			103033232000003101
DOC No.	: SC23EPF06503		I5, SECTOR-65, Noida, Gautam Buddha Nagar,
Telephone	: +91 9810285868		ar Pradesh, India - 201301
FAX	: -		
E-Mail	: <u>classiclab@gmail.com</u>		
BO Code	: NA		
Test REPORT AS PER : I	S 13252 : Part 1 (2010)		
QR Code/Barcode : 145	340CRS		
REPORT NO : SC23EPF0	6503_1		DATE : 02 Jun, 2023
PART A. PARTICULARS OF S	SAMPLE SUBMITTED		
a) Customer Name & Add	ress	:	Globtek (Suzhou) Co.,Ltd NO.76 JINLING EAST ROAD, SUZHOU INDISTRIAL PARK, CHINA, NA, China - 0
b) Nature of sample		:	-
c) Grade/Variety/Type/Cla	ss Size etc	:	NA
d) Declare values, if any		:	-
e) Batch No. & Date of Ma	anufacture	:	/
f) Quantity		:	4
g) Date of Receipt		:	21 Apr, 2023
h) BIS Seal		:	Verified by Sample Cell
i) IO's Signature		:	Verified by Sample Cell
j) Any other Information /	'Expiry Date, If any	:	/
k) Date of Commencemer	nt of Testing	:	21 Apr, 2023
I) Date of Completion of	Testing	:	02 Jun, 2023
m) Section Code		:	23E53AFN
n) Section Report No.		:	23E53AFN_1
o) Report Type		:	New
p) Reference Report No.		:	
q) Remarks		:	ATTACHED REPORT
			Surbhi Jain OIC SAMPLE CELL

OIC SAMPLE CELL (Authorized Signatory) Authorized on: 02 Jun, 2023 18:38 PM

1. Classic Instrumentation Pvt. Ltd.

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### Section Report No. : 23E53AFN\_1

#### PART B. SUPPLEMENTARY INFORMATION

1.	Reference to sampling procedure, wherever applicable.	Not Applicable
2.	Supporting documents for the measurements taken and results derived like graphs, table sketches and or photographs as appropriate to test report, if any.	Yes
3.	Deviation from the test methods as prescribed in relevant ISS/Work instruction, if any.	No
3.	NABL Report required ?	No

Surender kumar OIC Electrical (Authorized Signatory) Authorized on: 02 Jun, 2023 18:36 PM

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### Section Report No. : 23E53AFN\_1

### PART C. TEST RESULT

S.No.	Clause No Table No. Sl. No	Parameter - Method of test	Test Description	Min Limit	Max Limit	Unit	Result/ Observation
1	7.4	Insulation between primary circuits and cable distribution systems	Insulation between primary circuits and cable distribution systems	-	-	-	Test Not Applicabl
2	7.3	5	Protection of equipment users from overvoltages on the cable distribution system	-	-	-	Test Not Applicabl
3	7.2	Protection of cable distribution system service persons, and users of other equipment connected to the system, from hazardous voltages in the equipment	Protection of cable distribution system service persons, and users of other equipment connected to the system, from hazardous voltages in the equipment	-	-	-	Test Not Applicab
4	7.1	General	Connection to cable distribution systems	-	-	-	Test Not Applicab
5	6.3	Protection of the telecommunication wiring system from overheating	Protection of the telecommunication wiring system from overheating	-	-	-	Test Not Applicab
6	6.2	Protection of equipment users from overvoltages on networks telecommunication	Protection of equipment users from overvoltages on networks telecommunication	-	-	-	Test Not Applicab
7	6.1	Protection of telecommunication network service persons, and users of other equipment connected to the network, from hazards in the equipment	Protection of telecommunication network service persons, and users of other equipment connected to the network, from hazards in the equipment	-	-	-	Test Not Applicab
8	5.3		Abnormal operating and fault conditions test	-	-	-	Satisfactory
9	5.2	Electric strength	To Check Insulation as per Clause 5.2,5.2.1,5.2.2	-	-	-	Satisfactory
10	5.1	Touch current and protective conductor curren	Cl. 5.1	-	-	-	Satisfactory
11	4.7	Resistance to fire	Clause 4.7, 4.7.1, 4.7.2, 4.7.2.1, 4.7.2.2, 4.7.3, 4.7.3.1	-	-	-	Satisfactory
12	4.6	Openings in enclosures	Openings in enclosures	-	-	-	No such opening enclosure
13	4.5	Thermal requirements	Temperature rise measurement Test	-	-	-	Satisfactory
14	4.4	Protection against hazardous moving parts	Protection against hazardous moving parts	-	-	-	No hazardous moving part
15	4.3	Design and construction	Design and construction	-	-	-	Satisfactory
16	4.2	Mechanical strength	Mechanical Strength Test	-	-	-	Satisfactory

17	4.1	Stability	Clause 4.1 Stability	-	-	-	Mass of equipment is less than 7 kg
18	3.5	Interconnection of equipment	Clause 3.5, 3.5.1, 3.5.2, 3.5.4	-	-	-	Satisfactory
19	3.4	Disconnection from the mains supply	Appliance inlet is considered as disconnect device	-	-	-	Satisfactory
20	3.3	Wiring terminals for connection of external conductors	Wiring terminals for connection of external conductors	-	-	-	No such construction used
21	3.2	Connection to a mains supply	Clause 3.2: Connection to a mains supply	-	-	-	Satisfactory
22	3.1	General	Clause 3.0, 3.1.1, 3.1.2, 3.1.3	-	-	-	Satisfactory
23	2.10	Clearances, creepage distances and distances through insulation	Clause 2.10, 2.10.1.2, 2.10.1.3, 2.10.3, 2.10.3.4	-	-	-	Satisfactory
24	2.9	Electrical insulation	Clause 2.9 Electrical insulation	-	-	-	Satisfactory
25	2.8	Safety interlocks	Clause 2.8 Safety Interlocks-	-	-	-	No safety interlock used
26	2.7	Overcurrent and earth fault protection in primary circuits	Certified Fuse is provided for protection against short – circuits and overcurrent. The building installation consider as short- circuit backup protection.	-	-	-	Satisfactory
27	2.6	Provisions for earthing and bonding	Clause 2.6 Provisions for earthing and bonding	-	-	-	Satisfactory
28	2.5	Limited power sources .	Limited power sources test perform on Secondary Li-ion battery pack	-	-	-	Satisfactory
29	2.4	Limited current circuits	Limited current circuits	-	-	-	Satisfactory
30	2.3	TNV circuits	TNV circuits	-	-	-	No TNV circuits within the equipment
31	2.2	SELV circuits	Clause 2.2: SELV circuits	-	-	-	Satisfactory
32	2.1	Protection from electric shock and energy hazards	Clause 2.1: Protection from electric shock and energy hazards	-	-	-	Satisfactory
33	1.7	Markings and instructions	Clause: 1.7.11 (Durability) Rubbing the marking by hand for 15s with a piece of cloth soaked with water and again for 15 s with a piece of cloth soaked with petroleum spirit.	-	-	-	Satisfactory
34	1.6	Power interface .	Input current Measurement	-	-	-	Satisfactory

Surender kumar OIC Electrical (Authorized Signatory) Authorized on: 02 Jun, 2023 18:36 PM ......

PART D. REMARKS

General remarks (If any): 1. The test results presented in this report relate only to the object tested. 2. This report shall not be reproduced, except in full, without the written approval of the issuing testing laboratory. 3. The Testing Standards/Instruments used are maintained in accordance with IS/ISO/IEC 17025 and are traceable to National and International standards.

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C-45, Sector-65, Noida-201 307 (U.P.) Ph.: 0120-4279394, Contact : 9717699751 Email : classiclab@gmail.com, Website : www.classictestinglab.com



### DISCIPLINE: ELECTRONICS GROUP: IT Equipment

#### ULR No.: TC509923200000540F

#### SUMMARY OF TEST REPORT

TEST REPORT NO...SC23EPF06503\_1...DATED...02.06.2023 (Number of pages in test report: page no. 1 to 106)

#### TEST FORMAT AS PER IS 13252 (Part 1): 2010 + A1: 2013+ A2:2015 / IEC 60950-1: 2005 + A1: 2009 +A2:2013

- 1. Name of Manufacturer: Globtek (Suzhou) Co.,Ltd
  - NO.76 JINLING EAST ROAD, SUZHOU INDISTRIAL PARK, CHINA
- 2. Product: ITE Power Supply (Power Adaptors for IT Equipments)
- 3. Model(s) :( Lead Model: GTM96300-3648-R3A ; Series Models: GTM96300-2307.5-2.5-R3A, GTM96300-2307.5-1.55-R3A, GTM96300-2307.5-R3A, GTM96300-2307.5-R3A, GTM96300-2307.5-R3A, GTM96300-2007.5-2.5-R3A, GTM96300-2007.5-2.5-2.5-2.5-2.5-2.5-2.5-2.5-2



GTM96300-3019.5-4.5-R3A, GTM96300-3619.5-4.5-R3A, GTM96300-3624-R3A ) with brand:

- 4. Model differences provided (if applicable) : Yes
- 5. Model differences verified as per MEITY Guidelines for series formulation : Yes
- 6. Test Results : See below

#### PART A : GENERAL

SL. NO.	TEST REQUIREMENT	CLAUSE	VERDICT
1.	Components	1.5	Р
2.	Power Interface	1.6	Р
3.	Markings and Instructions	1.7	Р

#### PART B : PROTECTION FROM HAZARDS

SL. NO.	TEST REQUIREMENT	CLAUSE	VERDICT
1.	Protection from electric shock and energy hazards	2.1	P
2.	SELV circuits	2.2	P
3.	TNV circuits	2.3	N/A
4.	Limited current circuits	2.4	Р
5.	Limited power sources	2.5	Р
6.	Provisions for earthing and bonding	2.6	Р
7.	Over current for earth fault protection in primary circuits	2.7	Р
8.	Safety interlocks	2.8	N/A
9.	Electrical insulation	2.9	Р
10.	Clearances, creepage distances and distances through insulation	2.10	Р

#### PART C: WIRING, CONNECTIONS AND PHYSICAL REQUIREMENTS

SL. NO.	TEST REQUIREMENT	CLAUSE	VERDICT
1	Wiring, connections and supply	3.0	Р
2	Connection to a mains supply	3.2	Р
3	Wiring terminals for connection of external conductors	3.3	N/A







Page No: 1 of 2



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4	Disconnection from the mains supply	3.4	Р
5	Interconnection of equipment	3.5	Р
6.	Stability	4.1	N/A
7	Mechanical strength	4.2	Р
8	Design and construction	4.3	Р
9	Protection against hazardous moving parts	4.4	N/A
10	Thermal requirements	4.5	Р
11	Openings in enclosures	4.6	N/A
12	Resistance to fire	4.7	Р

#### PART D: ELECTRICAL REQUIREMENTS AND SIMULATED ABNORMAL CONDITIONS

SL. NO.	TEST REQUIREMENT	CLAUSE	VERDICT
1	Touch current and protective conductor current	5.1	P
2	Electric strength	5.2	P
3	Abnormal operating and fault conditions	5.3	Р

#### PART E: CONNECTION TO TELECOM AND CABLED DISTRIBUTION SYSTEM

SL. NO.	TEST REQUIREMENT	CLAUSE	VERDICT
1	Protection of telecommunication network service persons, and users of other equipment connected to the network, from hazards in the equipment	6.1	N/A
2	Protection of equipment users from over voltages on telecommunication networks	6.2	N/A
3	Protection of the telecommunication wiring system from overheating	6.3	N/A
4	Connection to cable distribution systems - General	7.1	N/A
5	Protection of cable distribution system service persons, and users of other equipment connected to the system, from hazardous voltages in the equipment	7.2	N/A
6	Protection of equipment users from over voltages on the cable distribution system	7.3	N/A
7	Insulation between primary circuits and cable distribution systems	7.4	N/A

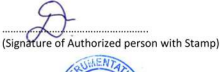
#### **General Information:**

The conformity certificates of critical components are verified to ensure complete testing of apparatus under test and details regarding harmonized IEC standards (where IEC standards are not available) are also provided in the list of critical component.

#### CONCLUSION:

#### Sample meets all relevant requirements of IS 13252 (Part 1): 2010 + A1: 2013 + A2:2015 / IEC 60950-1: 2005 + A1: 2009 + A2:2013

*I*, hereby, undertake that the verdict stated in the test reports for all the tests matches with the test results. The sample meets all relevant requirements of IS 13252 (Part 1): 2010 + A1: 2013 + A2:2015 / IEC 60950-1: 2005 + A1: 2009 + A2:2013. If any deviation is found, suitable punitive action may be taken by BIS.







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Email : classiclab@gmail.com, Website : www.classictestinglab.com



(Diksha Sharma)

Dated: 02/06/2023

Test Report No.:	SC23EPF06503_1	Discipline: ELECTRONICS	Page 1 of 106
ULR No.:	TC509923200000540F	GROUP: IT Equipment	Issue Date: 02/06/2023
Manufacturer:		i <b>zhou) Co.,Ltd</b> NG EAST ROAD, SUZHOU INDISTRIAL PARK, CHINA	
Test item:	ITE Power S	upply (Power Adaptors for IT Equipments)	
Identification:	Series Mod GTM96300-	GTM96300-3648-R3A Is: GTM96300-2307.5-2.5-R3A, GTM96300-2307.5-1. 2307.5-R3A, GTM96300-3010.5-1.5-R3A, GTM96300- 2007.5-2.5-R3A, GTM96300-3019.5-4.5-R3A, GTM963 3624-R3A	3014.5-2.5-R3A,
Receipt No.:	SC23EPF065	03	
Testing laboratory address:	unu ns	TRUMENTATION PVT.LTD. 65,Noida-201307(U.P.)	
Test specification:		rt 1): 2010 + A1: 2013 + A2 : 2015 / 2005 + A1: 2009 + A2 : 2013	
Test Result:	The test iter	n passed the test specification(s).	
2. Equipment under	· · · · · · · · · · · · · · · · · · ·	ne attachment. Supply model: GTM96300-3648-R3A with brand: 5 / IEC 60950-1: 2005 + A1: 2009 + A2: 2013 complies	<b>GlobTek,<sup>®</sup> Inc.</b> has been tested as per with all applicable parameters.
GTM96300-3014.	5-2.5-R3A, GTM96300-200 GlobTek, Inc. are in the	TM96300-2307.5-1.55-R3A, GTM96300-2307.5-R3A, 7.5-2.5-R3A, GTM96300-3019.5-4.5-R3A, GTM96300- same product family and can be undertaken in series odel: GTM96300-3648-R3A (Worst case).	3619.5-4.5-R3A, GTM96300-3624-R3A
This test report rel	ates to the test sample su	bmitted and list of documents attached.	
Т	ested by:	Approved by / Authorized Signatory:	Issued by:
CM	happ	D.	Ð.
Asst. Tech	nical Manager	Laboratory Head	Laboratory Head

TRF No. BIS\_IT/PA\_IS13252\_V1.3

(Jeetendra Singh Thapa)

Dated: 02/06/2023



(Diksha Sharma)

Dated: 02/06/2023



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	TEST REPORT					
	IS 13252 (Part 1): 2010 + A1: 2013+ A2: 2015 /					
	IEC 60950-1: 2005 + A1: 2009 + A2: 2013					
	Information technology equipment – Safety –					
	Part 1: General requirements "Power Adaptor for IT Equipment"					
Report Reference No:	SC23EPF06503_1					
Date of issue	02/06/2023					
Total number of pages	106					
Testing Laboratory:	CLASSIC INSTRUMENTATION PVT.LTD.					
Address:	C-45,Sector-65,Noida-201307(U.P.)					
Manufacturer's name	Globtek (Suzhou) Co.,Ltd					
Address	NO.76 JINLING EAST ROAD, SUZHOU INDISTRIAL	PARK, CHINA				
Test specification:						
Standard:	IS 13252 (Part 1): 2010 + A1: 2013+ A2:2015 / IEC 60950-1: 2005 + A1: 2009 +A2:2013					
Test procedure:	Compliance Report					
Non-standard test method:						
Test Report Form No:	BIS_IT/PA_IS13252_V1.3					
Test Report Form(s) Originator:	Bureau of Indian Standards					
Master TRF:	03/06/2016					
Test item description:	ITE Power Supply (Power Adaptors for IT Equip	ments)				
Trade Mark:	GlobTek, Inc.					
Model/Type reference:	Lead Model: GTM96300-3648-R3A					
	Series Models: GTM96300-2307.5-2.5-R3A, GTM GTM96300-2307.5-R3A, GTM96300-3010.5-1.5- GTM96300-2007.5-2.5-R3A, GTM96300-3019.5- GTM96300-3624-R3A	R3A, GTM96300-3014.5-2.5-R3A,				
Ratings:	Input: 100-240V~ 50/60Hz 1.0A Output : 48.0V 0.75A, 36.0W (for series models rating see copy of marking pla	ate at page no. 6 - 8 )				
Other Documents submitted:	Please refer to Table – List of Attachments at Pa	ge No. 9				
Tested by:	Approved by / Authorized Signatory:	Issued by:				
That	D.	Ð.				
Asst. Technical Manager	Laboratory Head	Laboratory Head				
(Jeetendra Singh Thapa)	(Diksha Sharma)	(Diksha Sharma)				
Dated: 02/06/2023	Dated: 02/06/2023	Dated: 02/06/2023				





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### Report No. SC23EPF06503\_1

Dated: 02/06/2023

### IS 13252 (Part 1): 2010 + A1: 2013 + A2 : 2015 / IEC 60950-1: 2005 + A1:2009 + A2 : 2013

Page 3 of 106 ULR No.: TC509923200000540F

Test Code	Description	Measurement/ testing	Total No. of tests	Total no. of applicable tests/ Req.	No. of tests/ Req. passed	Page No.
EL 2100	General Requirements	Components (Cl.1.5)	18	10	10	12-13
EL 2101	General Requirements	Power interface (Cl.1.6)	05	04	04	14-14
EL 2102	Marking Requirements	Marking & instructions(Cl.1.7)	39	19	19	15-1
EL 2103	03 Electrical safety Protection from electric shock and energy hazards (Cl.2.1)		14	05	05	17-1
EL 2104	Electrical safety	SELV Circuits (Cl.2.2)	04	04	04	18-13
EL 2105	Electrical safety	TNV Circuits (Cl.2.3)	12	00	N/A	19-1
EL 2106	Electrical safety	Limited current circuits (Cl.2.4)	04	03	03	20-2
EL 2107	Electrical safety	Limited Power sources (Cl.2.5)	07	02	02	21-2
EL 2108	Electrical safety	Provisions for earthing and bonding (Cl.2.6)	19	09	09	22-2
EL 2109 Electrical safety		2109 Electrical safety Overcurrent and earth fault protection in primary circuits (Cl.2.7)		04	04	24-2
EL 2110	Electrical safety	Safety Interlocks (Cl.2.8)	13	00	N/A	25-2
EL 2111	Electrical safety	Electrical Insulation (Cl.2.9)	05	05	05	26-2
EL 2112 Electrical safety		Electrical safety Clearances, Creepage distances and distances through insulation (Cl.2.10)		28	28	27-2
EL 2113	Wiring	Wiring, connections and supply (Cl.3)	11	05	05	30-3
EL 2114	Wiring	Connection to a main supply (Cl.3.2)	14	06	06	31-3
EL 2115 Wiring		115 Wiring Wiring terminals for connection of external conductors (Cl.3.3)		00	N/A	33-3
EL 2116	Wiring	Disconnection for the main supply (Cl.3.4)	12	05	05	34-3
EL 2117	Wiring	Interconnection of equipment (Cl.3.5)	05	03	03	35-3
EL 2118	Mechanical properties	Stability (Cl.4.1)	05	00	N/A	36-3
EL 2119	Mechanical properties	Mechanical strength (Cl.4.2)	13	06	06	37-3
EL 2120	Mechanical properties	Design and construction (Cl.4.3)	25	04	04	38-3
EL 2121	2121 Mechanical properties Protection against hazardous moving parts (Cl.4.4)		14	00	N/A	40-4
EL 2122	Thermal Properties	Thermal requirements (Cl.4.5)	06	05	05	41-4
EL 2123	Mechanical properties	Openings in Enclosures (Cl.4.6)	18	00	N/A	42-4
EL 2124	Fire Safety	Resistance to fire (Cl.4.7)	25	08	08	44-4
EL 2125	Insulating properties	Electrical requirements and simulated abnormal conditions(Cl.5),5.1	20	10	10	48-4
EL 2126	Insulating properties	Electric Strength (Cl.5.2)	03	03	03	50-5







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leport No. S	C23EPF06503_1	IS 13252 (Part 1): 2010 + A1: 2013 + A2 :	2015 /		Pa	ge 4 of 10
0ated: 02/06	6/2023	IEC 60950-1: 2005 + A1:2009 + A2 : 20	013	ULR No	o.: TC50992320	00000540
EL 2127	Insulating properties	Abnormal operating and fault conditions (Cl.5.3)	11	07	07	51-5
EL 2128	Communicating connection	Protection of telecommunication network service persons, and users of other equipment connected to the network, from hazards in the equipment(Cl.6.1)	04	00	N/A	52-5
EL 2129	Communicating connection	Protection of equipment users from overvoltages on telecommunication networks (Cl.6.2)	06	00	N/A	53-5
		Protection of the telecommunication wiring system from overheating (Cl.6.3)	05	00	N/A	54-5
EL 2131	Connection to cable distribution systems	Connection to cable distribution systems(Cl.7)	08	00	N/A	55-5
EL 2132	Fire safety	Tests for resistance to heat and fire (Annex A)	20	00	N/A	56-5
EL 2133	EL 2133 Insulating properties Motor tests under abnormal conditions (Annex B)		19	00	N/A	58-5
EL 2134	Electrical Safety	Transformers (Annex C)	03	03	03	60-6
EL 2135	Insulating properties	Measuring Instruments For Touch-Current Tests (Annex D)	03	02	02	61-6
EL 2136	Thermal Properties	Temperature Rise Of A Winding(Annex E)	01	00	N/A	62-6
EL 2137	Electrical safety	Measurement Of Clearances And Creepage Distances (Annex F)	01	01	01	63-6
EL 2138	Electrical safety	Alternative Method For Determining Minimum Clearances (Annex G)	17	00	N/A	64-6
EL 2139	Radiation Safety	Ionizing Radiation(Annex H)	01	00	N/A	65-6
EL 2140	Electrical Safety	Table of electrochemical potentials (Annex J)	01	00	N/A	66-6
EL 2141	General Requirements	Thermal controls (Annex K)	07	00	N/A	67-6
EL 2142	General Requirements	Normal load conditions for some types of electrical business equipment (Annex L)	08	02	02	68-6
EL 2143	Electrical Safety	Criteria for telephone ringing signals (Annex M)	13	00	N/A	69-6
EL 2144	Electrical safety	Impulse Test Generators(Annex N)	03	00	N/A	70-7
EL 2145	General Requirements	Normative References(Annex P)	01	01	01	71-7
EL 2146	General Requirements	Voltage dependent resistors (VDRs) (Annex Q)	03	00	N/A	72-7
EL 2147	General Requirements	Examples Of Requirements For Quality Control Programmes(Annex R)	03	00	N/A	73-7
EL 2148	General Requirements	Procedure For Impulse Testing (Annex S)	04	00	N/A	74-7
EL 2149	Protection against Ingress of water	Guidance On Protection Against Ingress Of Water (Annex T)	01	00	N/A	75-7
EL 2150	Wiring	Insulated Winding Wires For Use Without Interleaved Insulation (Annex U)	17	00	N/A	76-7
			CUCAN		L	-







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Report No. SC	23EPF06503_1	IS 13252 (Part 1): 2010 + A1: 2013 + A2 : 2	2015 /		Pa	ge 5 of 106
Dated: 02/06/	2023	IEC 60950-1: 2005 + A1:2009 + A2 : 2013		ULR No.: TC509923200000540		
EL 2151	Electrical Safety	Ac Power Distribution Systems (Annex V)	05	03	03	77-77
EL 2152	Electrical Safety	Summation Of Touch Currents (Annex W)	08	00	N/A	78-78
EL 2153 EL 2154	Electrical Safety Radiation safety	Maximum Heating Effect In Transformer Tests (Annex X)	03	03	03	79-79
		Ultraviolet light conditioning test (Annex Y)	05	00	N/A	80-80
EL 2155	Electrical Safety	Overvoltage Categories (Annex Z)	01	01	01	81-81
EL 2156	Mechanical properties	Mandrel Test (Annex AA)	01	00	N/A	82-82
EL 2157	Electrical Safety	Changes In The Second Edition(Annex BB)				: <del></del> :)
EL 2158	Electrical Safety	Evaluation Of Integrated Circuit (IC) Current Limiters (Annex CC)	06	00	N/A	83-83
EL 2159	Mechanical properties	Requirements For The Mounting Means Of Rack-Mounted Equipment (Annex DD)	04	00	N/A	84-84
EL 2160	Electrical Safety	Household And Home/Office Document/Media Shredders (Annex EE)	06	00	N/A	85-85

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

..... (Approving Authority)





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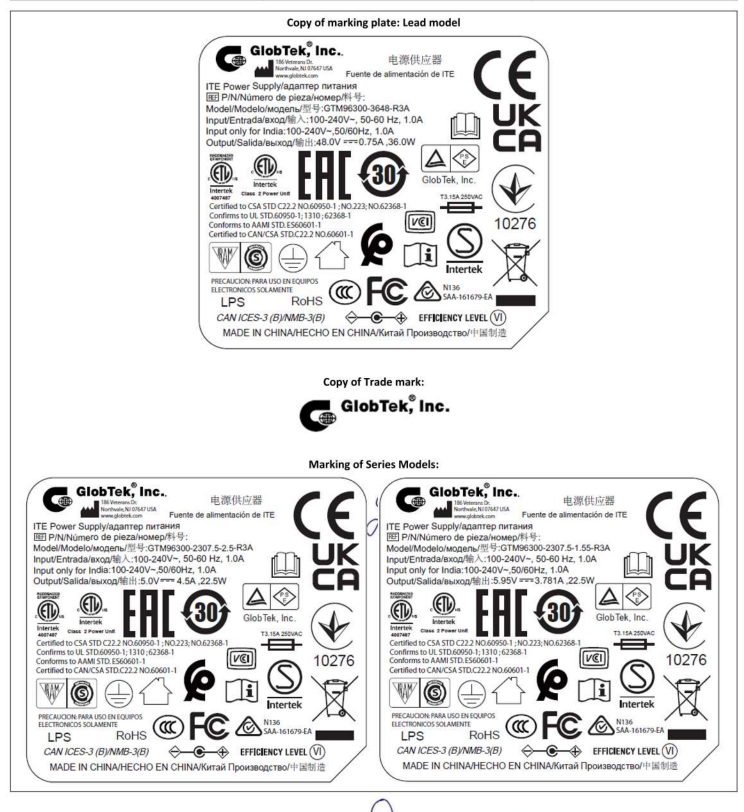
### Report No. SC23EPF06503\_1

Dated: 02/06/2023

### IS 13252 (Part 1): 2010 + A1: 2013 + A2 : 2015 / IEC 60950-1: 2005 + A1:2009 + A2 : 2013

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Table – List of Attachments			
Table – List of Attachments			
Attachment No.	Attachment De	escription	No. of pages in Attachment
Attachment – 1	Photo Documents		01 (Page no. 106)
General remarks:	1		
The test results presented in this re	port relate only to the object tested.		
This report shall not be reproduced	l, except in full, without the written ap	proval of the Issuing testing labo	pratory.
Possible test case verdicts:			
- test case does not apply to the tes	t object:	N/A (Not Applicable)	
- test object does meet the requirer	nent:	P (Pass)	
- test object does not meet the requ	uirement:	F (Fail)	
Testing	:		
Date of receipt of test item		21/04/2023	
Date(s) of performance of tests		21/04/2023 to 02/06/20	023
Laboratory conditions	:		
Ambient Temperature		(25±4)ºC	
Ambient Humidity	:	(55±10)%	







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 Dated: 02/06/2023		+ A1:2009 + A2 : 2013	ULR No.: TC509923200000540F
Test item particulars	:	ITE Power Supply (Power Adapt	tors for IT Equipments)
Equipment mobility		movable hand-held stationary for building-	⊠ transportable in ⊡direct plug-in
Connection to the mains	i	<ul> <li>pluggable equipment  ty</li> <li>permanent connection</li> <li>detachable power supply co</li> <li>non-detachable power suppl</li> <li>not directly connected to the</li> </ul>	rd ly cord
Operating condition	:	continuous rated operating / resting tim	e:
Access location	:	operator accessible restricted access location	
Over voltage category (OVC)		□ ovc i	
Mains supply tolerance (%) or absolute mains su	apply values:	Mains supply tolerance : -10%, +	+6%
Class of equipment	:	🛛 Class I 📄 Class II 📄 Cla 🔲 Not classified	ass III
Considered current rating of protective device a installation (A)		16A (for India)	
Pollution degree (PD)	:	🗌 PD 1 🛛 PD 2 🗌 PD 3	
IP protection class		IPX0	
Altitude during operation (m)	:	Up to 2000	
Altitude of test laboratory (m)		< 1000	
Mass of equipment (kg)		0.168 kg	
Abbreviations that may be used throughout th	is test report:		
PE/PB: protective earth/protectiv	e bonding	Pri: primary	<b>y</b>
CB: circuit breaker		sec: second	ary
(SW)PS: (switching) power supply		gnd: ground	
HV: high voltage		I/O: input/c	output
PCB printed circuit (wiring) boa	ard	ii: installa	tion instruction
TIW: triple insulated wire		PSU: Power S	Supply Unit
B/I built-in application (compli	ance shall be guarantee in h	nost equipment)	
F/B/S/R : Functional/Basic/Supplementary/Rei	nforced Insulation		







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Dated: 02/06,	/2023	IEC 60950-1: 2005 + A1:2009 + A2 : 2013	ULR No.: TC509923200000540F
General produ	uct information:		
1) Applicatio	on details / Description of the proc	luct:	
The equipmen	nt is a ITE Power Supply (Power Ad	aptors for IT Equipment) intended for general office/home	use with Information Technology
equipment as	per scope of this standard.		
Item:	ITE Power Supply (Power Adapt	or for IT Equipment)	
Brand Name:	Ge GlobTek, Inc.		
Model:	Lead Model: GTM96300-3648-R3	A	
		.5-2.5-R3A, GTM96300-2307.5-1.55-R3A, GTM96300-2307 5-2.5-R3A, GTM96300-2007.5-2.5-R3A, GTM96300-3019.5-4 R3A	
Rating:	Input: 100-240V~ 50/60Hz 1.0A Output : 48.0V 0.75A, 36.0		
Dimensions:	L= 101.83mm W= 45.67mm H=	36.69mm	
Weight:	0.168kg		
Max. specified	l ambient temperature (°C) :	40°C	
Laser classifica	ation	: N/A	
2) Similarities	between model: Yes		
Similarities: sa	ame rated input voltage, same clas	s of construction, same mains PCB design and layout and tra	ansformer
Differences be	etween the models: Yes		
Differences: N	Aodel no., output current & power		
Model No. tes	ted with-in the family series: GTN	196300-3648-R3A (Lead model)(worst case)	
3)Options:			
The equipmen	t was tasted without any optional a	ccessory installed. Hence, this report does not cover paramet	ears that are influenced by the

The equipment was tested without any optional accessory installed. Hence, this report does not cover parameters that are influenced by the installation of optional accessory that might affect safety in the meaning of this standard.







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EL 2100 - V1.4

Tests relating to General Requirements

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
1.5	Components*	EL 2100-00	Verification of approvals with due correlation between the components used and the approval certificates submitted (See table 1.5.1)	Ρ
1.5.1	General:	EL 2100-01	See below	Р
1.3.1		LL 2100-01		-
	Components shall be complying with IEC 60950-1 or relevant component standard.		Verification of approvals with due correlation between the components used and the approval certificates submitted (See the table 1.5.1)	Ρ
	Components and subassemblies approved for IEC 62368-1 can be considered as complying with this standard		Certified components used as per IEC 62368-1 (See the table 1.5.1)	Ρ
1.5.2	Evaluation and testing of components	EL 2100-02	Components certified with IEC or their harmonized standards are used within their ratings	Ρ
1.5.3	Thermal controls	EL 2100-03	(See table 1.5.1) No thermal control	N/A
1.5.4	Transformers	EL 2100-04	Transformer Tested with in appliance (See Annex C and table C.2)	Р
1.5.5	Interconnecting cables*	EL 2100-05	Interconnecting cables used	Р
1.5.6	Capacitors bridging insulation *	EL 2100-06	Capacitors used in accordance with their rating and complied with subclasses of IEC 60384-14 (see table 1.5.1)	Ρ
1.5.7	Resistors bridging insulation	EL 2100-07	No such component used	N/A
1.5.7.1	Resistors bridging functional, basic or supplementary insulation*	EL 2100-08	As above	N/A
1.5.7.2	Resistors bridging double or reinforced insulation between a.c. mains and other circuits	EL 2100-09	As above	N/A
1.5.7.3	Resistors bridging double insulation or reinforced insulation between the a.c. mains supply and circuits connected to an antenna or coaxial cable	EL 2100-10	No such circuits	N/A
1.5.8	Components in equipment for IT power distribution systems*	EL 2100-11	TN power distribution system used	N/A
1.5.9	Surge suppressors	EL 2100-12	Certified Varistor used and Complies with Annex Q	Р
1.5.9.1	General*	EL 2100-13	See above cl. no. 1.5.9	Р
1.5.9.2	Protection of VDRs*	EL 2100-14	Certified fuse is used for this purpose	Р
1.5.9.3	Bridging of functional insulation by a VDR*	EL 2100-15	Varistor bridging functional insulation only	Р
1.5.9.4	Bridging of basic insulation by a VDR*	EL 2100-16	VDR not used for bridging basic insulation	N/A
1.5.9.5	Bridging of supplementary, double or reinforced insulation by a VDR*	EL 2100-17	VDR not used for this purpose	N/A







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\*- Total number of Requirements to be observed / inspected = 10 Total No of applicable Requirement = 06 No of Requirements for which the sample passed= 06

Total number of tests to be conducted = 08Total No of applicable Tests= 04No. of tests for which the sample passed= 04

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

.....

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EL 2101 - V1.4

Tests relating to Electrical Safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
1.6	Power interface*	EL 2101-00	See below	Р
1.6.1	AC power distribution systems*	EL 2101-01	TN-S power distribution system	Р
1.6.2	Input current	EL 2101-02	See table 1.6.2	Р
1.6.3	Voltage limit of hand-held equipment*	EL 2101-03	Not a hand-held equipment	N/A
1.6.4	Neutral conductor *	EL 2101-04	The neutral conductor is insulated from the body throughout the equipment	Р

\*- Total number of Requirements to be observed / inspected = 04 Total No of applicable Requirement = 03 No of Requirements for which the sample passed= 03

Total number of tests to be conducted = 01 Total No of applicable Tests = 01 No. of tests for which the sample passed= 01

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
1.7	Marking and instructions*	EL 2102-00	Satisfactory	Р
1.7.1	Power rating and identification markings		See below	Р
1.7.1.1	Power rating marking*	EL 2102-01	See copy of marking plate	Р
	Rated voltage(s) or voltage ranges(s) (V)*	EL 2102-02	100-240V~	Р
	Multiple mains supply connections*	EL 2102-03	No such type of supply connection	N/A
	Symbol for nature of supply, for d.c. only*	EL 2102-04	AC supplied	N/A
	Rated frequency or rated frequency range (Hz) *	EL 2102-05	50/60Hz	Р
	Rated current (mA or A)*	EL 2102-06	1.0A	Р
1.7.1.2	Identification markings*	EL 2102-07	See below	Р
	Manufacturer's name or trade-mark or identification mark *	EL 2102-08	GlobTek, Inc.	Р
	Model identification or type reference *	EL 2102-09	GTM96300-3648-R3A	Р
	Symbol for Class II equipment only*	EL 2102-10	Class I equipments	N/A
	Other markings and symbols*	EL 2102-11	Other Markings or symbol do not give rise to misunderstanding	Ρ
1.7.1.3	Use of graphical symbols*	EL 2102-12	AC symbol is used as graphical symbol	Р
1.7.2	Safety instructions and marking*	EL 2102-13	See below	Р
1.7.2.1	General	EL 2102-14	In-compliance	Р
1.7.2.2	Disconnect devices*	EL 2102-15	Appliance Inlet is considered as disconnet device	Ρ
1.7.2.3	Overcurrent protective devices*	EL 2102-16	Pluggable equipment type A	N/A
1.7.2.4	IT power distribution systems*	EL 2102-17	No such system available	N/A
1.7.2.5	Operator access with a tool*	EL 2102-18	No such construction used	N/A
1.7.2.6	Ozone*	EL 2102-19	Device does not produce ozone	N/A
1.7.3	Short duty cycles*	EL 2102-20	The EUT is continuous operating type	N/A
1.7.4	Supply voltage adjustment*	EL 2102-21	No voltage adjustment	N/A
1.7.5	Power outlets on the equipment*	EL 2102-22	No such power outlet found within EUT	N/A
1.7.6	Fuse identification (marking, special fusing characteristics, cross-reference) Fuse(s) shall clearly and adequately marked with fuse number and rating*.	EL 2102-23	Certified fuse (F1 & F2) used (See table 1.5.1)	Ρ
1.7.7	Wiring terminals	EL 2102-24	See below	Р
1.7.7.1	Protective earthing and bonding terminals*	EL 2102-25	In-compliance	Р





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1.7.7.3	Terminals for d.c. mains supply conductors*	EL 2102-27	See above Cl. 1.7.7.2	N/A
1.7.8	Controls and indicators	EL 2102-28	See below	Р
1.7.8.1	Identification, location and marking *:	EL 2102-29	No such control or indicator used to affect safety	N/A
1.7.8.2	Colours*	EL 2102-30	Colour is used for functional indication only	Р
1.7.8.3	Symbols according to IEC 60417*:	EL 2102-31	No such symbol used according to IEC 60417	N/A
1.7.8.4	Markings using figures* :	EL 2102-32	No such construction used	N/A
1.7.9	Isolation of multiple power sources*	EL 2102-33	No multiple power sources	N/A
1.7.10	Thermostats and other regulating devices*	EL 2102-34	No such device within the EUT	N/A
1.7.11	Durability	EL 2102-35	Marking is durable and legible after the test	Р
1.7.12	Removable parts*	EL 2102-36	No such removable parts	N/A
1.7.13	Replaceable batteries*	EL 2102-37	No such replaceable battery used	N/A
	Language(s)		See above Cl. 1.7.13	N/A
1.7.14	Equipment for restricted access locations*	EL 2102-38	Equipment not intended to be installed in restricted access locations	N/A

\*- Total number of Requirements to be observed / inspected = 35 Total No of applicable Requirement = 15 No of Requirements for which the sample passed=15

Total number of tests to be conducted = 04Total No of applicable Tests= 04No. of tests for which the sample passed= 04

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

.....

(Approving Authority)





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### Tests relating to Electrical Safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
2.1	Protection from electric shock and energy hazards*	EL 2103-00	See below	Р
2.1.1	Protection in operator access areas*	EL 2103-01	In-compliance	Р
2.1.1.1	Access to energized parts	EL 2103-02	Adequate protection against contact in opeartor access area	Ρ
	Test by inspection :		No hazardous bare parts in operator access area	Р
	Test with test finger (Figure 2A)		No access with test finger to any parts at hazardous voltage in access area	Р
	Test with test pin (Figure 2B):		The test pin does not touch bare hazardous parts in operator access area	Ρ
	Test with test probe (Figure 2C)		No TNV circuit within the EUT	N/A
2.1.1.2	Battery compartments *	EL 2103-03	No TNV circuit within the EUT	N/A
2.1.1.3	Access to ELV wiring	EL 2103-04	No access to ELV wiring	N/A
	Working voltage (Vpeak or Vrms); minimum distance through insulation (mm)		See above cl. No. 2.1.1.3	N/A
2.1.1.4	Access to hazardous voltage circuit wiring	EL 2103-05	No accessible hazardous voltage wiring	N/A
2.1.1.5	Energy hazards :	EL 2103-06	Satisfactory Refer table 2.1.1.5	Р
2.1.1.6	Manual controls	EL 2103-07	No manual controls	N/A
2.1.1.7	Discharge of capacitors in equipment		See below	Р
	Measured voltage (V); time-constant (s):	EL 2103-08	Satisfactory Refer table 2.1.1.7	Р
2.1.1.8	Energy hazards – d.c. mains supply		Equipment is supplied on AC mains only	N/A
	a) Capacitor connected to the d.c. mains supply :	EL 2103-09	Refer Cl. 2.1.1.8	N/A
	b) Internal battery connected to the d.c. mains supply :	EL 2103-10	Refer Cl. 2.1.1.8	N/A
2.1.1.9	Audio amplifiers to be tested according to IEC 60065, cl. 9.1.1.:	EL 2103-11	No such audio amplifier used	N/A
2.1.2	Protection in service access areas	EL 2103-12	No possibilities of unintentional contact to hazardous voltage bare parts while servicing	N/A
2.1.3	Protection in restricted access locations	EL 2103-13	Not for restricted access location	N/A

\*- Total number of Requirements to be observed / inspected = 03

Total No of applicable Requirement

No. of Requirements for which the sample passed=02

Total number of tests to be conducted = 11 = 03

Total No of applicable Tests

No. of tests for which the sample passed=03

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

= 02

..... (Approving Authority)





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EL 2104 - V1.4

Tests relating to Electrical Safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
2.2	SELV circuits*	EL 2104-00	Satisfactory	Р
2.2.2	Voltages under normal conditions	EL 2104-01	Between any SELV circuit 42.4V peak or 60V DC are not exceeded (See table 2.2.2)	Ρ
2.2.3	Voltages under fault conditions	EL 2104-02	Between any SELV circuit; 71V peak not exceeded for multiple pulse and 120 V peak not exceeded for single pulse (See table 2.2.3)	
2.2.4	Connection of SELV circuits to other circuits* :	EL 2104-03	SELV circuits are connected to SELV circuit only	Р

\*- Total number of Requirements to be observed / inspected = 02 Total No of applicable Requirement = 02 No of Requirements for which the sample passed=02

Total number of tests to be conducted = 02Total No of applicable Tests= 02No. of tests for which the sample passed=02

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

.....

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EL 2105 - V1.4

#### Tests relating to Electrical Safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
2.3	TNV circuits*	EL 2105-00	No TNV circuits within the equipment	N/A
2.3.1	Type of TNV circuits: TNV-1 / TNV-2 / TNV-3	EL 2105-01	Refer Cl.2.3	N/A
	a) Limits of TNV-1:	EL 2105-02	Refer Cl.2.3	N/A
	b) Limits of TNV-2 or TNV-3: Continuous voltages, combination of AC and DC values, are such that : $\frac{U_{ac}}{71} + \frac{U_{dc}}{120} \le 1$	EL 2105-03	Refer Cl.2.3	N/A
2.3.2	Separation from other circuits and from accessible parts*	EL 2105-04	Refer Cl.2.3	N/A
2.3.2.1	General Requirements	EL 2105-05	Refer Cl.2.3	N/A
2.3.2.2	Protection by basic insulation	EL 2105-06	Refer Cl.2.3	N/A
2.3.2.3	Protection by earthing	EL 2105-07	Refer Cl.2.3	N/A
2.3.2.4	Protection by other constructions :	EL 2105-08	Refer Cl.2.3	N/A
2.3.3	Separation from hazardous voltages	EL 2105-09	Refer Cl.2.3	N/A
2.3.4	Connection of TNV circuits to other circuits	EL 2105-10	Refer Cl.2.3	N/A
2.3.5	Test for operating voltages generated externally	EL 2105-11	Refer Cl.2.3	N/A

\*- Total number of Requirements to be observed / inspected = 02 Total No of applicable Requirement = 00 No of Requirements for which the sample passed=N/A

Total number of tests to be conducted = 10 Total No of applicable Tests = 00 No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2106 - V1.4

#### Tests relating to Electrical Safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
2.4	Limited current circuits *	EL 2106-00	See below	Р
2.4.1	General requirements *	EL 2106-01	See table 2.4.2	Р
2.4.2	Limit values	EL 2106-02	Measured value not exceeding 0.7mA peak	Р
2.4.3	Connection of limited current circuits to other circuits*	EL 2106-03	SELV to SELV connection only	N/A

\*- Total number of Requirements to be observed / inspected = 03 Total No of applicable Requirement = 02 No of Requirements for which the sample passed=02

Total number of tests to be conducted = 01Total No of applicable Tests= 01No. of tests for which the sample passed= 01

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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EL 2107 - V1.4

Tests relating to Electrical Safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
2.5	Limited power sources *	EL 2107-00	See below	Р
	a) Inherently limited output	EL 2107-01	No such inherently limited output	N/A
	b) Impedance limited output	EL 2107-02	No such Impedance limited output	N/A
	<ul> <li>c) Regulating network limited output under normal operating and single fault condition</li> <li>Use of integrated circuit (IC) current limiters</li> </ul>	EL 2107-03	Satisfactory (Refer table 2.5)	Ρ
	d) Overcurrent protective device limited output	EL 2107-04	No such over current protective device	N/A
	Max. output voltage (V), Max. output current (A), Max. apparent power (VA)	EL 2107-05	See above 2.5 d)	N/A
	Current rating of overcurrent protective device (A)	EL 2107-06	See above 2.5 d)	N/A

\*- Total number of Requirements to be observed / inspected = 01 Total No of applicable Requirement = 01 No of Requirements for which the sample passed=01

Total number of tests to be conducted = 06 Total No of applicable Tests = 01 No. of tests for which the sample passed=01

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

..... (Approving Authority)





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Dated: 02/06/2023

### IS 13252 (Part 1): 2010 + A1: 2013 + A2 : 2015 /

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Tests relating to Electrical Safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdic
2.6	Provisions for earthing and bonding*	EL 2108-00	See below	Р
2.6.1	Protective earthing	EL 2108-01	Accessible conducing parts are reliably connected to protective earthing	Ρ
2.6.2	Functional earthing : The Functional earthing either separated from hazardous voltages by double- or reinforced insulation or safely connected to Protective Bonding Conductor.*	EL 2108-02	The Functional earthing is separated from hazardous voltages by double or reinforced insulation or basic insulation for protective earthing	Ρ
	Use of symbol for functional earthing:*	EL 2108-03	No such symbol used	N/A
2.6.3	Protective earthing and protective bonding conductors*	EL 2108-04	See below cl. No. 2.6.3.2 to 2.6.3.5	Р
2.6.3.2	Size of protective earthing conductors	EL 2108-05	See below	Р
	Rated current (A), cross-sectional area (mm2), AWG		16A, 1.5 sqmm, 16AWG	Р
2.6.3.3	Size of protective bonding conductors	EL 2108-06	Protective bonding not used	N/A
	Rated current (A), cross-sectional area (mm2), AWG		See above Cl. 2.6.3.3	N/A
2.6.3.4	Resistance of earthing conductors and their terminations; resistance ( $\Omega$ ), voltage drop (V), test current (A), duration (min):	EL 2108-07	Resistance not exceeding 0.1Ω: Test time: 2 minutes See table 2.6.3.4	Ρ
2.6.3.5	Colour of insulation*:	EL 2108-08	Yellow green insulation is used for earthing conductor	
2.6.4	Terminals		Appliance inlet considered as a protective earthing terminal	
2.6.4.2	Protective earthing and bonding terminals : Rated current(A), Type, Nominal thread diameter (mm)	EL 2108-09	No screw used	N/A
2.6.4.3	Separation of the protective earthing conductor from protective bonding conductors*	EL 2108-10	See above Cl. 2.6.4.2	N/A
2.6.5	Integrity of protective earthing*		See below	Р
2.6.5.1	Interconnection of equipment*	EL 2108-11	No such equipment	N/A
2.6.5.2	Components in protective earthing conductors and protective bonding conductors*	EL 2108-12	No switches or fuse in protective earthing conductors and protective bonding conductors	Ρ
2.6.5.3	Disconnection of protective earth*	EL 2108-13	Protective earthing terminal of Appliance Inlet is disconnected after supply mains	Р
2.6.5.4	Parts that can be removed by an operator*	EL 2108-14	No such construction used	N/A
2.6.5.5	Parts removed during servicing*	EL 2108-15	See above Cl. 2.6.5.4	N/A
2.6.5.6	Corrosion resistance*	EL 2108-16	See above Cl. 2.6.5.4	N/A
2.6.5.7	Screws for protective bonding*	EL 2108-17	No screw used	N/A
2.6.5.8	Reliance on telecommunication network or cable distribution system*	EL 2108-18	No telecommunication network or cable distribution system	N/A



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### EL 2108 – V1.4



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\*- Total number of Requirements to be observed / inspected = 14 Total No of applicable Requirement = 06 No of Requirements for which the sample passed= 06

Total number of tests to be conducted = 05Total No of applicable Tests= 03No. of tests for which the sample passed= 03

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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(Approving Authority)





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EL 2109 - V1.4

#### Tests relating to Electrical Safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdic
2.7	Overcurrent and earth fault protection in primary circuits*	EL 2109-00	See below	Ρ
2.7.1	Basic requirements: Protection in primary circuits against overcurrents, short-circuits and earth faults shall be provided, either as an integral part of the equipment or as part of building installation.	EL 2109-01	The equipment relies on fuse Build-in fuses provided as an over current protection device	Ρ
	If pluggable equipment Type B or permanently connected equipment relies on protective device external to the equipment for protection, the equipment installation Instructions shall so state and shall also specify the requirements for short- circuit protection or overcurrent protection or, where necessary, for both.		Pluggable equipment Type A	N/A
2.7.2	Faults not simulated in 5.3.7* need not be fitted as an integral part of the equipment	EL 2109-02	Protection from faults not covered in Cl. 5.3 is provided by installation	N/A
2.7.3	Short-circuit backup protection	EL 2109-03	The equipment is pluggable type A. The building installation is considered as providing short-circuit backup protection.	Ρ
2.7.4	Number and location of protective devices :	EL 2109-04	Over current protection by a built in fuse (F1 & F2)	Р
2.7.5	Protection by several devices*	EL 2109-05	Protection by single device	N/A
2.7.6	Warning to service personnel* :	EL 2109-06	No such warning required	N/A

\*- Total number of Requirements to be observed / inspected = 04 Total No of applicable Requirement = 01 No of Requirements for which the sample passed= 01

Total number of tests to be conducted = 03 Total No of applicable Tests = 03 No. of tests for which the sample passed=03

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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EL 2110 - V1.4

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#### Tests relating to Electrical Safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
2.8	Safety Interlocks*	EL 2110-00	No such safety interlock used	N/A
2.8.1	General principles*	EL 2110-01	See above Cl. 2.8	N/A
2.8.2	Protection requirements	EL 2110-02	See above Cl. 2.8	N/A
2.8.3	Inadvertent reactivation	EL 2110-03	See above Cl. 2.8	N/A
2.8.4	Fail-safe operation	EL 2110-04	See above Cl. 2.8	N/A
2.8.5	Moving parts	EL 2110-05	See above Cl. 2.8	N/A
2.8.6	Overriding*	EL 2110-06	See above Cl. 2.8	N/A
2.8.7	Switches, relays and their related circuits	EL 2110-07	See above Cl. 2.8	N/A
2.8.7.1	Separation distances for contact gaps and their related circuits`	EL 2110-08	See above Cl. 2.8	N/A
2.8.7.2	Overload test	EL 2110-09	See above Cl. 2.8	N/A
2.8.7.3	Endurance test	EL 2110-10	See above Cl. 2.8	N/A
2.8.7.4	Electric strength test	EL 2110-11	See above Cl. 2.8	N/A
2.8.8	Mechanical actuators	EL 2110-12	See above Cl. 2.8	N/A

\*- Total number of Requirements to be observed / inspected = 03 Total No of applicable Requirement = 00 No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 10 Total No of applicable Tests = 00 No. of tests for which the sample passed=N/A

Certificate: It is certified that the above tests were performed and found to be passing/Failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2111 - V1.4

Tests relating to Electrical Safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdic
2.9	Electrical insulation*	EL 2111-00	Satisfactory	Р
2.9.1	Properties of insulating materials*	EL 2111-01	Natural rubber, Hygroscopic materials are not used as insulation	Р
2.9.2	Humidity conditioning	EL 2111-02	Satisfactory (Components or subassembly not energized)	Ρ
	Relative Humidity : 93 ±3 %, Temperature: t at 40 ± 2°C Duration : 120 hours		93 % 40 °C 120 hours	Ρ
2.9.3	Grade of insulation*	EL 2111-03	Insulation considered is to be functional and reinforced/double insulation	Р
2.9.4	Separation from hazardous voltages*	EL 2111-04	Separation provided through double/reinforced insulation	Р
	Method(s) used		Method 1 used	Р

\*- Total number of Requirements to be observed / inspected = 04 Total No of applicable Requirement = 04 No of Requirements for which the sample passed= 04

Total number of tests to be conducted = 01Total No of applicable Tests= 01No. of tests for which the sample passed= 01

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
2.10	Clearances, creepage distances and distances through Insulation*	EL 2112-00	See below	Р
2.10.1.1	Frequency *	EL 2112-01	50/60Hz	Р
2.10.1.2	Pollution degrees*	EL 2112-02	Pollution degree 2	Р
2.10.1.3	Reduced values for functional insulation	EL 2112-03	Complied with cl. No. 5.3.4 c)	Р
2.10.1.4	Intervening unconnected conductive parts	EL 2112-04	No such construction used	N/A
2.10.1.5	Insulation with varying dimensions	EL 2112-05	No such construction used	N/A
2.10.1.6	Special separation requirements	EL 2112-06	Special Separation is not required	N/A
2.10.1.7	Insulation in circuits generating starting pulses	EL 2112-07	No such circuit	N/A
2.10.2	Determination of working voltage	EL 2112-08	Refer table 2.10.2	Р
2.10.2.2	RMS working voltage	EL 2112-09	See above cl. No. 2.10.2	Р
2.10.2.3	Peak working voltage	EL 2112-10	See above cl. No. 2.10.2	Р
2.10.3	Clearances	EL 2112-11	See below	Р
2.10.3.1	General	EL 2112-12	Satisfactory	Р
2.10.3.2	Mains transient voltages*		See below	Р
	a) AC mains supply * :	EL 2112-13	Overvoltage category II, mains transient voltage 2500Vpeak	Р
	b) Earthed d.c. mains supplies* :	EL 2112-14	Not connected to dc mains	N/A
	c) Unearthed d.c. mains supplies* :	EL 2112-15	No unearthed d.c. mains supplies	N/A
	d) Battery operation* :	EL 2112-16	The Equipment is not intended to be supplied by Battery	N/A
2.10.3.3	Clearances in primary circuits	EL 2112-17	See appended table 2.10.3 and 2.10.4	Р
2.10.3.4	Clearances in secondary circuits	EL 2112-18	As above Cl. 2.10.3.3	Р
2.10.3.5	Clearances in circuits having starting pulses	EL 2112-19	No such circuit used	N/A
2.10.3.6	Transients from a.c. mains supply :	EL 2112-20	Satisfactory	Р
2.10.3.7	Transients from d.c. mains supply :	EL 2112-21	Not connected to dc mains	N/A
2.10.3.8	Transients from telecommunication networks and cable distribution systems	EL 2112-22	No telecommunication networks and cable distribution system	N/A
2.10.3.9	Measurement of transient voltage levels		No such construction used	N/A
	a) Transients from a mains supply	EL 2112-23	No such construction used	N/A
	For an a.c. mains supply		No such construction used	N/A
	For a d.c. mains supply		No such construction used	N/A
	b) Transients from a telecommunication network	EL 2112-24	No telecommunication networks and cable distribution system	N/A
2.10.4	Creepage distances*	EL 2112-25	See below	Р
2.10.4.1	General	EL 2112-26	Satisfactory (See appended table 2.10.3 & 2.10.4)	Р







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2.10.4.2	Material group and comparative tracking index : CTI tests*	EL 2112-27	Material Group IIIb assumed to be used	Р
2.10.4.3	Minimum creepage distances	EL 2112-28	(See appended table 2.10.3 & 2.10.4)	Р
2.10.5	Solid insulation	EL 2112-29	See below	Р
2.10.5.1	General	EL 2112-30	Satisfactory (See table 2.10.5)	Р
2.10.5.2	Distances through insulation	EL 2112-31	(See table 2.10.5)	Р
2.10.5.3	Insulating compound as solid insulation	EL 2112-32	(See table 2.10.5)	Р
2.10.5.4	Semiconductor devices	EL 2112-33	Certified component used (See table 1.5.1)	Р
2.10.5.5.	Cemented joints	EL 2112-34	No cemented joints	N/A
2.10.5.6	Thin sheet material – General	EL 2112-35	Satisfactory	Р
2.10.5.7	Separable thin sheet material	EL 2112-36	Plastic enclosure is used as a insulation sheet	Р
2.10.5.8	Non-separable thin sheet material	EL 2112-37	No such non-separable thin sheet material used	N/A
2.10.5.9	Thin sheet material – standard test procedure	EL 2112-38	See above cl. No. 2.10.5.6	N/A
	Electric strength test as per Cl.5.2.2		See above cl. No. 2.10.5.6	N/A
2.10.5.10	Thin sheet material – alternative test procedure	EL 2112-39	See below	Р
	Electric strength test as per Cl.5.2.2		See table 5.2	Р
2.10.5.11	Insulation in wound components	EL 2112-40	No such construction used	N/A
2.10.5.12	Wire in wound components	11009920000000 1000	Approved triple insulation wire used	P
	If Peak Working voltage >71 V		See table 2.10.2	P
	a) Basic insulation not under stress	EL 2112-41		
	b) Basic, supplementary, reinforced insulation	EL 2112-42	No such construction	N/A
			Reinforced insulation	Р
	c) Compliance with Annex U	EL 2112-43	Approved triple insulation wire used	N/A
	d) Where two winding wires in contact inside wound component; angle between 45° and 90°	EL 2112-44	The insulation tape and bobbin are provide to protect against mechanical stress	Ρ
2.10.5.13	Wire with solvent-based enamel in wound components		No such construction used	N/A
	a) Electric strength test (Type test as per Cl.5.2.2)	EL 2112-45	See above cl. No. 2.10.5.13	N/A
	b) Electric Strength test (Routine test as per Cl.5.2.2)	EL 2112-46	See above cl. No. 2.10.5.13	N/A
2.10.5.14	Additional insulation in wound components	- -	See above cl. No. 2.10.5.13	N/A
	If Peak Working Voltage >71V		See above cl. No. 2.10.5.13	N/A
	a) Basic insulation not under stress	EL 2112-47	See above cl. No. 2.10.5.13	N/A
	b) Supplementary, reinforced insulation	EL 2112-48	See above cl. No. 2.10.5.13	N/A
2.10.6	Construction of printed boards*		See below	Р
2.10.6.1	Uncoated printed boards	EL 2112-49	Refer Cl. 2.10.3 & Cl. 2.10.4	Р
2.10.6.2	Coated printed boards	EL 2112-50	No such coated board used	N/A
2.10.6.3	Insulation between conductors on the same inner surface of a printed board	EL 2112-51	No such construction	N/A





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2.10.6.4	Insulation between conductors on different layers of a printed board*		Not used to provide supplementary or double reinforced insulation	N/A
	a) Minimum Thickness of insulation: 0.4mm or	EL 2112-52	See above Cl. 2.10.6.4	N/A
	b) Confirm with one of the specification and pass the relevant tests as per Table 2R	EL 2112-53	See above Cl. 2.10.6.4	N/A
2.10.7	Component external terminations	EL 2112-54	No such construction used	N/A
2.10.8	Tests on coated printed boards and coated components		Approved PCB material used	N/A
2.10.8.1	Sample preparation and preliminary inspection*	EL 2112-55	Refer Cl.2.10.8	N/A
2.10.8.2	Thermal conditioning	EL 2112-56	Refer Cl.2.10.8	N/A
2.10.8.3	Electric strength test	EL 2112-57	Refer Cl.2.10.8	N/A
2.10.8.4	Abrasion resistance test	EL 2112-58	Refer Cl.2.10.8	N/A
2.10.9	Thermal cycling	EL 2112-59	No such construction used	N/A
2.10.10	Test for Pollution Degree 1 environment and for insulating compound	EL 2112-60	Pollution Degree 2	N/A
2.10.11	Tests for semiconductor devices and for cemented joints	EL 2112-61	No such cemented joint used	N/A
2.10.12	Enclosed and sealed parts	EL 2112-62	No such components used	N/A

\*- Total number of Requirements to be observed / inspected = 10

Total No of applicable Requirement

No of Requirements for which the sample passed= 06

Total number of tests to be conducted = 53 Total No of applicable Tests = 22 No. of tests for which the sample passed=22

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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EL 2113 - V1.4

Tests relating to Wiring

Dated: 02/06/2023

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdic
3.0	Wiring, connections and supply*	EL 2113-00	See below	Р
3.1.1	Current rating and overcurrent protection	EL 2113-01	The internal wires are suitable to carry the intended current of the equipment	
3.1.2	Protection against mechanical damage*	EL 2113-02	The wires are smooth and free from sharp edges	Р
3.1.3	Securing of internal wiring*	EL 2113-03	13-03 No excessive strain on wire and on terminal connections and no loosening of terminal connections and no damage of conductor insulation	
3.1.4	Insulation of conductors	EL 2113-04	All conductor are insulated	
3.1.5	Beads and ceramic insulators	EL 2113-05	No such insulators	
3.1.6	Screws for electrical contact pressure*	EL 2113-06	No such construction	N/A
3.1.7	Insulating materials in electrical connections*	EL 2113-07	See above Cl. 3.1.6	N/A
3.1.8	Self-tapping and spaced thread screws*	EL 2113-08	No Self-tapping and spaced thread screws used	N/A
3.1.9	Termination of conductors : 10 N pull test	EL 2113-09	No such external conductor used	
3.1.10	Sleeving on wiring*	EL 2113-10	No sleeving on wiring used	N/A

\*- Total number of Requirements to be observed / inspected = 07 Total No of applicable Requirement = 03 No of Requirements for which the sample passed=03

Total number of tests to be conducted = 04Total No of applicable Tests=02No. of tests for which the sample passed=02

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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Dated: 02/06/2023

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
3.2	Connection to a mains supply*	EL 2114-00	Satisfactory	Р
3.2.1	Means of connection		See below	Ρ
3.2.1.1	Connection to an a.c. mains supply*	EL 2114-01	Detachable power supply cord for connection to the mains supply by means of a plug	Р
3.2.1.2	Connection to a d.c. mains supply*	EL 2114-02	Not connected to dc mains	N/A
3.2.2	Multiple supply connections	EL 2114-03	No multiple supply connections	N/A
3.2.3	Permanently connected equipment	EL 2114-04	Not a permanently connected equipment	N/A
3.2.4	Appliance inlets: Are so Located that parts at hazardous voltage are not accessible during insertion or removal of the connector, connector can be inserted without difficulty and after insertion of the connector, the equipment is not supported by the connector for any position of normal use on a flat surface (Appliance inlets complying with IEC 60309 or IEC 60320 considered to comply with this requirement.	EL 2114-05	Safety certified Appliance Inlet used (See table 1.5.1)	
3.2.5	Power supply cords		See below	
3.2.5.1	AC power supply cords*	EL 2114-06	Safety certified power supply cord used (See table 1.5.1)	Р
	Rated current (A), cross-sectional area (mm <sup>2</sup> ), AWG		10A, 0.75sqmm, 18AWG	Р
3.2.5.2	DC power supply cords*	EL 2114-07	Not connected to dc mains	N/A
3.2.6	Cord anchorages and strain relief		Detachable power cord used	N/A
	Mass of the equipment: Pull Force (N):	EL 2114-08	As above Cl. 3.2.6	N/A
	b) Longitudinal displacement: 2 mm (Max)	EL 2114-09	As above Cl. 3.2.6	N/A
3.2.7	Protection against mechanical damage	EL 2114-10	No sharp point or cutting edge that may damage the supply cord	Р
3.2.8	Cord guards		No such cord guard used	N/A
	Diameter or minor dimension D (mm) : Test mass (g) :	EL 2114-11	See above cl.no.3.2.8	N/A
	b) Radius of curvature of cord : 1.5 D (Min)	EL 2114-12	See above cl.no.3.2.8	N/A
3.2.9	Supply wiring space	EL 2114-13	In compliance	Р







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*- Total number of Requirements to be o	observed / inspected = 05	
Total No of applicable Requirement	= 03	
No of Requirements for which the samp	le passed =03	
Total number of tests to be conducted	= 09	
Total No of applicable Tests	= 03	
No. of tests for which the sample passed	l=03	

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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Report No.	SC23EPF06503_1
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### IS 13252 (Part 1): 2010 + A1: 2013 + A2 : 2015 /

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#### Tests relating to Wiring

Dated: 02/06/2023

Cl. No.	ng to Wiring	Test Code	Test result/ ehsenvation	EL 2115 – V Verdic
CI. NO.	Test / Requirement name	Test Code	Test result/ observation	Verdic
3.3	Wiring terminals for connection of external conductors*	EL 2115-00	No such wiring terminal used	N/A
3.3.1	Wiring terminals*	EL 2115-01	See above cl.no.3.3	N/A
3.3.2	Connection of non-detachable power supply cords	EL 2115-02	See above cl.no.3.3	N/A
3.3.3	Screw terminals*	EL 2115-03	See above cl.no.3.3	N/A
3.3.4	Conductor sizes to be connected	EL 2115-04	See above cl.no.3.3	N/A
	Rated current (A), cord/cable type, cross-sectional area (mm2)		See above cl.no.3.3	N/A
3.3.5	Wiring terminal sizes	EL 2115-05	See above cl.no.3.3	N/A
	Rated current (A), type, nominal thread diameter (mm)		See above cl.no.3.3	N/A
3.3.6	Wiring terminal design	EL 2115-06	See above cl.no.3.3	N/A
3.3.7	Grouping of wiring terminals*	EL 2115-07	See above cl.no.3.3	N/A
3.3.8	Stranded wire	EL 2115-08	See above cl.no.3.3	N/A

\*- Total number of Requirements to be observed / inspected = 04 Total No of applicable Requirement = 00

No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 05 Total No of applicable Tests = 00 No. of tests for which the sample passed=N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2116 - V1.4

#### Tests relating to Wiring

Dated: 02/06/2023

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdic
3.4	Disconnection from the mains supply*	EL 2116-00	Disconnect devices provided to disconnect the equipment from mains for servicing	Ρ
3.4.1	General Requirement A disconnect device or devices shall be provided to disconnect the equipment from the mains supply for servicing.	EL 2116-01	See below	
3.4.2	Disconnect devices*	EL 2116-02	Appliance Inlet is used as disconnect device	
3.4.3	Permanently connected equipment*	EL 2116-03	3 Not a permanently connected equipment	
3.4.4	Parts which remain energized*	EL 2116-04	No parts remain energized	
3.4.5	Switches in flexible cords*	EL 2116-05	No switches in flexible cords	
3.4.6	Number of poles – single-phase and d.c. equipment*	EL 2116-06	5 Disconnect device disconnect both poles simultaneously	
3.4.7	Number of poles – three-phase equipment*	EL 2116-07	Single phase equipment	N/A
3.4.8	Switches as disconnect devices*	EL 2116-08	No such switch is used in construction	N/A
3.4.9	Plugs as disconnect devices*	EL 2116-09	Plug on power cord is also used as a disconnect device	Р
3.4.10	Interconnected equipment*	EL 2116-10	No such interconnected equipment	N/A
3.4.11	Multiple power sources*	EL 2116-11	No multiple power sources	N/A

\*- Total number of Requirements to be observed / inspected = 11

Total No of applicable Requirement = 04

No of Requirements for which the sample passed= 04

Total number of tests to be conducted = 01Total No of applicable Tests= 01No. of tests for which the sample passed= 01

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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EL 2117 - V1.4

Tests relating to Wiring

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
3.5	Interconnection of equipment*	EL 2117-00	See below	Р
3.5.1	General requirements*	EL 2117-01	-01 Interconnection of SELV circuit complies with Cl. 2.2	
3.5.2	Types of interconnection circuits*	EL 2117-02	SELV interconnection circuit	
3.5.3	ELV circuits as interconnection circuits *	EL 2117-03	No ELV interconnection circuit in EUT	
3.5.4	Data ports for additional equipment	EL 2117-04	No such data ports used	N/A

\*- Total number of Requirements to be observed / inspected = 04 Total No of applicable Requirement = 03 No of Requirements for which the sample passed= 03

Total number of tests to be conducted = 01Total No of applicable Tests= 00No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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EL 2118 - V1.4

Tests relating to Mechanical Properties

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
4	PHYSICAL REQUIREMENTS*	EL 2118-00	Refer Cl. No 4.1 – 4.7	Р
4.1	Stability	EL 2118-01	See below	N/A
	<ul> <li>a) A unit having a mass of 7 kg or more shall not fall over when tilted to an angle of 10° from its normal upright position.</li> <li>Alternatively, the unit is placed in its intended position of use on a plane, inclined at an angle of 10° to the horizontal, and then rotated slowly through an angle of 360° about its normal vertical axis.</li> </ul>	EL 2118-02	Mass of EUT is not exceeding 7kg	N/A
	<ul> <li>b) A floor-standing unit having a mass of 25 kg or more shall not fall over when a force equal</li> <li>to 20 % of the weight of the unit, but not more than</li> <li>250 N, is applied in any direction except upwards, at a height not exceeding 2 m from the floor.</li> </ul>	EL 2118-03	Mass not exceeding 25kg	N/A
	<ul> <li>c) A floor-standing unit shall not fall over when a constant downward force of 800 N is</li> <li>applied at the point of maximum moment to any horizontal surface of at least 125 mm by at</li> <li>least 200 mm, at a height up to 1 m from the floor.</li> </ul>	EL 2118-04	As above	N/A

\*- Total number of Requirements to be observed / inspected = 01 Total No of applicable Requirement = 01

No of Requirements for which the sample passed= 01

Total number of tests to be conducted = 04 Total No of applicable Tests = 00 No. of tests for which the sample passed=N/A

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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EL 2119 - V1.4

Tests relating to Mechanical Properties

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdic
4.2	Mechanical Strength	EL 2119-00	See below	Р
4.2.1	General	EL 2119-01	Adequate mechanical strength with no hazards when subjected to unexpected handling	
4.2.2	Steady force test, 10 N	EL 2119-02	10N force applied on components and parts serving as enclosure, No hazard occurred	
4.2.3	Steady force test, 30 N	EL 2119-03	No such type of construction	
4.2.4	Steady force test, 250 N	EL 2119-04	250N force applied on external enclosure, No hazard occurred	
4.2.5	Impact test	EL 2119-05	See below	N/A
	a) Fall test as per Fig. 4A	EL 2119-06	EUT is a transportable equipments	N/A
	b) Swing test as per Fig. 4A	EL 2119-07	As above	N/A
4.2.6	Drop test; height (mm) :	EL 2119-08	After drop test from 1000mm, product complies with the requirements of the standard	
4.2.7	Stress relief test	EL 2119-09	After 7h at 70°C and cooled down to room ambient, no shrinkage, distortion or loosing of enclosure parts was noticed on the enclosure.	
4.2.8	Cathode Ray Tubes	EL 2119-10	No cathode ray tube	N/A
4.2.9	High Pressure Lamps*	EL 2119-11	No high pressure lamps	N/A
4.2.10	Wall or ceiling mounted equipment; force(N)	EL 2119-12	Not a wall or ceiling mounted equipment	N/A

\*- Total number of Requirements to be observed / inspected = 01 Total No of applicable Requirement = 00

No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 12 Total No of applicable Tests = 06 No. of tests for which the sample passed= 06

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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EL 2120 - V1.4

Tests relating to Mechanical Properties

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
4.3	Design and Construction*	EL 2120-00	See below	Р
4.3.1	Edges and corners*	EL 2120-01	Edges and corners of the enclosure are well rounded	Р
4.3.2	Handles and manual controls; force (N)	EL 2120-02	No handles and manual controls used	N/A
4.3.3	Adjustable controls	EL 2120-03	No safety relevant adjustable controls provided	N/A
4.3.4	Securing of parts	EL 2120-04	All parts are secured	Р
4.3.5	Connections by Plugs and Sockets*	EL 2120-05	Approved plug and Appliance Inlet is used	Р
4.3.6	Direct plug-in equipment	EL 2120-06	Not a direct plug-in equipment	N/A
	Torque	EL 2120-07	See above clause no. 4.3.6	
	Compliance with the relevant mains plug standard	EL 2120-08	See above clause no. 4.3.6	N/A
4.3.7	Heating elements in earthed equipment*	EL 2120-09	No heating elements	N/A
4.3.8	Portable secondary sealed cells and batteries (Other than button) containing alkaline or other non-acid electrolyte Comply with IEC 62133.	No such battery used in construction	N/A	
	a) Overcharging of a rechargeable battery	EL 2120-10	See above clause no. 4.3.8	N/A
	b) Unintentional charging of a non-rechargeable battery	EL 2120-11	See above clause no. 4.3.8	N/A
	c) Reverse charging of a rechargeable battery	EL 2120-12	See above clause no. 4.3.8	N/A
	d) Excessive discharging rate for any battery	EL 2120-13	See above clause no. 4.3.8	N/A
	e) Electric strength as per Cl.5.3.9.2	EL 2120-14	See above clause no. 4.3.8	N/A
4.3.9	Oil & grease*	EL 2120-15	No Oil & Grease	N/A
4.3.10	Dust, powders, liquids and gases	EL 2120-16	Equipment does not produce dust, powder, liquids and gases	N/A
4.3.11	Containers for liquids or gases	EL 2120-17	No such containers for liquids or gases	N/A
4.3.12	Flammable liquids	EL 2120-18	No such flammable liquids used	N/A
4.3.13	Radiation		See below	N/A
4.3.13.2	Ionizing radiation	EL 2120-19	No ionizing radiation	N/A
4.3.13.3	Effect of ultraviolet (UV) radiation on materials	EL 2120-20	No UV radiation	N/A
4.3.13.4	Human exposure to ultraviolet (UV) radiation	EL 2120-21	No UV radiation	N/A
4.3.13.5	Lasers (including laser diodes) and LED's:		See below	N/A
4.3.13.5.1	Lasers (including laser diodes) For laser see IEC 60825-1, respective part as applicable.	EL 2120-22	No laser used	N/A
	Laser class	5	As above Cl. 4.3.13.5.1	N/A





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4.3.13.5.2	Light emitting diodes (LED's)	EL 2120-23	Low power LED used for t	functional indication only	N/A
4.3.13.6	Other types*	EL 2120-24	No other type of radiation		N/A

\*- Total number of Requirements to be observed / inspected = 06

= 03

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No of Requirements for which the sample passed= 03

Total number of tests to be conducted = 19Total No of applicable Tests= 01No. of tests for which the sample passed= 01

Total No of applicable Requirement

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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EL 2121 - V1.4

Tests relating to Mechanical Properties

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdic
4.4	Protection against hazardous moving parts	EL 2121-00	No such hazardous moving parts in operator access area	N/A
4.4.1	General	EL 2121-01	See above Cl. 4.4	N/A
4.4.2	Protection in operator access areas	EL 2121-02	See above Cl. 4.4	N/A
4.4.3	Protection in restricted access locations *	EL 2121-03	See above Cl. 4.4	N/A
4.4.4	Protection in service access areas*	EL 2121-04	See above Cl. 4.4	N/A
4.4.5	Protection against moving fan blades	EL 2121-05	See above Cl. 4.4	N/A
4.4.5.1	General*	EL 2121-06	See above Cl. 4.4	N/A
	Not considered likely to cause pain or injury. A)	EL 2121-07	See above Cl. 4.4	N/A
	Is considered likely to cause pain, not injury. B)	EL 2121-08	See above Cl. 4.4	N/A
	Considered likely to cause injury. C)	EL 2121-09	See above Cl. 4.4	N/A
4.4.5.2	Protection for users*	EL 2121-10	See above Cl. 4.4	N/A
	Use of symbol or warning*	EL 2121-11	See above Cl. 4.4	N/A
4.4.5.3	Protection for service persons*	EL 2121-12	See above Cl. 4.4	N/A
	Use of symbol or warning *	EL 2121-13	See above Cl. 4.4	N/A

\*- Total number of Requirements to be observed / inspected = 07 Total No of applicable Requirement = 00 No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 07Total No of applicable Tests= 00No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2122 - V1.4

Tests relating to Thermal Properties

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
4.5	Thermal Requirements*	EL 2122-00	See below	Р
4.5.1	General	EL 2122-01	Satisfactory (See table 4.5)	Ρ
4.5.2	Temperature tests under normal load condition as per Cl.1.4.5	EL 2122-02	Operating the EUT under normal load condition until obtaining the steady state condition (See table 4.5)	Ρ
4.5.3	Temperature limits for materials*	EL 2122-03	Temperature rise of different parts is still complying the relevant requirement of this standard (See table 4.5)	
4.5.4	Touch temperature limits*	EL 2122-04	(See table 4.5) Touch temperature limits is still complying the relevant requirement of this standard (See table 4.5)	
4.5.5	Resistance to abnormal heat	EL 2122-05	Certified Appliance inlet used (See table 1.5.1)	N/A

\*- Total number of Requirements to be observed / inspected = 03 Total No of applicable Requirement = 03 No of Requirements for which the sample passed= 03

Total number of tests to be conducted = 03Total No of applicable Tests= 02No. of tests for which the sample passed= 02

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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EL 2123 - V1.4

#### Tests relating to Mechanical Properties

Cl. No.	Tost / Requirement name	Tost Code	Test result/ observation	Vordia
	Test / Requirement name	Test Code	•	Verdict
4.6	Openings in enclosures*	EL 2123-00	No such opening used	N/A
4.6.1	Top and side openings	EL 2123-01	See above Cl.4.6	N/A
	Dimensions (mm) :		See above Cl.4.6	N/A
4.6.2	Bottoms of fire enclosures :	EL 2123-02	See above Cl.4.6	N/A
	Construction of the bottom, dimensions (mm) :		See above Cl.4.6	N/A
4.6.3	Doors or covers in fire enclosures*	EL 2123-03	See above Cl.4.6	N/A
4.6.4	Openings in transportable equipment	EL 2123-04	See above Cl.4.6	N/A
4.6.4.1	Constructional design measures	EL 2123-05	See above Cl.4.6	N/A
	Dimensions (mm)		See above Cl.4.6	N/A
4.6.4.2	Evaluation measures for larger openings	EL 2123-06	See above Cl.4.6	N/A
4.6.4.3	Use of etalized parts	EL 2123-07	See above Cl.4.6	N/A
4.6.5	Adhesives for constructional purposes: Compliance is checked by examination of the construction and of the available data. If such data is not available, compliance is checked by the following tests.	EL 2123-08	See above Cl.4.6	N/A
	<ul> <li>a)Temperature Conditioning at :</li> <li>100 °C ± 2 °C for one week; or</li> <li>90 °C ± 2 °C for three weeks; or</li> <li>82 °C ± 2 °C for eight weeks.</li> </ul>	EL 2123-09	See above Cl.4.6	N/A
	After temperature conditioning b) Leave the sample between 20°C to 30°C for 1 hour	EL 2123-10	See above Cl.4.6	N/A
	c) Place the sample at – 40°C±2°C for 4 hours	EL 2123-11	See above Cl.4.6	N/A
	d) Remove and allow the sample to come to any convenient temperature between 20 °C and 30 °C for 8 h;	EL 2123-12	See above Cl.4.6	N/A
	e) Place the sample in a cabinet at 91 % to 95 % relative humidity for 72 h;	EL 2123-13	See above Cl.4.6	N/A
	f) Remove the sample and leave it at any convenient temperature between 20 °C and 30 °C for 1 h;	EL 2123-14	See above Cl.4.6	N/A
	g) Place the sample in an oven at the temperature used for the temperature conditioning for 4 h;	EL 2123-15	See above Cl.4.6	N/A
	h) Remove the sample and allow it to reach any convenient temperature between 20 °C; and 30 °C for 8 h.	EL 2123-16	See above Cl.4.6	N/A
	i) The sample is then immediately subjected to the tests	EL 2123-17	See above Cl.4.6	N/A





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*- Total number of Requirements to	be observed / inspected = 02	
Total No of applicable Requirement	= 00	
No of Requirements for which the sa	mple passed= N/A	
Total number of tests to be conducted	ed = 16	
Total No of applicable Tests	= 00	

No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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#### Tests relating to Fire Safety

Dated: 02/06/2023

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdic
4.7	Resistance to fire*	EL 2124-00	See below	Р
4.7.1	Reducing the risk of ignition and spread of flame		Components and material have adequate flammability classification (See table 1.5.1)	Ρ
	Method 1, selection and application of components wiring and materials OR	EL 2124-01	Selection and application of components and materials that reduce the possibility of ignition and speared of flame and use of fire enclose	Р
	Method 2, application of all of simulated fault condition tests	EL 2124-02	Method 2 not used	N/A
4.7.2	Conditions for a fire enclosure*		See below	Р
4.7.2.1	Parts requiring a fire enclosure*	EL 2124-03	All parts cover inside fire enclosure	Р
4.7.2.2	Parts not requiring a fire enclosure	EL 2124-04	All parts cover inside fire enclosure	N/A
4.7.3	Materials*	EL 2124-05	See below	Р
4.7.3.1	General*	EL 2124-06	See below	Р
	a)Class of material used*	EL 2124-07	Components and materials have adequate flammability classes (See table 1.5.1)	Р
	b) Where HB40 CLASS MATERIAL, HB75 CLASS MATERIAL or HBF CLASS FOAMED MATERIAL, is required, material passing the glow-wire test at 550 °C according to IEC 60695-2-11 is acceptable as an alternative.	EL 2124-08	No such material used	N/A
	c) Where it is not practical to protect components against overheating under fault conditions, the components shall be mounted on V-1 CLASS MATERIAL. Additionally, such components shall be separated from material of a class lower than V-1 CLASS MATERIAL by at least 13 mm of air, or by a solid barrier of V-1 CLASS MATERIAL.	EL 2124-09	Certified material used (See table 1.5.1)	Ρ
4.7.3.2	Materials for fire enclosures		See below	N/A
	a) For MOVABLE EQUIPMENT having a total mass not exceeding 18 kg, the material of a FIRE ENCLOSURE, in the thinnest significant wall thickness used, shall be of V-1 CLASS MATERIAL or shall pass the test of Clause A.2.	EL 2124-10	Certified material used (See table 1.5.1)	N/A
	b) For MOVABLE EQUIPMENT having a total mass exceeding 18 kg and for all STATIONARY EQUIPMENT, the material of a FIRE ENCLOSURE, in the thinnest significant wall thickness used, shall be of 5VB CLASS MATERIAL or shall pass the test of Clause A.1.	EL 2124-11	Equipment having total mass not exceeding 18kg	N/A



### EL 2124 – V1.4



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	<ul> <li>a) Inside FIRE ENCLOSURES, materials for components and other parts shall comply with one of the following:</li> <li>be of V-2 CLASS MATERIAL or</li> <li>HF-2 CLASS FOAMED MATERIAL; or</li> <li>pass the flammability test described in Clause</li> </ul>	EL 2124-17	All components are mounted on approved class of material (See table 1.5.1)	Ρ
	<ul> <li>A.2; or</li> <li>meet the flammability requirements of a relevant IEC component standard that includes such requirements.</li> </ul>			
	Requirements for voltage dependent resistors (VDR's) are in Annex Q.*	EL 2124-18	Certified Varistor used	N/A
4.7.3.5	Materials for air filter assemblies : Air filter assemblies shall be constructed of V-2 CLASS MATERIAL, or HF-2 CLASS FOAMED MATERIAL.	EL 2124-19	No air filter assemblies	N/A
4.7.3.6	Materials used in high-voltage components		No high voltage components	N/A
	a) High-voltage components operating at peak-to peak voltages exceeding 4 kV shall either be	D- EL 2124-20	Voltage not exceeding 4kV	N/A
	of V-2 CLASS MATERIAL, or HF-2 CLASS FOAMED MATERIAL, or comply with 14.4 of IEC 60065 or pass the needle flame test according to IEC 60695-11-5.			
	<ul> <li>b) Compliance is checked by inspection of the equipment and material data sheets and, if necessary, by</li> <li>the tests for V-2 CLASS MATERIAL or HF-2 CLASS FOAMED MATERIAL; or</li> <li>the test described in 14.4 of IEC 60065; or</li> <li>the needle flame test according to IEC 60695-11-5.</li> </ul>	EL 2124-21	See above Cl.4.7.3.6	N/A
	c) In addition to above, the following details app referring to clauses of IEC 60695-11-5: Clause 7 - Severities	ly, EL 2124-22	See above Cl.4.7.3.6	N/A
	Clause 8 – Conditioning	EL 2124-23	See above Cl.4.7.3.6	N/A
	Clause 11 – Evaluation of test results	EL 2124-24	See above Cl.4.7.3.6	N/A







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\*- Total number of Requirements to be observed / inspected = 07 Total No of applicable Requirement = 05 No of Requirements for which the sample passed= 05

Total number of tests to be conducted = 18 Total No of applicable Tests = 03 No. of tests for which the sample passed= 03

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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EL 2125 - V1.4

Tests relating to Insulating Properties

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Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
5.0	ELECTRICAL REQUIREMENTS AND SIMULATED ABNORMAL CONDITIONS*	EL 2125-00	See below	Р
5.1	Touch current and protective conductor current*	EL 2125-01	Satisfactory	Р
5.1.2	Configuration of equipment under test (EUT)*	EL 2125-02	See below	Р
5.1.2.1	Single connection to an a.c. mains supply*	EL 2125-03	Equipment has only single a.c. mains connection	Р
5.1.2.2	Redundant multiple connections to an a.c. mains supply*	EL 2125-04	No multiple power sources	N/A
5.1.2.3	Simultaneous multiple connections to an a.c. mains supply	EL 2125-05	No multiple power sources	N/A
5.1.3	Test circuit	EL 2125-06	See below	Р
5.1.4	Application of measuring instrument	EL 2125-07	Testing using D-1 measuring instrument	Р
5.1.5	Test procedure	EL 2125-08	Applied	Р
5.1.6	Test measurements		See table 5.1.6	Р
	a) Value of voltage, U2 measured using the instrument as per Fig. D.1	EL 2125-09	See table 5.1.6	Р
	b) Measured touch current (mA):	EL 2125-10	See table 5.1.6	Р
	c) Calculated value of TOUCH CURRENT (mA) = U2 / 500	EL 2125-11	See table 5.1.6	Р
	d)Measured protective conductor current(mA)	EL 2125-12	No such protective conductor current	N/A
	e) Max. protective conductor current =5% of Input current	EL 2125-13	No such protective conductor current	N/A
5.1.7	Equipment with touch current exceeding 3.5 mA	EL 2125-14	The touch current not exceeded 3.5 mA	N/A
5.1.7.1	General	EL 2125-15	See below	N/A
5.1.7.2	Simultaneous multiple connections to the supply	EL 2125-16	No such equipment	N/A
5.1.8	Touch currents to telecommunication networks and cable distribution systems and from telecommunication networks	EL 2125-17	No connection to the telecommunication network or cable distribution system	N/A
5.1.8.1	Limitation of the touch current to a telecommunication network or to a cable distribution system	EL 2125-18	Refer above Cl. No.5.1.8	N/A
	Supply voltage (V)		Refer above Cl. No.5.1.8	N/A
	Measured touch current (mA)		Refer above Cl. No.5.1.8	N/A
	Max. allowed touch current (mA)		Refer above Cl. No.5.1.8	N/A
5.1.8.2	Summation of touch currents from telecommunication networks	EL 2125-19	No connection to the telecommunication network or distribution	N/A
	a) EUT with earthed telecommunication ports :		Refer above Cl. No.5.1.8.2	N/A
	b) EUT whose telecommunication ports have no reference to protective earth		Refer above Cl. No.5.1.8.2	N/A





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\*- Total number of Requirements to be observed / inspected = 05 Total No of applicable Requirement = 04 No of Requirements for which the sample passed= 04

Total number of tests to be conducted = 15Total No of applicable Tests= 06No. of tests for which the sample passed= 06

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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EL 2126 - V1.4

Tests relating to Insulating Properties

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdic
5.2	Electric strength*	EL 2126-00	See below	Р
5.2.1	General*	EL 2126-01	See appended table 5.2	Р
5.2.2	Test procedure		Table 5B Used	Р
	a) The test voltages for electric strength for the appropriate grade of insulation [FUNCTIONAL	EL 2126-02	No breakdown observed during the test, performance found satisfactory after the test.	Р
	INSULATION if required by 5.3.4 b), BASIC INSULATION, SUPPLEMENTARY INSULATION or			
	REINFORCED INSULATION] are as specified in either:			
	<ul> <li>Table 5B using the PEAK WORKING VOLTAGE (U), as determined in 2.10.2; or</li> </ul>			
	- Table 5C using the REQUIRED WITHSTAND VOLTAGE, as determined in G.4.			

\*- Total number of Requirements to be observed / inspected = 02

Total No of applicable Requirement= 02No of Requirements for which the sample passed= 02

Total number of tests to be conducted = 01 Total No of applicable Tests = 01 No. of tests for which the sample passed= 01

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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EL 2127 - V1.4

Tests relating to Insulating Properties

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdic
5.3	Abnormal operating and fault conditions	EL 2127-00	See below	Р
5.3.1	Protection against overload and abnormal operation	EL 2127-01	See appended table 5.3	Р
5.3.2	Motors	EL 2127-02	No such motor used	N/A
5.3.3	Transformers	EL 2127-03	Tested within Appliance (See appended Annex C & table C.2)	Ρ
5.3.4	Functional insulation:	EL 2127-04	Functional insulation complied with 5.3.4 (C)	Р
5.3.5	Electromechanical components	EL 2127-05	No such components	N/A
5.3.6	Audio amplifiers in ITE :	EL 2127-06	No such audio amplifier used within the EUT	N/A
5.3.7	Simulation of faults	EL 2127-07	See appended table 5.3	Р
5.3.8	Unattended equipment	EL 2127-08	No such equipment	N/A
5.3.9	Compliance criteria for abnormal operating and fault conditions*		See below	Р
5.3.9.1	During the tests	EL 2127-09	No fire occurred, No molten metal was emitted	Р
5.3.9.2	After the tests	EL 2127-10	After test, the EUT still complies with the relevant requirements of this standard.	Р

\*- Total number of Requirements to be observed / inspected = 00 Total No of applicable Requirement = 00 No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 11Total No of applicable Tests= 07No. of tests for which the sample passed= 07

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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EL 2128 - V1.4

Tests relating to Communicating Connection

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
6.1	Protection of telecommunication network service persons, and users of other equipment connected to the network, from hazards in the equipment	EL 2128-00	No connection to telecommunication networks	N/A
6.1.1	Protection from hazardous voltages	EL 2128-01	See above cl. No 6.1	N/A
6.1.2	Separation of the telecommunication network from earth*		See above cl. No 6.1	N/A
6.1.2.1	Requirements: Surge suppressors that bridge the insulation shall have a minimum rated operating voltage $U_{op}$ of $U_{op} = U_{peak} + \Delta U_{sp} + \Delta U_{sa}$ Where $U_{peak}$ is 360V or 180V $\Delta U_{sp}$ is the maximum increase of the rated operating voltage due to variations in component production(If not specified by the manufacturer, shall be taken as 10% of the rated operating voltage of the component)	EL 2128-02	See above cl. No 6.1	N/A
	$\Delta U_{sa}$ is the maximum increase of the rated operating voltage due to the component ageing over the expected life of the equipment(If not specified by the manufacturer, shall be taken as 10% of the rated operating voltage of the component)			
	<ul> <li>-Insulation is subjected to electric strength test according to</li> <li>5.2.2. The a.c test voltage is 1.5kV or 1.0kV</li> <li>- Components bridging the insulation that are left in place during electric strength testing shall not be damaged. There shall be no breakdown of insulation during electric strength testing.</li> </ul>			
6.1.2.2	Exclusions	EL 2128-03	See above cl. No 6.1	N/A

\*- Total number of Requirements to be observed / inspected = 00

Total No of applicable Requirement

= 00

No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 04 Total No of applicable Tests = 00 No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2129 - V1.4

Tests relating to Communicating Connection

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
6.2	Protection of equipment users from overvoltages on telecommunication networks*	EL 2129-00	No connection to telecommunication networks	N/A
6.2.1	Separation requirements	EL 2129-01	See above cl. No. 6.2	N/A
6.2.2	Electric strength test procedure	EL 2129-02	See above cl. No. 6.2	N/A
6.2.2.1	Impulse test	EL 2129-03	See above cl. No. 6.2	N/A
6.2.2.2	Steady-state test	EL 2129-04	See above cl. No. 6.2	N/A
6.2.2.3	Compliance criteria	EL 2129-05	See above cl. No. 6.2	N/A

\*- Total number of Requirements to be observed / inspected = 01 Total No of applicable Requirement = 00 No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 05Total No of applicable Tests= 00No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2130 - V1.4

Tests relating to Communicating Connection

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
6.3	Protection of the telecommunication wiring system from overheating	EL 2130-00	No connection to telecommunication networks	N/A
	a)If current limiting is due to the inherent impedance of the power source, the output current into any resistive load, including a short-circuit, is measured. The current limit shall not be exceeded after 60 s of test. Max. output current (A) :	EL 2130-01	See above 6.3	N/A
	<ul> <li>b) If current limiting is provided by an overcurrent protective device having a specified time/current characteristic:</li> <li>the time/current characteristic shall show that a current equal to 110 % of the current limit will be interrupted within 60 min; and</li> </ul>	EL 2130-02	See above 6.3	N/A
	<ul> <li>c) the output current into any resistive load, including a short-circuit, with the overcurrent protective device bypassed, measured after 60 s of test, shall not exceed 1 000/U,</li> <li>where U is the output voltage measured in accordance with 1.4.5 with all load circuits disconnected.</li> </ul>	EL 2130-03	See above 6.3	N/A
	d) If current limiting is provided by an overcurrent protective device that does not have a specified time/current characteristic:	EL 2130-04	See above 6.3	N/A
	<ul> <li>the output current into any resistive load, including a short- circuit, shall not exceed the current limit after 60 s of test; and</li> </ul>			
	<ul> <li>the output current into any resistive load, including a short- circuit, with the overcurrent protective device bypassed, measured after 60 s of test, shall not exceed 1 000/U, where</li> </ul>			
	U is the output voltage measured in accordance with 1.4.5 with all load circuits Disconnected.			

\*- Total number of Requirements to be observed / inspected = 00

Total No of applicable Requirement

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No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 05 Total No of applicable Tests = 00 No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

= 00

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EL 2131 - V1.4

Tests relating to Connection to cable distribution system

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
7	Connection to cable distribution systems*	EL 2131-00	No connection to cable distribution system	N/A
7.1	General requirements*	EL 2131-01	See above Cl. 7	N/A
7.2	Protection of cable distribution system service persons, and users of other equipment connected to the system, from hazardous voltages in the equipment	EL 2131-02	See above Cl. 7	N/A
7.3	Protection of equipment users from overvoltages on the cable distribution system	EL 2131-03	See above Cl. 7	N/A
7.4	Insulation between primary circuits and cable distribution systems	EL 2131-04	See above Cl. 7	N/A
7.4.1	General	EL 2131-05	See above Cl. 7	N/A
7.4.2	Voltage surge test	EL 2131-06	See above Cl. 7	N/A
7.4.3	Impulse test	EL 2131-07	See above Cl. 7	N/A

\*- Total number of Requirements to be observed / inspected = 02 Total No of applicable Requirement = 00 No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 06Total No of applicable Tests= 00No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2132 - V1.4

#### Tests relating to Fire Safety

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Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdic
А	ANNEX A, TESTS FOR RESISTANCE TO HEAT AND FIRE	EL 2132-00	See below	N/A
A.1	Flammability test for fire enclosures of movable equipment having a total mass exceeding 18 kg, and of stationary equipment (see 4.7.3.2)	EL 2132-01	Mass not exceeding 18kg	N/A
A.1.1	Samples:	EL 2132-02	See above A.1	N/A
	Wall thickness (mm):		See above A.1	N/A
A.1.2	Conditioning of samples; temperature (°C) :	EL 2132-03	See above A.1	N/A
A.1.3	Mounting of samples :	EL 2132-04	See above A.1	N/A
A.1.4	Test flame (see IEC 60695-11-3)	EL 2132-05	See above A.1	N/A
	Flame A, B, C or D :		See above A.1	N/A
A.1.5	Test procedure	EL 2132-06	See above A.1	N/A
A.1.6	Compliance criteria	EL 2132-07	See above A.1	N/A
	Sample 1 burning time (s):		See above A.1	N/A
	Sample 2 burning time (s):		See above A.1	N/A
	Sample 3 burning time (s):		See above A.1	N/A
A.2	Flammability test for fire enclosures of movable equipment having a total mass not exceeding 18 kg, and for material and components located inside fire enclosures (see 4.7.3.2 and 4.7.3.4)	EL 2132-08	Certified material used (See table 1.5.1)	N/A
A.2.1	Samples, material:	EL 2132-09	See above A.2	N/A
	Wall thickness (mm):		See above A.2	N/A
A.2.2	Conditioning of samples; temperature (°C) :	EL 2132-10	See above A.2	N/A
A.2.3	Mounting of samples :	EL 2132-11	See above A.2	N/A
A.2.4	Test flame (see IEC 60695-11-4)	EL 2132-12	See above A.2	N/A
	Flame A, B or C :		See above A.2	N/A
A.2.5	Test procedure	EL 2132-13	See above A.2	N/A
A.2.6	Compliance criteria	EL 2132-14	See above A.2	N/A
	Sample 1 burning time (s):		See above A.2	N/A
	Sample 2 burning time (s):		See above A.2	N/A
	Sample 3 burning time (s):		See above A.2	N/A
A.2.7	Alternative test acc. To IEC 60695-11-5, cl. 5 and 9	EL 2132-15	See above A.2	N/A
	Sample 1 burning time (s):		See above A.2	N/A
	Sample 2 burning time (s):		See above A.2	N/A
	Sample 3 burning time (s):	A	See above A.2	N/A



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A.3	Hot flaming oil test (see 4.6.2)	EL 2132-16	No such openings	N/A	
A.3.1	Mounting of samples	EL 2132-17	See above A.3	N/A	
A.3.2	Test procedure	EL 2132-18	See above A.3	N/A	
A.3.3	Compliance criterion	EL 2132-19	See above A.3	N/A	

\*- Total number of Requirements to be observed / inspected = 00 Total No of applicable Requirement = 00 No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 20 Total No of applicable Tests = 00 No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2133 - V1.4

Tests relating to Insulating Properties

				EL 2133 - V
Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdic
В	ANNEX B, MOTOR TESTS UNDER ABNORMAL CONDITIONS (see 4.7.2.2 and 5.3.2)	EL 2133-00	See below	N/A
B.1	General requirements	EL 2133-01	No such motor used	N/A
	Position :		See above B.1	N/A
	Manufacturer :		See above B.1	N/A
	Туре :		See above B.1	N/A
	Rated values :		See above B.1	N/A
B.2	Test conditions	EL 2133-02	See above B.1	N/A
B.3	Maximum temperatures	EL 2133-03	See above B.1	N/A
B.4	Running overload test	EL 2133-04	See above B.1	N/A
B.5	Locked-rotor overload test	EL 2133-05	See above B.1	N/A
	Test duration (days):		See above B.1	N/A
	Electric strength test: test voltage (V) :		See above B.1	N/A
B.6	Running overload test for d.c. motors in secondary circuits	EL 2133-06	See above B.1	N/A
B.6.1	General	EL 2133-07	See above B.1	N/A
B.6.2	Test procedure	EL 2133-08	See above B.1	N/A
B.6.3	Alternative test procedure	EL 2133-09	See above B.1	N/A
B.6.4	Electric strength test; test voltage (V):	EL 2133-10	See above B.1	N/A
B.7	Locked-rotor overload test for d.c. motors in secondary circuits	EL 2133-11	See above B.1	N/A
B.7.1	General	EL 2133-12	See above B.1	N/A
B.7.2	Test procedure	EL 2133-13	See above B.1	N/A
B.7.3	Alternative test procedure	EL 2133-14	See above B.1	N/A
B.7.4	Electric strength test; test voltage (V) :	EL 2133-15	See above B.1	N/A
B.8	Test for motors with capacitors	EL 2133-16	See above B.1	N/A
B.9	Test for three-phase motors	EL 2133-17	See above B.1	N/A
B.10	Test for series motors	EL 2133-18	See above B.1	N/A
	Operating voltage (V) :		See above B.1	N/A





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*- Total number of Requirements to	b be observed / inspected = 00	
Total No of applicable Requirement	= 00	
No of Requirements for which the s	ample passed= N/A	
<b>-</b>		
Total number of tests to be conduct	ted = 19	
Total No of applicable Tests	= 00	

No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2134 - V1.4

Tests relating to Electrical Safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdic
С	ANNEX C, TRANSFORMERS (see 1.5.4 and 5.3.3)*	EL 2134-00	Satisfactory	Р
	Position :		Transformer mounted on the approved PCB	Ρ
	Manufacturer :		See table 1.5.1	Р
	Type :		See table 1.5.1	Р
	Rated values :		See table 1.5.1	Р
	Method of protection:		Overcurrent protection by circuit design	Р
C.1	Overload test	EL 2134-01	See table 5.3	Ρ
C.2	Insulation	EL 2134-02	Insulation fulfill the requirement for Cl. 2.10 and Cl. 5.2 (See table 2.10.2 & table 5.2)	Ρ
	Protection from displacement of windings:		Windings are twisted and soldered on pins and Approved Triple insulated wire used	Ρ

\*- Total number of Requirements to be observed / inspected = 01 Total No of applicable Requirement = 01 No of Requirements for which the sample passed= 01

Total number of tests to be conducted = 02Total No of applicable Tests= 02No. of tests for which the sample passed= 02

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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EL 2135 - V1.4

Tests relating to Insulating Properties

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
D	ANNEX D, MEASURING INSTRUMENTS FOR TOUCH-CURRENT TESTS (see 5.1.4)	EL 2135-00	Satisfactory (See Clause 5.1.4)	Р
D.1	Measuring instrument	EL 2135-01	Satisfactory (D-1 network used)	Р
D.2	Alternative measuring instrument	EL 2135-02	Alternative not used	N/A

\*- Total number of Requirements to be observed / inspected = 00

Total No of applicable Requirement

No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 03Total No of applicable Tests= 02No. of tests for which the sample passed= 02

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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EL 2136-V1.4

Tests relating to Thermal Properties

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
E	ANNEX E, TEMPERATURE RISE OF A WINDING (see 1.4.13)	EL2136-00	Resistance method not used (Refer table 4.5)	N/A

\*- Total number of Requirements to be observed / inspected = 00 Total No of applicable Requirement = 00 No of Requirements for which the sample passed= N/A

.....

Total number of tests to be conducted = 01Total No of applicable Tests= 00No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2137 - V1.4

Tests relating to Electrical Safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
F	ANNEX F, MEASUREMENT OF CLEARANCES AND CREEPAGE DISTANCES (see 2.10 and Annex G)	EL2137-00	Satisfactory (See above Cl. 2.10)	Р

\*- Total number of Requirements to be observed / inspected = 00 Total No of applicable Requirement = 00 No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 01 Total No of applicable Tests = 01 No. of tests for which the sample passed= 01

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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EL 2138 - V1.4

Tests relating to Electrical safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
G	ANNEX G, ALTERNATIVE METHOD FOR DETERMINING MINIMUM CLEARANCES	EL 2138-00	Alternate method not used	N/A
G.1	Clearances	EL 2138-01	See above G	N/A
G.1.1	General	EL 2138-02	See above G	N/A
G.1.2	Summary of the procedure for determining minimum clearances	EL 2138-03	See above G	N/A
G.2	Determination of mains transient voltage (V)	EL 2138-04	See above G	N/A
G.2.1	AC Mains supply	EL 2138-05	See above G	N/A
G.2.2	Earthed d.c. mains supplies	EL 2138-06	See above G	N/A
G.2.3	Unearthed d.c. mains supplies	EL 2138-07	See above G	N/A
G.2.4	Battery operation	EL 2138-08	See above G	N/A
G.3	Determination of telecommunication network transient voltage (V)	EL 2138-09	See above G	N/A
G.4	Determination of required withstand voltage (V)	EL 2138-10	See above G	N/A
G.4.1	Mains transients and internal repetitive peaks	EL 2138-11	See above G	N/A N/A
G.4.2	Transients from telecommunication networks:	EL 2138-12	See above G	
G.4.3	Combination of transients	EL 2138-13	See above G	N/A
G.4.4	Transients from cable distribution systems	EL 2138-14	See above G	N/A
G.5	Measurement of transient voltages (V)	EL 2138-15	See above G	N/A
	a) Transients from a mains supply		See above G	N/A
	For an a.c. mains supply		See above G	N/A
	For a d.c. mains supply		See above G	N/A
	b) Transients from a telecommunication network		See above G	N/A
G.6	Determination of minimum clearances	EL 2138-16	See above G	N/A

\*- Total number of Requirements to be observed / inspected = 00

Total No of applicable Requirement

.....

No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 17

Total No of applicable Tests = 00

No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2139 - V1.4

Tests relating to Radiation Safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
н	ANNEX H, IONIZING RADIATION (see 4.3.13)	EL 2139-00	Equipment does not produce ionizing radiation	N/A

\*- Total number of Requirements to be observed / inspected = 00

Total No of applicable Requirement = 00 No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 01 Total No of applicable Tests = 00 No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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#### Tests relating to Electrical Safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
J,	ANNEX J, TABLE OF ELECTROCHEMICAL POTENTIALS (see 2.6.5.6)*	EL 2140-00	Appliance Inlet is used	N/A
	Metal(s) used :		See above J	N/A

\*- Total number of Requirements to be observed / inspected = 01 Total No of applicable Requirement = 00 No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 00 Total No of applicable Tests = 00 No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2141 - V1.4

Tests relating to General Requirement

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdic
К	ANNEX K, THERMAL CONTROLS (see 1.5.3 and 5.3.8)*	EL 2141-00	No thermal control inside the equipment	N/A
K.1	Making and breaking capacity	EL 2141-01	See above K	N/A
K.2	Thermostat reliability; operating voltage (V) :	EL 2141-02	See above K	N/A
К.З	Thermostat endurance test; operating voltage (V) :	EL 2141-03	See above K	N/A
К.4	Temperature limiter endurance; operating voltage (V) :	EL 2141-04	See above K	N/A
К.5	Thermal cut-out reliability	EL 2141-05	See above K	N/A
K.6	Stability of operation	EL 2141-06	See above K	N/A

\*- Total number of Requirements to be observed / inspected = 01

.....

Total No of applicable Requirement

No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 06Total No of applicable Tests= 00No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2142 - V1.4

Tests relating to General Requirement

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
L	ANNEX L, NORMAL LOAD CONDITIONS FOR SOME TYPES OF ELECTRICAL BUSINESS EQUIPMENT (see 1.2.2.1 and 4.5.2)*	EL 2142-00	Satisfactory	Р
L.1	Typewriters*	EL 2142-01	No typewriters used	N/A
L.2	Adding machines and cash registers*	EL 2142-02	No adding machines and cash registers used	N/A
L.3	Erasers*	EL 2142-03	No erasers used	N/A
L.4	Pencil sharpeners*	EL 2142-04	No pencil sharpeners used	N/A
L.5	Duplicators and copy machines*	EL 2142-05	No duplicators and copy machines used	N/A
L.6	Motor-operated files*	EL 2142-06	No motor operated files used	N/A
L.7	Other business equipment*	EL 2142-07	Equipment is operated at normal operating instructions	Р

\*- Total number of Requirements to be observed / inspected = 08 Total No of applicable Requirement = 02 No of Requirements for which the sample passed= 02

Total number of tests to be conducted = 00 Total No of applicable Tests = 00 No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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EL 2143 - V1.4

Tests relating to Electrical Safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
М	ANNEX M, CRITERIA FOR TELEPHONE RINGING SIGNALS (see 2.3.1)	EL 2143-00	See below	N/A
M.1	Introduction*	EL 2143-01	No telephone ringing signals	N/A
M.2	Method A	EL 2143-02	See above M.1	N/A
M.3	Method B	EL 2143-03	See above M.1	N/A
M.3.1	Ringing signal	EL 2143-04	See above M.1	N/A
M.3.1.1	Frequency (Hz)	EL 2143-05	See above M.1	N/A
M.3.1.2	Voltage (V)	EL 2143-06	See above M.1	N/A
M.3.1.3	Cadence; time (s), voltage (V)	EL 2143-07	See above M.1	N/A
M.3.1.4	Single fault current (mA)	EL 2143-08	See above M.1	N/A
M.3.2	Tripping device and monitoring voltage	EL 2143-09	See above M.1	N/A
M.3.2.1	Conditions for use of a tripping device or a monitoring voltage	EL 2143-10	See above M.1	N/A
M.3.2.2	Tripping device	EL 2143-11	See above M.1	N/A
M.3.2.3	Monitoring voltage (V)	EL 2143-12	See above M.1	N/A

\*- Total number of Requirements to be observed / inspected = 01 Total No of applicable Requirement = 00 No of Requirements for which the sample passed= N/A

Total number of tests to be conducted =12 Total No of applicable Tests = 00 No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2144 - V1.4

Tests relating to Electrical safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
N	ANNEX N, IMPULSE TEST GENERATORS (see 1.5.7.2, 1.5.7.3, 2.10.3.9, 6.2.2.1, 7.3.2, 7.4.3 and Clause G.5)	EL 2144-00	No such equipment	N/A
N.1	ITU-T impulse test generators	EL 2144-01	See above N	N/A
N.2	IEC 60065 impulse test generator	EL 2144-02	See above N	N/A

\*- Total number of Requirements to be observed / inspected = 00 Total No of applicable Requirement = 00

No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 03 Total No of applicable Tests = 00 No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2145-V1.4

Tests relating to General Requirements

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
Р	ANNEX P, NORMATIVE REFERENCES	EL 2145-00	In-Compliance	Р

\*- Total number of Requirements to be observed / inspected = 00 Total No of applicable Requirement = 00 No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 01Total No of applicable Tests= 01No. of tests for which the sample passed= 01

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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## CLASSIC INSTRUMENTATION PV

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EL 2146 - V1.4

Tests relating to General Requirements

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
Q	ANNEX Q, Voltage dependent resistors (VDRs) (see 1.5.9.1)	EL 2146-00	Certified Varistor used	N/A
	A VDR shall comply with iec 61051-2, whether a fire enclosure is provided or not, taking into account all of the following:		See above Q	N/A
	a) Preferred climatic categories Lower category temperature: -10°C Upper category temperature: +85°C Duration of damp Test, steady state test: 21 days		See above Q	N/A
	<ul> <li>b) Maximum continuous voltage:</li> <li>Atleast 1,25 times the rated voltage of the equipment or</li> <li>Atleast 1,25 times the upper voltage of the rated voltage range</li> </ul>		See above Q	N/A
	c) Combined pulse :	EL 2146-01	See above Q	N/A
	<ul> <li>d) Body of the VDR shall comply with Needle flame test according to IEC 60695-11-5 with the following test severities:</li> <li>duration of application of the test flame: 10 s after flame time: 5s</li> <li>[This test is not required if VDR complies with V-1 CLASS MATERIAL]</li> </ul>	EL 2146-02	See above Q	N/A

\*- Total number of Requirements to be observed / inspected = 00

Total No of applicable Requirement

= 00 No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 03 Total No of applicable Tests = 00 No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2147-V1.4

Tests relating to General Requirement

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
R	ANNEX R, EXAMPLES OF REQUIREMENTS FOR QUALITY CONTROL PROGRAMMES*	EL 2147-00	See below	N/A
R.1	Minimum separation distances for unpopulated coated printed boards (see 2.10.6.2)*	EL 2147-01	No such coated printed board used	N/A
R.2	Reduced clearances (see 2.10.3)*	EL 2147-02	See above Annex R.1	N/A

\*- Total number of Requirements to be observed / inspected = 03 Total No of applicable Requirement = 00 No of Requirements for which the sample passed= N/A

.....

Total number of tests to be conducted = 00 Total No of applicable Tests = 00 No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be p-passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2148 - V1.4

Tests relating to General Requirement

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
S	ANNEX S, PROCEDURE FOR IMPULSE TESTING (see 6.2.2.3)*	EL 2148-00	No such equipment	N/A
S.1	Test equipment*	EL 2148-01	See above S	N/A
S.2	Test procedure*	EL 2148-02	See above S	N/A
S.3	Examples of waveforms during impulse testing*	EL 2148-03	See above S	N/A

\*- Total number of Requirements to be observed / inspected = 04 Total No of applicable Requirement = 00 No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 00Total No of applicable Tests= 00No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2149 - V1.4

Tests relating to Protection against Ingress of water

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
т	ANNEX T, GUIDANCE ON PROTECTION AGAINST INGRESS OF WATER (see 1.1.2)*	EL 2149-00	IP protection class is IPX0	N/A

\*- Total number of Requirements to be observed / inspected = 01 Total No of applicable Requirement = 00 No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 00Total No of applicable Tests= 00No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

.....

(Approving Authority)





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EL 2150 - V1.4

Tests relating to Wiring

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Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
U	ANNEX U, INSULATED WINDING WIRES FOR USE WITHOUT INTERLEAVED INSULATION (see 2.10.5.4)	EL2150-00	Approved triple insulation wire used (See table 1.5.1)	N/A
U.1	GENERAL	EL2150-01	See above U	N/A
U.2	TYPE TESTS	EL2150-02	See above U	N/A
U.2.1	GENERAL	EL2150-03	See above U	N/A
U.2.2	ELECTRIC STRENGTH	EL2150-04	See above U	N/A
U.2.2.1	SOLID ROUND WINDING WIRE AND STRANDED WINDING WIRES	EL2150-05	See above U	N/A
U.2.2.1.1	WIRES WITH NOMINAL CONDUCTOR DIAMETER UPTO AND INCLUDING 0.100MM	EL2150-06	See above U	N/A
U.2.2.1.2	WIRES WITH NOMINAL CONDUCTOR DIAMETER OVER 0.100MM AND INCLUDING 2.500MM	EL2150-07	See above U	N/A
U.2.2.1.3	WIRES WITH NOMINAL CONDUCTOR DIAMETER OVER 2.500MM	EL2150-08	See above U	N/A
U.2.2.2	SQUARE OR RECTANGULAR WIRES	EL2150-09	See above U	N/A
U.2.3	FLEXIBILITY AND ADHERENCE	EL2150-10	See above U	N/A
U.2.4	HEAT SHOCK	EL2150-11	See above U	N/A
U.2.5	RETENTION OF ELECTRIC STRENGTH AFTER BENDING	EL2150-12	See above U	N/A
U.3	TESTING DURING MANUFACTURING	EL2150-13	See above U	N/A
U.3.1	GENERAL	EL2150-14	See above U	N/A
U.3.2	ROUTINE TESTS	EL2150-15	See above U	N/A
U.3.3	SAMPLING TEST	EL2150-16	See above U	N/A

\*- Total number of Requirements to be observed / inspected = 00

Total No of applicable Requirement

.....

No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 17

Total No of applicable Tests = 00

No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2151 - V1.4

Tests relating to Electrical Safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
V	ANNEX V, AC POWER DISTRIBUTION SYSTEMS (see 1.6.1) *	EL 2151-00	See below	Р
V.1	Introduction*	EL 2151-01	Satisfactory	Р
V.2	TN power distribution systems	EL 2151-02	Single-phase TN power system considered and used for testing.	Р
V.3	TT Power Distribution systems	EL 2151-03	No TT Power Distribution systems	N/A
V.4	IT Power Distribution systems	EL 2151-04	No IT Power Distribution systems	N/A

\*- Total number of Requirements to be observed / inspected = 02 Total No of applicable Requirement = 02 No of Requirements for which the sample passed= 02

Total number of tests to be conducted = 03Total No of applicable Tests= 01No. of tests for which the sample passed= 01

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

..... (Approving) uthority)





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EL 2152 - V1.4

Tests relating to Electrical Safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
W	ANNEX W, SUMMATION OF TOUCH CURRENTS *	EL 2152-00	No connection to the telecommunication network or cable distribution	N/A
W.1	Touch current from electronic circuits*	EL 2152-01	1 See above W	
W.1.1	Floating circuits*	EL 2152-02	See above W	
W.1.2	Earthed circuits*	EL 2152-03	See above W	N/A
W.2	Interconnection of several equipments*	EL 2152-04	See above W	N/A
W.2.1	Isolation*	EL 2152-05	See above W	
W.2.2	Common return, isolated from earth*	EL 2152-06	5 See above W	
W.2.3	Common return, connected to protective earth*	EL 2152-07	See above W	N/A

\*- Total number of Requirements to be observed / inspected = 08

Total No of applicable Requirement

No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 00 Total No of applicable Tests = 00 No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

= 00

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EL 2153-V1.4

Tests relating to Electrical Safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
Х	ANNEX X, MAXIMUM HEATING EFFECT IN TRANSFORMER TESTS (see clause C.1)*	EL 2153-00	Refer Clause C.1	Р
X.1	Determination of maximum input current*	EL 2153-01	Refer table 1.6.2	Р
X.2	Overload test procedure*	EL 2153-02	Complies	Р

\*- Total number of Requirements to be observed / inspected = 03 Total No of applicable Requirement = 03 No of Requirements for which the sample passed= 03

Total number of tests to be conducted = 00Total No of applicable Tests= 00No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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EL 2154-V1.4

Tests relating to Radiation Safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
Y	ANNEX Y, ULTRAVIOLET LIGHT CONDITIONING TEST (see 4.3.13.3)	EL 2154-00	No ultraviolet light	N/A
Y.1	Test apparatus	EL 2154-01	See above Y	N/A
Y.2	Mounting of test samples	EL 2154-02	See above Y	N/A
Y.3	Carbon-arc light-exposure apparatus	EL 2154-03	See above Y	N/A
Y.4	Xenon-arc light exposure apparatus	EL 2154-04	See above Y	N/A

\*- Total number of Requirements to be observed / inspected = 00 Total No of applicable Requirement = 00 No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 05Total No of applicable Tests= 00No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2155-V1.4

Tests relating to Electrical Safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
Z	ANNEX Z, OVERVOLTAGE CATEGORIES (see 2.10.3.2 and Clause G.2)*	EL 2155-00	Complies with Cl. 2.10.3.2	Р

\*- Total number of Requirements to be observed / inspected = 01 Total No of applicable Requirement = 01 No of Requirements for which the sample passed= 01

Total number of tests to be conducted = 00Total No of applicable Tests= 00No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing in the requirement tested.

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EL 2156 - V1.4

Tests relating to Mechanical Properties

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
AA	ANNEX AA, MANDREL TEST (see 2.10.5.8)	EL 2156-00	No such construction	N/A

\*- Total number of Requirements to be observed / inspected = 00

Total No of applicable Requirement = 00 No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 01Total No of applicable Tests = 00No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be p-passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2158 - V1.4

Tests relating to Electrical Safety

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict
CC	Evaluation of integrated circuit (IC) current limiters*	EL 2158-00	Integrated circuit current limiters is not used	N/A
CC.1	Integrated circuit (IC) current limiters*	EL 2158-01	See above CC	N/A
CC.2	Test program 1	EL 2158-02	See above CC	N/A
CC.3	Test program 2	EL 2158-03	See above CC	N/A
CC.4	Test program 3	EL 2158-04	See above CC	N/A
CC.5	Compliance	EL 2158-05	See above CC	N/A

\*- Total number of Requirements to be observed / inspected = 02

Total No of applicable Requirement

No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 04Total No of applicable Tests= 00No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2159 - V1.4

Tests relating to Mechanical Properties

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdict	
DD	Requirements for the mounting means of rack- mounted equipment*	EL 2159-00 No rack-mounted equipment		N/A	
DD.1	General		See above DD	N/A	
DD.2	Mechanical strength test, variable N	EL 2159-01	See above DD	N/A	
DD.3	Mechanical strength test, 250N, including end stops	EL 2159-02	2 See above DD		
DD.4	Compliance*	EL 2159-03	See above DD	N/A	

\*- Total number of Requirements to be observed / inspected = 02 Total No of applicable Requirement = 00 No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 02 Total No of applicable Tests = 00 No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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EL 2160 - V1.4

Tests relating to Mechanical Properties

Cl. No.	Test / Requirement name	Test Code	Test result/ observation	Verdic
EE	ANNEX EE, Household and home/office document/media shredders	EL 2160-00	The equipment is not a household and home/office document/media shredders.	N/A
EE.1	General		See above EE	N/A
EE.2 Markings and instructions*	EL 2160-01	See above EE	N/A	
	Use of markings or symbols*		See above EE	N/A
	Information of user instructions, maintenance and/or servicing instructions*		See above EE	N/A
EE.3	Inadvertent reactivation test	EL 2160-02	See above EE	N/A
EE.4	Disconnection of power to hazardous moving parts*	EL 2160-03	See above EE	N/A
	Use of markings or symbols*		See above EE	N/A
EE.5	Protection against hazardous moving parts		See above EE	N/A
	Test with test finger (Figure 2A)	EL 2160-04	See above EE	N/A
	Test with wedge probe (Figure EE1 and EE2):	EL 2160-05	See above EE	N/A

\*- Total number of Requirements to be observed / inspected = 02 Total No of applicable Requirement = 00

No of Requirements for which the sample passed= N/A

Total number of tests to be conducted = 04Total No of applicable Tests= 00No. of tests for which the sample passed= N/A

Certificate: It is certified that the above tests were performed and found to be passing/failing in the requirement tested. (These tests/requirements are not applicable)

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1.5.1 Lis	t of components				P
Object/part no.	Manufacturer/ trademark	Type/model	Technical data	Standard	Mark(s) of conformity <sup>1.</sup>
Power Plug	Longwell Company Song Gang Factory	LP67	10A, 250V~	IS 1293 : 2005	BIS CM/L no.: 4009947
Alternate	U.K.B. Electronics Pvt. Ltd (Unit-1)	3 Pin Plug	6A, 250V~	IS 1293 : 2019	BIS CM/L no.: 8746803
Alternate	I-Sheng Electronics (KunShan) Co. Ltd	SP-81A	10A, 250V~	IS 1293 : 2005	BIS CM/L no.: 4035847
Alternate	Volex Cable Assembly (Shenzhen) Co. Ltd.	IA6A3	10A, 250V~	IS 1293 : 2005	BIS CM/L no.: 4100003853
Power Cord	Longwell Company Song Gang Factory	PVC insulated Cable	3C x 0.75sqmm, 1100V	IS 694 : 2010	BIS CM/L no.: 4009846
Alternate	U.K.B. ELECTRONICS PVT LTD, (UNIT-II)	PVC insulated Cable	3C x 0.75sqmm, 1100V	IS 694 : 2010	BIS CM/L no.: 3043841
Alternate	I-Sheng Electronics (KunShan) Co. Ltd	PVC insulated Cable	3C x 0.75sqmm, 1100V	IS 694 : 2010	BIS CM/L no.: 4035746
Alternate	Longwell Company Song Gang Factory	PVC insulated Cable	3C x 0.75sqmm, 1100V	IS 694 : 2010	BIS CM/L no.: 4009947
Connector	Longwell Company	LS-18	2.5A, 250V~	IEC 60320-1	VDE 40028166
Alternate	Longwell Company	LS-13	10A, 250V~	IEC 60320-1	VDE 40013742
Alternate	Longwell Company	LS-13L	10A, 250V~	IEC 60320-1	VDE 40013739
Alternate	Longwell Company	LS-60	10A, 250V~	IEC 60320-1	VDE 40029578
Alternate	Longwell Company	LS-60L	10A, 250V~	IEC 60320-1	VDE 40029815
Alternate	Volex	V1625A	10A, 250V~	IEC 60320-1	IEC Certi. No: DE1-60443
Alternate	I-Sheng Electric Wire & Cable Co., Ltd.	IS-14	10A, 250V~	IEC 60320-1	VDE 40037879
Appliance Inlet (CON1)	LECI Electronics Co., Ltd	DB-6	2.5A, 250V~	UL 60320-1	UL E302229
	E.	DB-6-Serie(s)	R.	IEC 60320-1	VDE 40032465
Alternate	Rich Bay Co., Ltd.	R-30790	2.5A, 250V~	UL 60320-1 IEC 60320-1	UL E184638 VDE 40030381
Alternate	Sun Fair Electric Wire & Cable (HK) Co. Ltd.	S-02	2.5A, 250V~	IEC 60320-1	VDE 40034448







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Alternate	Rong Feng Industrial Co., Ltd.	RF-190 RF-190-Serie(s)	2.5A, 250V~	UL 60320-1 IEC 60320-1	UL E102641 VDE 40030379
Alternate	INALWAYS ELECTRONICS INC	0724 0724 series	- 2.5A, 250V~	UL 60320-1 IEC/EN 60320-1	UL E94191 ENEC Licence no: ENEC16/FI/21/1 0009
Alternate	Zhe Jiang Bei Er Jia Electronic Co., Ltd.	ST-A04-002	2.5A, 250V~	UL 60320-1 IEC 60320-1	UL E225980 VDE 40016045
Plastic Enclosure	SABIC INNOVATIVE PLASTICS B V	SE1X	V-1, 110°C	UL 94 (Flammability test equivalent to IEC 60695 -11-10)	UL E45329
Alternate	SABIC INNOVATIVE PLASTICS B V	SE1	V-1, 110°C	UL 94 (Flammability test equivalent to IEC 60695 -11-10)	UL E45329
Alternate	SABIC INNOVATIVE PLASTICS B V	SE100	V-1, 95°C	UL 94 (Flammability test equivalent to IEC 60695 -11-10)	UL E45329
Alternate	SABIC INNOVATIVE PLASTICS B V	C2950	V-0, 85°C	UL 94 (Flammability test equivalent to IEC 60695 -11-10)	UL E45329
Alternate	SABIC INNOVATIVE PLASTICS B V	CX7211	V-0, 90°C	UL 94 (Flammability test equivalent to IEC 60695 -11-10)	UL E45329
Alternate	SABIC INNOVATIVE PLASTICS B V	945	V-0, 130°C	UL 94 (Flammability test equivalent to IEC 60695 -11-10)	UL E45329
Alternate	SABIC INNOVATIVE PLASTICS B V	HF500R	V-0, 130°C	UL 94 (Flammability test equivalent to IEC 60695 -11-10)	UL E45329
Alternate	SABIC JAPAN L L C	SE1X, SE1	V-1, 110°C	UL 94 (Flammability test equivalent to IEC 60695 -11-10)	UL E207780
Alternate	SABIC JAPAN L L C	SE100	V-1, 95°C	UL 94 (Flammability test equivalent to IEC 60695 -11-10)	UL E207780
Alternate	SABIC JAPAN L L C	C2950	V-0, 85°C	UL 94 (Flammability test equivalent to IEC 60695 -11-10)	UL E207780



Authorised

Signato



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Alternate	SABIC JAPAN L L C	CX7211	V-0, 90°C	UL 94 (Flammability test equivalent to IEC 60695 -11-10)	UL E207780
Alternate	SABIC JAPAN L L C	945	V-0, 130°C	UL 94 (Flammability test equivalent to IEC 60695 -11-10)	UL E207780
Alternate	TEIJIN LIMITED RESIN AND PLASTIC	LN-1250G	V-0, 125°C	UL 94 (Flammability test equivalent to IEC 60695 -11-10)	UL E50075
Alternate	CHI MEI CORPORATION	PA-765A, PC-540	V-0, 85°C	UL 94 (Flammability test equivalent to IEC 60695 -11-10)	UL E56070
РСВ	Dafeng Arex Electronics Technology Co Ltd	04V0	V-0, 130°C	UL 796, UL 94 (Flammability test equivalent to IEC60695 -11-10)	UL E186016
Alternate	Dafeng Arex Electronics Technology Co Ltd	02V0, 03V0	V-0, 130°C	UL 796, UL 94 (Flammability test equivalent to IEC60695 -11-10)	UL E186016
Alternate	WALEX ELECTRONIC (WUXI) CO LTD	T2, T2A, T2B, T4	V-0, 130°C	UL 796, UL 94 (Flammability test equivalent to IEC60695 -11-10)	UL E154355
Alternate	Guangdong Hetong Technology Co Ltd	CEM1, 2V0, FR4	V-0, 130°C	UL 796, UL 94 (Flammability test equivalent to IEC60695 -11-10)	UL E243157
Alternate	CHEERFUL PLASTIC ELECTRONIC PRODUCTS	02, 03, 03A	V-0, 130°C	UL 796, UL 94 (Flammability test equivalent to IEC60695 -11-10)	UL E199724
Alternate	DONGGUAN DAYSUN ELECTRONIC CO LTD	DS2	V-0, 130°C	UL 796, UL 94 (Flammability test equivalent to IEC60695 -11-10)	UL E251754
Alternate	SUZHOU CITY YILIHUA ELECTRONICS CO LTD	YLH-1	V-0, 130°C	UL 796, UL 94 (Flammability test equivalent to IEC60695 -11-10)	UL E251781
Alternate	KUOTIANG ENT LTD	C-2, C-2A	V-0, 130°C	UL 796, UL 94 (Flammability test equivalent to IEC60695 -11-10)	UL E227299
Alternate	SHENZHEN TONGCHUANGXIN ELECTRONICS CO LTD	тсх	V-0, 130°C	UL 796, UL 94 (Flammability test equivalent to IEC60695 -11-10)	UL E250336







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Alternate	YUANMAN PRINTED CIRCUIT CO LTD	1V0	V-0, 130°C	UL 796, UL 94 (Flammability test equivalent to IEC60695 -11-10)	UL E74757
Alternate	GUANGDE XINKE ELECTRONICS CO LTD	ХК-2, ХК-3	V-0, 130°C	UL 796, UL 94 (Flammability test equivalent to IEC60695 -11-10)	UL E231590
Alternate	GUANGDE XINKE ELECTRONICS CO LTD	ХК-1	V-1, 130°C	UL 796, UL 94 (Flammability test equivalent to IEC60695 -11-10)	UL E231590
Alternate	JIANGSU DIFEIDA ELECTRONICS CO LTD	DFD-1	V-0, 130°C	UL 796, UL 94 (Flammability test equivalent to IEC60695 -11-10)	UL E213009
Alternate	Nantong Haizhou Electronical Technology Co Ltd	HZ-S, HZ-D	V-0, 130°C	UL 796, UL 94 (Flammability test equivalent to IEC60695 -11-10)	UL E480201
Alternate	Shanghai H-FAST Electronics Co Ltd	211001, 411001	V-0, 130°C	UL 796, UL 94 (Flammability test equivalent to IEC60695 -11-10)	UL E337862
Alternate	Jiangxi ZHONG XIN HUA Electronics Industry Co Ltd	ZXH-1, ZXH-2, ZXH-3	V-0, 130°C	UL 796, UL 94 (Flammability test equivalent to IEC60695 -11-10)	UL E331298
Alternate	KUNSHAN CITY QIANDENG WUQIAO ELECTRICAL APPLIANCE FACTORY	WQ-A, WQ-B, WQ-C	V-0, 130°C	UL 796, UL 94 (Flammability test equivalent to IEC60695 -11-10)	UL E492425
Alternate	Shenzhen Jia Li Chuang Technology Development Co LTD	JLC-2	V-0, 130°C	UL 796, UL 94 (Flammability test equivalent to IEC60695 -11-10)	UL E479892
Heat-shrinkable tubing	SHENZHEN WOER HEAT- SHRINKABLE MATERIAL CO LTD	RSFR-H	600V, 125°C	UL 224 (No equivalent IEC standard)	UL E203950
Alternate	SHENZHEN WOER HEAT- SHRINKABLE MATERIAL CO LTD	RSFR, RSFR-HPF	600V, 125°C	UL 224 (No equivalent IEC standard)	UL E203950
Alternate	QIFURUI ELECTRONICS CO	QFR-h	600V, 125°C	UL 224 (No equivalent IEC standard)	UL E225897





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Alternate	DONGGUAN SALIPT CO LTD	SALIPT S-901-300	300V, 125°C	UL 224 (No equivalent IEC standard)	UL E209436
Alternate	DONGGUAN SALIPT CO LTD	SALIPT S-901-600	600V, 125°C	UL 224 (No equivalent IEC standard)	UL E209436
Alternate	GUANGZHOU KAIHENG ENTERPRISE GROUP	К-2 (СВ)	300V, 125°C	UL 224 (No equivalent IEC standard)	UL E214175
Alternate	GUANGZHOU KAIHENG ENTERPRISE GROUP	К-2	600V, 125°C	UL 224 (No equivalent IEC standard)	UL E214175
Alternate	CHANGYUAN ELECTRONICS GROUP CO LTD	CB-HFT	600V, 125°C	UL 224 (No equivalent IEC standard)	UL E180908
Fuse (F1)	Conquer Electronics Co., Ltd.	MST	3.15A, 250Vac	UL 248-1 UL 248-14 IEC 60127-1 IEC 60127-3	UL E82636 VDE 40017118
Alternate	SUZHOU WALTER ELECTRONIC CO LTD	2010	3.15A, 250Vac	UL 248-1 UL 248-14 (No equivalent IEC standard)	UL E56092
Alternate	Bel Fuse Ltd.	RST	3.15A, 250Vac	UL 248-1 UL 248-14 IEC 60127-1 IEC 60127-3	UL E20624 VDE 40011144
Alternate	Cooper Bussmann LLC	SS-5	3.15A, 250Vac	UL 248-1 UL 248-14 IEC 60127-1 IEC 60127-3	UL E19180 VDE 40015513
Alternate	Shenzhen Lanson Electronics Co. Ltd.	SMT SMT T3,15A250V	3.15A, 250Vac	UL 248-1 UL 248-14 IEC 60127-1 IEC 60127-3	UL E221465 VDE 40012592
Alternate	Dongguan Better Electronics Technology Co., Ltd.	932	3.15A, 250Vac	IEC 60127-1 IEC/EN 60127-1	UL E300003 VDE 40033369
	HOLLYLAND CO LTD			UL 248-1 UL 248-14	UL E156471
Alternate	Hollyland Company Limited	5ET	3.15A, 250Vac	IEC 60127-1 IEC 60127-3	VDE 40015669
Alternate	Sunny East Enterprise Co. Ltd.	CFD	3.15A, 250Vac	IEC 60127-1 IEC 60127-3	VDE 40030246
Alternate	Conquer Electronics Co., Ltd.	MET	3.15A, 250Vac	UL 248-1 UL 248-14 IEC 60127-1 IEC 60127-3	UL E82636 VDE 40017157





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100 Sec. 1					
Alternate	Zhongshan Lanbao Electrical Appliances Co., Ltd.	RTI-10 Serie(s)	3.15A, 250Vac	IEC 60127-1 IEC 60127-3	VDE 40017009
Fuse (F2)	Suzhou Walter Electronic Co. Ltd.	ICP	3.15A, 250Vac	IEC 60127-1 IEC 60127-3	VDE 40012824
Y-Capacitor (CY1, CY2)	Success Electronics Co., Ltd.	SE	Max. 2200pF, min. 250VAC, 125°C	UL 60384-14 IEC 60384-14	UL E114280 VDE 4003721 VDE 4002000
Alternate	TDK Corporation	CD	Max. 2200pF, min. 250VAC, 125°C	UL 60384-14 IEC 60384-14	UL E37861 VDE 4002978
Alternate	Success Electronics Co., Ltd.	SB	Max. 2200pF, min. 250VAC, 125°C	UL 60384-14 IEC 60384-14	UL E114280 VDE 4003722 VDE 4002000
Alternate	Murata Mfg. Co., Ltd.	кх	Max. 2200pF, min. 250VAC, 125°C	UL 60384-14 IEC 60384-14	UL E37921 VDE 4000283
Alternate	Walsin Technology Corp.	AH Series	Max. 2200pF, min. 250VAC,	UL 60384-14	UL E146544
Alternate	waisin rechnology corp.	АН	125°C	IEC 60384-14	VDE 4000180
Alternate	JYA-NAY CO LTD	JN	Max. 2200pF, min. 250VAC, 125°C	UL 60384-14 (No equivalent IEC standard available)	UL E201384
Alternate	Haohua Electronic Co.	CT7	Max. 2200pF, min. 250VAC, 125°C	UL 60384-14 IEC 60384-14	UL E233106 VDE 4000390
Alternate	Jyh Chung Electronic Co., Ltd.	D	Max. 2200pF, 400VAC, 125°C	UL 60384-14 IEC 60384-14	UL E187963 VDE 137027
Alternate	Welson Industrial Co., Ltd.	WD	Max. 2200pF, min. 250VAC, 125°C	IEC 60384-14	VDE 4001615
X-Capacitor (CX1)	Ultra Tech Xiphi Enterprise Co. Ltd.	HQX	Max. 0.33µf, 110°C, Min. 250VAC	UL 60384-14 IEC 60384-14	UL E183780 VDE 4005626
• .		СТХ	Max. 0.33µf,	UL 60384-14	UL E193049
Alternate	Cheng Tung Industrial Co., Ltd.	CTX series	110°C, Min. 300VAC	IEC/EN 60384-14	ENEC Licenc no: ENEC-027
Alternate	Tenta Electric Industrial Co. Ltd.	MEX	Max. 0.33μf, 110°C, Min. 250VAC	UL 60384-14 IEC 60384-14	UL E222911 VDE 119119
Alternate	Joey Electronics (Dong Guan) Co., Ltd.	МРХ	Max. 0.33μf, 110°C, Min. 275VAC	UL 60384-14 IEC 60384-14	UL E216807 VDE 4003248
Alternate	Yuon Yu Electronics Co. Ltd.	MPX Series MPX	Max. 0.33µf, 110°С, Min. 275VAC	UL 60384-14 IEC 60384-14	UL E200119 VDE 4003239







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Alternate	Sinhua Electronics (Huzhou) Co., Ltd	MPX	Max. 0.33µf, 110°C, 300VAC	UL 60384-14 IEC 60384-14	UL E237560 VDE 4001468
	Jiangsu Xinghua Huayu Electronics	MPX	Max. 0.33µf,	UL 60384-14	UL E311166
Alternate	Co., Ltd.	MPX - Series	110°C, Min. 275VAC	IEC 60384-14	VDE 4002241
Alternate	Dain Electronics Co., Ltd.	MPX, MEX	Мах. 0.33µf, 110°C, 275VAC	UL 60384-14 IEC 60384-14	UL E147776 VDE 4001879
Alternate	Shenzhen Jinghao Capacitor Co., Ltd.	CBB62B	Max. 0.33µf, 110°C, Min. 250VAC	UL 60384-14 IEC 60384-14	UL E252286 VDE 4001869
Alternate	Foshan Shunde Chuang Ge Electronic Industrial Co., Ltd.	МКР-Х2	Max. 0.33µf, 110°C, 275VAC	IEC 60384-14	VDE 4000892
Alternate	OKAYA ELECTRIC INDUSTRIES CO.,	<b>RE</b> Series	Max. 0.33µf, 110°C,	UL 60384-14	UL E47474
Alternate	LTD.	<b>RE-Series</b>	275VAC	IEC 60384-14	VDE 4002865
Alternate	Vishay Electrónica Portugal, Lda	F 1772 Serie(s)	Max. 0.33µf, 110°C, 440VAC	IEC 60384-14	VDE 4000509
Alternate	WINDAY ELECTRONIC (DONG GUAN) CO., LTD	MPX Serie(s)	Max. 0.33µf, 110°C, Min. 250VAC	IEC 60384-14	VDE 4001807
Alternate	Hongzhi Enterprises Ltd.	MPX (X2)	Max. 0.33µf, 110°C, 250VAC	UL 60384-14 IEC 60384-14	UL E192572 VDE 4002393
Opto coupler (U3)	Everlight Electronics Co., Ltd.	EL817	Dti≥0.4 mm, Int. dcr≥7.6 mm, Ext. dcr≥7.6 mm, min. 110°C	UL 1577 IEC/EN 60747-5-5	UL E214129 VDE 132249
Alternate	COSMO Electronics Corporation	K1010/KP1010	Dti≥0.6 mm, Int. dcr≥4.0 mm, Ext. dcr≥5.0 mm, min. 115°C	UL 1577 IEC/EN 60747-5-5	UL E169586 VDE 101347
Alternate	Lite-On Technology Corporation	LTV-817	Dti≥0.4 mm, Int. dcr≥7.0 mm, Ext. dcr≥7.0 mm, min. 115°C	UL 1577 IEC/EN 60747-5-5	UL E113898 VDE 4001524
Alternate	FAIRCHILD SEMICONDUCTOR CORP	H11A817B,	Dti≥0.4 mm, Int. dcr≥7.0 mm,	UL 1577	UL E90700
	Fairchild Semiconductor Pte Ltd	FOD817B	Ext. dcr≥7.0 mm, min. 110°C	IEC/EN 60747-5-5	VDE 4002685
Alternate	Sharp Corporation	PC817	Dti≥0.4 mm, Int. dcr≥7.62 mm, Ext. dcr≥7.62 mm, min. 100°C	UL 1577 (No equivalent IEC standard available)	UL E64380



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Authorised

Signato





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Alternate	Bright Led Electronics Corp.	BPC-817 (A; B; C; D; L), BPC-817 M, BPC-817 S	Dti≥0.4 mm, Int. dcr≥7.6 mm, Ext. dcr≥7.6 mm, min. 110°C	IEC 60747-5-5	VDE 4000724
Alternate	BRIGHT LED ELECTRONICS CORP	BPC-817XXXXXX*	Dti≥0.4 mm, Int. dcr≥7.6 mm, Ext. dcr≥7.6 mm, min. 110°C	UL 1577 (No equivalent IEC standard available)	UL E236324
Alternate	Toshiba Electronic Devices & Storage Corporation	TLP781F	Dti≥0.4 mm, Int. dcr≥8.0 mm, Ext. dcr≥8.0 mm, min. 110°C	UL 1577 IEC/EN 60747-5-5	UL E67349 VDE 4002117
Varistor (MOV1)	Success Electronics Co., Ltd.	SVR10D471K	Min. 300Vac, 85°C	UL 1449 IEC 61051-1	UL E330256 VDE 4003040
Alternate	Success Electronics Co., Ltd.	SVR14D471K	Min. 300Vac, 85°C	UL 1449 IEC 61051-1	UL E330256 VDE 4003040
Alternate	Thinking Electronic Industrial Co., Ltd.	TVR10471, TVR14471	Min. 300Vac, 85°C	UL 1449 IEC 61051-1	UL E314979 VDE 005944
Alternate	Centra Science Corp.	CNR-10D471K, CNR-14D471K	Min. 300Vac, 85°C	UL 1449 IEC 61051-1	UL E316325 VDE 4008220
Alternate	Walsin Technology Corp.	VZ10D471K, VZ14D471K	Min. 300Vac, 85°C	UL 1449 IEC 61051-1	UL E309297 VDE 4001009
Alternate	BestBright Electronics Co. Ltd	14D471K, 10D471K	Min. 300Vac, 85°C	UL 1449 IEC 61051-1	UL E315524 VDE 4000585
Alternate	Ceramate Techn. Co., Ltd.	GNR10D471K-P@, GNR14D471K-P@	Min. 300Vac, 85°C	UL 1449 (No equivalent IEC standard available)	UL E315429
Alternate	Ceramate Techn. Co., Ltd.	10D471K, 14D471K	Min. 300Vac, 85°C	IEC 61051-1	VDE 4003174
Alternate	BestBright Electronics Co. Ltd	14D471K, 10D471K	Min. 300Vac, 85°C	UL 1449 IEC 61051-1	UL E327997 VDE 4002782
Alternate	Joyin Co., Ltd.	10N471K, 14N471K	Min. 300Vac, 85°C	UL 1449 IEC 61051-1	UL E325508 VDE 005937
Transformer (T1)	GlobTek (Suzhou) Co. Ltd.	TF041	Class B	IS 13252(Part1):2010+ A1:2013+A2:2015/ IEC 60950-1:2005 +A1:2009+A2:2013	Tested within Appliance
Transformer (T1) (Alternate)	GlobTek (Suzhou) Co. Ltd.	TF038	Class B	IS 13252(Part1):2010+ A1:2013+A2:2015/ IEC 60950-1:2005 +A1:2009+A2:2013	Tested within Appliance
Transformer (T1) (Alternate)	GlobTek (Suzhou) Co. Ltd.	TF039	Class B	IS 13252(Part1):2010+ A1:2013+A2:2015/ IEC 60950-1:2005 +A1:2009+A2:2013	Tested within Appliance





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Transformer (T1) (Alternate)	GlobTek (Suzhou) Co. Ltd.	TF040	Class B	IS 13252(Part1):2010+ A1:2013+A2:2015/ IEC 60950-1:2005 +A1:2009+A2:2013	Tested within Appliance
Transformer (T1) (Alternate)	GlobTek (Suzhou) Co. Ltd.	TF057	Class B	IS 13252(Part1):2010+ A1:2013+A2:2015/ IEC 60950-1:2005 +A1:2009+A2:2013	Tested within Appliance
Bobbin	CHANG CHUN PLASTICS CO LTD	Т375Ј	V-0, 150°C	UL 94 (Flammability test equivalent to IEC 60695 -11-10)	UL E59481
Alternate	CHANG CHUN PLASTICS CO LTD	T375HF	V-0, 150°C	UL 94 (Flammability test equivalent to IEC 60695 -11-10)	UL E59481
Alternate	CHANG CHUN PLASTICS CO LTD	4130	V-0, 140°C	UL 94 (Flammability test equivalent to IEC 60695 -11-10)	UL E59481
Alternate	SUMITOMO BAKELITE CO LTD	PM-9820, PM-9630	V-0, 150°C	UL 94 (Flammability test equivalent to IEC 60695 -11-10)	UL E41429
Alternate	Resonac Techno Service Corporation	CP-J-8800	V-0, 150°C	UL 94 (Flammability test equivalent to IEC 60695 -11-10)	UL E514814
Triple insulation		TRW(B)	10000	UL 2353	UL E211989
wire	Great Leoflon Industrial Co., Ltd.	TRW(B) Serie(s)	130°C	IEC 62368-1	VDE 136581
Alternate	KBI COSMOLINK CO., LTD.	TIW-M	130°C	UL 2353 IEC 62368-1	UL E213764 VDE 138053
Alternate	Furukawa Electric Co., Ltd.	TEX-E	130°C	UL 2353 IEC 62368-1	UL E206440 VDE 006735
Alternate	TOTOKUUNG	TIW-2X\$+	120%C	UL 2353	UL E166483
Alternate	ΤΟΤΟΚU INC.	TIW-2 xx yy	130°C	IEC 62368-1	VDE 40044910
Alternate	E&B Technology Co., Ltd.	E&B-XXXB, E&B-XXXB-1	130°C	UL 2353 IEC 62368-1	UL E315265 VDE 40023473
Alternate	SHENZHEN JIUDING NEW MATERIAL CO., LTD.	DTIW-B	130°C	UL 2353 IEC 62368-1	UL E357999 VDE 40037495
Magnet wire	PACIFIC ELECTRIC WIRE & CABLE (SHENZHEN) CO LTD	UEWN/U@	155°C	UL 1446 (No equivalent IEC standard available)	UL E201757
Alternate	PACIFIC ELECTRIC WIRE & CABLE (SHENZHEN) CO LTD	UEWS/U	130°C	UL 1446 (No equivalent IEC standard available)	UL E201757





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Alternate	JUNG SHING WIRE CO LTD	UEW-4@, UEY-2@	130°C	UL 1446 (No equivalent IEC standard available)	UL E174837
Alternate	JIANGSU HONGLIU MAGNET WIRE TECHNOLOGY CO LTD	2UEW/130	130°C	UL 1446 (No equivalent IEC standard available)	UL E335065
Alternate	NINGBO JINTIAN NEW MATERIAL CO LTD	2UEW/130	130°C	UL 1446 (No equivalent IEC standard available)	UL E227047
Alternate	WUXI JUFENG COMPOUND LINE CO LTD	2UEWB	130°C	UL 1446 (No equivalent IEC standard available)	UL E206882
Alternate	JIANGSU DARTONG M & E CO LTD	UEW	155°C	UL 1446 (No equivalent IEC standard available)	UL E237377
Alternate	SHANDONG SAINT ELECTRIC CO LTD	UEW/130	130°C	UL 1446 (No equivalent IEC standard available)	UL E194410
Alternate	ZHEJIANG LANGLI ELECTRIC EQUIPMENTS CO LTD	UEW	180°C	UL 1446 (No equivalent IEC standard available)	UL E222214
Insulation Tape	JINGJIANG YAHUA PRESSURE SENSITIVE GLUE CO LTD	CT-280B	130°C	UL 510A (No equivalent IEC standard available)	UL E165111
Alternate	3M COMPANY	1350F-1 (b), 1350T-1 (b), 44 (a)	130°C	UL 510A (No equivalent IEC standard available)	UL E17385
Alternate	BONDTEC PACIFIC CO LTD	3705	130°C	UL 510A (No equivalent IEC standard available)	UL E175868
Alternate	JINGJIANG FUWEI ADHESIVE PRODUCT CO LTD	PZ* (b), CT* (c)(g), WF* (c)(h)	130°C	UL 510A (No equivalent IEC standard available)	UL E165111
Alternate	JINGJIANG JINGYI ADHESIVE PRODUCT CO LTD	JY25-A (b)	130°C	UL 510A (No equivalent IEC standard available)	UL E246950
Alternate	CHANG SHU LIANG YI TAPE INDUSTRY CO LTD	LY-XX*	130°C	UL 510A (No equivalent IEC standard available)	UL E246820
Tube	GREAT HOLDING INDUSTRIAL CO LTD	TFT	300V, 200°C	UL 224 (No equivalent IEC standard available)	UL E156256
Alternate	GREAT HOLDING INDUSTRIAL CO LTD	TFS	600V, 200°C	UL 224 (No equivalent IEC standard available)	UL E156256
Alternate	SHENZHEN WOER HEAT- SHRINKABLE MATERIAL CO LTD	WF	600V, 200°C	UL 224 (No equivalent IEC standard available)	UL E203950



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Alternate	CHANGYUAN ELECTRONICS GROUP CO LTD	CB-TT-T	300V, 200°C	UL 224 (No equivalent IEC standard available)	UL E180908
Alternate	CHANGYUAN ELECTRONICS GROUP CO LTD	CB-TT-S	600V, 200°C	UL 224 (No equivalent IEC standard available)	UL E180908
Line Filter (LF1)	SUZHOU HEJIA ELECTRONIC CO.,LTD	LF007	130°C	IS 13252(Part1):2010+ A1:2013+A2:2015/ IEC 60950-1:2005 +A1:2009+A2:2013	Tested within Appliance
Bobbin	CHANG CHUN PLASTICS CO LTD	T375HF	V-0, 150°C	UL 94 (Flammability test equivalent to IEC 60695 -11-10)	UL E59481
Magnet wire	NINGBO JINTIAN NEW MATERIAL CO LTD	xUEW/130	130°C	UL 1446 (No equivalent IEC standard available)	UL E227047
Insulation Tape	SUZHOU MAILADUONA ELECTRIC MATERIAL CO LTD	JY313#	130°C	UL 510A (No equivalent IEC standard available)	UL E188295
Line Filter (LF2)	WUXI HAOPUWEI ELECTRONICS CO.,LTD	321-02392002(R)	130°C	IS 13252(Part1):2010+ A1:2013+A2:2015/ IEC 60950-1:2005 +A1:2009+A2:2013	Tested within Appliance
Bobbin	SUMITOMO BAKELITE CO LTD	PM-9820	V-0, 150°C	UL 94 (Flammability test equivalent to IEC 60695 -11-10)	UL E41429
Magnet wire	NINGBO JINTIAN NEW MATERIAL CO LTD	xUEW/130	130°C	UL 1446 (No equivalent IEC standard available)	UL E227047
Internal Wire (Earth Wire)	Guangdong Zhongde Cable Co. Ltd.	PVC	250VAC, 16AWG	IS 694:2010	BIS CM/L- 4100022756
Output Wire	Guangdong Zhongde Cable Co. Ltd.	PVC	250VAC, 18AWG	IS 694:2010	BIS CM/L- 4100022756
Mylar Sheet	Sichuan Longhua Film Co Ltd	PP-(i)(j)	V-0, 105°C, min. thickness 0.4mm	UL 94 (No equivalent IEC standard available)	UL E254551

Supplementary information:

Evidence have been evaluated and checked for the agreed level of compliance as per the referred standard.







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1.5.2 / 4.3.6 Table: Plug Dimensions									N/A
Type of Plug: 🗌 Tw	o pin 🗌 Three p	in						2	
Reference points					Ratings				
		2.5A			🗌 6A,	/10A		1	.6A
	Limits		Measured	Lir	nits	Measured	L	imits	Measured
А	-		-	22.05	-22.35		28.4	5-28.75	
В	19.10 ± 0.	.15	1	19.1	± 0.15		25.4	1±0.15	-
С	(1 <u>11</u> 1)		011	7.06	+0.025 -0.050	122	8.71	+0.025 -0.050	
D	5.08	+0.025 -0.050	255	5.08	+0.025 -0.050	<u>्र</u> म्	7.06	+0.025 -0.050	
E	15.9	+1.04 -0.13	8.00	15.9	+1.04 -0.13	-	20.6	+1.04 -0.13	
F			-	20.6	+1.04 -0.13		28.6	+1.04 -0.13	
G	7.94 (mir	n.)	3 <del>3.</del>	7.94	(min.)		9.5	2 (min.)	







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5.2	TABLE: Electrical data (in normal conditions)						Р
U (V) (AC)	I (A)	I rated (A)	P (W)	Fuse #	I fuse (A)	Condition/status	5
90	0.73	10 <del>77</del> 05	41.37	F1, F2	0.73	Maximum Normal load at 50 Hz (for Output: 48Vdc, 0.75A)	
100	0.65	1.0	40.83	F1, F2	0.65		
240	0.31	1.0	39.57	F1, F2	0.31		
254.4	0.28	(144)	39.51	F1, F2	0.28		

Supplementary information:

2.1.1.5	TABLE	Energy hazard measurement	t		P
Voltage (ra (V)	ated)	Current (rated) (A)	Voltage (max.) (V)	Current (max.) (A)	VA (max.) (VA)
48.0		0.75	47.4	0.85	40.29

2.1.1.7	TABLE: Discharge test				Р
Condition	τ calculated (s)	τ measured (s)	$t u \rightarrow 0V$ (s)	Comments	
Line to neutral (Fuse IN)		0.31			

2.2.2	TABLE: SELV measurement (under normal conditions)		nditions)			Р
Transformer		Location	Voltage (	max.) (V)	Voltage Limitation Component	
			V peak	V d.c.		
		Electrolytic Capacitor (C5)		47.4		
		Electrolytic Capacitor (C4)	-	47.4		
		SMD Capacitor (C12)	-	47.5		

 2.2.3
 TABLE: SELV measurement (under fault conditions)
 P

 Location
 Voltage (max.) (V)
 Comments

 Electrolytic Capacitor (C5) (S-C)
 0
 EUT Shutdown immediately

 Supplementary information: "S-C=Short-Circuit"
 Voltage (max.) (V)
 Commentary







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2.4.2	TABLE: Limite	imited current circuit measurement					
Loca	tion	Voltage (V)	Current (mA)	Freq. (kHz)	Limit (mA)	Comment	S
Y1-Capaci	itor (CY1)	0.007	0.019	0.05	0.7	Measured current value the limit va	

Supplementary information:

2.5	TABLE: Limited powe	r source measurement	Р	
		Limits	Measured	Verdict
According to Ta	ble 2B/ <del>2C</del> (normal condition	(At Output )(Uoc= 47.4Vdc)		
current (in A)		≤8	0.85	Р
apparent power (in VA)		≤100	40.29	Р
According to Ta	ble 2B/ <del>2C</del> (single fault condit	ion : At Output) (Short-circuit) Uoc=0Vdc		
current (in A)		≤8	0	Р
	r (in VA)	≤100	0	р

2.6.3.4	TABLE: Resistance of ea	TABLE: Resistance of earthing measurement			
	Location	Resistance measured (mΩ)	Comments		
Earthing pir	to Output metal part	21.5	Voltage drop=0.69V		

<OR>

2.6.3.4	TABLE: Resistance of ear	TABLE: Resistance of earthing measurement				
	Location	Voltage drop (V)	Comments			
		-				
Supplementary inform	nation: Tested current 40A	·				







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2.10.2	Table: Working voltage m	neasurement			Р
Location		RMS voltage (V)	Peak voltage (V)	Comments	
Transformer (T1) (TF	041)				
p	in 1 – pin A	160	226		
p	in 1 – pin B	174	246		
p	in 3 – pin A	171	242		
q	in 3 – pin B	165	233		
p	in 5 – pin A	163	230		
p	in 5 – pin B	154	218		
Transformer (T1) (Alt	ternate) (TF038)		-	2	
p	in 1 – pin A	161	227		
p	in 1 – pin B	168	237		
р	in 3 – pin A	173	244		
p	in 3 – pin B	155	229		
p	in 5 – pin A	162	229		
p	in 5 – pin B	171	242	811	
Transformer (T1) (Alt	ternate) (TF039)				
р	in 1 – pin A	173	244		
p	in 1 – pin B	167	236		
р	in 3 – pin A	168	237	-	
р	in 3 – pin B	176	249		
p	in 5 – pin A	162	229		
p	in 5 – pin B	170	240		
Transformer (T1) (Alt	ternate) (TF040)				
р	in 1 – pin A	168	237	122	
p	in 1 – pin B	163	230		
р	in 3 – pin A	174	246	813	
р	in 3 – pin B	176	249		
p	in 5 – pin A	162	229		
p	in 5 – pin B	165	233		2







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Transformer (T1) (Alternate) (TF057)

pin 1 – pin A	167	236	
pin 1 – pin B	154	218	855
pin 3 – pin A	171	242	-
pin 3 – pin B	165	233	
pin 5 – pin A	169	239	
pin 5 – pin B	172	243	
Line to neutral	240	339	Max. V <sub>rms</sub> and V <sub>peak</sub>

2.10.3 and 2.10.4	TABLE: Clearance and cree	TABLE: Clearance and creepage distance measurements					P
Clearance (cl) and creepage distance (cr) at/of/between:		U peak (V)	U r.m.s. (V)	Required cl (mm)	cl (mm)	Required cr (mm)	cr (mm)
Functional:			i.			- <u>-</u>	
Across Fuse (F1)		339	240	1.5	2.94	2.5	2.94
Across Fuse (F2)		339	240	1.5	3.03	2.5	3.03
Basic / supplementary			1			- 7,0 ( <sup>2</sup> 8)	
Line - Earth		339	240	2.0	6.01	2.5	8.31
Reinforced:							
Transformer (T1) (TF04	1) primary to secondary pin	339	240	4.0	15.69	5.0	17.93
Transformer (T1) (TF03	38) primary to secondary pin	339	240	4.0	15.66	5.0	17.82
Transformer (T1) (TF03	39) primary to secondary pin	339	240	4.0	15.67	5.0	17.89
Transformer (T1) (TF04	10) primary to secondary pin	339	240	4.0	15.71	5.0	17.95
Transformer (T1) (TF0	57) primary to secondary pin	339	240	4.0	15.69	5.0	17.91
		339	240	4.0	6.02	5.0	6.02

2.10.5	TABLE: Distance through ins	TABLE: Distance through insulation measurements				
Distance throug	sh insulation (DTI) at/of:	U peak (V)	U r.m.s. (V)	Test voltage (V)	Required DTI (mm)	DTI (mm)
Basic:		(1997) (1997)	95			
	222			122		
Supplementary	1					
	<del></del>		(1 <del>77</del> 7)	1000	100	-77
Reinforced:		1001		-1.		
Enclosure		339	240	3000	0.4	2.04
Supplementary	information:	$\sim$		CITILENT		



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4.3.8	TABLE: Batteries							N/A	
The tests of 4.3.8 are	applicable on	ly when app	propriate battery d	ata is not av	ailable	No such battery used			N/A
Is it possible	e to install the	e battery in a	a reverse polarity p	position?		No s	uch battery u	used	N/A
	Non-rechargeable batteries					Recharg	eable batter	ies	
	Discha	arging	Un-intentional	Charging		Disch	arging	Revers	ed charging
	Meas. Current	Manuf. Specs.	charging	Meas. Current	Manuf. Specs.	Meas. Current	Manuf. Specs.	Meas. Current	Manuf. Specs.
Max. Current during normal condition									
Max. Current during fault condition		+-2				5			
			1 m 1 m 1						T
Test results:									Verdict
<ul> <li>Chemical leaks</li> </ul>						No s	uch battery u	used	N/A
- Explosion of the batter	Y					No s	uch battery u	used	N/A
- Emission of flame or ex	pulsion of mo	olten metal				No s	uch battery i	used	N/A
- Electric strength tests o	of equipment	after comple	etion of tests			No s	uch battery u	used	N/A
Supplementary informat						5 - 26 C - 27			

4.5

TABLE: Temperature rise measurements

Temperatures were measured according cl. 1.4.5. Test in condition A and B at continuous normal operation as for power input measurements of table 1.6.2 resulted in highest temperature values.

Temperatures are calculated according cl. 1.4.12.3 with regard to the maximum ambient operation temperature of  $40^{\circ}C(T_{ma})$ , as specified by the manufacturer.

Test voltage(s) (V):			A: V= 90V	~, 50Hz	B: \	B: V= 254.4V~, 50Hz		
t <sub>amb1</sub> (°C):	A: 25.3		t <sub>amb2</sub> (°C):	t <sub>amb2</sub> (°C): B: 25.5				
Temperature of part/at: (measured with thermocouples	5)		1000 00000 0000 0000000	temperature at T <sub>amb</sub>		culated ature at T <sub>ma</sub>	Allowed T <sub>max</sub> (°C)	
			A dT (K)	B dT (K)	A T (°C)	В Т (°С)		
Transformer core (T1) (TF041)			32.4	31.1	72.4	71.1	110	
Transformer core (T1) (TF038) (Alternate)			31.5	30.2	71.5	70.2	110	
Transformer core (T1) (TF039) (Alternate)			31.8	30.5	71.8	70.5	110	
Transformer core (T1) (TF040) (Alternate)			33.0	31.5	73.0	71.5	110	
Transformer core (T1) (TF057)	(Alternate)		32.1	30.4	72.1	70.4	110	
Line Filter (LF1)			19.9	17.3	59.9	57.3	110	
Line Filter (LF2)			18.2	16.5	58.2	56.5	110	
PCB Near Y-capacitor (CY1)			19.6	18.2	59.6	58.2	130	
Enclsoure (Outer)			17.9	17.4	57.9	57.4	95	
Supplementary information:				- <u>.</u>		tu) tu		
Temperatures measured with v	vinding resistance metho	od: Not use	ed					
temperature T of winding: (winding resistance method)		(V)	R <sub>1</sub> (Ω)	R <sub>2</sub> (Ω)	T (°C)	allowed T <sub>max</sub> (°C)	insulation class	
			( <del></del> 0	() <del>-1</del>				

Supplementary information:





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Supplementary information: Refer Cl. 4.5.5

4.6.1, 4.6.2	Table: Enclosure oper	Table: Enclosure opening measurements				
	Location	Size (mm)	Comments			
Supplementary inform	nation: No openings provid	led				

4.7	Table:	Resistance to fire				Р
Part		Manufacturer of material	Type of material	Thickness (mm)	Flammability class	Evidence
PCB		*	*	1.73	*	*
Enclosure	e	*	*	2.04	*	*

5.1.6	TABLE: Touch current and protective conductor current measurement							
	Test voltage (V)	: AC 254.4V	: AC 254.4V, 50 Hz					
Measurement location		Polarity (normal) [mA]		Polarity (reverse) [mA]		Limit (mA)	Comments	
(Terminal A connected to)		Switch: ON	Switch: OFF	Switch: ON	Switch: OFF			
Between live terminal to enclosure wrapped with metal foil		0.015		0.014		3.5	The Measured value is withi the specified limit	
Supplementary information	on:							2

5.2	5.2 TABLE: Electric strength tests, impulse tests and voltage surge tests					
Test voltage applied between:		Voltage shape (AC, DC, impulse, surge)	Test voltage (V)	Breakdown Yes / No		
Electric strength test						
Functional:						
Between Line to neutral (Fuse F1 open)		AC	1500V	No		
Basic / supplementary	:		÷			
Line to Earth		AC	1500	No		
Reinforced:			L			
Between Primary and Secondary circuit		AC	3000V	No		
L/N to external plastic enclosure with metal foil wrapped		AC	3000	No		
Supplementary inform	ation:	RUMEN	TAF			

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D.





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5.3	TABLE: Fault condition tests							
	Ambient temperature	e (°C)			:	25.8	—	
	Power source for EU rating		- 53 - 53 - 53 - 53 - 53 - 53 - 53 - 53		LABs AC Power Source			
Component No.	Fault	Supply voltage (V)	Test time	Fuse #	Fuse current (A)	Observation		
Electrolyte Capacitor (C	5) Short-circuit	90	15 sec	-	-	EUT Shutdown immediately No fire or hazards occurred		
Transformer (T1)(TF04 (Secondary pins)	1) Short-circuit	254.4	15 sec	-		EUT Shutdown immediately No fire or hazards occurred		
Transformer (T1)(TF03 (Secondary pins)	8) Short-circuit	254.4	15 sec	-	-	EUT Shutdown immediately No fire or hazards occurred		
Transformer (T1)(TF03 (Secondary pins)	9) Short-circuit	254.4	15 sec	100		EUT Shutdown immediately No fire or hazards occurred		
Transformer (T1)(TF04 (Secondary pins)	0) Short-circuit	254.4	15 sec	-	-	EUT Shutdown immediately No fire or hazards occurred		
Transformer (T1)(TF05 (Secondary pins)	7) Short-circuit	254.4	15 sec		-	EUT Shutdown immediately No fire or hazards occurred		
Transformer (T1)(TF04	1) Overload	254.4	1.30Hrs			EUT operated normally Temperature of transformer coil is 64.2° No fire or hazards occurred		







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C.2	TABLE: Insulation of tra	TABLE: Insulation of transformers							
	Transformer part name	e	:	Isolating Transformer (T1) (TF041), (TF038), (TF039), (TF040), (TF057)					
	Manufacturer		:						
	Туре		:		See table 1.5.1				
Clearance (cl) and creepage distance (cr) at/of/between:		U peak (V)	U r.m.s. (V)	Required cl (mm)	cl (mm)	Required cr (mm)	cr (mm)		
Primary /input winding and secondary/output winding (internal)				4.0	*	5.0	*		
Primary/input windir	ng and core (internal)	-		4.0	*	5.0	*		
Secondary/output wi	inding and core (internal)			4.0	*	5.0	*		
Primary/input part and secondary/output part (external) Primary/input part and core (external) Primary/input part and secondary/output winding (external)		339	240	4.0	(TF041): 15.69 (TF038): 15.66 (TF039): 15.67 (TF040): 15.71 (TF057): 15.69	5.0	(TF041): 17.93 (TF038): 17.82 (TF039): 17.89 (TF040): 17.95 (TF057): 17.91		
				4.0	*	5.0	*		
				4.0	*	5.0	*		
Secondary/output part and core (external)				4.0	*	5.0	*		
Secondary/output part and primary/input winding (external)				4.0	(TF041): 15.69 (TF038): 15.66 (TF039): 15.67 (TF040): 15.71 (TF057): 15.69	5.0	(TF041): 17.93 (TF038): 17.82 (TF039): 17.89 (TF040): 17.95 (TF057): 17.91		
Description of design	n:								
(a) Bobbin									
Primary/input pins:				1, 3, 5					
Secondary/output pins:				A,B					
Material (manufacturer, type, ratings)				See Table 1.5.1					
Thickness (mm):			2.2 mm						
(b) General									
	description of the transformers is secondary. Teflon tube on					lings ends additi	onally fixed with		
Supplementary infor	rmation: *Approved Triple in:	sulated wire use	ed (See table :	L.5.1) (Primary &	Secondary Pins ar	e same for all tr	ansformers)		







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Attachment-1 PHOTOGRAPHS





External View-1

**External View-2** 



**Internal View** 





\*End of Test Report\*



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End of Report