

TYPE TEST REPORT FOR

Switching Power Supply

Model: HSC-35-3.3, HSC-35-5, HSC-35-12, HSC-35-15, HSC-35-24, HSC-35-48

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Date of Test:	May 02, 2011 to May 20, 2011
Date of Report:	June 01, 2011
Report Number:	WT10083399R1-U-U-L

TEST REPORT					
	EN 60950-1				
	on technology equipment – Sa art 1: General requirements	afety –			
Report reference No.	WT10083399R1-U-U-L				
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Approved by (printed name and signature):	Henry Lee	Dormal Wong Henry Lee			
Date of issue	June 01, 2011				
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Testing Laboratory Name: WALTEK SERVICES (SHENZHEN) CO., LTD.					
Address	12B, West Tower, Aidi Building, No.5003 Binhe Rd, Futian District, Shenzhen, China				
Testing location	No.102, Testing Center, Boji Science Park, No.2 Taishan Rd., SND. Suzhou, 215011, Jiangsu, China				
Applicant's Name	Shanghai Mingwei Electronic Co., L	td.			
Address	No.1, Fengpu West Road, Nanqiao, Fengxian District, Shanghai, China				
Manufacturer's Name	Shanghai Mingwei Electronic Co., L				
Address	No.1, Fengpu West Road, Nanqiao, China	Fengxian District, Shanghai,			
Test specification					
Standard	EN 60950-1:2006+A11:2009				
Test procedure	.: CB/CCA–scheme				
Non-standard test method	N/A				
Test Report Form No	EN60950_1C				
TRF originator	SGS Fimko Ltd				
Master TRF dated 2007-06					
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Test item description	Switching Power Supply
Trademark	N/A
Model and/or type reference	HSC-35-3.3, HSC-35-5, HSC-35-12, HSC-35-15, HSC-35-24, HSC-35-48
Serial number	N/A
Rating(s)	Rated input: 88-264Vac, 47-63Hz, 0.8A Rated output: 3.3Vdc, 6A for model HSC-35-3.3 5Vdc, 6A for model HSC-35-5 12Vdc, 3A for model HSC-35-12 15Vdc, 2.4A for model HSC-35-15 24Vdc, 1.5A for model HSC-35-24 48Vdc, 0.8A for model HSC-35-48
Model: HS Input: 88 Output: 3.	Power Supply SC-35-3.3 -264V~, 47-63Hz, 0.8A -3V===, 6A Mingwei Electronic Co., Ltd.
2. All models rating label are in	d the final label shall include its content. In the same designation except for model designation and output rating, resenting the others model and output rating.
Summary of testing:	
The test subject has been assessed comply with the requirements of the	for safety with respect to the above test specifications and found to standards.

Test item particulars	
Equipment mobility:	☐ movable ☐ hand-held ☐ transportable ☐ stationary ⊠ for building-in ☐ direct plug-in
Connection to the mains:	🗌 pluggable equipment 🔲 type A 🔲 type B
	permanent connection
	detachable power supply cord
	non-detachable power supply cord
	not directly connected to the mains
	Considered in end product
Operating condition:	🖂 continuous
	rated operating / resting time: 90 sec ON / 30 min OFF
Access location	⊠ operator accessible
	restricted access location
Over voltage category (OVC):	\Box OVC I \boxtimes OVC II \Box OVC III \Box OVC IV \Box other:
Mains supply tolerance (%) or absolute mains supply values	Declared by the manufacturer
Tested for IT power systems	🗌 Yes 🖾 No
IT testing, phase-phase voltage (V)	N/A
Class of equipment:	🖂 Class I 🔲 Class II 🗌 Class III 🔲 Not classified
Considered current rating (A):	Refer to marking plate
Pollution degree (PD)	🗌 PD 1 🖾 PD 2 🔲 PD 3
IP protection class:	IPX0
Altitude during operation (m):	2000
Altitude of test laboratory (m):	100
Mass of equipment (kg)	0.221
Test case verdicts	
Test case does not apply to the test object :	N (N/A)
Test item does meet the requirement:	P (Pass)
Test item does not meet the requirement:	F (Fail)
Testing	
Date of receipt of test item:	May 02, 2011
Date(s) of performance of test:	May 02, 2011 to May 20, 2011
General remarks	
The test result presented in this report relate of This report shall not be reproduced, except in laboratory.	only to the object(s) tested. I full, without the written approval of the Issuing testing
"(see Enclosure #)" refers to additional inform "(see appended table)" refers to a table appen	

General product information:
- The equipment with models HSC-35-3.3, HSC-35-5, HSC-35-12, HSC-35-15, HSC-35-24, HSC-35-48
are switching power supply for household or similar use in scope of ITE.
- The equipment is secured to the enclosure with screws.
- The all output of the equipment could not comply with the requirements of sub-clause 2.5 Limited power
source.
 All models are similar except for model designation, output rating, transformer secondary winding and the
rating of some secondary components.
- Unless otherwise specified, all tests were performed on models HSC-35-5 (5Vdc/6A), HSC-35-48
(48Vdc/0.8A) to represent other similar models.
Remark:
Whether parts of tests for the product have been subcontracted to other labs:
If Yes, list the related test items and lab information:
Test items:
Lab information:

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Clause	Requirement – Test	Result – Remark	Verdict
1	GENERAL		Р
1.5	Components		Р
1.5.1	General		Р
	Comply with IEC 60950 or relevant component standard	(See appended table 1.5.1)	Р
1.5.2	Evaluation and testing of components		Р
1.5.3	Thermal controls	No thermal controls device	N
1.5.4	Transformers	See annex C	Р
1.5.5	Interconnecting cables		Р
1.5.6	Capacitors bridging insulation	Approved X2 type capacitors according to IEC 60384-14:1993.	Р
		Approved Y1 or Y2 type capacitor according to IEC 60384-14:1993.	
		(See appended table 1.5.1)	
1.5.7	Resistors bridging insulation	No such component	N
1.5.7.1	Resistors bridging functional, basic or supplementary insulation		Ν
1.5.7.2	Resistors bridging double or reinforced insulation between a.c. mains and other circuits		N
1.5.7.3	Resistors bridging double or reinforced insulation between a.c. mains and antenna or coaxial cable		N
1.5.8	Components in equipment for IT power systems		N
1.5.9	Surge suppressors	Varistor ZNR1 used	Р
1.5.9.1	General	(See appended table 1.5.1)	Р
1.5.9.2	Protection of VDRs		Р
1.5.9.3	Bridging of functional insulation by a VDR		Р
1.5.9.4	Bridging of basic insulation by a VDR		N
1.5.9.5	Bridging of supplementary, double or reinforced insulation by a VDR		N

1.6	Power interface		Р
1.6.1	AC power distribution systems	TN power distribution system	Р
1.6.2	Input current	(see appended table 1.6.2)	Р
1.6.3	Voltage limit of hand-held equipment	Not hand-held equipment	N
1.6.4	Neutral conductor		Р

Ρ

1.7 Marking and instructions

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Clause	Requirement – Test	Result – Remark	Verdict		
1.7.1	Power rating		Р		
	Rated voltage(s) or voltage range(s) (V)	Refer to the rating label	Р		
	Symbol for nature of supply, for d.c. only		N		
	Rated frequency or rated frequency range (Hz)	Refer to the rating label	Р		
	Rated current (mA or A)	Refer to the rating label	Р		
	Manufacturer's name or trademark or identification mark	Refer to the rating label	Р		
	Model identification or type reference	Refer to the rating label	Р		
	Symbol for Class II equipment only		N		
	Other markings and symbols	Symbols are used according to IEC 60417-1.	Р		
1.7.2	Safety instructions and marking	User's manual provided.	Р		
1.7.2.1	General	Instructions are available.	Р		
1.7.2.2	Disconnect devices		Р		
1.7.2.3	Overcurrent protective device		Ν		
1.7.2.4	IT power distribution systems		N		
1.7.2.5	Operator access with a tool		Ν		
1.7.2.6	Ozone		Ν		
1.7.3	Short duty cycles	Continuous operation	Ν		
1.7.4	Supply voltage adjustment	No voltage adjustment	Ν		
	Methods and means of adjustment; reference to installation instructions	-	N		
1.7.5	Power outlets on the equipment	No standard power outlets	Ν		
1.7.6	Fuse identification (marking, special fusing characteristics, cross-reference	Marking adjacent to fuse on PCB as: F1, T2.5A/250VAC	Р		
1.7.7	Wiring terminals	See below.	Ν		
1.7.7.1	Protective earthing and bonding terminals	Appliance terminal block used.	Ν		
1.7.7.2	Terminals for a.c. mains supply conductors	The equipment with appliance terminal block is intended to use the power supply cord.	Ν		
1.7.7.3	Terminals for d.c. mains supply conductors	Mains from AC source only.	Ν		
1.7.8	Controls and indicators		N		
1.7.8.1	Identification, location and marking		Ν		
1.7.8.2	Colours		N		
1.7.8.3	Symbols according to IEC 60417		N		
1.7.8.4	Markings using figures	No figures used.	N		
1.7.9	Isolation of multiple power sources	No multiple power sources	N		

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Clause	Requirement – Test	Result – Remark	Verdict
	- i		
1.7.10	Thermostats and other regulating devices	No thermostats and similar regulating devices	N
1.7.11	Durability	The label was subjected to the permanence of marking test. The label was rubbed with cloth soaked with water for 15 sec. and then again for 15 sec. with the cloth soaked with petroleum spirit.	Р
		After this test there was no damage to the label. The marking on the label did not fade. There was no curling or lifting of the label edge.	
1.7.12	Removable parts	No removable parts	N
1.7.13	Replaceable batteries	No batteries	N
	Language		N
1.7.14	Equipment for restricted access locations		N

2	PROTECTION FROM HAZARDS		Р
2.1	Protection from electric shock and energy haz	zards	Р
2.1.1	Protection in operator access areas	Only has access to bare parts of SELV circuits	Р
2.1.1.1	Protection from electric shock and energy hazardsProtection in operator access areasOnly has access to bare parts of SELV circuitsAccess to energized partsSee below.Test by inspectionCannot touch live part or basic insulationTest with test finger (Figure 2A)No access to any energized parts or hazardous voltage with test finger.Test with test pin (Figure 2B)No access to any energized parts or hazardous voltage with test pin.Test with test probe (Figure 2C)No TNV presentBattery compartmentsNo battery compartmentsAccess to ELV wiringNo ELV circuitWorking voltage (V); minimum distance (mm) through insulationNo accessible energy hazardsManual controlsDischarge of capacitors in equipmentTime-constant (s); measured voltage (V)1s, 38.1V	Р	
	Test by inspection	•	Р
	Test with test finger (Figure 2A)		Р
	Test with test pin (Figure 2B)		Р
	Test with test probe (Figure 2C)	No TNV present	N
2.1.1.2	Battery compartments	No battery compartments	N
2.1.1.3	Access to ELV wiring	No battery compartments No ELV circuit	N
	Working voltage (V); minimum distance (mm) through insulation		N
2.1.1.4	Access to hazardous voltage circuit wiring		N
2.1.1.5	Energy hazards	No accessible energy hazards	Р
2.1.1.6	Manual controls		N
2.1.1.7	Discharge of capacitors in equipment		Р
	Time-constant (s); measured voltage (V)	.1s, 38.1V	Р
2.1.1.8	Energy hazards – d.c. mains supply		N
	a) Capacitor connected to the d.c. mains supply		N

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Clause	Clause Requirement – Test Result – Remark		Verdict		
		•			
	b) Internal battery connected to the d.c. mains supply		N		
2.1.1.9	Audio amplifiers		N		
2.1.2	Protection in service access areas		N		
2.1.3	Protection in restricted access locations		N		

2.2	SELV circuits		Р
2.2.1	General requirements	See below.	Р
2.2.2	Voltages under normal conditions (V)	<42.4Vp or 60V d.c.	Р
2.2.3	Voltages under fault conditions (V)	<42.4Vp or 60V d.c.	Р
2.2.4	Connection of SELV circuits to other circuits .	Connect to SELV circuit only	Р

2.3	TNV circuits		N
2.3.1	Limits	No TNV circuits	N
	Type of TNV circuits		N
2.3.2	Separation from other circuits and from accessible parts		N
2.3.2.1	General requirements		N
2.3.2.2	Protection by basic insulation		N
2.3.2.3	Protection by earthing		N
2.3.2.4	Protection by other constructions		N
2.3.3	Separation from hazardous voltages		N
	Insulation employed		N
2.3.4	Connection of TNV circuits to other circuits		N
	Insulation employed		N
2.3.5	Test for operating voltages generated externally		N

2.4	Limited current circuits		Р
2.4.1	General requirements	See below.	Р
2.4.2	Limit values	0.7mA	
	Frequency (Hz)	60Hz	
	Measured current (mA)	0.51mA	Р
	Measured voltage (V)	1.02V	
	Measured circuit capacitance (nF or µF)	C27=4700pF	Р
2.4.3	Connection of limited current circuits to other circuits		Р

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	Clause	Requirement – Test	Result – Remark	Verdict	1
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2.5	Limited power sources	Ν
	a) Inherently limited output	N
	b) Impedance limited output	N
	c) Regulating network limited output under normal operating and single fault condition	N
	d) Overcurrent protective device limited output	N
	Max. output voltage (V), max. output current (A), max. apparent power (VA)	N
	Current rating of overcurrent protective device (A)	N

2.6	Provisions for earthing and bonding		Р
2.6.1	Protective earthing		Р
2.6.2	Functional earthing		Р
2.6.3	Protective earthing and protective bonding conductors		Р
2.6.3.1	General	See below	Р
2.6.3.2	Size of protective earthing conductors		N
	Rated current (A), cross-sectional area (mm ²), AWG		N
2.6.3.3	Size of protective bonding conductors		N
	Rated current (A), cross-sectional area (mm ²), AWG		N
2.6.3.4	Resistance of earthing conductors and their terminations, resistance (Ω), voltage drop (V), test current (A), duration (min)	64mΩ (32A/120s)	Р
2.6.3.5	Colour of insulation		N
2.6.4	Terminals		Р
2.6.4.1	General		Р
2.6.4.2	Protective earthing and bonding terminals		Р
	Rated current (A), type, nominal thread diameter (mm)		N
2.6.4.3	Separation of the protective earthing conductor from protective bonding conductors		Р
2.6.5	Integrity of protective earthing		Р
2.6.5.1	Interconnection of equipment		Р
2.6.5.2	Components in protective earthing conductors and protective bonding conductors		Р

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Clause	Requirement – Test	Result – Remark	Verdict		
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2.6.5.3	Disconnection of protective earth		Р		
2.6.5.4	Parts that can be removed by an operator		Р		
2.6.5.5	Parts removed during servicing		Р		
2.6.5.6	Corrosion resistance		Р		
2.6.5.7	Screws for protective bonding		Ν		
2.6.5.8	Reliance on telecommunication network or cable distribution system		N		

2.7	Overcurrent and earth fault protection in prima	ary circuits	Р
2.7.1	Basic requirements		Р
	Instructions when protection relies on building installation		N
2.7.2	Faults not simulated in 5.3.7		Р
2.7.3	Short-circuit backup protection		Р
2.7.4	Number and location of protective devices	One fuse "F1" is located in Line conductor.	Р
2.7.5	Protection by several devices		N
2.7.6	Warning to service personnel	No service work necessary.	N

2.8	Safety interlocks	_	N
2.8.1	General principles	No safety interlocks	N
2.8.2	Protection requirements		N
2.8.3	Inadvertent reactivation		N
2.8.4	Fail-safe operation		N
2.8.5	Moving parts		N
2.8.6	Overriding		N
2.8.7	Switches and relays		N
2.8.7.1	Contact gaps (mm)		N
2.8.7.2	Overload test		N
2.8.7.3	Endurance test		N
2.8.7.4	Electric strength test		N
2.8.8	Mechanical actuators		N

2.9	Electrical insulation		Р
2.9.1	Properties of insulating materials	Natural rubber, asbestos or hygroscopic materials are not used.	Р
2.9.2	Humidity conditioning	48h	Р
	Relative humidity (%), temperature (°C)	93%, 25°C	Р

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Clause	Requirement – Test	Result – Remark	Verdict
2.9.3	Grade of insulation	Reinforced, double, supplementary, basic and functional insulation	Р
2.9.4	Separation from hazardous voltages	See below.	Р
	Method(s) used	Method 1	Р
2.10	Clearances, creepage distances and distance	es through insulation	Р
2.10.1	General		Р
2.10.1.1	Frequency		Р
2.10.1.2	Pollution degrees	Pollution Degree 2.	Р
2.10.1.3	Reduced values for functional insulation		Ν
2.10.1.4	Intervening unconnected conductive parts		Ν
2.10.1.5	Insulation with varying dimensions		N
2.10.1.6	Special separation requirements	Special separation is not used.	N
2.10.1.7	Insulation in circuits generating starting pulses		Ν
2.10.2	Determination of working voltage	See below	Р
2.10.2.1	General		Р
2.10.2.2	RMS working voltage		Р
2.10.2.3	Peak working voltage		Р
2.10.3	Clearances		Р
2.10.3.1	General	Alternate method of Annex G was not considered.	Р
2.10.3.2	Mains transient voltages		Р
	a) AC mains supply		Р
	b) Earthed d.c. mains supplies		Ν
	c) Unearthed d.c. mains supplies		Ν
	d) Battery operation		Ν
2.10.3.3	Clearances in primary circuits	See appended table 2.10.3 and 2.10.4.	Р
2.10.3.4	Clearances in secondary circuits		N
2.10.3.5	Clearances in circuits having starting pulses		N
2.10.3.6	Transients from a.c. mains supply	Considered.	Р
2.10.3.7	Transients from d.c. mains supply	Not connected to d.c. mains supply.	N
2.10.3.8	Transients from telecommunication networks and cable distribution systems		Ν
2.10.3.9	Measurement of transient voltage levels	Measurement not relevant.	Ν
	a) Transients from a mains supply		Ν
	For an a.c. mains supply		Ν
	For a d.c. mains supply		N

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Clause	Requirement – Test	Result – Remark	Verdict
	b) Transients from a telecommunication network		N
2.10.4	Creepage distances		Р
2.10.4.1	General		Р
2.10.4.2	Material group and comparative tracking index		Р
	CTI tests	Material group IIIb are assumed to be used	Р
2.10.4.3	Minimum creepage distances	(see appended table 2.10.3 and 2.10.4)	Р
2.10.5	Solid insulation		Р
2.10.5.1	General		Р
2.10.5.2	Distances through insulation	(see appended table 2.10.5)	Р
2.10.5.3	Insulating compound as solid insulation	No such construction used.	Ν
2.10.5.4	Semiconductor devices	No such device.	Ν
2.10.5.5	Cemented joints	Not used.	Ν
2.10.5.6	Thin sheet material - General	The thin sheet materials of polyester tape used in and around transformer T1.	Р
2.10.5.7	Separable thin sheet material	Transformer primary and secondary separable by two layers polyester tape.	Р
	Number of layers (pcs)	3 layers	Р
2.10.5.8	Non-separable thin sheet material	Not used.	N
2.10.5.9	Thin sheet material – standard test procedure	Not used.	N
	Electric strength test		N
2.10.5.10	Thin sheet material – alternative test procedure	See below.	Р
	Electric strength test	See appended table 5.2.	Р
2.10.5.11	Insulation in wound components	See clause 2.10.5.12.	Р
2.10.5.12	Wire in wound components	Certified source of margin tape is used in T1. (See appended table 1.5.1.)	Р
	Working voltage		Р
	a) Basic insulation not under stress		Ν
	b) Basic, supplementary, reinforced insulation	Reinforced insulation	Р
	c) Compliance with Annex U	(See appended table 1.5.1.)	Р
	Two wires in contact inside wound components; angle between 45° and 90°	Protection against mechanical stress is provided by insulation tape and tubing.	Р

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Clause	Requirement – Test	Result – Remark	Verdict
2.10.5.13	Wire with solvent-based enamel in wound components	No wire with solvent-based enamel in wound components.	N
	Electric strength test		N
	Routine test		N
2.10.5.14	Additional insulation in wound components	No additional insulation used.	N
	Working voltage		N
	- Basic insulation not under stress		N
	- Supplementary, reinforced insulation		N
2.10.6	Construction of printed boards	See below.	Р
2.10.6.1	Uncoated printed boards		Р
2.10.6.2	Coated printed boards		N
2.10.6.3	Insulation between conductors on the same inner surface of a printed board		N
2.10.6.4	Insulation between conductors on different layers of a printed board		N
	Distance through insulation		N
	Number of insulation layers (pcs)		N
2.10.7	Component external terminations		N
2.10.8	Tests on coated printed boards and coated components		N
2.10.8.1	Sample preparation and preliminary inspection		N
2.10.8.2	Thermal conditioning		N
2.10.8.3	Electric strength test		N
2.10.8.4	Abrasion resistance test		N
2.10.9	Thermal cycling		N
2.10.10	Test for Pollution Degree 1 environment and insulating compound		N
2.10.11	Tests for semiconductor devices and cemented joints		N
2.10.12	Enclosed and sealed parts:		N

3	WIRING, CONNECTIONS AND SUPPLY		Р
3.1	General		Р
3.1.1	Current rating and overcurrent protection	No internal wiring	N
3.1.2	Protection against mechanical damage		N
3.1.3	Securing of internal wiring		N
3.1.4	Insulation of conductors		N
3.1.5	Beads and ceramic insulators	Not used.	N

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Clause	Clause Requirement – Test Result – Remark				
3.1.6	Screws for electrical contact pressure	No such screws provided.	N		
3.1.7	Insulating materials in electrical connections		N		
3.1.8	Self-tapping and spaced thread screws	No self tapping screws are used.	N		
3.1.9	Termination of conductors	All conductors are reliable secured.	Р		
	10 N pull test	Complied.	Р		
3.1.10	Sleeving on wiring		N		

3.2	Connection to a mains supply		Ν
3.2.1	Means of connection	The unit is provided with a connector	Ν
3.2.1.1	Connection to an a.c. mains supply	Considered in end product	Ν
3.2.1.2	Connection to a d.c. mains supply		Ν
3.2.2	Multiple supply connections		Ν
3.2.3	Permanently connected equipment		Ν
	Number of conductors, diameter of cable and conduits (mm)		Ν
3.2.4	Appliance inlets		Ν
3.2.5	Power supply cords		Ν
3.2.5.1	AC power supply cords		Ν
	Туре		Ν
	Rated current (A), cross-sectional area (mm ²), AWG		Ν
3.2.5.2	DC power supply cords		Ν
3.2.6	Cord anchorages and strain relief		Ν
	Mass of equipment (kg), pull (N)		Ν
	Longitudinal displacement (mm)		Ν
3.2.7	Protection against mechanical damage		Ν
3.2.8	Cord guards		Ν
	Diameter or minor dimension D (mm); test mass (g)		Ν
	Radius of curvature of cord (mm)		Ν
3.2.9	Supply wiring space		Ν

3.3	Wiring terminals for connection of external conductors	
3.3.1	Wiring terminals	
3.3.2	Connection of non-detachable power supply cords	Ν
3.3.3	Screw terminals	N
3.3.4	Conductor sizes to be connected	N

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Clause	Requirement – Test	Result – Remark	Verdict	
	Rated current (A), cord/cable type, cross-sectional area (mm ²)		N	
3.3.5	Wiring terminal sizes		N	
	Rated current (A), type, nominal thread diameter (mm)		N	
3.3.6	Wiring terminals design		N	
3.3.7	Grouping of wiring terminals		N	
3.3.8	Stranded wire		N	

3.4	Disconnection from the mains supply		N
3.4.1	General requirement	Determined in the end product	N
3.4.2	Disconnect devices		N
3.4.3	Permanently connected equipment		N
3.4.4	Parts which remain energized		N
3.4.5	Switches in flexible cords		N
3.4.6	Number of poles – single-phase and d.c. equipment		N
3.4.7	Number of poles – three-phase equipment		N
3.4.8	Switches as disconnect devices		N
3.4.9	Plugs as disconnect devices		N
3.4.10	Interconnected equipment		N
3.4.11	Multiple power sources		N

3.5	Interconnection of equipment		Р
3.5.1	General requirements	See below.	Р
3.5.2	Types of interconnection circuits	SELV circuit only	Р
3.5.3	ELV circuits as interconnection circuits	No ELV circuit	Ν
3.5.4	Data ports for additional equipment		Ν

4	PHYSICAL REQUIREMENTS		Р
4.1	Stability		Ν
	Angle of 10°	Test not considered necessary according to construction of equipment	Я
	Test force (N)		Ν

4.2	Mechanical strength		Р
4.2.1	General	See below.	Р

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Clause	Requirement – Test	Result – Remark	Verdict			
			1			
4.2.2	Steady force test, 10 N	Considered.	Р			
4.2.3	Steady force test, 30 N	No internal enclosure.	N			
4.2.4	Steady force test, 250 N	250N applied to outer enclosure for surface of enclosure. No energy or other hazards.	P			
		Force applied at various locations of:				
		- top enclosure				
		- bottom enclosure				
		- side enclosure				
4.2.5	Impact test		Р			
	Fall test		Р			
	Swing test		Р			
4.2.6	Drop test; height (mm)		N			
4.2.7	Stress relief test		N			
4.2.8	Cathode ray tubes	No CRT in the unit.	N			
	Picture tube separately certified		N			
4.2.9	High pressure lamps	No high pressure lamp.	N			
4.2.10	Wall or ceiling mounted equipment; force (N)	Not wall or ceiling mounted.	Ν			

4.3	Design and construction		Р
4.3.1	Edges and corners	All edges and corners are judged to be sufficiently well rounded so as not to constitute a hazard.	Ρ
4.3.2	Handles and manual controls; force (N)	No handle or manual control.	Ν
4.3.3	Adjustable controls	No control device.	Ν
4.3.4	Securing of parts	No connection likely to be exposed to mechanical stress.	Р
4.3.5	Connection by plugs and sockets		Ν
4.3.6	Direct plug-in equipment		Ν
	Torque		Ν
	Compliance with the relevant mains plug standard		Ν
4.3.7	Heating elements in earthed equipment	No heating element.	Ν
4.3.8	Batteries	No battery.	Ν
	- Overcharging of a rechargeable battery		Ν
	- Unintentional charging of a non- rechargeable battery		Ν
	- Reverse charging of a rechargeable battery		Ν

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Clause	Requirement – Test	Result – Remark	Verdict

	- Excessive discharging rate for any battery		Ν
4.3.9	Oil and grease	No oil or grease.	Ν
4.3.10	Dust, powders, liquids and gases	The equipment in intended use not considered to be exposed to dust, powers, liquids and gases.	N
4.3.11	Containers for liquids or gases	No container for liquid or gas.	Ν
4.3.12	Flammable liquids	No flammable liquid.	Ν
	Quantity of liquid (I)		Ν
	Flash point (°C)		Ν
4.3.13	Radiation		Р
4.3.13.1	General	See below.	Р
4.3.13.2	Ionizing radiation		Ν
	Measured radiation (pA/kg)		Ν
	Measured high-voltage (kV)		Ν
	Measured focus voltage (kV)		Ν
	CRT markings		Ν
4.3.13.3	Effect of ultraviolet (UV) radiation on materials		Ν
	Part, property, retention after test, flammability classification		N
4.3.13.4	Human exposure to ultraviolet (UV) radiation		Ν
4.3.13.5	Laser (including LEDs)	The AEL of indication LED used is far below the limit for LED Class 1 equipment.	Р
	Laser class	Class 1	_
4.3.13.6	Other types		Ν

4.4	Protection against hazardous moving parts	
4.4.1	General	N
4.4.2	Protection in operator access areas	Ν
4.4.3	Protection in restricted access locations	Ν
4.4.4	Protection in service access areas	Ν

4.5	Thermal requirements		Р
4.5.1	General No exceeding temperature.		Р
4.5.2	Temperature tests (See appended table 4.5)		Р
	Normal load condition per Annex L	(See Annex L)	Р
4.5.3	Temperature limits for materials	(See appended table 4.5)	Р

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Clause Requirement – Test Result – Remark Verdi			
	•		
4.5.4	Touch temperature limits	(See appended table 4.5)	Р
4.5.5	Resistance to abnormal heat		N

4.6	Openings in enclosures		N
4.6.1	Top and side openings	Determined in the end product	N
	Dimensions (mm)		N
4.6.2	Bottoms of fire enclosures		N
	Construction of the bottom, dimensions (mm)		N
4.6.3	Doors or covers in fire enclosures		N
4.6.4	Openings in transportable equipment		N
4.6.4.1	Constructional design measures		N
	Dimensions (mm)		N
4.6.4.2	Evaluation measures for larger openings		N
4.6.4.3	Use of metallized parts		N
4.6.5	Adhesives for constructional purposes		N
	Conditioning temperature (°C), time (weeks)		N

4.7	Resistance to fire		Р
4.7.1	Reducing the risk of ignition and spread of flame	Use of materials with the required flammability classed.	Р
	Method 1, selection and application of components wiring and materials	Selection and application of components and materials which minimize the possibility or ignition and spread of flame.	Р
	Method 2, application of all of simulated fault condition tests		Ν
4.7.2	Conditions for a fire enclosure		Р
4.7.2.1	Parts requiring a fire enclosure		Р
4.7.2.2	Parts not requiring a fire enclosure		Ν
4.7.3	Materials		Р
4.7.3.1	General	PCB rated V-1 or better.	Р
4.7.3.2	Materials for fire enclosures	V-1 or better.	Р
4.7.3.3	Materials for components and other parts outside fire enclosures	No such component.	Ν
4.7.3.4	Materials for components and other parts inside fire enclosures		Р
4.7.3.5	Materials for air filter assemblies	No air filter provided.	Ν
4.7.3.6	Materials used in high-voltage components	No high voltage component.	Ν

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Clause	Requirement – Test	Resu	ult – Remark		Verdict

5	ELECTRICAL REQUIREMENTS AND SIMULATED ABNORMAL CONDITIONS		Р
5.1	Touch current and protective conductor curre	nt	Р
5.1.1	General	See sub-clauses 5.1.2 to 5.1.6.	Р
5.1.2	Configuration of equipment under test (EUT)		Р
5.1.2.1	Single connection to an a.c. mains supply		Р
5.1.2.2	Redundant multiple connections to an a.c. mains supply		Ν
5.1.2.3	Simultaneous multiple connections to an a.c. mains supply		Ν
5.1.3	Test circuit	Using figure 5A.	Р
5.1.4	Application of measuring instrument	Using measuring instrument in annex D.	Ρ
5.1.5	Test procedure		Р
5.1.6	Test measurements	See below.	Р
	Supply voltage (V)	279.8V	Р
	Measured touch current (mA)	0.19mA	Р
	Max. allowed touch current (mA)	0.25mA	Р
	Measured protective conductor current (mA)		Ν
	Max. allowed protective conductor current (mA)		Ν
5.1.7	Equipment with touch current exceeding 3.5 mA		Ν
5.1.7.1	General		Ν
5.1.7.2	Simultaneous multiple connections to the supply		Ν
5.1.8	Touch currents to telecommunication networks and cable distribution systems and from telecommunication networks	No TNV circuits.	Ν
5.1.8.1	Limitation of the touch current to a telecommunication network or to a cable distribution system		Ν
	Supply voltage (V)		Ν
	Measured touch current (mA)		Ν
	Max. allowed touch current (mA)		Ν
5.1.8.2	Summation of touch currents from telecommunication networks		Ν
	a) EUT with earthed telecommunication ports		Ν
	b) EUT whose telecommunication ports have no reference to protective earth		Ν

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Clause	Requirement – Test	Result – Remark	Verdict

5.2	Electric strength		Р
5.2.1	General	(See appended table 5.2)	Р
5.2.2	Test procedure	(See appended table 5.2)	Р

5.3	Abnormal operating and fault conditions		Р
5.3.1	Protection against overload and abnormal operation	(See appended table 5.3)	Р
5.3.2	Motors	No motor.	Ν
5.3.3	Transformers		Р
5.3.4	Functional insulation	Functional insulation complies with the requirements.	Р
5.3.5	Electromechanical components	No electromechanical component.	Ν
5.3.6	Audio amplifiers in ITE		Ν
5.3.7	Simulation of faults	(See appended table 5.3)	Р
5.3.8	Unattended equipment		Ν
5.3.9	Compliance criteria for abnormal operating and fault conditions	See below.	Р
5.3.9.1	During the tests		Р
5.3.9.2	After the tests	No reduction of clearance and creepage distances. Electric strength test is made on reinforced insulation after tests.	Ρ

6	CONNECTION TO TELECOMMUNICATION NETWORKS	
6.1	Protection of telecommunication network service persons, and users of other equipment connected to the network, from hazards in the equipment	
6.1.1	Protection from hazardous voltages	
6.1.2	Separation of the telecommunication network from earth	
6.1.2.1	Requirements	N
	Supply voltage (V)	N
	Current in the test circuit (mA)	N
6.1.2.2	Exclusions	N

6.2	Protection of equipment users from overvoltages on telecommunication networks	
6.2.1	Separation requirements	N
6.2.2	Electric strength test procedure	N
6.2.2.1	Impulse test	N
6.2.2.2	Steady-state test	N

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Clause	Requirement – Test	Result – Remark	Verdict
6.2.2.3	Compliance criteria		N

6.3	Protection of the telecommunication wiring system from overheating		Ν
	Max. output current (A)		Ν
	Current limiting method		Ν

7	CONNECTION TO CABLE DISTRIBUTION SYSTEMS	N
7.1	General	N
7.2	Protection of cable distribution system service persons, and users of other equipment connected to the system, from hazardous voltages in the equipment	N
7.3	Protection of equipment users from overvoltages on the cable distribution system	N
7.4	Insulation between primary circuits and cable distribution systems	N
7.4.1	General	N
7.4.2	Voltage surge test	N
7.4.3	Impulse test	N

ANNEX A, TESTS FOR RESISTANCE TO HEAT AND FIRE	
Flammability test for fire enclosures of movable equipment having a total mass exceeding 18 kg, and of stationary equipment (see 4.7.3.2)	
Samples	N
Wall thickness (mm)	N
Conditioning of samples; temperature (°C)	N
Mounting of samples	N
Test flame (see IEC 60695-11-3)	N
Flame A, B, C or D	N
Test procedure	N
Compliance criteria	N
Sample 1 burning time (s)	N
Sample 2 burning time (s)	N
Sample 3 burning time (s)	N
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)	
Samples, material	N
Wall thickness (mm)	N
	Flammability test for fire enclosures of movable equipment having a total mass exceeding 18 kg, and of stationary equipment (see 4.7.3.2) Samples Wall thickness (mm) Conditioning of samples; temperature (°C) Mounting of samples Test flame (see IEC 60695-11-3) Flame A, B, C or D Test procedure Compliance criteria Sample 1 burning time (s) Sample 3 burning time (s) 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) Samples, material

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Clause	Requirement – Test	Result – Remark	Verdict	
A.2.2	Conditioning of samples; temperature (°C)		N	
A.2.3	Mounting of samples		N	
A.2.4	Test flame (see IEC 60695-11-4)		N	
	Flame A, B or C		N	
A.2.5	Test procedure		N	
A.2.6	Compliance criteria		N	
	Sample 1 burning time (s)		N	
	Sample 2 burning time (s)		N	
	Sample 3 burning time (s)		N	
A.2.7	Alternative test acc. to IEC 60695-11-5, cl. 5 and 9		N	
	Sample 1 burning time (s)		N	
	Sample 2 burning time (s)		N	
	Sample 3 burning time (s)		N	
A.3	Hot flaming oil test (see 4.6.2)		N	
A.3.1	Mounting of samples		N	
A.3.2	Test procedure		N	
A.3.3	Compliance criterion		N	

В	ANNEX B, MOTOR TESTS UNDER ABNORMAL CONDITIONS (see 4.7.2.2 and 5.3.2)	
B.1	General requirements	N
	Position	N
	Manufacturer	N
	Туре	N
	Rated values	N
B.2	Test conditions	N
B.3	Maximum temperatures	N
B.4	Running overload test	N
B.5	Locked-rotor overload test	N
	Test duration (days)	N
	Electric strength test: test voltage (V)	N
B.6	Running overload test for d.c. motors in secondary circuits	Ν
B.6.1	General	N
B.6.2	Test procedure	N
B.6.3	Alternative test procedure	N
B.6.4	Electric strength test; test voltage (V)	N

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Clause	Requirement – Test	Result – Remark	Verdict	
	-			
B.7	Locked-rotor overload test for d.c. motors	s in secondary circuits	N	
B.7.1	General		N	
B.7.2	Test procedure		N	
B.7.3	Alternative test procedure		N	
B.7.4	Electric strength test; test voltage (V)		Ν	
B.8	Test for motors with capacitors		N	
B.9	Test for three-phase motors		N	
B.10	Test for series motors		N	
	Operating voltage (V)		N	

С	ANNEX C, TRANSFORMERS (see 1.5.4 and 5.3.3)		Р
	Position	T1	Р
	Manufacturer	(see appended table 1.5.1)	Р
	Туре	(see appended table 1.5.1)	Р
	Rated values	(see appended table 1.5.1)	Р
	Method of protection		Р
C.1	Overload test	(see appended table 5.3)	Р
C.2	Insulation		Р
	Protection from displacement of windings		Р

D	ANNEX D, MEASURING INSTRUMENTS FOR TOUCH-CURRENT TESTS (see 5.1.4)		Р
D.1	Measuring instrument	Figure D.1 used.	Р
D.2	Alternative measuring instrument		Ν

E	ANNEX E, TEMPERATURE RISE OF A WINDING (see 1.4.13)	
	-	
F	ANNEX F, MEASUREMENT OF CLEARANCES AND CREEPAGE DISTANCES (see 2.10 and Annex G)	Р

G	ANNEX G, ALTERNATIVE METHOD FOR DETERMINING MINIMUM CLEARANCES	N
G.1	Clearances	N
G.1.1	General	N
G.1.2	Summary of the procedure for determining minimum clearances	N
G.2	Determination of mains transient voltage (V)	N
G.2.1	AC mains supply	N

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Clause	Requirement – Test	Result – Remark	Verdict
G.2.2	Earthed d.c. mains supplies:		N
G.2.3	Unearthed d.c. mains supplies:		N
G.2.4	Battery operation		N
G.3	Determination of telecommunication network transient voltage (V)		N
G.4	Determination of required withstand voltage (V)		N
G.4.1	Mains transients and internal repetitive peaks		N
G.4.2	Transients from telecommunication networks		N
G.4.3	Combination of transients		N
G.4.4	Transients from cable distribution systems		N
G.5	Measurement of transient voltages (V)		N
	a) Transients from a mains supply		N
	For an a.c. mains supply		N
	For a d.c. mains supply		N
	b) Transients from a telecommunication network		N
G.6	Determination of minimum clearances		N

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	H /	ANNEX H, IONIZING RADIATION (see 4.3.13)	Ν	
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J	ANNEX J, TABLE OF ELECTROCHEMICAL POTENTIALS (see 2.6.5.6)	Ν
	Metal(s) used	Ν

к	ANNEX K, THERMAL CONTROLS (see 1.5.3 and 5.3.8)	Ν
K.1	Making and breaking capacity	N
K.2	Thermostat reliability; operating voltage (V)	N
K.3	Thermostat endurance test; operating voltage (V)	N
K.4	Temperature limiter endurance; operating voltage (V)	N
K.5	Thermal cut-out reliability	N
K.6	Stability of operation	N

L	ANNEX L, NORMAL LOAD CONDITIONS FO BUSINESS EQUIPMENT (see 1.2.2.1 and 4.5	Ρ
L.1	Typewriters	Ν
L.2	Adding machines and cash registers	N

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		-		
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Clause	Requirement – Test	Result – Remark	Verdict	
		k		
L.3	Erasers		N	
L.4	Pencil sharpeners		N	
L.5	Duplicators and copy machines		N	
L.6	Motor-operated files		N	
L.7	Other business equipment	Maximum normal load.	Р	

Μ	ANNEX M, CRITERIA FOR TELEPHONE RINGING SIGNALS (see 2.3.1)	N
M.1	Introduction	N
M.2	Method A	N
M.3	Method B	N
M.3.1	Ringing signal	N
M.3.1.1	Frequency (Hz)	N
M.3.1.2	Voltage (V)	N
M.3.1.3	Cadence; time (s), voltage (V)	N
M.3.1.4	Single fault current (mA):	N
M.3.2	Tripping device and monitoring voltage:	N
M.3.2.1	Conditions for use of a tripping device or a monitoring voltage	N
M.3.2.2	Tripping device	N
M.3.2.3	Monitoring voltage (V)	N

P /

ANNEXP, NORMATIVE REFERENCES

	ANNEX N, IMPULSE TEST GENERATORS (7.3.2, 7.4.3 and Clause G.5)	see 1.5.7.2, 1.5.7.3, 2.10.3.9, 6.2.2.1,	Ν
N.1	ITU-T impulse test generators		Ν
N.2	IEC 60065 impulse test generator		Ν

Ρ

	Q	ANNEX Q, VOLTAGE DEPENDENT RESISTORS (VDRS) (see 1.5.9.1)	Ν
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Clause Requirement – Test Result – Remark Verdi					
	a) Preferred climatic categories:		N		
	b) Maximum continuous voltage:		N		
	c) Pulse current		N		

R	ANNEX R, EXAMPLES OF REQUIREMENTS FOR QUALITY CONTROL PROGRAMMES	
R.1	Minimum separation distances for unpopulated coated printed boards (see 2.10.6.2)	Ν
R.2	Reduced clearances (see 2.10.3)	N

S	ANNEX S, PROCEDURE FOR IMPULSE TESTING (see 6.2.2.3)		N
S.1	Test equipment		N
S.2	Test procedure		N
S.3	Examples of waveforms during impulse testing		N
Т	ANNEX T, GUIDANCE ON PROTECTION AGAINST INGRESS OF WATER (see 1.1.2)		N
	5	See separate test report	N

U	ANNEX U, INSULATED WINDING WIRES FOR USE WITHOUT INTERLEAVED INSULATION (see 2.10.5.4)	
	Approved triple insulated wire used.	Р

V	ANNEX V, AC POWER DISTRIBUTION SYSTEMS (see 1.6.1)	
V.1	Introduction	
V.2	TN power distribution systems	Р

W	ANNEX W, SUMMATION OF TOUCH CURRENTS	Ν
W.1	Touch current from electronic circuits	Ν
W.1.1	Floating circuits	N
W.1.2	Earthed circuits	N
W.2	Interconnection of several equipments	N
W.2.1	Isolation	Ν
W.2.2	Common return, isolated from earth	Ν
W.2.3	Common return, connected to protective earth	Ν

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Clause	Requirement – Test Result – Remark Verdict					
X ANNEX X, MAXIMUM HEATING EFFECT IN TRANSFORMER TESTS (see clause		Р				

X.1	Determination of maximum input current		Ν
X.2	Overload test procedure		Р

Y	ANNEX Y, ULTRAVIOLET LIGHT CONDITIONING TEST (see 4.3.13.3)	Ν
Y.1	Test apparatus	
Y.2	Mounting of test samples	N
Y.3	Carbon-arc light-exposure apparatus	N
Y.4	Xenon-arc light exposure apparatus	Ν

ANNEX Z, OVERVOLTAGE CATEGORIES (see 2.10.3.2 and Clause G.2)

Ρ

Ν

AA

Ζ

ANNEX AA, MANDREL TEST (see 2.10.5.8)

BB

ANNEX BB, CHANGES IN THE SECOND EDITION

Р

EN 60950-1:2006 – CENELEC COMMON MODIFICATIONS							
Contents	Add the following annexes:				Р		
		Annex ZA (normative) Normative references to international publications with their corresponding European publications					
	Annex Z	ZB (normative)	Special natio	nal conditions			
	Annex Z	ZC (informative)	A-deviations				
General	Delete a list:	all the "country" I	notes in the ref	ference docume	ent according	to the following	Р
	2.7.1	Note 2 Note 2 Note 2 Note 2 Note 2 Note 1 & 2 Note 1 & 2 Note 2 & 5 Note 2 & 5 Note 6. Note 3 Note 2	1.5.1 1.5.9.4 2.2.4 2.3.4 2.10.3.2 3.2.4 4.7 5.1.7.1 6.1.2.1 2.2.1 7.2 Annex H	Note 2 Note 3. Note 4	1.5.7.1 1.7.2.1 2.3.2 2.6.3.3 2.10.5.13 2.5.1 4.7.2.2 5.3.7 6.1.2.2 6.2.2.2 7.3		

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	E	N 60950-1	
Clause	Requirement – Test	Result – Remark	Verdict
1.3.Z1	Add the following subclause:		N
	used for its intended purpose, either i	and constructed as to present no danger when in normal operating conditions or under fault ection against exposure to excessive sound	
	equipment: Headphones and earphones associated v pressure level measurement methodology for "one package equipment", and in EN 9 earphones associated with portable audio	t is described in EN 50332-1, Sound system with portable audio equipment - Maximum sound y and limit considerations - Part 1: General method 50332-2, Sound system equipment: Headphones and o equipment - Maximum sound pressure level siderations - Part 2: Guidelines to associate sets with facturers.	
1.5.1	Add the following NOTE: NOTE Z1 The use of certain substances i	in electrical and electronic equipment is restricted	Р
	within the EU: see Directive 2002/95/EC		
1.7.2.1	Add the following NOTE:		N
		Il include, as far as applicable, a warning that s and headphones can cause hearing loss	
2.7.1	Replace the subclause as follows:		Р
	Basic requirements		
	CIRCUITS, protective devices shall b	short-circuits and earth faults in PRIMARY e included either as integral parts of the installation, subject to the following, a), b) and	
	a) except as detailed in b) and c), pro requirements of 5.3 shall be included	tective devices necessary to comply with the as parts of the equipment;	
		nains input to the equipment such as the supply d switch, short-circuit and earth fault protection is in the building installation;	
	CONNECTED EQUIPMENT, to rely c	UIPMENT TYPE B or PERMANENTLY on dedicated overcurrent and short-circuit provided that the means of protection, e.g. ified in the installation instructions.	
	instructions shall so state, except that	he building installation, the installation t for PLUGGABLE EQUIPMENT TYPE A the as providing protection in accordance with the	
2.7.2	This subclause has been declared 'void'.		Ν
3.2.3	Delete the NOTE in Table 3A, and de parentheses.	elete also in this table the conduit sizes in	N

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Clause	Requirement – Test Result – Remark	Verdict	
3.2.5.1	Replace "60245 IEC 53" by "H05 RR-F"; "60227 IEC 52" by "H03 VV-F or H03 VVH2-F"; "60227 IEC 53" by "H05 VV-F or H05 VVH2-F2".		
	In Table 3B, replace the first four lines by the following:		
	Up to and including 6 0,75 ^{a)} Over 6 up to and including 10 (0,75) ^{b)} 1,0 Over 10 up to and including 16 (1,0) ^{c)} 1,5		
	In the conditions applicable to Table 3B delete the words "in some countries" in condition ^{a)} .		
	In NOTE 1, applicable to Table 3B, delete the second sentence.		
3.3.4	In Table 3D, delete the fourth line: conductor sizes for 10 to 13 A, and replace with the following:	N	
	Over 10 up to and including 16 1,5 to 2,5 1,5 to 4		
	Delete the fifth line: conductor sizes for 13 to 16 A.		
4.3.13.6	Add the following NOTE:	N	
	NOTE Z1 Attention is drawn to 1999/519/EC: Council Recommendation on the limitation of exposure of the general public to electromagnetic fields 0 Hz to 300 GHz. Standards taking into account this Recommendation which demonstrate compliance with the applicable EU Directive are indicated in the OJEC.		
Annex H	Replace the last paragraph of this annex by:	N	
	At any point 10 cm from the surface of the OPERATOR ACCESS AREA, the dose rate shall not exceed 1 μ Sv/h (0,1 mR/h) (see NOTE). Account is taken of the background level.		
	Replace the notes as follows:		
	NOTE These values appear in Directive 96/29/Euratom.		
	Delete NOTE 2.		
Biblio- graphy	Additional EN standards.		

ZA	NORMATIVE REFERENCES TO INTERNATIONAL PUBLICATIONS WITH THEIR	
	CORRESPONDING EUROPEAN PUBLICATIONS	

ZB	SPECIAL NATIONAL CONDITIONS	Ν
1.2.4.1	In Denmark , certain types of Class I appliances (see 3.2.1.1) may be provided with a plug not establishing earthing conditions when inserted into Danish socket-outlets.	Ν
1.5.7.1	In Finland , Norway and Sweden , resistors bridging BASIC INSULATION in CLASS I PLUGGABLE EQUIPMENT TYPE A must comply with the requirements in 1.5.7.2.	Ν
1.5.8	In Norway , due to the IT power system used (see annex V, Figure V.7), capacitors are required to be rated for the applicable line-to-line voltage (230 V).	Ν
1.5.9.4	In Finland , Norway and Sweden , the third dashed sentence is applicable only to equipment as defined in 6.1.2.2 of this annex.	Ν

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Clause	Requirement – Test Result – Remark	Verdict	
1.7.2.1	1.7.2.1 In Finland , Norway and Sweden , CLASS I PLUGGABLE EQUIPMENT TYPE A intended for connection to other equipment or a network shall, if safety relies on connection to protective earth or if surge suppressors are connected between th network terminals and accessible parts, have a marking stating that the equipment must be connected to an earthed mains socket-outlet.		
	The marking text in the applicable countries shall be as follows:		
	In Finland: "Laite on liitettävä suojamaadoituskoskettimilla varustettuun pistorasia	an"	
	In Norway: "Apparatet må tilkoples jordet stikkontakt"		
	In Sweden: "Apparaten skall anslutas till jordat uttag"		
1.7.5	In Denmark , socket-outlets for providing power to other equipment shall be in accordance with the Heavy Current Regulations, Section 107-2-D1, Standard She DK 1-3a, DK 1-5a or DK 1-7a, when used on Class I equipment. For STATIONAF EQUIPMENT the socket-outlet shall be in accordance with Standard Sheet DK 1- or DK 1-5a.	RY	
2.2.4	In Norway , for requirements see 1.7.2.1, 6.1.2.1 and 6.1.2.2 of this annex.		
2.3.2	In Finland , Norway and Sweden there are additional requirements for the insulation. See 6.1.2.1 and 6.1.2.2 of this annex.		
2.3.4	In Norway , for requirements see 1.7.2.1, 6.1.2.1 and 6.1.2.2 of this annex.		
2.6.3.3	In the United Kingdom , the current rating of the circuit shall be taken as 13 A, not 16 A.		
2.7.1	In the United Kingdom , to protect against excessive currents and short-circuits in the PRIMARY CIRCUIT of DIRECT PLUG-IN EQUIPMENT, tests according to 5.3 shall be conducted, using an external protective device rated 30 A or 32 A. If these tests fail, suitable protective devices shall be included as integral parts of the DIRECT PLUG-IN EQUIPMENT, so that the requirements of 5.3 are met.		
2.10.5.13	In Finland , Norway and Sweden , there are additional requirements for the insulation, see 6.1.2.1 and 6.1.2.2 of this annex.	N	
3.2.1.1	In Switzerland , supply cords of equipment having a RATED CURRENT not exceeding 10 A shall be provided with a plug complying with SEV 1011 or IEC 60884-1 and one of the following dimension sheets:	N	
	SEV 6532-2.1991 Plug Type 15 3P+N+PE 250/400 V, 10 A SEV 6533-2.1991 Plug Type 11 L+N 250 V, 10 A SEV 6534-2.1991 Plug Type 12 L+N+PE 250 V, 10 A		
	In general, EN 60309 applies for plugs for currents exceeding 10 A. However, a 1 plug and socket-outlet system is being introduced in Switzerland, the plugs of wh are according to the following dimension sheets, published in February 1998:		
	SEV 5932-2.1998 Plug Type 25 3L+N+PE 230/400 V, 16 A SEV 5933-2.1998 Plug Type 21 L+N 250 V, 16 A SEV 5934-2.1998 Plug Type 23 L+N+PE 250 V, 16 A		

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Clause	Requirement – Test Result – Remark	١	/erdict
3.2.1.1	In Denmark , supply cords of single-phase equipment having a rated current not exceeding13 A shall be provided with a plug according to the Heavy Current Regulations, Section 107-2-D1.		N
	CLASS I EQUIPMENT provided with socket-outlets with earth contacts intended to be used in locations where protection against indirect conta- according to the wiring rules shall be provided with a plug in accordance standard sheet DK 2-1a or DK 2-5a.	ct is required	
	If poly-phase equipment and single-phase equipment having a RATED exceeding 13 A is provided with a supply cord with a plug, this plug sha accordance with the Heavy Current Regulations, Section 107-2-D1 or E	ll be in	
3.2.1.1	In Spain , supply cords of single-phase equipment having a rated currer exceeding 10 A shall be provided with a plug according to UNE 20315:1		Ν
	Supply cords of single-phase equipment having a rated current not excersion shall be provided with a plug according to UNE-EN 50075:1993.	eeding 2,5 A	
	CLASS I EQUIPMENT provided with socket-outlets with earth contacts or which are intended to be used in locations where protection against indirect contact is required according to the wiring rules, shall be provided with a plug in accordance with standard UNE 20315:1994.		
	If poly-phase equipment is provided with a supply cord with a plug, this in accordance with UNE-EN 60309-2.	plug shall be	
3.2.1.1	In the United Kingdom , apparatus which is fitted with a flexible cable or cord and is designed to be connected to a mains socket conforming to BS 1363 by means of that flexible cable or cord and plug, shall be fitted with a 'standard plug' in accordance with Statutory Instrument 1768:1994 - The Plugs and Sockets etc. (Safety) Regulations 1994, unless exempted by those regulations.		Ν
	NOTE 'Standard plug' is defined in SI 1768:1994 and essentially means an approved conversion plug.	roved plug	
3.2.1.1	In Ireland , apparatus which is fitted with a flexible cable or cord and is of be connected to a mains socket conforming to I.S. 411 by means of that cable or cord and plug, shall be fitted with a 13 A plug in accordance with Instrument 525:1997 - National Standards Authority of Ireland (section 2 Plugs and Conversion Adaptors for Domestic Use) Regulations 1997.	t flexible th Statutory	Ν
3.2.4	In Switzerland , for requirements see 3.2.1.1 of this annex.		Ν
3.2.5.1	In the United Kingdom , a power supply cord with conductor of 1,25 mm for equipment with a rated current over 10 A and up to and including 13		Ν
3.3.4	In the United Kingdom , the range of conductor sizes of flexible cords to accepted by terminals for equipment with a RATED CURRENT of over and including 13 A is:		Ν
	• 1,25 mm ² to 1,5 mm ² nominal cross-sectional area.		
4.3.6	In the United Kingdom , the torque test is performed using a socket out with BS 1363 part 1:1995, including Amendment 1:1997 and Amendme and the plug part of DIRECT PLUG-IN EQUIPMENT shall be assessed Part 1, 12.1, 12.2, 12.3, 12.9, 12.11, 12.12, 12.13, 12.16 and 12.17, exc test of 12.17 is performed at not less than 125 °C. Where the metal earl replaced by an Insulated Shutter Opening Device (ISOD), the requirement clauses 22.2 and 23 also apply.	nt 2:2003 to BS 1363: cept that the th pin is	Ν

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Clause	Requirement – Test Result – Re	emark	Verdict
4.3.6	In Ireland , DIRECT PLUG-IN EQUIPMENT is known as plug similar devices. Such devices shall comply with Statutory Instrument 526:1997 - National Standards Authority of Ireland (Section 28) (Electrical plugs, plug similar devices and sockets for domestic use) Regulations, 1997.		N
5.1.7.1	In Finland , Norway and Sweden TOUCH CURRENT me exceeding 3,5 mA r.m.s. are permitted only for the followir • STATIONARY PLUGGABLE EQUIPMENT TYPE A that		N
	 is intended to be used in a RESTRICTED ACCESS LC equipotential bonding has been applied, for example, telecommunication centre; and 	na	
	 has provision for a permanently connected PROTECT CONDUCTOR; and is provided with instructions for the installation of that of SERVICE PERSON; 		
	STATIONARY PLUGGABLE EQUIPMENT TYPE B;		
	STATIONARY PERMANENTLY CONNECTED EQUIPM	ENT.	
6.1.2.1	In Finland , Norway and Sweden , add the following text b second paragraph of the compliance clause:	etween the first and	N
	If this insulation is solid, including insulation forming part of least consist of either	f a component, it shall at	
	- two layers of thin sheet material, each of which shall pass strength test below, or	ss the electric	
	 one layer having a distance through insulation of at leas pass the electric strength test below. 	t 0,4 mm, which shall	
	If this insulation forms part of a semiconductor component there is no distance through insulation requirement for the insulating compound completely filling the casing, so that CREEPAGE DISTANCES do not exist, if the component p test in accordance with the compliance clause below and	insulation consisting of an CLEARANCES and asses the electric strength	
	 passes the tests and inspection criteria of 2.10.11 with a test of 1,5 kV multiplied by 1,6 (the electric strength test performed using 1,5 kV), and 		
	 is subject to ROUTINE TESTING for electric strength du using a test voltage of 1,5 kV. 	ring manufacturing,	
	It is permitted to bridge this insulation with a capacitor con EN 132400:1994, subclass Y2.	nplying with	
	A capacitor classified Y3 according to EN 132400:1994, m under the following conditions:	ay bridge this insulation	
	 the insulation requirements are satisfied by having a cap as defined by EN 132400, which in addition to the Y3 tes an impulse test of 2,5 kV defined in EN 60950-1:2006, 6 	sting, is tested with	
	 the additional testing shall be performed on all the test s described in EN 132400; 	pecimens as	
	- the impulse test of 2,5 kV is to be performed before the EN 132400, in the sequence of tests as described in EN		

EN 60950-1				
Clause	Requirement – Test	Result – Remark	Verdict	
014400			Voraiot	

6.1.2.2	In Finland , Norway and Sweden , the exclusions are applicable for PERMANENTLY CONNECTED EQUIPMENT, PLUGGABLE EQUIPMENT TYPE B and equipment intended to be used in a RESTRICTED ACCESS LOCATION where equipotential bonding has been applied, e.g. in a telecommunication centre, and which has provision for a permanently connected PROTECTIVE EARTHING CONDUCTOR and is provided with instructions for the installation of that conductor by a SERVICE PERSON.	Ν
7.2	In Finland , Norway and Sweden , for requirements see 6.1.2.1 and 6.1.2.2 of this annex.	Ν
	The term TELECOMMUNICATION NETWORK in 6.1.2 being replaced by the term CABLE DISTRIBUTION SYSTEM.	
7.3	In Norway and Sweden , there are many buildings where the screen of the coaxial cable is normally not connected to the earth in the building installation.	Ν
7.3	In Norway , for installation conditions see EN 60728-11:2005.	Ν

ZC	A-DEVIATIONS (informative)	Р
1.5.1	Sweden (Ordinance 1990:944)	Ν
	Add the following:	
	NOTE In Sweden, switches containing mercury are not permitted.	
1.5.1	Switzerland (Ordinance on environmentally hazardous substances SR 814.081, Annex 1.7, Mercury - Annex 1.7 of SR 814.81 applies for mercury.)	Ν
	Add the following:	
	NOTE In Switzerland, switches containing mercury such as thermostats, relays and level controllers are not allowed.	
1.7.2.1	Denmark (Heavy Current Regulations)	Ν
	Supply cords of CLASS I EQUIPMENT, which is delivered without a plug, must be provided with a visible tag with the following text:	
	Vigtigt! Lederen med grøn/gul isolation må kun tilsluttes en klemme mærket eller	
	If essential for the safety of the equipment, the tag must in addition be provided with a diagram, which shows the connection of the other conductors, or be provided with the following text:	
	"For tilslutning af de øvrige ledere, se medfølgende installationsvejledning."	
1.7.2.1	Germany (Gesetz über technische Arbeitsmittel und Verbraucherprodukte (Geräte- und Produktsicherheitsgesetz – GPSG) [Law on technical labour equipment and consumer products], of 6th January 2004, Section 2, Article 4, Clause (4), Item 2).	Ρ
	If for the assurance of safety and health certain rules during use, amending or maintenance of a technical labour equipment or readymade consumer product are to be followed, a manual in German language has to be delivered when placing the product on the market.	
	Of this requirement, rules for use even only by SERVICE PERSONS are not exempted.	

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Clause	ause Requirement – Test Result – Remark				
1.7.5	Denmark (Heavy Current Regulations) With the exception of CLASS II EQUIPMENT provided with a socket outlet in accordance with the Heavy Current Regulations, Section 107-2-D1, Standard Sheet DK 1-4a, CLASS II EQUIPMENT shall not be fitted with socket-outlets for providing power to other equipment.		N		
1.7.13	Switzerland (Ordinance on chemical hazardous risk reduction SR 814.81, Annex 2.15 Batteries) Annex 2.15 of SR 814.81 applies for batteries.				
5.1.7.1	Denmark (Heavy Current Regulation		N		
	TOUCH CURRENT measurement	results exceeding 3,5 mA r.m.s. are permitted TED EQUIPMENT and PLUGGABLE			

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Clause	Requirement – Test	Result – Remark	Verdict				

1.5.1	TABLE: list of critical comp	onents			Р
object/part No.	manufacturer/ trademark	type/model	technical data	Standard (Edition/year)	mark(s) of conformity ¹)
Metal enclosure			Min. 0.6 mm thickness		
PCB	Various	Various	V-1 or better, min.105°C	UL 796	UL
Primary terminal block (TB1)	CIXI WANJIE ELECTRON CO LTD	WJ46	20A, 300V	UL 1059	UL E251331
Fuse (F1)	XC Electronics (Shen Zhen) Corp. Ltd.	5F, 5T	T2.5AL, 250Vac	EN 60127	VDE
	Various	Various	T2.5AL, 250Vac	EN 60127	VDE
Thermistor (RTH1)	Various	Various	Min.5Ω, 4A at 25 °C	EN 60950-1	Tested with appliance
Varistor (ZNR1)	Kunshan Micro Capacitors Electronic Co., Ltd.	14D471K	Min. 300V, 85°C	EN 61051-1 EN 61051-2	VDE 40029901
X-capacitor (C1)	Carli Electronics Co., Ltd.	MPX	Max. 0.47uF, min. 250V, min. 85°C, X2 type.	IEC 60384-14	VDE 40008520
X-capacitor (C4)	Carli Electronics Co., Ltd.	MPX	Max. 0.1uF, min. 250V, min. 85°C, X2 type.	lax. 0.1uF, iin. 250V, min. IEC 60384-14	
Bleeder resistor (R1, R23)			0.33MΩ, 1/2W, SMD type		
Chock (LF1)	Various	Various	Min. 105°C	EN 60950-1	Tested with appliance
-Winding	NINGBO JINTIAN NEW MATERIAL CO LTD	UEW	155°C	UL 1446	UL E227047
-Bobbin	ZHEJIANG JIAMIN PLASTIC CO LTD	PF2A4-161J	Phenolic, V-0, 150°C	UL 94	UL E231508
-Varnish	JIANGYIN CITY DENGFENG ELECTRICAL MATERIAL CO LTD	319-5(a)	155°C	UL 1446	UL E236421
Bridge diode (BD1)			Min. 1.5A, Min. 1000V		
Electrolytic Capacitor (C6)			Min. 400V, 68uF, min. 105°C.		
Transistor (Q1)			Min. 2A, min. 600V		
Current sense resistor (R27)			10Ω, 1/2W, SMD type		
Current sense resistor (R13)			0.56Ω, 2W, DIP type		

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		EN 60950)-1	
Clause	Requirement – Test		Result – Remark	Verdict

object/part No.	manufacturer/ trademark	type/model	technical data	Standard (Edition/year)	mark(s) of conformity ¹)
Bridge capacitor (C2, C3)	Jyh Chung Electronic Co., Ltd.	JD	Max. 1000pF, 250V min., 85°C min. Y1 or Y2 type	IEC 60384-14	VDE 40016598
Bridge capacitor (C23)	Jyh Chung Electronic Co., Ltd.	JD	Max. 4700pF, 250V min., 85°C min. Y1 type	IEC 60384-14	VDE 137027
Optical Isolator (U2, U3)	Sharp Corporation	PC817	Di ≥ 0.4mm, 100°C	EN 60747-5-2	VDE 40008087
Transformer (T1)	DONGHUA ELECTRIC STOCK CO.,LTD OF ZHE JIANG	Various	Class B	EN60950-1	Tested with appliance
-Bobbin	ZHEJIANG JIAMIN PLASTIC CO LTD	PF2A4-161J	Phenolic, V-0, 150°C	UL 94	UL E231508
-Winding	NINGBO JINTIAN NEW MATERIAL CO LTD	UEW	155°C	UL 1446	UL E227047
-Tube	CHANGYUAN ELECTRONICS (SHENZHEN) CO LTD	CB-TT-S	600V, 200°C	UL 224	UL E180908
-Varnish	JIANGYIN CITY DENGFENG ELECTRICAL MATERIAL CO LTD	319-5(a)	155°C	UL 1446	UL E236421
-Insulation tape	JINGJIANG JINGYANG INSULATING PRODUCT CO LTD	JY-133	130°C	UL 510	UL E309872
	JINGJIANG JINGYI ADHESIVE PRODUCT CO LTD	JY25-2	130°C	UL 510	UL E246950
- Margin tape	JINGJIANG JINGYI ADHESIVE PRODUCT CO LTD	WF310	130°C	UL 510	UL E246950
Mylar insulation sheet	Various	Various	Min. V-2, min. 0.2 mm	UL 94	UL
¹) An asterisk ind	icates a mark which assure	s the agreed lev	el of surveillance		
Supplementary in	formation:				

1.6.2	TABLE: ele		Р						
Fuse #	Irated (A) U (V)/F(Hz) P (W) I (A) Ifuse (A) Condition/status								
Model: HSC-35-5									
F1		79.2/50	39.1	0.734	0.734	Maximum noi	mal load.		
F1		79.2/60	39.2	0.736	0.736	Maximum noi	mal load.		
F1	0.55	88/50	39.2	0.702	0.702	Maximum noi	mal load.		
F1	0.55	88/60	39.3	0.703	0.703	Maximum noi	mal load.		

						1 6095								
Clause	Requireme	nt – T	est				-	sult -	- Remark				Verdi	ict
F1	0.55		264/50		39.2).422		0.422 Maximum no		ormal loa	d.		
F1	0.55		264/60		39.2 0.424			0.424				ormal loa		
F1			279.8/50		39.1).403		0.403				ormal loa	
F1			279.8/60		39.1		0.405		0.405				ormal loa	
Model: HSC	-35-48													
F1					45.1	().751		0.751		Maximu	m no	ormal loa	d.
F1			79.2/60		45.2	().752		0.752		Maximu	m no	ormal loa	d.
F1	0.55		88/50		44.9	(0.703		0.703		Maximu	m no	ormal loa	d.
F1	0.55		88/60		45.0	(0.704		0.704		Maximu	m no	ormal loa	d.
F1	0.55		264/50		44.8	().431		0.431		Maximu	m no	ormal loa	d.
F1	0.55		264/60		44.8	().433		0.433		Maximu	m no	ormal loa	d.
F1		2	279.8/50		44.7	(0.430		0.430		Maximu	m no	ormal loa	d.
F1		2	279.8/60		44.8	().431		0.431		Maximu	m no	ormal loa	d.
Remarks: T	he measure	d inpu	ut current	at ra	ted volt	age s	hall be	e ≤ 1	10% of rat	ed c	urrent.			
	V1	A1	V2	A2	V3	A3	V4	A4	V5	A5	V6	A6	V7	A7
Condition A														
Condition B														
Condition														
С														
Condition														
D														
2.10.3 and	2 10 4		TABLE [.] c	leara	ance an	d cree	enage	dist	ance mea	surer	nents		P	
clearance (U peak	-	U r.m.s.		require				requir	ed	cr	
creepage d at/of/betwee	istance (cr)		(V)		(V)		(mr		(mr		cr (m		(mm)
Primary trac trace	ce to second	dary							See be	elow			See be	low
-UnderT1			500		298		4.4		6.4		6.0		6.4	
-Under U2			335		220		4.0)	6.2	2	5.0		9.2	
-Under U3			335		220		4.0)	6.2		5.0		9.2	
-C23 primary pin to 360 secondary pin			212		4.0)	8.0)	5.0		8.0			
Different po	larity		<420		<250		2.0)	3.8	6	2.5		3.8	
Two termina	als of fuse (I	=1)	<420		<250		2.0)	2.5	;	2.5		2.5	
L to earthin	g		<420		<250		2.0)	4.4		2.5		4.4	
N to earthin	g		<420		<250		2.0)	5.0)	2.5		5.0	
Supplemen	tary informa	tion:							•					

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2.10.3 and 2.10.4	TABLE: cle	earance and o	reepage distar	ice measurem	nents	Р
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 trace to secondary trace				See below		See below
-UnderT1	500	298	4.4	6.4	6.0	6.4
-Under U2	335	220	4.0	6.2	5.0	9.2
-Under U3	335	220	4.0	6.2	5.0	9.2
-C23 primary pin to secondary pin	360	212	4.0	8.0	5.0	8.0
Different polarity	<420	<250	2.0	3.8	2.5	3.8
Two terminals of fuse (F1)	<420	<250	2.0	2.5	2.5	2.5
L to earthing	<420	<250	2.0	4.4	2.5	4.4
N to earthing	<420	<250	2.0	5.0	2.5	5.0
Supplementary information:						

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Clause	Requirement – Test	Result – Remark	Verdict

2.10.5	TABLE: distance through insulation measurements						
distance through insulation (DTI) at/of: U peak U rms test voltage required (V) (V) (V) (V) DTI (mm)						DTI (mm)	
Transforme	r bobbin (reinforced insulation)	500	298	3000	0.4	0.8	
Photocouple	er (reinforced insulation)	335	220	3000	0.4	>0.4	
Supplement	ary information:						

4.3.8	TABLE: batt	eries							Ν
The tests of data is not a	4.3.8 are ap available	plicable only	when approp	oriate batte	ery				Ν
Is it possible	e to install the	battery in a	reverse pola	rity positic	n?				Ν
	Non-ree	chargeable b	atteries		R	echargeat	ole batteri	es	
	Discharging Un- intentional charging		Cha	Charging		arging		Reversed charging	
	Meas. current	Manuf. Specs.		Meas. current	Manuf. Specs.	Meas. current	Manuf. Specs.	Meas. current	Manuf. Specs.
Max. current during normal condition									
Max. current during fault condition									
Test results:									Verdict
- Chemical I	eaks								Ν
- Explosion of the battery									Ν
- Emission of flame or expulsion of molten metal									Ν
- Electric strength tests of equipment after completion of tests					ts				Ν
Supplement	ary information	on:						•	

4.5.1 TABLE: temperature rise measurements (Continued)				
Model	HSC-35-5, HSC-35-48	Input Conditions		
Test	Operating Condition	Volts	Hz	Duration
А	Maximum normal Load	79.2	60	1.8hrs
В	Maximum normal Load	279.8	60	1.8hrs

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Clause	Requirement –	rement – Test				Result – Remark					
С	Maximum nor	mal Load					79.2	60	1.8hrs		
D	Maximum nor	mal Load					279.8	60	1.8hrs		
	tione		Maximum Temperature °C								
L	ocations	Test A		Test I	3	Tes	st C	Test D	Allow Tmax		
		H	ISC-	-35-5			HSC-3	35-48			
TB1 body		47.3		44.8		51	.1	50.0			
PCB near	RTH1	53.4		52.1		59	.2	57.3	105		
C1 body		59.2		58.0		62	.4	60.2	85		
LF1 coil		99.4		84.5		100.8		98.2	105		
C4 body		71.2	.2			73.5		70.4	85		
PCB near BD1		86.4	86.4		76.3 8		.3	83.3	105		
C6 body		65.7		54.5		69.1		65.2	105		
PCB near Q1		100.3	100.3		91.2		1.6	99.8	105		
C2 body		72.1		66.3		75.3		73.2	85		
C23 body		74.3		67.1		76	.2	71.2	85		
U2 body		71.9		68.2		75	.5	73.1	100		
T1 winding	1	102.3		98.5		10	5.4	101.1	110		
T1 core		100.8		95.3		100.9		99.4			
PCB near	D3	100.2		96.3		100.8		97.7	105		
L1 coil		75.9		69.6		78	.3	71.2	105		
C14 body		78.3		77.1		80	.2	75.4	105		
Outer enclosure near T1		41.5		38.9		43	.1	41.1	70		
Ambient		25.0		25.0		25	.0	25.0			
	Winding:	R1 (Ω)	F	R2 (Ω)	(T °C)	allow	ed Tmax (°C)	insulation class		

4.5.5	TABLE: ball pressure test of thermoplastic parts				
	allowed impression diameter (mm):	≤ 2 mm		—	
part		test temperature (°C)		on diameter mm)	
TB1 body		125		1.0	
Supplementary information:					

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Clause	Requirement – Test		Result – Remark		Verdict

4.7	TABLE: resistance to fire				Р	
part	manufacturer of material	type of material	thickness (mm)	flammability class	evidenc e	
РСВ	Various	Various	Min.1.5 mm	V-1 or better	UL	
Supplementary information:						

5.2	TABLE: electric strength tests, impulse tests and voltage surge tests					
test voltage	applied between:	voltage shape (AC, DC, impulse, surge)	breakdown Yes / No			
Unit primary	to secondary	AC	3000	No		
Unit primary	to metal enclosure	AC	1500	No		
Transformer winding	r (T1) Primary winding to secondary	AC	3000	No		
Transforme	r (T1) primary winding to core	AC	1500	No		
Transforme	r (T1) secondary winding to core	AC	1500	No		
One layer of	f insulation tape used in T1	AC	3000	No		

5.3		TABLE:	fault cor	dition tests						Р	
		ambient	tempera	ature (°C)			:	25°C, if no	else specified		
		model/ty	pe of po	wer supply			:	264V			
		manufac	turer of	power supply .			:				
		rated ma	irkings o	f power supply	·		:				
No.	comp No.	onent	fault	test voltage (V)	test time	fuse No.	fus	e current (A)			
1	BD1		S-C	264	1s	F1	0	.43 -> 0	F1 opened immediat hazards.	ely, No	
2	C1		S-C	264	1s	F1	0	0.43 -> 0 F1 opened and BD1 immediately, No haz			
3	Q1 pi	n G-S	S-C	264	10min	F1	0.4	3 -> 0.026	Unit protected, the u restore well after the removed, no hazards damage.	fault was	
4	Q1 pi	n G-D	S-C	264	1s	F1	0	.43 -> 0	F1 opened and Q1 c immediately, No haz		
5	Q1 pi	n D-S	S-C	264	1s	F1	0	.43 -> 0	F1 opened and Q1 of immediately, No haz		
6	R13		S-C	264	1s	F1	().43->0	F1 opened and Q1, damaged immediate hazards.		

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						e 41 o			
<u></u>					EN	60950	1		
Clau	ise	Require	ement – Te	est			Result – Rema	rĸ	Verdict
7	U2 pir	n 1-2	S-C	264	10min	F1	0.43 -> 0.027	Unit protected, the un restore well after the f removed, no hazards damage.	ault was
8	U2 pir	n 3-4	S-C	264	10min	F1	0.43 -> 0.026	Unit protected, the un restore well after the f removed, no hazards, damage.	ault was
9	U3 pir	n 1-2	S-C	264	10min	F1	0.43 -> 0.026	Unit protected, the un restore well after the f removed, no hazards, damage.	ault was
10	U3 pir	n 3-4	S-C	264	10min	F1	0.43 -> 0.026	Unit protected, the un restore well after the f removed, no hazards, damage.	ault was
11	T1 pir	1-2 ו	S-C	264	10min	F1	0.43 -> 0.027	Unit protected, the un restore well after the f removed, no hazards, damage.	ault was
12	T1 pir	7-10 ו	S-C	264	10min	F1	0.43 -> 0.027	Unit protected, the un restore well after the f removed, no hazards, damage.	ault was
13	T1 pir (after	n 7-10 D3)	0-1	264	4.5hrs	F1	0.43 -> 0.027	Unit into protection w 7-10 (after D3) overlo T1 winding=128.3°C T1 core=120.0°C U2 body=91.9°C U3 body=94.3°C Ambient=25.0°C No damaged, No haz	oad to 1.0A
14	Outpu	ıt	S-C	264	10min	F1	0.43 -> 0.027	Unit protected, the un restore well after the f removed, no hazards, damage.	ault was
15	Outpu	ıt	o-l	264	5.5hrs	F1	0.43-> 0.027	Unit into protection w overload to 2.1A. T1 winding=129.2°C T1 core=115.2°C U2 body=93.3°C U3 body=96.1°C Ambient=25.0°C No damaged, No haz	

Note: Same results came out for all sources of fuse.

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Clause	Requirement – Test	Result – Remark	Verdict		
a = Unit sł	umn, where s-c=short-circuited, o-c nutdown instantly. b = Unit operated open instantly. e = Repeat two more	normally. c = unit into cycle protection.			

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ATTACHMENT-

Photo Documentation

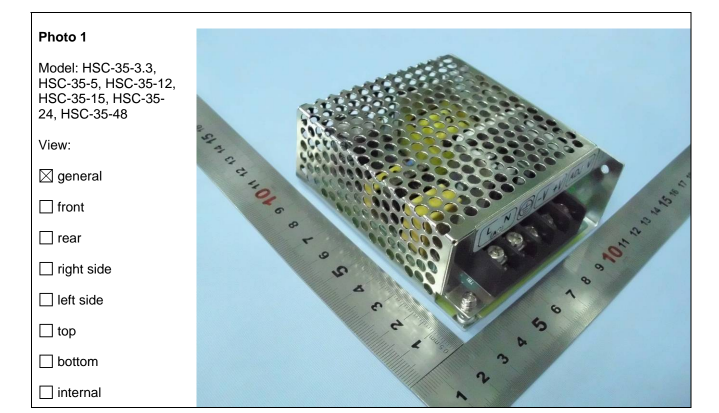
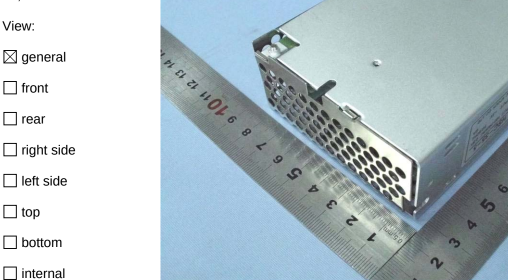


Photo 2

Model: HSC-35-3.3, HSC-35-5, HSC-35-12, HSC-35-15, HSC-35-24, HSC-35-48



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Photo Documentation

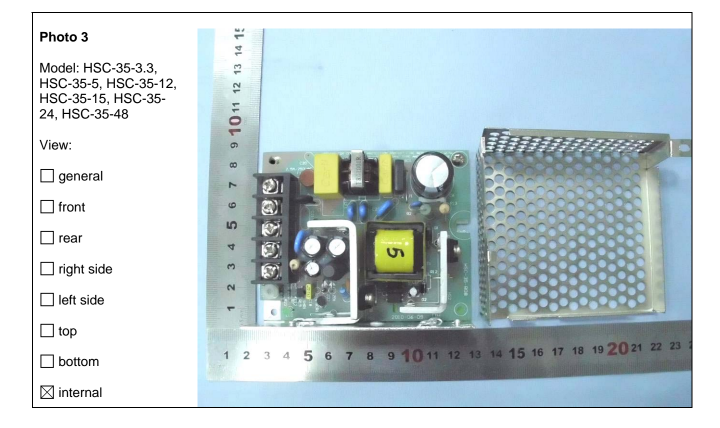


Photo 4

Model: HSC-35-3.3, HSC-35-5, HSC-35-12, HSC-35-15, HSC-35- 24, HSC-35-48	9 10 11 12	Ĉ
View:	8	
general	~	
front	9	8106108
🗌 rear	4	ilhe.
🗌 right side	6	Canal Party of the second
☐ left side	N	1
🗌 top	1.5 mm	-
bottom	1 2	3 4

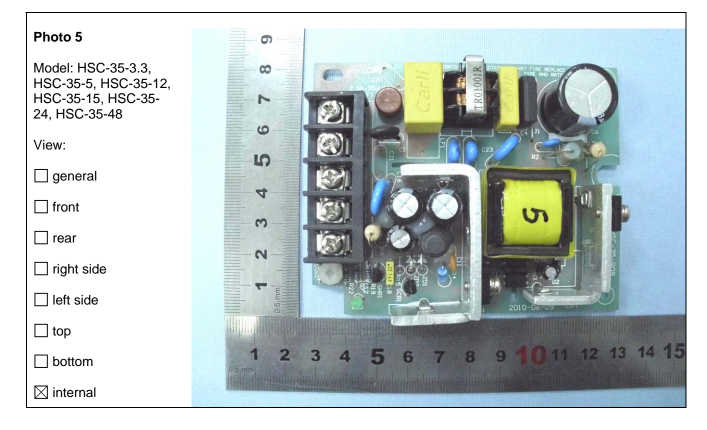
🛛 internal

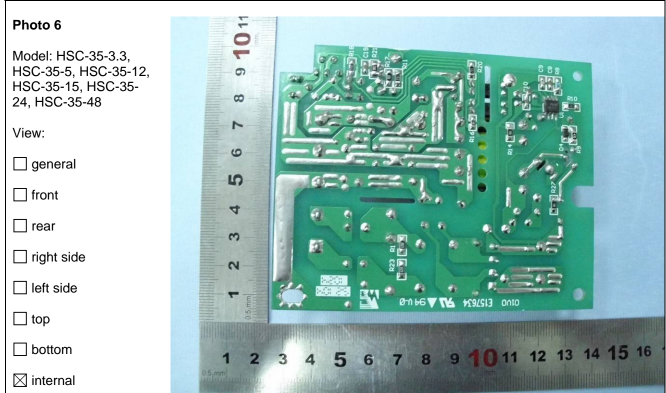


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