If not otherwise specified, all tests were conducted on load condition B1, Refer to table **B.2.5**.



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Clause	Requirement + Test	Result - Remark	Verdict

Annex M	TABLE	E: Batte	ries							N/A
The tests of	Annex I	M are a	pplicable o	nly when appr	opriate bat	tery data is	s not availa	able		
Is it possible	e to insta	all the ba	attery in a r	everse polarity	y position?		:			
	Non-rechargeable batteries Rechargeable batteries									
		Discha	arging	Un-	Char	ging	Disch	arging	Reverse	d charging
		leas. urrent	Manuf. Specs.	intentional charging	Meas. current	Manuf. Specs.	Meas. current	Manuf. Specs.	Meas. current	Manuf. Specs.
Max. curren during norm condition	-									
Max. curren during fault condition	t									
					<u> </u>		1	<u> </u>	•	•
Test results:										Verdict
- Chemical I	eaks									
- Explosion	- Explosion of the battery									
- Emission of flame or expulsion of molten metal										
- Electric str	ength te	ests of e	quipment a	after completio	n of tests					
Supplement	ary infor	rmation:							I	

Annex M.4 Tabl	le: Ado eries	ditional saf	itional safeguards for equipment containing secondary lithium N/A						
Battery/Cel	II	Test	conditions		Measurements	3	Observation		
No.				U	I (A)	Temp (°C)			
		Normal							
		Abnormal							
		Single fault –SC/OC							
		Normal							
		Abnormal							
Single fault – SC/O									
Supplementary In	formatio	n:							
Battery Charging at Observation Charging at Observation							on		

Battery identification	T _{lowest} (°C)	Observation	T _{highest} (°C)	Observation				
Supplementary Inf	Supplementary Information:							

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Clause	Requirement + Test	Result - Remark	Verdict
			N1/A

Annex Q.1	TABLE: Circuits intended for interconnection with building wiring (LPS)					N/A			
Note: Meas	Note: Measured UOC (V) with all load circuits disconnected:								
Output	Components	U _{oc} (V)	lsc	I _{sc} (A)		VA)			
Circuit			Meas.	Limit	Meas.	Limit			
Test mode	l:								
Normal									
Abnormal									
Supplemen	tary Information:	·		·	•	•			

T.2, T.3, T.4, T.5	TABL	E: Steady force te	est				Р
Part/Loca	tion	Material	Thickness (mm)	Force (N)	Test Duration (sec)	Obser	vation
Internal components (according to				10	5	No ha	azard.
The top, bottom and sides parts except for the side of appliance inlet of metal chassis (according to T.3)		N/A	N/A	30	5	N	/A
External enclosure ne appliance in side (accord T.4)	let	1)	1)	100	5	No hazard.	
External enclosure ne appliance in side (accord T.5	let	1)	1)	250	5	No ha	azard.
Supplement 1) Details se	•				1	1	



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Clause	Requirement + Test	Result - Remark	Verdict

T.6, T.9	TAB	LE: Impact tests				Р	
Part/Locati	on	Material	Thickness (mm)	Vertical distance (mm)	Observation		
AC inlet sid	de	le 1) 1) 1300 E		Enclosure remained intact, no crack/ opening developed. Internal ES3, TS3 were not accessible after test. No insulation breakdown.			
Supplementary information: 1) Details see table 4.1.2.							

Т.7	T.7 TABLE: Drop tests						
Part/Locati	on	Material	Thickness (mm)	Drop Height (mm)	Observation		
Supplementa	Supplementary information:						

Т.8	TABLE: Stress relief test						
Part/Locati	ion	Material	Thickness (mm)	Oven Temperature (°C)	Duration (h)	Observ	ation
		Metal case	See appended table				
Supplementary information:							



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0	Clause	Requirement + Test	Result - Remark	Verdict

List of test equipment used:

NO.	Instr I.D.	Use Range	Instr Type	Make and	Calibration Date		
				Model	Last	Due	
2	E07-P346	0-60V 0-8mS 0-200MHz	Digital Phosphor Oscilloscope	DPO4054B	2019/3/27	2020/3/26	
3	E08-P077	0-60min	STOP WATCH	TF, PC396	2018/9/21	2019/9/20	
4	E09-P041	(A) 500V/20A (B) 500V/3A (C) 500V/0.3A 3000W	DIGITAL POWER METER	ZENTECH, 2100	2019/5/6	2020/5/5	
5	E09-P050	(A) 500V/20A (B) 500V/3A (C) 500V/0.3A 3000W	DIGITAL POWER METER	ZENTECH, 2100	2019/5/6	2020/5/5	
6	E09-P051	(A) 500V/20A (B) 500V/3A (C) 500V/0.3A 3000W	DIGITAL POWER METER	ZENTECH, 2100	2019/5/6	2020/5/5	
7	E09-P152	(A) 500V/20A (B) 500V/3A (C) 500V/0.3A 3000W	DIGITAL POWER METER	ZENTECH, 2100	2019/5/6	2020/5/5	
8	E09-P153	(A) 500V/20A (B) 500V/3A (C) 500V/0.3A 3000W	DIGITAL POWER METER	ZENTECH, 2100	2019/5/6	2020/5/5	
11	E10-P3386	0-1000Vdc 0-750Vac 0-10Adc.0-10Aac 0-10MΩ.0- 100KHZ	DIGITAL MULTIMETER	VICTOR, VC9806	2019/5/6	2020/5/5	
12	E10-P2449	0-1000Vdc 0-700Vac 0-20Adc,0-20Aac 0-10Mohm	AUTO RANGE DIGITAL MULTIMETIMETER	ZENTECH, 2041	2019/5/6	2020/5/5	
13	E11-P868	30V/3A	LABORATORY DC POWER SUPPLY	JATEN, MPS-3003L-3	2019/5/6	2020/5/5	
14	E11-P850	0-300V 0-20A 0-400Hz	SERIES AC POWER SOURCE	EXTECH, 6460	2019/5/6	2020/5/5	
15	E11-P984	0-300V, 0-140A 0-1000Hz 0-3000W	PROGRAMMABLE AC SOURCE	CHROMA, 6430	2019/6/24	2020/6/23	
16	E11-P188	0-300V, 30A 0-1000Hz 0-3000W	PROGAMMABLE AC SOURCE	CHROMA, 6560	2018/11/26	2019/11/25	



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Clau	se	Requirement	+ Test	Result - Re	emark	Verdict
17	E11-P1119	0-300V, 0-140A 0-1000Hz 0-3000W	PROGAMMABLE AC SOURCE	CHROMA, 6590	2019/5/6	2020/5/5
18	E12-P120	E12-P120 0-40A GROUND BOND 0-100mohm TESTER 0-120S		EXTECH, 7316	2018/11/5	2019/11/4
20	E11-P1360	0-300V, 0-125A 0-250Hz 0-3000W	AC POWER SOURCI	E IDRC, CIF-1530AP1P	2019/5/20	2020/5/19
21	E29-P611	0-300Vdc -100-300°C	DATA ACQUISITION SWITCH UNIT	/ AGILENT, 34970A	2019/1/3	2020/1/2
23	E17-P030	-200-400°C	HYBRID RECORDEF	R YOKOGAWA, DR130	2019/5/6	2020/5/5
25	E17-P033	-200-400°C	HYBRID RECORDEF	R YOKOGAWA, DR130	2019/5/6	2020/5/5
26	E24-P1895	-40~+150°C 40~95%RH	CHAMBER	KTHD-715TBS	2018/10/11	2019/10/10
28	E18-N93	60A, 80V	SMART ELECTRONIC LOAD	CHROMA, 6334	2018/11/26	2019/11/25
29	E10-H923	0-1000Vdc 0-700Vac 0-10Adc.0-10Aac 0-10MΩ	DIGIT PRECISION MULTIMETER	FLUKE, 8845A	2019/6/24	2020/6/23
30	E18-P1275	60A, 64V	SMART ELECTRONIC LOAD	CHROMA, 6304	2019/4/17	2020/4/16
35	E18-P1964	60A, 64V	SMART ELECTRONIC LOAD	CHROMA, 6304	2019/4/17	2020/4/16
37	E18-P1966	60A, 64V	SMART ELECTRONIC LOAD	CHROMA, 6301	2019/4/17	2020/4/16
39	E18-P2406	60A, 64V	SMART ELECTRONIC LOAD	CHROMA, 6304	2019/4/17	2020/4/16
40	E18-P2407	60A, 64V	SMART ELECTRONIC LOAD	CHROMA, 6304	2019/4/17	2020/4/16
41	E18-P2408	60A, 64V	SMART ELECTRONIC LOAD	CHROMA, 6304	2019/4/17	2020/4/16
43	E18-P2410	10A,500V	DC ELECTRONIC LOAD	· · · · · · · · · · · · · · · · · · ·		2020/4/16
44	E19-P074 0-10KV,1000X 100Mohm 3.0PF		HIGH VOLTAGE PROBE	TEKTRONIX, P6015A	2018/12/6	2019/12/5
46	E20-P109	150 Kohm - 11Mohm	THE RESISTANCE BOX FOR ELECTRICAL SAFETY COMPLIANCE ANALYZER	NONE, 150K-300K- 11M	2018/11/29	2019/11/28



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Clau	se	Requirement ·	+ Test	Result - Re	Verdict	
47	E20-P081	1/1000	HIGH VOLTAGE PROBE	FLUKE, 80K-15	2019/6/24	2020/6/23
48	E21-P098	0~30N	PUSH-PULL SCALE	AIKON,ANF-30	2019/4/17	2020/4/16
49	E21-P181	0~300N	PUSH-PULL GAUGE	ALGOL, NK-300	2019/4/17	2020/4/16
50	E19-P083	±130V,1/50 ±1300V,1/500	HIGH VOLTAGE DIFFERENTIAL PROBE	P5205A	2019/3/27	2020/3/26
51	E21-P172	0-30kg	ELECTRONIC BALANCE	DINGJIAN, ES-30KCB	2019/5/20	2020/5/19
52	E18-P3181	60A, 80V	SMART ELECTRONIC LOAD	CHROMA, 6334	2018/11/26	2019/11/25
53	E18-P3179	60A, 80V	SMART ELECTRONIC LOAD	CHROMA, 6334	2019/5/20	2020/5/19
54	E24-P030	Ambient ~70 °C	TEMPERATURE CHAMBER	ONGWIN LW-9022	2019/5/20	2020/5/19
55	E24-P1077	35°C~200°C	OVEN	MENTEK MTK-HG600	2019/5/20	2020/5/19
56	E24-P1863	10~60°C 40~95%RH	TEMPERA/HUMIDITY RECORDER	DICKSON, TM320	2018/10/11	2019/10/10
59	E12-P294	0-5mA 20-1MHz	TOUCH CURRENT TESTER	EXTECH, 7630	2019/5/28	2019/11/27
60	E24-H530	Ambient ~ 70 °C	TEMPERATURE CHAMBER	ONGWIN LW-9022	2019/2/20	2020/2/19
61	E29-P560	20N, 2.5mm (IEC60950-1)	BALL PRSSURE TEST EQUIPMENT	BPT-01	2017/7/20	2020/7/19
62	E29-P561	1300mm	TUBE FOR IMPACT TEST	HOMEMADE	2017/7/20	2020/7/19
63	E18-P3470	60A, 60V	HIGH SPEED DC LOAD	CHROMA, 6314A	2019/4/17	2020/4/16
64	E18-P3471	60A, 60V	HIGH SPEED DC LOAD	CHROMA, 6314A	2019/4/17	2020/4/16
65		IEC60950-1	DISCHARGE TEST FIXTURE	HOMEMADE	2019/3/9	2020/3/08
66		IEC60065	TOUCH CURRENT TEST FIXTURE	HOMEMADE	HOMEMADE 2019/3/9	
68		IEC60950-1 TOUCH CURRENT HOMEMADE 2019/ TEST FIXTURE		2019/3/9	2020/3/08	
69	E09-N146	500V 20A 500W	DIGITAL POWER METER	CHROMA, 66202	2018/10/11	2019/10/10
70	E10-P068	0-300Vdc -100-300°C	DATA ACQUISITION/ SWITCH UNIT	AGILENT, 34970A	2019/4/17	2020/4/16



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Clau	se	Requirement	+ Test	Result - Re	emark	Verdict
73	E29-P577	IEC60950-1 Figure 2B	TEST PIN	HANYANG, FZ-1101-C	2018/10/22	2019/10/21
74	E29-P578	UL60950-1 500±25g Φ50mm	STEEL BALL	HANYANG, FZ-1112B		
78	E29-P583	IEC61032 Standard Test Probe 11	TEST FINGER(UNJOINTE	HANYANG, D) FZ-1111	2017/2/23	2020/2/22
83	E29-P570	5m	Tape measure	HONG ZHENG (HONG KONG)	2017/12/6	2020/12/5
84		Hardwood: least 13mm; plywood: 19~20mm *2	DROP TEST FIXTURE	DA CHENG (DONG GUAN)	2018/11/3	2019/11/2
85	E09-P228	0-600W,0-10A THD:0-1 40-70HZ,0-6KW	POWER ANALYSEF	CHROMA, 6630	2018/10/31	2019/10/30
88	E29-P604	IEC60950-1	TEST FINGER	ZLT-102	2017/7/20	2020/7/19
89	E12-N20	0-6000Vac 0-6000Vdc 0-100mAac 0-10mAdc 1-9999MΩ 0-1000S	ELECTRICAL SAFETY COMPLIANCE ANALYZER	EXTECH, 7452	2019/6/2	2019/12/1
93	E18-P3455	60A, 80V	HIGH SPEED DC LOAD	CHROMA, 6334A	2019/4/17	2020/4/16
94	E18-P3180	60A, 80V	HIGH SPEED DC LOAD	CHROMA, 6334	2018/11/26	2019/11/25
96	E22-P390	0~200mm	DIGITAL CALIPER	MITUTOYO, CD-8" CSX	2019/6/24	2020/6/23
100	E19-P095	±130V,1/50 ±1300V,1/500	HIGH VOLTAGE DIFFERENTIAL PROBE	P5205A	2019/3/18	2020/3/17
101	E11-P956 0-300V, 30A 0-1000Hz 0-3000W PROGAMMABLE AC SOURCE		CHROMA, 2019/5/20 6560		2020/5/19	
102	2 E10-H1254 0-300Vdc -100-300°C		DATA ACQUISITION SWITCH UNIT	V AGILENT, 34970A	2019/5/20	2020/5/19
103	E10-H1276	0-1000Vdc 0-750Vac 0-10Adc.0-10Aac 0-10MΩ.0- 100KHZ	DIGITAL MULTIMETER	DER EE 2002	2018/8/30	2019/8/29



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Clause		Requirement	Result -	Verdict			
104	E09-P321	E09-P321 500V DIGITAL POWER 20A METER 500W		CHROMA, 66202	· · · · · · · · · · · · · · · · · · ·		
105	E09-N145	500V 20A 500W	DIGITAL POWER METER	CHROMA, 66202	2018/10/11	2019/10/10	
106	E29-H394	IEC62368-1 Figure 29	ELECTRONIC STRENGTH TEST INSTRUMENT	ZLT-KQ	2018/11/1	2019/10/31	
107	E29-H395	IEC62368-1 Figure V.1	UNJOINTED TEST FINGER	ZLT-U01A	2018/11/1	2019/10/31	
108	E18-P3178	60A, 60V	HIGH SPEED DC LOAD	CHROMA, 6334	2018/12/5	2019/12/4	

Appended Table

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5.4.1.8	Table: working	voltage mea	surement				Ρ
Location		RMS voltage (V)		Peak vo	ltage (V)	Comments	
From (Pri.)	To (Sec.)	100V	240V	100V	240V		
Transformer	:: T501						
Pin NO1	Pin 1, 2, 3		260		408		
Pin NO1	Pin 4, 5, 6		260		408		
Pin NO1	Pin 7, 8, 9		260		408		
Pin NO1	Secondary GND		260		408		
Pin NO2	Pin 1, 2, 3	280	300	848	800	Max. Vpeak and Vrm 58.79kHz	าร
Pin NO2	Pin 4, 5, 6	280	280	776	736		
Pin NO2	Pin 7, 8, 9	290	290	808	752		
Pin NO2	Secondary GND	290	290	800	792		
Transformer	: T502						
Pin 10	Pin 5		270		432		
Pin 10	Pin 9		260		424		
Pin 10	Gnd		260		424		
Pin 11	Pin 5		266		424		
Pin 11	Pin 9		258		424		
Pin 11	Gnd		262		424		
Pin 12	Pin 5		254		400		
Pin 12	Pin 9		260		416		
Pin 12	Gnd		260		408		
Pin 13	Pin 5	270	260	408	416		
Pin 13	Pin 9	280	268	416	424		
Pin 13	Gnd	300	276	416	432	Max. Vpeak and Vrm 58.75kHz	าร
Pin 15	Pin 5		158		-328		
Pin 15	Pin 9		158		-328		
Pin 15	Gnd		154		-320		
Pin 16	Pin 5		160		-328		
Pin 16	Pin 9		158		-328		
Pin 16	Gnd		154		-328		
Pin 17	Pin 5		158		-328		
Pin 17	Pin 9		158		-328		
Pin 17	Gnd		156		-320		

Appended Table



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Location		RMS vol	tage (V)	Peak vo	ltage (V)	Comments
From (Pri.)	To (Sec.)	100V	240V	100V	240V	
Pin 18	Pin 5		158		-328	
Pin 18	Pin 9		158		-336	
Pin 18	Gnd		156		-328	
Transformer: T	901					
Pin 1	Pin 8		324		416	
Pin 1	Pin 9		328		496	
Pin 1	Gnd		320		416	
Pin 3	Pin 8	380	350	565	480	Max. Vpeak and Vrms 44.40kHz
Pin 3	Pin 9	364	340	456	456	
Pin 3	Gnd	380	352	476	488	
Pin 4	Pin 8		160		-344	
Pin 4	Pin 9		158		-336	
Pin 4	Gnd		166		-344	
Pin 5	Pin 8		162		-340	
Pin 5	Pin 9		166		-340	
Pin 5	Gnd		162		-328	
Transformer C	T501					•
Pin 3	Pin 1		320		408	
Pin 3	Pin 2		320		408	
Pin 3	Gnd		324		408	
Pin 4	Pin 1	344	320	392	408	
Pin 4	Pin 2	344	320	392	408	
Pin 4	Gnd	346	326	392	408	Max. Vpeak and Vrms 59.51kHz
Between prima	ary and second	lary				
Between A1		304		408		
Between A2		168				-
Between A3		280		760		
Between A4		162		-328		
Between A5		158				
Between A6		158		-336		



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Location	RMS voltage (V)	Peak voltage (V)	Comments
From (Pri.) To (Sec.)	100V 240V	100V 240V	Comments
Supplementary information:			
1. Input voltage: 100Vac, or 2	240\/ac_60Hz		
2. All other trace to trace mea		\sqrt{n} and $< 250 \sqrt{rms}$	
3. Load condition B1			
4. Between primary and seco	ndarv:		

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Appended Table



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voltage peak / V voltage ms / V voltage strength clearance (mm creating distance / mm distance mu T901 Primary to secondary (RI) 565 380 DC (2500V 3.5 7.6 0.4mm o layers or T901 Primary to core (BI) 565 380 DC (2500V 1.8 3.8	G.5.3	TABLE: transform	ers									Р		
secondary (RI) 4242V Iayers of T901 Primary to core (BI) 565 380 DC 2500V 1.8 3.8 T901 Core to secondary (SI) 565 380 DC 2500V 1.8 3.8 0.4mm on layers of T501 Primary to secondary (RI) 848 300 DC 4242V 3.5 6.0 0.4mm on layers of T501 Primary to core (RI) 848 300 DC 4242V 3.5 6.0 0.4mm on layers of T502 Primary to secondary (RI) 432 300 DC 4242V 3.5 6.0 0.4mm on layers of T502 Secondary to core (RI) 420 346 DC 4242V 3.5 6.0 0.4mm on layers of CT501 Primary to core (RI) 420 346 DC 4242V 3.5 7.0 0.4mm on layers of Loc. Tested insulation Fest voltage/V Measured voltage/V Measured mm Measured distant frr. ins mm; numbe layers T901 Primary to secondary (RI) DC 4242V 8.0 8.	Loc.	Tested insulation	voltage	voltage	electric	clea	rance	cre dist	epage tance /		Required distance thr. insul.			
Total Core to secondary (SI) 565 380 DC 2500V 1.8 3.8 0.4mm of layers or T501 Primary to secondary (RI) 848 300 DC 4242V 3.5 6.0 0.4mm of layers or T501 Primary to core (RI) 848 300 DC 4242V 3.5 6.0 0.4mm of layers or T502 Primary to core (RI) 843 300 DC 4242V 3.5 6.0 0.4mm of layers or T502 Secondary (RI) 432 300 DC 4242V 3.5 6.0 0.4mm of layers or T502 Secondary to core (RI) 432 300 DC 4242V 3.5 6.0 0.4mm of layers or CT501 Primary to secondary (RI) 420 346 DC 4242V 3.5 7.0 0.4mm of layers or Loc. Tested insulation Test Voltage/V Measured voltage/V Measured reepage / mm Measured layers or T901 Primary to secondary (RI) DC 4242V 8.0 8.0 0.4mm layer T901 <t< td=""><td>T901</td><td></td><td>565</td><td>380</td><td></td><td></td><td>3.5</td><td></td><td>7.6</td><td>-</td><td colspan="2">0.4mm or 2 ayers or TIW</td></t<>	T901		565	380			3.5		7.6	-	0.4mm or 2 ayers or TIW			
(SI) 2500V Iayers of Iayers of Secondary (RI) 848 300 DC 4242V 3.5 6.0 0.4mm of Iayers of Iayer Iayer Iayer Iayer Iayer Iayer Iayer Iayer Iayer Iayer Iayer Iayer Iayer Iayer Iayer Iayer Iayer Iayer Iayer Iayer Loc. Tested Insulation Fest Iayer	T901	Primary to core (BI)	565	380	-	1	1.8		3.8					
secondary (RI) 4242V Image: Figure	T901		565	380	-	1	1.8		3.8					
Image: Secondary (RI) 432 300 DC 4242V 3.5 6.0 0.4mm on layers or 10 T502 Secondary to core (RI) 432 300 DC 4242V 3.5 6.0 0.4mm on layers or 10 T502 Secondary to core (RI) 432 300 DC 4242V 3.5 6.0 0.4mm on layers or 10 CT501 Primary to secondary (RI) 420 346 DC 4242V 3.5 7.0 0.4mm on layers or 10 CT501 Primary to core (RI) 420 346 DC 4242V 3.5 7.0 0.4mm on layers or 10 Loc. Tested insulation 420 346 DC 4242V 3.5 7.0 0.4mm on layers or 10 Ison Tested insulation 420 346 DC 4242V 8.0 8.0 4.04mm on layers or 10 Ison Tested insulation 420 346 DC 4242V Measured clearance /mm Measured clearance /mm Measured layers Measured layers Measured for 10 Measured for 10 Measured /mm Measured layers Measured /mm Measured /mm	T501		848	300	-	3	3.5		6.0					
secondary (RI) 4242V Iayers of Iayers o	T501	Primary to core (RI)	848	300	-	3	3.5		6.0	•				
(RI)4242VIayers of layers of 2501CT501Primary to secondary (RI)420346DC 4242V3.57.00.4mm of layers of 2500CT501Primary to core (RI)420346DC 4242V3.57.00.4mm of layers of 2500Loc.Tested insulation420346DC 4242V3.57.00.4mm of layers of 2500Loc.Tested insulationTest voltage/VMeasured clearance /mmMeasured creepage dist./mmMeasured dist./mm	T502		432	300	-	3	3.5		6.0 0.4mm or 2 layers or Tl					
secondary (RI) 4242V Iayers of Iayers of CT501 Primary to core (RI) 420 346 DC 4242V 3.5 7.0 0.4mm or Iayers of C4242V Loc. Tested insulation Test voltage/V Measured clearance reepage dist./mm Measured clearance dist./mm Measured clearance dist./	T502		432	300	-	3	3.5		6.0					
Loc.Tested insulation4242VIayers or Test voltage/VMeasured clearance /mmMeasured creepage dist./mmMeasured distance thr. ins mm; number layersMeasured creepage dist./mmMeasured creepage 	CT501	-	420	346		3	3.5		3.5 7.0		7.0			
voltage/ Vclearance /mmcreepage dist./mmdistance thr. ins mm, inumber layersT901Primary to secondary (RI)DC 4242V8.08.00.4mr layersT901Primary to core (BI)DC 2500V4.04.0T901Core to secondary (SI)DC 2500V4.04.00.4mr layerT501Primary to secondary (RI)DC 4242V10.010.0TIW ur layerT502Primary to core (RI)DC 4242V8.08.0TIW ur layerT502Secondary to core (RI)DC 4242V8.08.0TIW ur layerT502Secondary to core (RI)DC 4242V8.08.0TIW ur layerT502Primary to secondary (RI)DC 4242V8.08.0TIW ur layerT502Secondary to core (RI)DC 4242V10.010.0TIW ur layerT502Primary to secondary (RI)DC 4242V10.010.0TIW ur layerT503Primary to secondary (RI)DC 4242V10.010.0TIW ur layerT504Primary to secondary (RI)DC 4242V10.010.0TIW ur layerT503Primary to secondary (RI)DC 4242V10.010.0TIW ur layerT504Primary to secondary (RI)DC 4242V10.010.0TIW ur layerT505Primary to secondary (RI)DC 4242V10.010.0TIW ur layerT504Primary to secondary (RI)DC 4242V10.010	CT501	Primary to core (RI)	420	346		3	3.5		7.0					
T901 Primary to core (BI) DC 2500V 4.0 4.0 T901 Core to secondary (SI) DC 2500V 4.0 4.0 0.4mr T901 Core to secondary (SI) DC 2500V 4.0 4.0 0.4mr T501 Primary to secondary (RI) DC 4242V 10.0 10.0 TIW u T502 Primary to secondary (RI) DC 4242V 8.0 8.0 TIW u T502 Secondary to core (RI) DC 4242V 8.0 8.0 TIW u T502 Secondary to core (RI) DC 4242V 10.0 10.0 TIW u T502 Primary to secondary (RI) DC 4242V 8.0 8.0 TIW u T502 Secondary to core (RI) DC 4242V 8.0 8.0 TIW u T502 Secondary to core (RI) DC 4242V 8.0 8.0 TIW u	Loc.	Tested insulation				/ V (clearan	ce	creepage)	dista thr. i mm; num	ance insul. / ber of		
T901 Core to secondary (SI) DC 2500V 4.0 4.0 0.4mr layer T501 Primary to secondary (RI) DC 4242V 10.0 10.0 TIW u T501 Primary to core (RI) DC 4242V 10.0 10.0 TIW u T502 Primary to secondary (RI) DC 4242V 8.0 8.0 TIW u T502 Secondary to core (RI) DC 4242V 8.0 8.0 TIW u T502 Secondary to core (RI) DC 4242V 8.0 8.0 TIW u T502 Primary to secondary (RI) DC 4242V 10.0 10.0 TIW u T502 Secondary to core (RI) DC 4242V 10.0 10.0 TIW u T501 Primary to secondary (RI) DC 4242V 10.0 10.0 TIW u	T901	Primary to secondary	/ (RI)		DC 424	2V	8.0		8.0			mm, 2 ayer		
T501 Primary to secondary (RI) DC 4242V 10.0 10.0 TIW u T501 Primary to core (RI) DC 4242V 10.0 10.0 TIW u T502 Primary to secondary (RI) DC 4242V 8.0 8.0 TIW u T502 Secondary to core (RI) DC 4242V 8.0 8.0 TIW u T502 Primary to secondary (RI) DC 4242V 8.0 8.0 TIW u T501 Primary to core (RI) DC 4242V 10.0 10.0 TIW u	T901	Primary to core (BI)			DC 250	0V	4.0		4.0					
T501 Primary to core (RI) DC 4242V 10.0 10.0 TIW u T502 Primary to secondary (RI) DC 4242V 8.0 8.0 TIW u T502 Secondary to core (RI) DC 4242V 8.0 8.0 TIW u T502 Secondary to core (RI) DC 4242V 8.0 10.0 TIW u CT501 Primary to secondary (RI) DC 4242V 10.0 10.0 TIW u	T901	Core to secondary (SI)		DC 250	0V	4.0		4.0			mm, 2 ayer			
T502 Primary to secondary (RI) DC 4242V 8.0 8.0 TIW u T502 Secondary to core (RI) DC 4242V 8.0 8.0 TIW u CT501 Primary to secondary (RI) DC 4242V 10.0 10.0 TIW u	T501	Primary to secondary (RI)		DC 424	2V	10.0		10.0		ΤIV	/ used			
T502 Secondary to core (RI) DC 4242V 8.0 8.0 TIW u CT501 Primary to secondary (RI) DC 4242V 10.0 10.0 TIW u	T501	Primary to core (RI)			DC 424	2V	10.0		10.0		TIV	/ used		
CT501 Primary to secondary (RI) DC 4242V 10.0 10.0 TIW u	T502	Primary to secondary	/ (RI)		DC 424	2V	8.0		8.0		TIV	/ used		
	T502	Secondary to core (R	kl)		DC 424	12V 8.0			8.0		TIV	/ used		
	CT501	Primary to secondary	ν (RI)		DC 424	2V	/ 10.0		10.0		TIW used			
CT501 Primary to core (RI) DC 4242V 10.0 10.0 TIW u	CT501	Primary to core (RI)			DC 424	2V	10.0		10.0		TIV	/ used		

Supplementary information:

1. The core of transformer T501 is considered as secondary part. The core of transformer T502 is considered as primary part. The core of transformer CT501 is considered as secondary part. The core of transformer T901 is considered as floating part.

2. For transformer specification, see attachment 3.

Appended Table



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ТАВ	TABLE: evaluation of voltage limiting components in SELV circuits							
Component (mea	sured between)		ltage (V) operation)	Voltage Limiting Componer	nts			
		V peak	V d.c.					
T501 pin 1, 2, 3	GND	37.6	18.5					
T501 pin 4, 5, 6	GND	14.0	12.4					
T501 pin 7, 8, 9	GND	32.0	20.0					
CT501 pin 1	GND	9.4	5.6					
CT501 pin 2	GND	9.0	5.2					
T502 pin 5	GND	11.8	7.3					
T502 pin 9	GND	12.4	7.3					
T901 pin 9	GND	90.0	30.7					
T901 pin 8	GND	26.4	9.0					
After D951	GND	22.4	21.6					
Fault test perform	ed on voltage limitir	ng components	Voltage r	measured (V) in SELV circuits (V peak or V d.c.)	i			
+5VSB output (D951 s-c)			0.1V (unit shutdown immediately).					
Supplementary in	Supplementary information:							
1. Test voltage: 240Vac, 60Hz								
2. s-c: short-circuit. Load condition B1								

-END-

Attachment 1 Photo Documentation



Product:

Switching Power Supply (Built-in type)

Type Designation:

GPS-1300CB XX, DSA-1K3W801APF X (X = 0-9, A-Z or blank)



Picture 1



Attachment 1

Photo Documentation



Product:

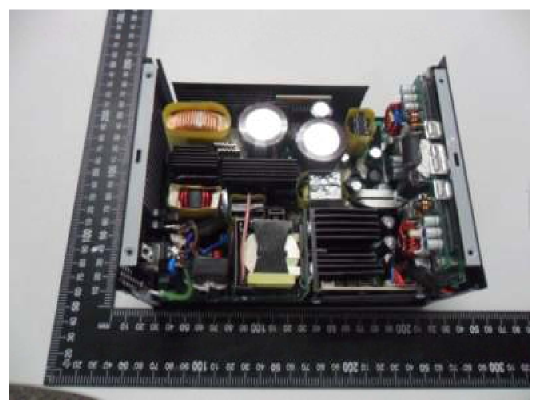
Switching Power Supply (Built-in type)

Type Designation:

GPS-1300CB XX, DSA-1K3W801APF X (X = 0-9, A-Z or blank)



Picture 3



Attachment 1

Photo Documentation



Product:

Switching Power Supply (Built-in type)

<u>Type Designation:</u> GPS-1300CB XX, DSA-1K3W801APF X (X = 0-9, A-Z or blank)



Picture 5



Attachment 1 Photo Documentation



Product:

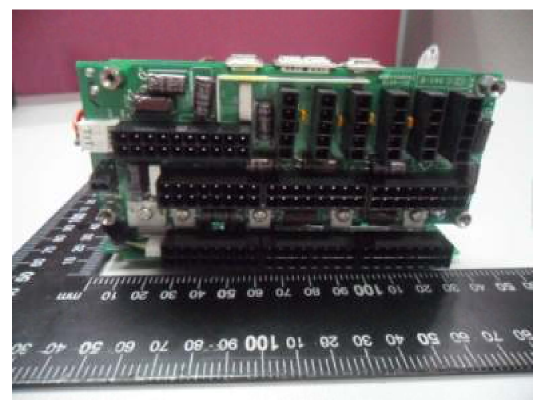
Switching Power Supply (Built-in type)

Type Designation:

GPS-1300CB XX, DSA-1K3W801APF X (X = 0-9, A-Z or blank)



Picture 7



Attachment 1

Photo Documentation



Product:

Switching Power Supply (Built-in type)

Type Designation:

GPS-1300CB XX, DSA-1K3W801APF X (X = 0-9, A-Z or blank)



Picture 9

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Attachment 2 to Report No.: 50277327 001

IEC62368_1B - ATTACHMENT					
Clause	Requirement + Test		Result - Remark	Verdict	

ATTACHMENT TO TEST REPORT IEC 62368-1 EUROPEAN GROUP DIFFERENCES AND NATIONAL DIFFERENCES (Audio/video, information and communication technology equipment Part 1: Safety requirements)

	07 1 1	 •	,
Differences according to	EN 62368-1:2014+A11:2017		
Attachment Form No	EU_GD_IEC62368_1B_II		
Attachment Originator:	Nemko AS		
Master Attachment	Date 2017-09-22		

Copyright s 2017 IEC System for Conformity Testing and Certification of Electrical Equipment (IECEE), Geneva, Switzerland. All rights reserved.

	CENELEC COMMON MODIFICATIONS (EN)				Р		
	Clauses, subclauses, notes, tables, figures and annexes which are additional to those in IEC 62368-1:2014 are prefixed "Z".				Ρ		
CONTENTS	Add the following annexes:Annex ZA (normative)Normative references to international publications with their corresponding European publicationsAnnex ZB (normative)Special national conditionsAnnex ZC (informative)A-deviationsAnnex ZD (informative)IEC and CENELEC code designations for flexible cords		Ρ				
	Delete all the "country" notes in the reference document (IEC 62368-1:2014) according to the following list:					Ρ	
	0.2.1	Note	1	Note 3	4.1.15	Note	
	4.7.3	Note 1 and 2	5.2.2.2	Note	5.4.2.3.2.2 Table 13	Note c	
	5.4.2.3.2.4	Note 1 and 3	5.4.2.5	Note 2	5.4.5.1	Note	
	5.5.2.1	Note	5.5.6	Note	5.6.4.2.1	Note 2 and 3	
	5.7.5	Note	5.7.6.1	Note 1 and 2	10.2.1 Table 39	Note 2, 3 and 4	
	10.5.3	Note 2	10.6.2.1	Note 3	F.3.3.6	Note 3	
	For special r	national conditi	ions, see A	nnex ZB.			Р
1		wing note: use of certain subs ment is restricted v					Ρ

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Attachment 2 to Report No.: 50277327 001

IEC62368_1B - ATTACHMENT					
Clause	Requirement + Test	Result - Remark	Verdict		
4.Z1	Add the following new subclause after 4.9: To protect against excessive current, short-circuits and earth faults in circuits connected to an a.c. mains, 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)	See below.	P		
	 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 the equipment such as the supply cord, appliance coupler, r.f.i. filter and switch, short-circuit and earth fault protection may be provided by protective devices in the building installation;				
	c) it is permitted for pluggable equipment type B or permanently connected equipment , to rely on dedicated overcurrent and short-circuit protection in the building installation, provided that the means of protection, e.g. fuses or circuit breakers, is fully specified in the installation instructions.				
	If reliance is placed on protection in the building installation, the installation instructions shall so state, except that for pluggable equipment type A the building installation shall be regarded as providing protection in accordance with the rating of the wall socket outlet.				
5.4.2.3.2.4	Add the following to the end of this subclause: The requirement for interconnection with external circuit is in addition given in EN 50491-3:2009.	No external circuits.	N/A		
10.2.1	Add the following to ^{c)} and ^{d)} in table 39: For additional requirements, see 10.5.1.	No such radiation from the equipment.	N/A		
10.5.1	Add the following after the first paragraph: For RS 1 compliance is checked by measurement under the following conditions: In addition to the normal operating conditions, all controls adjustable from the outside by hand, by any object such as a tool or a coin, and those internal adjustments or presets which are not locked in a reliable manner, are adjusted so as to give maximum radiation whilst maintaining an intelligible picture for 1 h, at the end of which the measurement is made.		N/A		

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Clause	Requirement + Test	Result - Remark	Verdict	
	adequate locking. The dose-rate is determined by means of a radiation monitor with an effective area of 10 cm ² , at any point 10 cm from the outer surface of the apparatus. Moreover, the measurement shall be made under fault conditions causing an increase of the high- voltage, provided an intelligible picture is maintained for 1 h, at the end of which the measurement is made. For RS1, the dose-rate shall not exceed 1 µSv/h taking account of the background level. NOTE Z2 These values appear in Directive 96/29/Euratom of			
10.6.1	 13 May 1996. Add the following paragraph to the end of the subclause: EN 71-1:2011, 4.20 and the related tests methods and measurement distances apply. 	No such x-radiation generated from the equipment.	N/A	
10.Z1	Add the following new subclause after 10.6.5. 10.Z1 Non-ionizing radiation from radio frequencies in the range 0 to 300 GHz The amount of non-ionizing radiation is regulated by European Council Recommendation 1999/519/EC of 12 July 1999 on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz). For intentional radiators, ICNIRP guidelines should be taken into account for Limiting Exposure to Time-Varying Electric, Magnetic, and Electromagnetic Fields (up to 300 GHz). For hand- held and body-mounted devices, attention is drawn to EN 50360 and EN 50566		N/A	
G.7.1	Add the following note: NOTE Z1 The harmonized code designations corresponding to the IEC cord types are given in Annex ZD.		Р	
Bibliography	Add the following standards:Add the following notes for the standards indicatedIEC 60130-9NOTE Harmonized as EN 6013IEC 60269-2NOTE Harmonized as HD 6020IEC 60309-1NOTE Harmonized as EN 6030IEC 60364NOTE some parts harmonizedIEC 60601-2-4NOTE Harmonized as EN 6060IEC 60664-5NOTE Harmonized as EN 6066	30-9. 69-2.)9-1. in HD 384/HD 60364 series.)1-2-4.	Ρ	

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ZB 4.1.15	IEC 61032:1997NOTE Harmonized as EN 61032:1998 (not modified).IEC 61508-1NOTE Harmonized as EN 61508-1.IEC 61558-2-1NOTE Harmonized as EN 61558-2-1.IEC 61558-2-4NOTE Harmonized as EN 61558-2-4.IEC 61558-2-6NOTE Harmonized as EN 61558-2-6.IEC 61643-1NOTE Harmonized as EN 61643-1.IEC 61643-21NOTE Harmonized as EN 61643-21.IEC 61643-311NOTE Harmonized as EN 61643-21.IEC 61643-311NOTE Harmonized as EN 61643-311.IEC 61643-321NOTE Harmonized as EN 61643-321.IEC 61643-331NOTE Harmonized as EN 61643-331.IEC 61643-331NOTE Harmonized as EN 61643-331.IEC 61643-331NOTE Harmonized as EN 61643-331.IEC 61643-331NOTE Harmonized as EN 61643-331.		P N/A	
	 connected to an earthed mains socket-outlet. The marking text in the applicable countries shall be as follows: In Denmark: "Apparatets stikprop skal tilsluttes en stikkontakt med jord som giver forbindelse til stikproppens jord." In Finland: "Laite on liitettävä suojakoskettimilla varustettuun pistorasiaan" In Norway: "Apparatet må tilkoples jordet stikkontakt" In Sweden: "Apparaten skall anslutas till jordat uttag" 			
4.7.3	The torque test is p complying with BS	ubclause the following is added: erformed using a socket-outlet 1363, and the plug part shall be evant clauses of BS 1363. Also this annex	The equipment is not direct plug-in equipment.	N/A
5.2.2.2	A warning (marking	raph add the following: safeguard) for high touch if the touch current exceeds	No high touch current.	N/A

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	IEC62368_1B - ATTACHM	ENT	
Clause	Requirement + Test	Result - Remark	Verdict
	the limits of 3,5 mA a.c. or 10 mA d.c.		
5.4.11.1 and Annex G	 Finland and Sweden To the end of the subclause the following is added: For separation of the telecommunication network from earth the following is applicable: If this insulation is solid, including insulation forming part of a component, it shall at least consist of either two layers of thin sheet material, each of which 	No TNV circuits.	N/A
	 shall pass the electric strength test below, or one layer having a distance through insulation of at least 0,4 mm, which shall pass the electric strength test below. If this insulation forms part of a semiconductor component (e.g. an optocoupler), there is no distance through insulation requirement for the insulation consisting of an insulating compound completely filling the casing, so that clearances and creepage distances do not exist, if the component passes the electric strength test in accordance with the compliance clause below and 		
	in addition • passes the tests and inspection criteria of 5.4.8 with an electric strength test of 1,5 kV multiplied by 1,6 (the electric strength test of 5.4.9 shall be performed using 1,5 kV), and		
	 is subject to routine testing for electric strength during manufacturing, using a test voltage of 1,5kV. It is permitted to bridge this insulation with a capacitor complying with EN 60384-14:2005, subclass Y2. 		
	A capacitor classified Y3 according to EN 60384- 14:2005, may bridge this insulation under the following conditions: • the insulation requirements are satisfied by having a capacitor classified Y3 as defined by EN 60384-14, which in addition to the Y3 testing, is		
	 tested with an impulse test of 2,5 kV defined in 5.4.11; the additional testing shall be performed on all the test specimens as described in EN 60384-14; the impulse test of 2,5 kV is to be performed before the endurance test in EN 60384-14, in the sequence of tests as described in EN 60384-14. 		

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Clause	Requirement + Test	Result - Remark	Verdict
5.5.2.1	Norway After the 3rd paragraph the following is added: Due to the IT power system used, capacitors are required to be rated for the applicable line-to-line voltage (230 V).	Considered.	P
5.5.6	Finland, Norway and Sweden To the end of the subclause the following is added: Resistors used as basic safeguard or bridging basic insulation in class I pluggable equipment type A shall comply with G.10.1 and the test of G.10.2.	No such resistors.	N/A
5.6.1	DenmarkAdd to the end of the subclauseDue to many existing installations where the socket-outlets can be protected with fuses with higher rating than the rating of the socket-outlets the protection for pluggable equipment type A shall be an integral part of the equipment. Justification: In Denmark an existing 13 A socket outlet can be protected by a 20 A fuse.	Considered.	P
5.6.4.2.1	Ireland and United Kingdom After the indent for pluggable equipment type A, the following is added: - the protective current rating is taken to be 13 A, this being the largest rating of fuse used in the mains plug.	Considered.	Р
5.6.5.1	To the second paragraph the following is added: The range of conductor sizes of flexible cords to be accepted by terminals for equipment with a rated current over 10 A and up to and including 13 A is: 1,25 mm ² to 1,5 mm ² in cross-sectional area.	See above.	N/A
5.7.5	Denmark To the end of the subclause the following is added: The installation instruction shall be affixed to the equipment if the protective conductor current exceeds the limits of 3,5 mA a.c. or 10 mA d.c.	No high protective conductor current.	N/A
5.7.6.1	Norway and Sweden To the end of the subclause the following is added: The screen of the television distribution system is normally not earthed at the entrance of the building and there is normally no equipotential bonding	Not such system.	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	system within the building. Therefore the protective earthing of the building installation needs to be isolated from the screen of a cable distribution system.		
	It is however accepted to provide the insulation external to the equipment by an adapter or an interconnection cable with galvanic isolator, which may be provided by a retailer, for example.		
	The user manual shall then have the following or similar information in Norwegian and Swedish language respectively, depending on in what country the equipment is intended to be used in:		
	"Apparatus connected to the protective earthing of the building installation through the mains connection or through other apparatus with a connection to protective earthing – and to a television distribution system using coaxial cable, may in some circumstances create a fire hazard. Connection to a television distribution system therefore has to be provided through a device providing electrical isolation below a certain frequency range (galvanic isolator, see EN 60728- 11)"		
	NOTE In Norway, due to regulation for CATV-installations, and in Sweden, a galvanic isolator shall provide electrical insulation below 5 MHz. The insulation shall withstand a dielectric strength of 1,5 kV r.m.s., 50 Hz or 60 Hz, for 1 min.		
	Translation to Norwegian (the Swedish text will also be accepted in Norway):		
	"Apparater som er koplet til beskyttelsesjord via nettplugg og/eller via annet jordtilkoplet utstyr – og er tilkoplet et koaksialbasert kabel-TV nett, kan forårsake brannfare. For å unngå dette skal det ved tilkopling av apparater til kabel-TV nett installeres en galvanisk isolator mellom apparatet og kabel-TV nettet."		
	Translation to Swedish:		
	"Apparater som är kopplad till skyddsjord via jordat vägguttag och/eller via annan utrustning och samtidigt är kopplad till kabel-TV nät kan i vissa fall medfőra risk főr brand. Főr att undvika detta skall vid anslutning av apparaten till kabel-TV nät galvanisk isolator finnas mellan apparaten och kabel-TV nätet.".		
5.7.6.2	Denmark	No external circuits.	N/A
	To the end of the subclause the following is added:		

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Clause	Requirement + Test	Result - Remark	Verdict
	The warning (marking safeguard) for high touch current is required if the touch current or the protective current exceed the limits of 3,5 mA .		
B.3.1 and B.4	Ireland and United Kingdom The following is applicable: To protect against excessive currents and short- circuits in the primary circuit of direct plug-in equipment , tests according to Annexes B.3.1 and B.4 shall be conducted using an external miniature circuit breaker complying with EN 60898-1, Type B, rated 32A. If the equipment does not pass these tests, suitable protective devices shall be included as an integral part of the direct plug-in equipment , until the requirements of Annexes B.3.1 and B.4 are met	The equipment is not direct plug-in equipment.	N/A
G.4.2	Denmark To the end of the subclause the following is added: Supply cords of single phase appliances having a rated current not exceeding 13 A shall be provided with a plug according to DS 60884-2-D1:2011. CLASS I EQUIPMENT provided with socket-outlets with earth contacts or which are intended to be used in locations where protection against indirect contact is required according to the wiring rules shall be provided with a plug in accordance with standard sheet DK 2-1a or DK 2-5a. If a single-phase equipment having a RATED CURRENT exceeding 13 A or if a poly-phase equipment is provided with a supply cord with a plug, this plug shall be in accordance with the standard sheets DK 6-1a in DS 60884-2-D1 or EN 60309-2. Mains socket outlets intended for providing power to Class II apparatus with a rated current of 2,5 A shall be in accordance DS 60884-2-D1:2011 standard sheet DKA 1-4a. Other current rating socket outlets shall be in compliance with Standard Sheet DKA 1-3a or DKA 1-1c. Mains socket-outlets with earth shall be in compliance with DS 60884-2-D1:2011 Standard Sheet DK 1-3a, DK 1-1c, DK1-1d, DK 1-5a or DK 1-7a <i>Justification:</i> Heavy Current Regulations, Section 6c		N/A
G.4.2	United Kingdom	The equipment is not direct	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	The plug part of direct plug-in equipment shall be assessed to BS 1363: Part 1, 12.1, 12.2, 12.3, 12.9, 12.11, 12.12, 12.13, 12.16, and 12.17, except that the test of 12.17 is performed at not less than 125 °C. Where the metal earth pin is replaced by an Insulated Shutter Opening Device (ISOD), the requirements of clauses 22.2 and 23 also apply.		
G.7.1	United Kingdom	The power supply cord has	N/A
	To the first paragraph the following is added: Equipment which is fitted with a flexible cable or cord and is designed to be connected to a mains socket conforming to BS 1363 by means of that flexible cable or cord shall be fitted with a 'standard plug' in accordance with the Plugs and Sockets etc (Safety) Regulations 1994, Statutory Instrument 1994 No. 1768, unless exempted by those regulations. NOTE "Standard plug" is defined in SI 1768:1994 and	not been checked, see GENERAL PRODUCT INFORMATION.	
	essentially means an approved plug conforming to BS 1363 or an approved conversion plug.		
G.7.1	Ireland To the first paragraph the following is added: Apparatus which is fitted with a flexible cable or cord shall be provided with a plug in accordance with Statutory Instrument 525: 1997, "13 A Plugs and Conversion Adapters for Domestic Use Regulations: 1997. S.I. 525 provides for the recognition of a standard of another Member State which is equivalent to the relevant Irish Standard	The power supply cord has not been checked, see GENERAL PRODUCT INFORMATION.	N/A
G.7.2	Ireland and United KingdomTo the first paragraph the following is added:A power supply cord with a conductor of 1,25 mm²is allowed for equipment which is rated over 10 Aand up to and including 13 A.	The power supply cord has not been checked, see GENERAL PRODUCT INFORMATION.	N/A
ZC	ANNEX ZC, NATIONAL DEVIATIONS (EN)		N/A
10.5.2	Germany The following requirement applies: For the operation of any cathode ray tube intended for the display of visual images operating at an acceleration voltage exceeding 40 kV, authorization is required, or application of type approval (Bauartzulassung) and marking. <i>Justification:</i>	No CRT within the equipment.	N/A

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Clause	Requirement + Test	Result - Remark	Verdict		
	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, Teleitet 40.02620				
	Tel.: Int +49-531-592-6320, Internet: http://www.ptb.de				

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IEC62368_1B - ATTACHMENT				
Clause	Requirement + Test		Result - Remark	Verdict

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

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

Differences according to	CSA/UL 62368-1:2014
Attachment Form No	US&CA_ND_IEC623681B
Attachment Originator:	UL(US)
Master Attachment	Date 2015-06

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	IEC 62368-1 - US and Canadian National Differences Special National Conditions based on Regulations and Other National Differences		
1.1	All equipment is to be designed to allow installation according to the National Electrical Code (NEC), ANSI/NFPA 70, the Canadian Electrical Code (CEC), Part I, CAN/CSA C22.1, and when applicable, the National Electrical Safety Code, IEEE C2. Also, for such equipment marked or otherwise identified, installation is allowed per the Standard for the Protection of Information Technology Equipment, ANSI/NFPA 75.	In accordance with the National Electrical Code (NEC) and the Canadian Electrical Code (CEC) part 1 CAN/CSA C22.1, ANSI/NFPA 70, and unless marked or otherwise identified, the Standard for Electronic Computer/Data-Processing Equipment, ANSI/NFPA 75.	Ρ
1.4	Additional requirements apply to some forms of power distribution equipment, including sub-assemblies.	Considered.	Р
4.1.17	For lengths exceeding 3.05 m, external interconnecting flexible cord and cable assemblies are required to be a suitable cable type (e.g., DP, CL2) specified in the NEC.	The equipment is a building-in type and evaluation is to be made during the final system approval.	N/A
	For lengths 3.05 m or less, external interconnecting flexible cord and cable assemblies that are not types specified in the NEC generally are required to have special construction features and identification markings.	See above.	N/A
4.8	Lithium coin / button cell batteries have modified special construction and performance requirements.	No such batteries.	N/A
5.6.3	Protective earthing conductors comply with the minimum conductor sizes in Table G.5, except as required by Table G.7ADV.1 for cord connected equipment, or Annex DVH for permanently	The equipment is a building-in type and evaluation is to be made during the final system approval.	N/A

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

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

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Clause	Requirement + Test	Result - Remark	Verdict
Annex DVA (F.3.3.5)	Equipment identified for ITE (computer) room installation is marked with the rated current	Not such application.	N/A
Annex DVA (G.1)	Vertically-mounted disconnect switches and circuit breakers have the "on" position indicated by the handle in the up position	No such parts.	N/A
Annex DVA (G.3.4)	Suitable NEC/CEC branch circuit protection rated at the maximum circuit rating is required for all standard supply outlets and receptacles (such as supplied in power distribution units) if the supply branch circuit protection is not suitable.	No standard supply outlets, receptacles, medium-base or smaller lampholders provided.	N/A
Annex DVA (G.4.2)	Equipment with isolated ground (earthing) receptacles complies with NEC 250.146(D) and CEC 10-112 and 10-906(8).	No such parts.	N/A
Annex DVA (G.4.3)	Where a fuse is used to provide Class 2 or Class 3 current limiting, it is not operator-accessible unless it is non- interchangeable.	No such parts.	N/A
Annex DVA (G.5.3)	Power distribution transformers distributing power at 100 volts or more, and rated 10 kVA or more, require special transformer overcurrent protection.	No such parts.	N/A
Annex DVA (G.5.4)	Motor control devices are required for cord- connected equipment with a mains-connected motor if the equipment is rated more than 12 A, or if the equipment has a nominal voltage rating greater than 120 V, or if the motor is rated more than 1/3 hp (locked rotor current over 43 A).	No such parts.	N/A
Annex DVA (Annex M)	For ITE room applications, equipment with battery systems capable of supplying 750 VA for five minutes have a battery disconnect means that may be connected to the ITE room remote power-off circuit.	Not such application.	N/A
Annex DVA (Q)	Wiring terminals intended to supply Class 2 outputs according to the NEC or CEC Part 1are marked with the voltage rating and "Class 2" or equivalent; marking is located adjacent to the terminals and visible during wiring.	Not applicable for the equipment.	N/A
Annex DVB (1)	Additional requirements apply for equipment used for entertainment purposes intended for installation in general patient care areas of health care facilities.	Not such application.	N/A
Annex DVC (1)	Additional requirements apply for equipment intended for mounting under kitchen cabinets.	Not such application.	N/A
Annex DVE	Some equipment, components, sub-assemblies	UL approved components	Р
1)	Additional requirements apply for equipment intended for mounting under kitchen cabinets.		

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(4.1.1)	and materials associated with the risk of fire, electric shock, or personal injury have component or material ratings in accordance with the applicable national (U.S. and Canadian) component or material requirements. Components required to comply include: appliance couplers, attachment plugs, battery back-up systems, battery packs, circuit breakers, communication circuit accessories, connectors (used for current interruption of non-LPS circuits), power supply cords, direct plug-in equipment, electrochemical capacitor modules (energy storage modules with ultra-capacitors), enclosures (outdoor), flexible cords and cables, fuses (branch circuit), ground-fault current interrupters, interconnecting cables, data storage equipment, printed wiring, protectors for communications circuits, receptacles, surge protective devices, vehicle battery adapters, wire connectors, and wire and cables.	used. Refer to table 4.1.2 of IEC 62368-1 test report for details.		
Annex DVH	Equipment for permanent connection to the mains supply is subjected to additional requirements.	The equipment is not permanently connected equipment.	N/A	
Annex DVH (DVH.1)	Wiring methods (terminals, leads, etc.) used for the connection of the equipment to the mains are in accordance with the NEC/CEC.		N/A	
Annex DVH (DVH.3.2)	Terminals for permanent wiring, including protective earthing terminals, are suitable for U.S./Canadian wire gauge sizes, rated 125 percent of the equipment rating, and are specially marked when specified.	No terminals for permanent wiring.	N/A	
Annex DVH (DVH.3.2)	Wire binding screws are not permitted to attach conductors larger than 10 AWG (5.3 mm ²).	No wire binding screws.	N/A	
Annex DVH (DVH.4)	Permanently connected equipment is required to have a suitable wiring compartment and wire bending space.	The equipment is not permanently connected equipment.	N/A	
Annex DVH (DVH 5.5)	Equipment connected to a centralized d.c. power system, and having one pole of the DC mains input terminal connected to the main protective earthing terminal in the equipment, complies with special earthing, wiring, marking and installation instruction requirements.	The equipment not connected to a centralized d.c. power system.	N/A	
Annex DVI (6.7)	Equipment intended for connection to telecommunication network outside plant cable is required to be protected against overvoltage from	No TNV circuits within the equipment.	N/A	

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Clause	Clause Requirement + Test Result - Remark Verd			
	power line crosses.			
Annex DVJ (10.6.1)	Equipment connected to a telecommunication and cable distribution networks and supplied with an earphone intended to be held against, or in the ear is required to comply with special acoustic pressure requirements.	No TNV circuits within the equipment.	N/A	

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	ATTACHMENT TO TEST RE IEC 62368-1 (AUSTRALIA / NEW ZEALAND) NATIONA (Audio/video, information and communication	AL DIFFERENCES	
Differences a	ccording to AS/NZS 62368.1:2018		
Attachment F	orm No AU_NZ_ND_IEC62368_1B		
Attachment C	riginator: JAS-ANZ		
Master Attach	iment: 2018-02		
	2017 IEC System for Conformity Testing and Cer eva, Switzerland. All rights reserved.	tification of Electrical Equipme	ent
	National Differences		Р
Appendix ZZ	Variations to IEC 62368-1:2014 (ED. 2.0) for Australia and New Zealand		Р
ZZ1 Scope	This Appendix lists the normative variations to IEC	62368-1:2014 (ED. 2.0)	Р
ZZ2 Variations	The following modifications are required for Australian/New Zealand conditions:		Р
2	Add the following to the list of normative references: The following normative documents are referenced in Appendix ZZ: -AS/NZS 3112, Approval and test specification— Plugs and socket-outlets -AS/NZS 3123, Approval and test specification— Plugs, socket-outlets and couplers for general industrial application -AS/NZS 3191, Electric flexible cords -AS/NZS 60065, Audio, video and similar electronic apparatus—Safety requirements (IEC 60065:2015 (ED.8.0) MOD) -AS/NZS 60320.1, Appliance couplers for household and similar general purposes, Part 1: General requirements (IEC 60320-1, Ed.2.1 (2007) MOD) -AS/NZS 60320.2.2, Appliance couplers for household and similar general purposes		Ρ

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Clause	Requirement + Test Part 2.2: Interconnection couplers for household and similar equipment (IEC 60320-2- 2, Ed.2.0 (1998) MOD) -AS/NZS 60695.2.11, Fire hazard testing, Part 2.11: Glowing/hot wire based test methods— Glow-wire flammability test method for end- products -AS/NZS 60695.11.5, Fire hazard testing, Part 11.5: Test flames—Needle-flame test method— Apparatus, confirmatory test arrangement and guidance -AS/NZS 60695.11.10, Fire hazard testing, Part 11.10: Test flames—50 W horizontal and vertical flame test methods -AS/NZS 60884.1, Plugs and socket-outlets for household and similar purposes,	Result - Remark	Verdict	
	Part 1: General requirements -AS/NZS 60950.1:2015, Information technology equipment—Safety, Part 1: General requirements (IEC 60950-1, Ed.2.2 (2013), MOD) IEC 61032:1997, Protection of persons and equipment by enclosures—Probes for verification -AS/NZS 61558.1:2008 (including Amendment			
	 2:2015), Safety of Power Transformers, Power Supplies, Reactors and Similar Products, Part 1: General requirements and tests (IEC 61558-1 Ed 2.1, MOD) -AS/NZS 61558.2.16, Safety of transformers, reactors, power supply units and similar 			
	products for voltages up to 1 100 V, Part 2.16: Particular requirements and tests for switch mode power supply units and transformers for switch mode power supply units.			
4.1.1	 Application of requirements and acceptance of materials, components and subassemblies 1 <i>Replace</i> the text 'IEC 60950-1' with 'AS/NZS 60950.1:2015'. 2 <i>Replace</i> the text 'IEC 60065' with 'AS/NZS 60065'. 		Р	
4.7	Equipment for direct insertion into mains sock	et-outlets	N/A	

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4.7.2	Requirements <i>Delete</i> the text of the second paragraph and		N/A
	<i>replace</i> with the following:		
	Equipment with a plug portion, suitable for insertion into a 10 A 3-pin flat-pin socket-outlet complying with AS/NZS 3112 shall comply with the requirements in AS/NZS 3112 for equipment with integral pins for insertion into socket-outlets.		
4.7.3	Compliance Criteria		N/A
	<i>Delete</i> the first paragraph and Note 1 and Note 2 and <i>replace</i> with the following:		
	Compliance is checked by inspection and, if necessary, by the tests in AS/NZS 3112.		
4.8	Delete existing clause title and replace with the fol	lowing:	N/A
	4.8 Products containing coin/button cell batter	ies	
4.8.1	General		N/A
	1 Second dashed point, <i>delete</i> the text and <i>replace</i> with the following:		
	 include coin/button cell batteries with a diameter of 32 mm or less. 		
	2 After the second dashed point, <i>insert</i> the following Note:		
	NOTE 1: Batteries are specified in IEC 60086-2.		
	3 After the third dashed point, <i>renumber</i> the existing Note as 'NOTE 2'.		
	4 Fifth dashed point, <i>delete</i> the word 'lithium'.		
4.8.2	Instructional Safeguard		N/A
	First line, <i>delete</i> the word 'lithium'.		
	Construction		N/A
4.8.3	First line, after the word 'Equipment' <i>insert</i> the words 'containing one or more		
	coin/button batteries and'		
4.8.5	Compliance criteria		N/A
	<i>Delete</i> the first paragraph and <i>replace</i> with the following:		
	Compliance is checked by applying a force of 30 $N + -1$ N for 10 s to the battery compartment door/cover by a rigid test finger according to test probe 11 of IEC 61032:1997 at the most		
	unfavourable place and in the most unfavourable		

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	direction. The direction at a t		e applied in one					
5.4.10.2	Test methods						N/A	
5.4.10.2.1	General						N/A	
	<i>Delete</i> the firs following:	t paragraph a	and <i>replace</i> with the					
	the test of bot 5.4.10.2.3. In	h Clause 5.4. New Zealand e test of eithe	ation is checked by 10.2.2 and Clause , the separation is er Clause 5.4.10.2.2 or					
Table 29	Replace the ta	able with the f	following:	•			N/A	
Parts			Impulse test		Steady state test			
		New Zealand	New		New Zealand	Aus	Australia	
Parts indicated in Clause 5.4.10.1 a) ^a		2.5 kV 10/700 μs	7.0 kV for hand-held telephones and headsets, 2.5 kV for other equipment. 10/700 μs		1.5 kV	3 kV		
Parts indica 5.4.10.1 b)	ated in Clause and c) ^ь	1.5 kV 10/700 μs ∘		1.0 kV	1.5 kV			
^a Surge sup ^b Surge su 5.4.10.2.2 v	pressors shall no ppressors may b when tested as co	be removed, omponents ou	l. provided that such de utside the equipment. suppressor to operate a	·				
5.4.10.2.2	and 202 as for NOTE 201 For simulates light semi-rural net NOTE 202 For Clause 5.4.10 adequacy of th	llows: r Australia, th tning surges o work lines. r Australia, th .1 a) was cho he insulation	sert new Notes 201 e 7 kV impulse on typical rural and e value of 2.5 kV for osen to ensure the concerned and does ely overvoltages.				N/A	

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5.4.10.2.3	After the first paragraph, <i>insert</i> new Notes 201 and 202 as follows: NOTE 201 For Australia, where there are capacitors across the insulation under test, it is recommended that d.c. test voltages are used. NOTE 202 The 3 kV and 1.5 kV values for Australia have been determined considering the low frequency induced voltages from the power supply distribution system.		N/A
6	Electrically-caused fire		N/A
6.1	GeneralAfter the first paragraph, <i>insert</i> the following new paragraph:Alternatively, the requirements of Clauses 6.2 to 6.5.2 are considered to be fulfilled if the equipment complies with the requirements of Clause 6.202		N/A
6.6	After Clause 6.6, <i>add</i> the new Clauses 6.201 and 6.201 External power supplies, docking station and 6.202 Resistance to fire—Alternative tests (see special national conditions)		N/A
8.5.4	Special categories of equipment comprising m	oving parts	N/A
8.5.4.1	Large data storage equipment In the first dashed row and the second dashed rows <i>replace</i> 'IEC 60950-1:2005' with 'AS/NZS 60950.1:2015'.		N/A
8.6	Stability of equipment		N/A

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8.6.1 and Table 36	Requirements 1. Table 36, <i>insert</i> Footnote c at the end of the 'Glass slide' heading, and <i>add</i> a new Footnote c after the text of Footnote b in the last row of Table 36 as follows:		N/A
	 ^c The glass slide test is not applicable to floor standing equipment, even though the equipment may have controls or a display. 2. Table 36, fifth row, <i>insert</i> ^{'201'} at the end of 'No stability requirements' 		
	3. Table 36, ninth row, <i>insert</i> ^{'201'} at the end of 'No stability requirements'		
	4. Table 36, <i>add</i> the following new footnote: 201 MS2 and MS3 television sets and display devices, designed only for fixing to a wall, ceiling or equipment rack, are not subjected to stability requirements only if the instructional safeguard of Clause 8.6.1.201 is provided. Otherwise, the glass slide requirements of Clause 8.6.4 and horizontal force requirements of Clause 8.6.5 apply.		
	5. Second paragraph beneath Table 36, <i>delete</i> the words 'MS2 and MS3 television sets' and <i>replace</i> with 'MS2 and MS3 television sets and display devices'		
8.6.1	After Clause 8.6.1 <i>add</i> the following new clauses: 8.6.1.201 Instructional safeguard for fixed- mount television sets		N/A
	(see special national conditions)		
Annex F Paragraph	Mains appliance outlet and socket-outlet markings		N/A
F.3.5.1	<i>Replace</i> 'IEC 60320-2-2' with 'AS/NZS 60320.2.2'.		
Annex G	Mains connectors		N/A
Paragraph G.4.2	 In the second line <i>insert</i> 'or AS/NZS 3123' after 'IEC 60906-1'. In the second line <i>insert</i> 'or AS/NZS 60320 series' after 'IEC 60320 series' 		
	3 <i>Add</i> the following new paragraph:		
	10 A or 15 A 250 V flat pin plugs for the connection of equipment to mains-powered socket-outlets for household or similar general use shall comply with AS/NZS 3112 or AS/NZS 60884.1.		

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Paragraph G.5.3.1	 Transformers, General 1 In the third dashed point <i>replace</i> 'IEC 61558-1 and the relevant parts of IEC 61558-2' with 'AS/NZS 61558-1 and the relevant parts of AS/NZS 61558.2' 2 In the fourth dashed point <i>replace</i> 'IEC 61558-2-16' with 'AS/NZS 61558.2.16'. 		N/A
Paragraph G.7.1	Mains supply cords, General In the fourth dashed paragraph, <i>replace</i> 'IEC 60320-1' with 'AS/NZS 60320.1'		N/A
Table G.5	 Sizes of conductors 1 In the second row, first column, <i>delete</i> '6' and <i>replace</i> with '7.5' 2 In the second row, second column, <i>delete</i> '0,75' and <i>replace</i> with '0.75^b 3 <i>Delete</i> Note 1. 4 <i>Replace</i> 'NOTE 2' with 'NOTE:'. 5 <i>Delete</i> the text of 'Footnote b' and <i>replace</i> with the following: ^b This nominal cross-sectional area is only allowed for Class II appliances if the length of the power supply cord, measured between the point where the cord, or cord guard, enters the appliance, and the entry to the plug does not exceed 2 m (0.5 mm2 three-core supply flexible cords are not permitted; see AS/NZS 3191). 6 In Footnote c <i>replace</i> 'IEC 60320-1' with 'AS/NZS 60320.1' 7 In Footnote d <i>replace</i> 'IEC 60320-1' with 'AS/NZS 60320.1' 		N/A
Annex M Paragraph M.3.2	Protection circuits for batteries provided within the equipment, Test method After the first dashed point add the following Note: NOTE 201: In cases where the voltage source is provided by power from an unassociated power source, consideration should be given to the effects of possible single fault conditions in the unassociated equipment. If the power source is unknown then it should be assumed that the maximum limit of SELV may be applied to the source input under assumed single fault conditions in the source when assessing the charging circuit in the equipment under test.		N/A

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	Special national conditions (if any)		N/A
6.201	External power supplies, docking stations and other similar devices		N/A
	For external power supplies, docking stations and other similar devices, during		
	and after abnormal operating conditions and during single fault conditions the		
	output voltage—		
	 – at all ES1 outlets or connectors shall not increase by more than 10% of its rated output voltage under normal operating condition; and 		
	 – of a USB outlet or connector shall not increase by more than 3 V or 10% of its rated output voltage under normal operating conditions, whichever is higher. 		
	For equipment with multiple rated output voltages, the requirements apply with the equipment configured for each rated output voltage in turn.		
	NOTE: This is intended to reduce the possibility of battery fire or explosion in attached equipment or accessories when charging secondary lithium batteries.		
	Compliance shall be checked by measurement, taking into account the abnormal operating conditions of Annex B.3 and the simulated single- fault conditions of Annex B.4		
6.202	Resistance to fire—Alternative tests	Approved UL material	N/A
6.202.1	General		N/A
	Parts of non-metallic material shall be resistant to ignition and spread of fire.		
	This requirement does not apply to decorative trims, knobs and other parts unlikely to be ignited or to propagate flames from inside the equipment, or the following:		
	a) Components that are contained in an enclosure having a flammability category of V-0 according to AS/NZS 60695.11.10 and having openings only for the connecting wires filling the		
	openings completely, and for ventilation not exceeding 1 mm in width regardless of length.		

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	b) The following parts which would contribute negligible fuel to a fire:			
	 small mechanical parts, the mass of which does not exceed 4 g, such as mounting parts, gears, cams, belts and bearings; 			
	 small electrical components, such as capacitors with a volume not exceeding 1 750 mm³, integrated circuits, transistors and optocoupler packages, if these components are mounted on material of flammability category V-1, or better, according to AS/NZS 60695.11.10. 			
	NOTE: In considering how to minimize propagation of fire and what 'small parts' are, account should be taken of the cumulative effect of small parts adjacent to each other for the possible effect of propagating the fire from one part to another.			
	Compliance shall be checked by the tests of Clauses 6.202.2, 6.202.3 and 6.202.4.		N/A	
	For the base material of printed boards, compliance shall be checked by the test of Clause 6.202.5.			
	The tests shall be carried out on parts of non- metallic material which have been removed from the equipment. When the glow-wire test is carried out, the parts shall be placed in the same orientation as they would be in normal use.			
	These tests are not carried out on internal wiring.			
6.202.2	Testing of non-metallic materials Parts of non-metallic material shall be subject to the glow-wire test of AS/NZS 60695.2.11 which shall be carried out at 550°C.		N/A	
	Parts for which the glow-wire test cannot be carried out, such as those made of soft or foamy material, shall meet the requirements specified in ISO 9772 for category FH-3 material. The glow- wire test shall be not carried out on parts of material classified at least FH-3 according to ISO 9772 provided that the relevant part is not thinner than the sample tested.			
6.202.3	Testing of insulating materials		N/A	
	Parts of insulating material supporting Potential Ignition Sources shall be subject to the glow-wire test of AS/NZS 60695.2.11 which shall be carried out at 750°C.			

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	of insulating material wind of 3 mm of the connection	nts such as switch contacts are		
	produce a flame, other connection within the en cylinder having a diame of 50 mm shall be subje test.	nvelope of a vertical eter of 20 mm and a height ected to the needle-flame d by a barrier which meets		N/A
	The needle-flame test is accordance with AS/NZ following modifications:	shall be made in S 60695.11.5 with the		N/A
	Clause of AS/NZS 60695.11.5	Change		
	9 Test procedure			
	9.2 Application of needle-flame	<i>Delete</i> the first and second paragraphs and <i>replace</i> with the following:		
		The specimen shall be arranged so that the flame can be applied to a vertical or horizontal edge as shown in the examples of Figure 1. If possible the flame shall be applied at least 10 mm from a corner.		
		The duration of application of the test flame shall be 30 s \pm 1 s.		

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	parts of material classifie	695.11.10, provided that		
6.202.4	metallic material which a mm or which are likely to flame during the tests of shielded by a separate b needle-flame test need r NOTE 1: If the enclosure does test the equipment is consider requirements of Clause 6.202 consequential testing. NOTE 2: If other parts do not y to ignition of the tissue paper a or glowing particles can fall on underneath the equipment, the	sures, do not withstand ause 6.202.3, by failure after the removal of the -flame test detailed in made on all parts of non- are within a distance of 50 be impinged upon by Clause 6.202.3. Parts parrier which meets the not be tested. not withstand the glow-wire ed to have failed to meet the without the need for withstand the glow-wire test due and if this indicates that burning to an external surface		N/A

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	the need for consequential testing. NOTE 3: Parts likely to be impinged upon by the flame are considered to be those within the envelope of a vertical cylinder having a radius of 10 mm and a height equal to the height of the flame, positioned above the point of the material supporting, in contact with, or in close proximity to, connections.			
6.202.5	Testing of printed boards		N/A	
	The base material of printed boards shall be subjected to the needle-flame test of Clause 6.202.3. The flame shall be applied to the edge of the board where the heat sink effect is lowest when the board is positioned as in normal use. The flame shall not be applied to an edge, consisting of broken perforations, unless the edge is less than 3 mm from a potential ignition source.			
	The test is not carried out if—			
	 the printed board does not carry any potential ignition source; 			
	 the base material of printed boards, on which the available apparent power at a connection exceeds 15 VA operating at a voltage exceeding 50 V and 			
	equal or less than 400 V (peak) a.c. or d.c. under normal operating conditions, is of flammability category V-1 or better according to AS/NZS 60695.11.10, or the printed boards are protected by an enclosure meeting the flammability category V-0 according to AS/NZS 60695.11.10, or made of metal, having openings only for connecting wires which fill the openings completely; or			
	 the base material of printed boards, on which the available equipment power at a connection exceeds 15 VA operating at a voltage exceeding 			
	400 V (peak) a.c. or d.c. under normal operating conditions, and base material of printed boards supporting spark gaps which provides protection against overvoltages, is of flammability category V-0 according to AS/NZS 60695.11.10 or the printed boards are contained in a metal enclosure, having openings only for connecting wires which fill the openings completely.			

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	Conformance shall be determined using the smallest thickness of the material.		
	NOTE: Available apparent power is the maximum apparent power which can be drawn from the supplying circuit through a resistive load whose value is chosen to maximize the apparent power for more than 2 min when the circuit supplied is disconnected.		
6.202.6	For open circuit voltages greater than 4 kV		N/A
	Potential ignition sources with open circuit voltages exceeding 4 kV (peak) a.c. or d.c. under normal operating conditions shall be contained in a FIRE ENCLOSURE which shall comply with flammability category V-1 or better according to AS/NZS 60695.11.10.		
8.6.1.201	8.6.1.201 Instructional safeguard for fixed- mount television sets		N/A
	MS2 and MS3 television sets and display devices designed only for fixed mounting to a wall of ceiling or equipment rack shall, where required in Table 36, footnote 201, have an instructional safeguard in accordance with Clause F.5 which may be on the equipment or included in the installation instructions or equivalent document accompanying the equipment.		
	The elements of the instructional safeguard shall be as follows:		
	– element 1a: not available;		
	 element 2: 'Stability Hazard' or equivalent wording; 		
	– element 3: 'The television set may fall, causing serious personal injury or death' or equivalent text;		
	- element 4: the following or equivalent text:		
	To prevent injury, this television set must be securely attached to the floor/wall in accordance with the installation instructions		
8.6.1.202	Restraining device		N/A
	MS2 and MS3 television sets and display devices that are not solely fixed-mounted should be provided with a restraining device such as a fixing point to facilitate restraining the equipment from toppling forward. The restraining device shall be capable of withstanding a pull of 100 N in all directions without damage.		

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	Where a restraining device is provided, instructions shall be provided in the instructio for installation or instructions for use to ensur correct and safe installation.		

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	IEC 62368-1		
(A	(JAPAN) NATIONAL DIFFERI		
•	/video, information and communication technology equ	ipment – Part 1: Safety requirem	nents)
	s according to: J62368-1 (H30)		
	t Form No JP_ND_IEC62368_1B		
	nt Originator: UL (JP)		
	achment: Date 2018-11-22		
	© 2018 IEC System for Conformity Testing and Cer eneva, Switzerland. All rights reserved.	tification of Electrical Equipm	ent
、	National Differences		Р
4.1.2	Where the component, or a characteristic of a component, is a safeguard or a part of a safeguard, components shall comply with the requirements of this standard or, where specified in a requirements clause, with the safety aspects of the relevant JIS component standards or IEC component standards, or components shall have properties equivalent to or better than these.	Replaced.	P
5.6.1	Mains socket-outlet and appliance outlet shall comply with Clause G.4.2A if they are incorporated as part of the equipment.	Added. The equipment is "Class I".	N/A
5.6.2.1	Mains connection of class 0I equipment: Instructional safeguard in accordance with Clause F.3.6.1A; Mains plug having a lead wire for protective earthing connection of class 0I equipment; Independent main protective earthing terminal installed by ordinary person.	Added. The equipment is "Class I".	N/A
5.6.2.2	This requirement does not apply to internal conductor of the cord set that is covered by the sheath of mains cord and is formed together with mains plug and appliance connector.	Added. The equipment is "Class I".	N/A
5.6.3	In case of class 0I equipment using power supply cord having two conductors (no earthing conductor), the conductor of protective earthing lead wire shall comply with either of the following: – use of annealed copper wire with 1.6 mm diameter or corrosion-inhibiting metal wire having	Added. The equipment is "Class I".	N/A

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	size and strength that are equivalent to or more than the above copper wire – single core cord or single core cab tire cable with 1.25 mm ² or more cross-sectional area		
5.7.3	For class 0I equipment that is provided with mains socket-outlet in the configuration as specified in JIS C 8282 series or JIS C 8303, or otherwise being considered to comply with relevant regulations, or that is provided with mains appliance outlet as specified in JIS C 8283-2-2 for the purpose of interconnection, the measurement is conducted on the system of the interconnected equipment having a single connection to the mains.	Added. The equipment is "Class I".	N/A
5.7.4	In case of class 0I equipment, touch current shall not exceed 1.41 mA peak or for sinusoidal wave, 1.0 mA r.m.s. when measured using the network specified in Figure 4 of IEC 60990.	Added. The equipment is "Class I".	N/A
6.4.3.3	 A fuse complying with JIC C 6575 series or a fuse having equivalent characteristics shall open within 1 s. For Class A fuse of JIS C 6575, replace "2.1 times" by "1.35 times" and in case of Class B fuse of JIS C 6575, replace "2.1 times" by "1.6 times". A fuse not complying with JIS C 6575 series shall be tested with the breaking capacity taken into account. 	Replaced.	N/A
8.5.4.2.1	Only three-phase stationary equipment rated more than 200 V ac can be considered as being for use in locations where children are not likely to be present, when complying with Clause F.4.	Replaced.	N/A
8.5.4.2.2	For equipment installed where children may be present, an instructional safeguard shall be provided by easily understandable wording in accordance with Clause F.5, except that element 3 is optional.	Replaced.	N/A
8.5.4.2.4	The media destruction device is tested according to Clause V.1.2 with applicable jointed test probes to the opening. And then the wedge probe per Figure V.4 shall not contact any moving part.	Replaced.	N/A
8.5.4.2.5	The wedge probe of Figure V.4 and applicable	Replaced.	N/A

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		IEC62368_1B - ATTACHME	NT	
Clause	Requirement + Test		Result - Remark	Verdict

	IEC 62368_1B ATTACHME	INT	
Clause	Requirement + Test	Result - Remark	Verdict
	jointed test probes specified in Clause V.1.2 shall not contact any moving part.		
	Instructional safeguard shall not be used instead of equipment safeguard for preventing access to hazardous moving parts.		
9.2.6, Table 38	Handles, Knobs, grips, etc. and external surfaces either held, touched or worn against the body in normal use (> 1 min) _{b,c}	Added.	P
F.3.5.1	Instructional safeguard of class 0I equipment in accordance with Clause F.5 when a mains socketoutlet as specified in JIS C 8282 series, JIS C 8303 or relevant regulation to which class I equipment can be connected is provided in accordance with Clause G.4.2A except for the cases where the socket-outlet is accessible only to skilled persons.	Added.	N/A
F.3.5.3	If the fuse is necessary for the safeguard function, the symbols indicating pre-arcing time-current characteristic.	Added.	P
F.3.6.1A	Marking for class 0I equipment The requirements of Clauses F.3.6.1.1 and F.3.6.1.3 shall be applied to class 0I equipment. For class 0I equipment, a marking of instructions and instructional safeguard shall be provided regarding the earthing connection.	Added. The equipment is "Class I".	N/A
F.3.6.2.1	Symbols, IEC 60417-5172 (2003-02) or IEC 60417-6092 (2011-10), shall not be used for class I equipment or class 0I equipment.	Added. The equipment is "Class I".	N/A
F.4	Instruction for audio equipment with terminals classified as ES3 in accordance with Table E.1, and for other equipment with terminals marked in accordance with F.3.6.1 and F.3.6.1A.	Replaced.	N/A
	Installation instruction for the protective earthing connection for class 0I equipment provided with independent main protective earthing terminal, where the cord for the protective earthing connection is not provided within the package for the equipment.		
G.3.2.1	The thermal link when tested as a separate component, shall comply with the requirements of JIS C 6691 or have properties equivalent to or	Replaced.	N/A

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	IEC62368_1B - ATTACHME	NT	
Clause	Requirement + Test	Result - Remark	Verdict

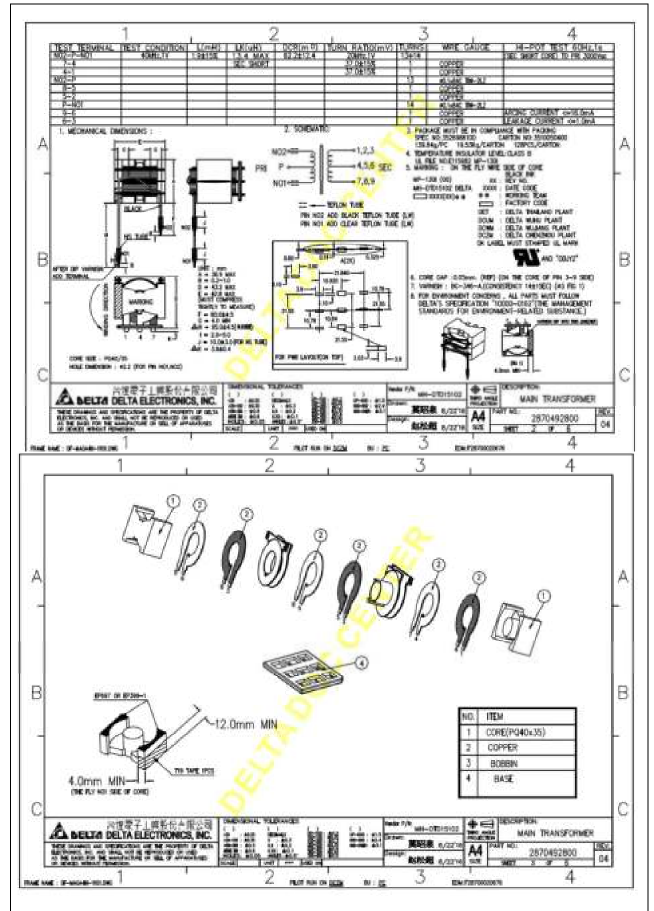
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	better than that.		
G.3.4	Except for devices covered by Clause G.3.5, overcurrent protective devices used as a safeguard shall comply with the relevant part of JIS C 6575 (corresponding to IEC60127) or shall have equivalent characteristics.	Replaced.	Р
	If there are no applicable IEC standards, overcurrent protective devices used as a safeguard shall comply with their applicable IEC standards.		
G.4.1	This requirement is not applicable to Clauses G.4.2 and G.4.2A.	Added.	N/A
G.4.2	Mains connector shall comply with JIS C 8282 series, JIS C 8283 series, JIS C 8285, JIS C 8303 or IEC 60309 series.	Replaced.	N/A
	Mains plugs and socket-outlets shall comply with JIS C 8282 series, JIS C 8303, IEC 60309 series, or have equivalent or better performance.		
	A power supply cord set provided with appliance connector that can fit appliance inlet complying with JIS C 8283-1 shall comply with JIS C 8286.		
	Construction preventing mechanical stress not to transmit to the soldering part of inlet terminal.		
	Consideration for an equipment rated not more than 125 V provided with Type C14 and C18 appliance coupler complying with JIS C 8283 series.		
G.4.2A	Mains socket-outlet and interconnection coupler provided with the class II, class I and class 0I equipment respectively.	Added.	N/A
G.7.1	A mains supply cord need not include the protective earthing conductor for class 0I equipment provided with independent protective earthing conductor.	Replaced.	N/A
G.8.3.3	Withstand 1,71 × 1.1 × U₀ for 5 s.	Replaced.	N/A



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Description: Specification of transformer (T501)





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Description: Specification of transformer (T501)

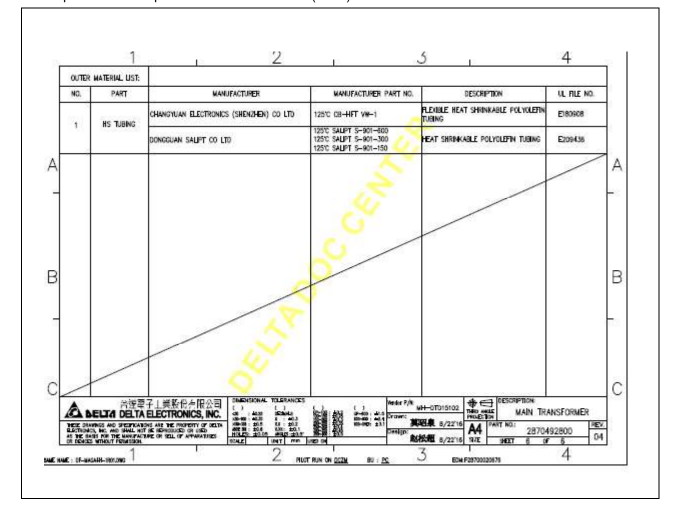
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A	80	PART	JM COMPANY ELECTRICAL	130°C MATERIAL (2001)P N0.1351-1 130°C MATERIAL (2001)P N0.1350F-1 130°C MATERIAL (2001)P N0.1350F-3 130°C MATERIAL (2001)P N0.1350F-2 130°C MATERIAL (2001)P N0.1350F-2 130°C MATERIAL (2001)P N0.13585-1 130°C MATERIAL (2001)P N0.13585-1 130°C MATERIAL (2001)P N0.13585-1 180°C N0.02	RAME RETARDANT POLYESTER PLM INSULATING TAPE	E17385	
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Technical Documentation



Report No.: 50277327 001

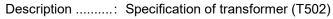
Page 3 of 9 Description: Specification of transformer (T501)

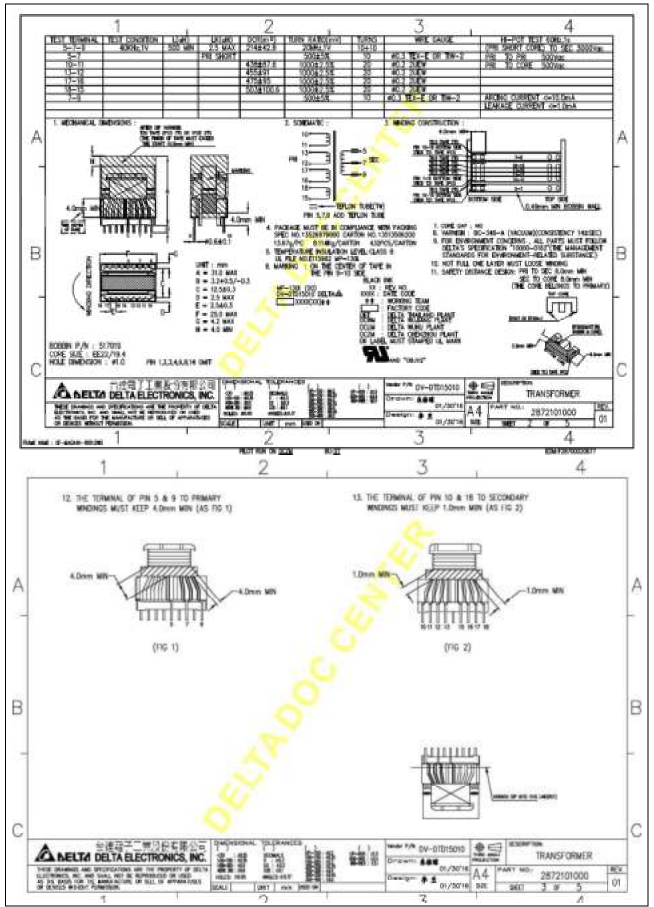




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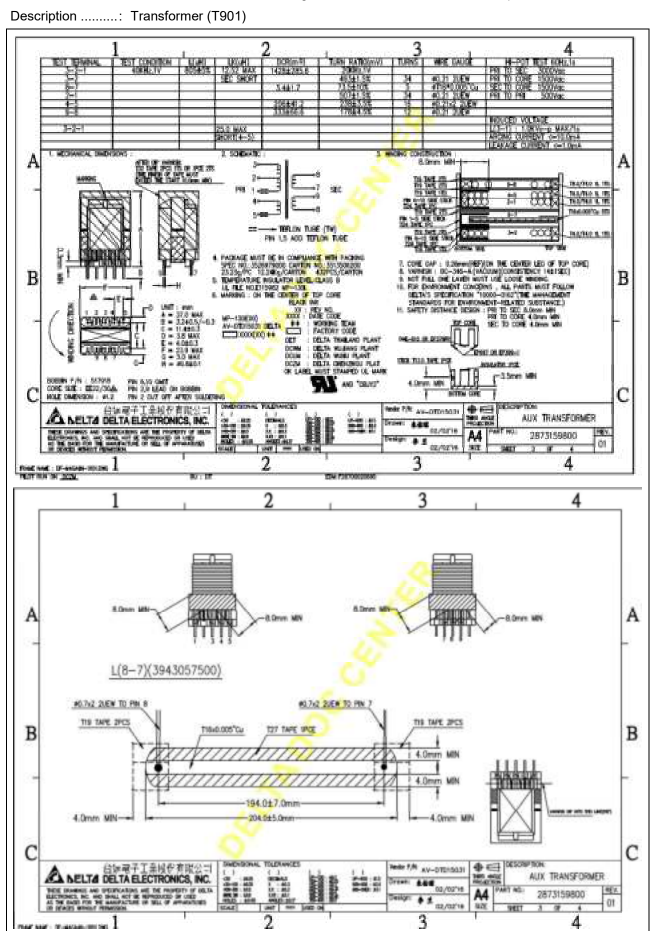
Description: Specification of transformer (T502)

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	14. 90	ATERAL LIST : Part	ANTERS IN INC.	24.11 [JURT] HIN 100 00 00 2 2 2 2 2 2 2 2 2 2 2 2 2	POLYTOPEDE-TERTHAAT FLA POLYTOPEDE-TERTHAAT FLA POLYTOPEDE-TERTHAAT FLA RELATED WIT POLYTOPEDE POLYTOPEDE-TERTHAAT FLA RELATED WIT RELATED AT THE RELATED RELATED POLYTOPEDE TERTHAAT FLA POLYTOPEDE TERTHAAT FLA	аласар 4 а. л.с. но. 07366 150080 150080 150080
	14. 90	ATERAL LIST : Part	ANTER CLUER ANTERCLER	2011 [1987] ven [1982 04] 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	RAVE RELIABLE TARME FOR THE THE RELIABLE TO TH	а ле на Стори 2. 2. 4. 1. 2. 2. 2. 4. 2. 2. 4. 2. 4. 2. 4. 2. 2. 4. 2. 2. 4. 2. 4. 2. 2. 4. 2. 4. 2. 2. 4. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
	14. 90	atera, list : Pat	ANTERS IN INC.	2011 [1987] Yes [1982 04] 2 2 2 2 2 2 2 2 2 2 2 2 2	CONTRACT POLYER FLA MODATING THE CONTRACT POLYER FLA MODATING THE POLYTOPLINE-TERTINATE FLA POLYTOPLENE-TERTINATE FLA POLYTOPLENE-TERTINE	аласар 4 а. л.с. но. 07366 150080 150080 150080
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	14. 90	atera, list : Pat	ANTERNA IN A CONTRACT OF CONTR	САЛТ [1887] теле (1882 04) 7 2 2 2 1371 64 100 / 100	SUSSEPTION SUSSEPTIO	CONTROL C
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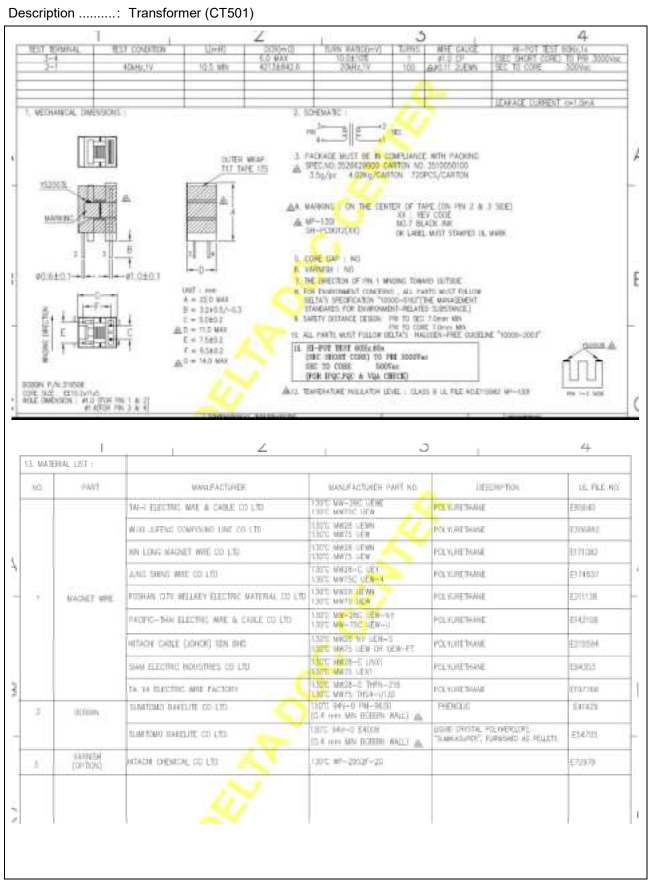
Description: Transformer (T901)

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3			SWIND NC	13TT MARKAL GROUP NO 3561		ENERGY
L			BALBOR FORT PRESENT	130°C MATERIAL GROUP I NO.IF	HOWORN OLITA/POLIETRADIE TOEPTIMANE HAN TWE	Elsern
t			JOHN C DOZINE CE.	20070 90.80-340-4		£37427
1	5	VIDER	BANDS BETHER, INSLAND BANDS FIG INC	FIOLE ALTIMALE		E75225
t			25.5 HOUSENAL PRODUCTS INC.	2017 第一年-18	PRIVER WEARE FIRE PRE	EH007
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l	- 1000 B		Disection ILCOOKS (HEARD) OI LD	S-TE-W-1 BL:s(?TE) XX-EAT-SERVICE TAINO		E180404
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t	A NELTA DELTA ELECTRONICS, INC.					RANSFORMER
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Description: Transformer (CT501)

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	UL MAT	ERIAL LIST :				
	10.	PART	SEASUPACTURES	MANUFACTURES TAILS NO.	DESCRIPTION	
Ì			SV CONTWAY ELECTRICAL WARRESS ON (END)	HIPE NOTION	PLANE RESUBJOIRT POLYMORE FROM POSILIATING THPES	E17.181
	a .	TAPE	24 YOMMANY ELECTRICAL MARKET'S (DV (EMD)	7855; NO.2218	TOME RESUBURY PERMIT TOM	E17380
		TAPE	JM. TANKIN LITI	NOTIONATIONAL CONSULTATION OF A	POLYESTER FEM INTELATING TAPE WITH ACCULIC	E30500I
1			1960 MC	200°C NGXXX188	POLYMERE FILM WILLASSIG TAPE OF TRACKING SAFE	NEXCES
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