

TEST REPORT

IEC 61010-1/ EN 61010-1

Safety requirements for electrical equipment for measurement, control, and laboratory use

Part 1: General requirements

Report Reference No:	B2002051	
Tested by (name and signature):	Kim Boll Jensen	
Approved by (name and signature) . :	Kim Boll Jensen Manager Bolls Rådgivning	
Date of issue:	2002-06-26	
Contents:	60 Pages	
Manufacturer:	PTV / DK-AUDIO A/S	
Address::	Marielundvej 37D DK-2730 Herlev	
	Denmark	
Test location	Bolls Rådgivning	
Address:	Hyacintvej 6	
	DK-3660 Stenløse	
	Denmark	
Test specification:		
Standard:	IEC 61010 – 1 : 2001 (2 nd Edition);	EN 61010 – 1 : 2001 (2 nd Edition)
Test item description:	Compact VariTime Sync Generate	or
Trademark:		
Model/Type reference:	PT 5201 / LT 428	
Rating(s):	100 – 240 Vac, 25W	
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Test item particulars:	
Type of item tested	Laboratory
Description of equipment function:	Compact VariTime Sync Generator for 19" rack mounting, 1U high and ½ wide.
Installation/overvoltage category::	II
Pollution degree:	1
Environmental rating:	standard
Equipment mobility:	fixed (rack mounted)
Connection to mains supply:	detachable cord set
Operating conditions:	continuous
Overall size of the equipment (L x W x H):	354 x 216 x 42 mm
Mass of the equipment (kg):	1,25 Kg
Marked degree of protection to IEC 60529:	No special protection, N/A
Accessories and detachable parts included in the evaluation	N/A
Options:	N/A
Test case verdicts:	
Test case does not apply to the test object:	N/A
Test object does meet the requirement:	P(Pass)
Test object does not meet the requirement:	F(Fail)
Testing:	
Date of receipt of test item:	2002-06-11
Date (s) of performance of tests:	2002-06-13 to 2002-06-22

General remarks:

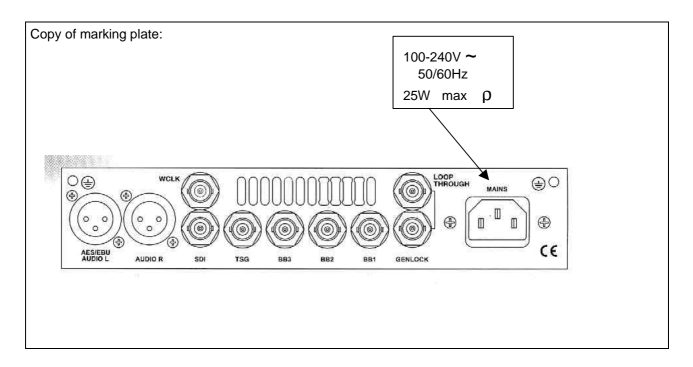
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The test results presented in this report relate only to the item(s) tested.

[&]quot;(see remark #)" refers to a remark appended to the report. "(see Annex #)" refers to an annex appended to the report.

[&]quot;(see Form A.#)" refers to a table appended to the report.



Summary of test results (information/comments):

PT 5201 and LT 428 are identical. LT 428 is a Japanese version including some labels with Japanese text.

Most of the safety requirements are fulfilled by the UL/TÜV approved PSU with integral mains inlet, therefore many of the tests are not applicable to this product, and reference is made to the PSU approval.

Safety of the product is based on both earth connection and the reinforced insulation in the PSU, the secondary circuits are also connected to earth. The product is designed and tested for both according to insulation requirements described I Annex D figure d.1 h).

	TABLE: 1 - Documents attached to this report	
Document No.	Document description	Page Numbers
	Non	

TABLE: 2 – Picture of product



1) or interval between calibrations.

IEC 61010-1			
Clause	Requirement + Test	Result – Remark	Verdict

TABLE: 3 - List	of components and circuits re	elied on for safety			
Unique component reference or location (including drawing reference if required)	Application/Function	Manufacturer (NOTE 1)	Part number	RATING (NOTE 2)	Evidence of acceptance (NOTE 3)
Power supply	Integrated PSU and mains inlet	Powerbox/Kentex	PU25-105	90-264Vac input, +5Vdc 25W output	UL E128856, UR, C- UR according to UL1950 TÜV EN 60950
Internal wires	Earth connection and 5 Vdc	-	-	VW-1	UL/CSA approved
PCB		-	-	94V-1 or 94V-0	UR
Connector	5 Vdc	-	-	94V-2 as minimum	UR

NOTE 1 - List all manufacturers concerned.

NOTE 2 - Electrical, mechanical, flammability, etc.

NOTE 3 - Licence number, file number or other documentary evidence of acceptance

		IEC 61010-1		
Clause	Requirement + Test		Result - Remark	Verdict

5	MARKING AND DOCUMENTATION		_
5.1.1	General		_
	Required equipment markings are:		Р
	visible:		Р
	From the exterior; or	Marking on back of cabinet	Р
	After removing a cover; or	Fuse marking on PCB close to fuse	Р
	Opening a door		N/A
	After removal from a rack or panel		N/A
	Not put on parts which can be removed by an OPERATOR	No operator removable parts.	Р
	Letter symbols (IEC 60027) used		N/A
	Graphic symbols (IEC 61010-1: Table 1) used	Number 2 and 14 used	Р
5.1.2	Identification		_
	Equipment is identified by:		_
5.1.2a)	Manufacturer's or supplier's name or trademark		Р
5.1.2b)	Model number, name or other means		Р
	Manufacturing location identified		N/A
5.1.3	Mains supply		_
	Equipment is marked as follows:		_
5.1.3a)	Nature of supply:		_
	1) a.c. RATED mains frequency or range of frequencies:	50/60 Hz	Р
	2) d.c. with symbol 1		N/A
5.1.3b)	RATED supply voltage(s) or range:	100 - 240	Р
5.1.3c)	Max. RATED power (W or VA)or input current:	25 W max.	Р
	The measured value not more than 110 %	(see Form A.3) +5.6%	Р
	If more than one voltage range:		_
	Separate values marked; or		N/A
	Values differ by less than 20 %	(see Form A.3) Differs by 15%	Р
5.1.3d)	OPERATOR-set for different RATED supply voltages:		_
	Indicates the equipment set voltage		N/A
	PORTABLE EQUIPMENT indication is visible from the exterior		N/A
	Changing the setting changes the indication		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
		I	
5.1.3e)	Accessory mains socket-outlets accepting standard mains plugs are marked:		_
	With the voltage if it is different from the mains supply voltage		N/A
	For use only with specific equipment		N/A
	If not marked for specific equipment it is marked with:		_
	The maximum RATED current or power; or		N/A
	Symbol 14 with full details in the documentation		N/A
5.1.4	Fuses		_
	OPERATOR replaceable fuse marking (see also 5.4.5):	Fuse is inside cabinet and not operator replaceable	N/A
5.1.5	TERMINALS, connections and operating devices		_
	Where necessary for safety, indication of purpose of TERMINALS, connectors, controls and indicators marked		N/A
	If insufficient space, symbol 14 used		Р
5.1.5.1	TERMINALS		N/A
	Mains supply TERMINALS identified	Appliance inlet	N/A
	Other TERMINAL marking:		N/A
5.1.5.1a)	FUNCTIONAL EARTH TERMINALS (symbol 5 used)		N/A
5.1.5.1b)	PROTECTIVE CONDUCTOR TERMINALS:		_
	Symbol 6 is placed close to or on the TERMINAL; OR	Appliance inlet	N/A
	Part of appliance inlet		Р
5.1.5.1c)	TERMINALS of measuring and control circuits (symbol 7 used)		N/A
5.1.5.1d)	HAZARDOUS LIVE TERMINALS supplied from the interior	No hazardous live at output connectors	_
	Standard MAINS socket outlet; or		N/A
	RATINGS marked; or		N/A
	Symbol 14 used		N/A
5.1.5.1e)	ACCESSIBLE FUNCTIONAL EARTH TERMINALS:		_
	Self-evident; or		N/A
	Indication (symbol 8 acceptable)		N/A
5.1.5.2	Measuring circuit TERMINALS	Not a measuring instrument	_
	For TERMINALS other than those permanently connected and not ACCESSIBLE:		_
	RATED voltage or current marked		N/A

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Clause	Requirement + Test	Result - Remark	Verdict	
	Unless clear indication that below limits:		_	
	Maximum RATED voltage to earth is marked; or		N/A	
	For specific connection to other equipment TERMINALS only, and means for identifying provided		N/A	
	Appropriate measurement category marked (CAT II, CAT III or CAT IV); or		N/A	
	No measurement category marked (CAT I)		N/A	
	Required markings are adjacent to TERMINALS; OR		N/A	
	If insufficient space:		_	
	On the RATING plate or scale plate; or		N/A	
	TERMINAL is marked with symbol 14		N/A	
5.1.6	Switches and circuit breakers		_	
	If disconnecting device, on or off position marked	No switch	N/A	
5.1.7	Equipment protected by DOUBLE INSULATION or REINFORCED INSULATION	Protective conductor terminal in appliance inlet	_	
	Protected throughout (symbol 11 used)		N/A	
	Only partially protected (symbol 11 not used)		N/A	
5.1.8	Field-wiring TERMINAL boxes	Appliance coupler used	_	
	If TERMINAL or ENCLOSURE exceeds 60 °C:		_	
	Cable temperature RATING marked		N/A	
	Marking visible or beside TERMINAL		N/A	
5.2	Warning markings	No warning marking	_	
	Visible when ready for NORMAL USE		N/A	
	Are near or on applicable parts		N/A	
	Symbols and text correct dimensions and colour		N/A	
	If necessary marked with symbol 14		N/A	
	Statement to isolate or disconnect		N/A	
5.3	Durability of markings		_	
	The required markings remain clear and legible in NORMAL USE	(see Form A.4)	Р	
5.4	Documentation		_	
5.4.1	General		_	
	Equipment is accompanied by documentation which includes:		_	
5.4.1a)	Intended use		Р	
5.4.1b)	Technical specification		Р	

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Clause	Requirement + Test	Result - Remark	Verdict
5.4.1c)	Instructions for use		P
5.4.1d)	Name and address of manufacturer or supplier		Р
5.4.1e)	Information specified in 5.4.2 to 5.4.5		_
5.4.1f)	If marking of TERMINALS required, definition of measurement category		N/A
5.4.1g)	If CAT 1:		_
	Warning		N/A
	RATINGS		N/A
	Warning statements and a clear explanation of warning symbols:		_
	Provided in the documentation; or		N/A
	Information is marked on the equipment		N/A
5.4.2	Equipment RATINGS		_
	Documentation includes:		_
5.4.2a)	Supply voltage or voltage range	100 – 240 Vac	Р
	Frequency or frequency range	50/60 Hz	Р
	Power or current RATING	25 W max.	Р
5.4.2b)	Description of all input and output connections	All connectors marked	Р
5.4.2c)	RATING of insulation of external circuits, when such circuits are nowhere ACCESSIBLE		N/A
5.4.2d)	Statement of the range of environmental conditions		Р
5.4.2e)	Degree of protection (IEC 60529)	No special protection	N/A
5.4.3	Equipment installation		_
	Documentation includes instructions for:		_
5.4.3a)	Assembly, location and mounting		Р
5.4.3b)	Protective earthing		Р
5.4.3c)	Connections to supply		Р
5.4.3d)	PERMANENTLY CONNECTED EQUIPMENT:	Detachable power supply cord	_
	1) Supply wiring requirements		N/A
	2) If external switch or circuit-breaker, requirements and location recommendation		N/A
5.4.3e)	Ventilation requirements		Р
5.4.3f)	Special services (e. g. air, cooling liquid)		N/A
5.4.3g)	Maximum sound power level		N/A
5.4.3h)	Instructions about sound pressure		N/A
5.4.3i)	Permanently connected measuring TERMINALS:	Detachable power supply cord	_

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Clause	Requirement + Test	Result - Remark	Verdict
	Measurement category		N/A
	RATED maximum WORKING VOLTAGE or current		N/A
5.4.4	Equipment operation		-
0.4.4	Instructions for use include:		_
5.4.4a)	Identification of operating controls		Р
5.4.4b)	Positioning for disconnection		Р
5.4.4c)	Interconnection		P
5.4.4d)	Specification of intermittent operation limits		N/A
5.4.4e)	Explanation of symbols used	Table 1 number 14 used	P
5.4.4f)	Replacement of consumable materials	Tuble I Humber 14 doed	N/A
5.4.4g)	Cleaning and decontamination (see 11.2)		N/A
5.4.4h)	Listing of any poisonous or injurious gases and quantities		N/A
5.4.4i)	Risk-reduction procedures relating to flammable liquids		N/A
	A statement about protection impairment if used in a manner not specified by the manufacturer		N/A
5.4.5	Equipment maintenance		_
	Instructions include:		_
	Sufficient preventive maintenance and inspection information	No maintenance required	N/A
	Replacement of hoses, etc.		N/A
	Specific battery type		N/A
	Any manufacturer specified parts		N/A
	RATING and characteristics of fuses	Fuse is not user replaceable	N/A
6	PROTECTION AGAINST ELECTRIC SHOCK	(see Form A.5)	_
6.1	General		_
6.1.1	Requirements		_
	ACCESSIBLE parts not HAZADOUS LIVE IN NORMAL CONDITION and SINGLE FAULT CONDITION		Р
	Conformity is checked by the determination of 6.2 and 6.3 followed by the tests of 6.4 to 6.11		_
6.1.2	Exceptions		_
	Capacitance test	(see Forms A.6 and A.7)	Р
	Parts not HAZARDOUS LIVE 10 s after interruption of supply	(see Form A.7)	Р
6.2	Determination of ACCESSIBLE parts		_

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Clause	Requirement + Test	Result - Remark	Verdict
6.2.1	General examination	(see Form A.6)	Р
6.2.2	Openings above parts that are HAZARDOUS LIVE	Openings not wider than 3.6 mm except for 4 in back of cabinet. 4 mm test-pin test OK	Р
6.2.3	Openings for pre-set controls	No preset control	N/A
6.3	Permissible limits for ACCESSIBLE parts		_
6.3.1	Values in NORMAL CONDITION	(see Form A.7)	Р
6.3.2	Values in SINGLE FAULT CONDITION	(see Form A.8)	Р
6.4	Protection in NORMAL CONDITION (see 6.2, 6.3.1, 6.7, 6.8 and 8.1)		Р
6.5	Protection in SINGLE FAULT CONDITION		_
	Additional protection is provided by:		_
	One or more of 6.5.1 to 6.5.3;	Protective earth connection and/or reinforced insulation used	Р
	Automatic disconnection of the supply (6.5.4)		N/A
6.5.1	Protective BONDING		_
	ACCESSIBLE conductive parts:		_
	Separated by DOUBLE INSULATION or REINFORCED INSULATION; or	All signal connectors is separated from mains by reinforced insulation	Р
	Bonded to the PROTECTIVE CONDUCTOR TERMINAL; or	Cabinet is bonded to protective earth	Р
	Separated by screen or BARRIER bonded to PROTECTIVE CONDUCTOR TERMINAL from parts which are HAZARDOUS LIVE		N/A
6.5.1.1	Integrity of PROTECTIVE BONDING		_
6.5.1.1a)	PROTECTIVE BONDING consists of directly connected structural parts or discrete conductors or both; and withstands thermal and dynamic stresses		Р
6.5.1.1b)	Soldered connections:		_
	Independently secured	Secured by heat shrinkable insulation	Р
	Not used for other purposes		Р
	Screw connections are secured	Washer used	Р
6.5.1.1c)	PROTECTIVE BONDING not interrupted	Operator is not allowed to remove any part of equipment	N/A
6.5.1.1d)	Any moveable connection specifically designed, and meets 6.5.1.3		N/A
6.5.1.1e)	No external metal braid of cables used		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
6.5.1.1f)	If MAINS supply passes through:		_
	Means provided for passing protective conductor;	No output connector for mains	N/A
	Impedance meets 6.5.1.3.		N/A
6.5.1.1g)	Protective conductors bare or insulated, if insulated, green/yellow	Green/yellow used and only for protective conductor	Р
	Exceptions:		_
	1) earthing braids;		N/A
	2) internal protective conductors etc.;		N/A
	Green/yellow not used for other purposes		Р
6.5.1.1h)	TERMINAL suitable, and meets 6.5.1.2	Appliance inlet used. Protective conductor terminal can be implemented on some cabinets	Р
6.5.1.2	PROTECTIVE CONDUCTOR TERMINAL	If implemented	_
6.5.1.2a)	Contact surfaces are metal		Р
6.5.1.2b)	Appliance inlet used	Always	Р
6.5.1.2c)	For rewireable cords and PERMANENTLY CONNECTED EQUIPMENT, PROTECTIVE CONDUCTOR TERMINAL is close to MAINS supply TERMINALS		N/A
6.5.1.2d)	If no MAINS supply is required, any PROTECTIVE CONDUCTOR TERMINAL:		_
	Is near TERMINALS of circuit for which protective earthing is necessary		N/A
	External if other TERMINALS external		N/A
6.5.1.2e)	Equivalent current-carrying capacity to MAINS supply TERMINALS	(see Form A.9)	Р
6.5.1.2f)	If plug-in, makes first and breaks last	IEC 60320-1 type appliance coupler	Р
6.5.1.2g)	If also used for other bonding purposes, protective conductor:		_
	Applied first;		N/A
	Secured independently;		N/A
	Unlikely to be removed by servicing; or		N/A
	Warning marking requires replacement of protective conductor		N/A
6.5.1.2h)	Protective conductor of measuring circuit:		N/A
	1) Current RATING;		N/A
	2) PROTECTIVE BONDING:		_
	Not interrupted; or		N/A

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Clause	Requirement + Test		Result - Remark	Verdict

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	Indirect bonding used (see 6.5.1.5)		N/A
6.5.1.2i)	FUNCTIONAL EARTH TERMINALS allow independent connection		N/A
6.5.1.2j)	If a binding screw:	Internal and if implemented external	_
	Suitable size for bond wire		Р
	Not smaller than M 4 (No. 6)	M 4 used	Р
	At least 3 turns of screw engaged		Р
	Contact pressure not capable of reduction by deformation of materials		Р
	Passes tightening torque test	(see Form A.9)	Р
6.5.1.3	Impedance of PROTECTIVE BONDING of plug- connected equipment	(see Form A.10)	Р
6.5.1.4	Bonding impedance of PERMANENTLY CONNECTED EQUIPMENT		N/A
6.5.1.5	Indirect bonding for measuring and test equipment		N/A
6.5.2	DOUBLE INSULATION and REINFORCED INSULATION (see 6.7, 6.8 and 6.9.2)		_
6.5.3	PROTECTIVE IMPEDANCE		N/A
6.5.3a)	HIGH-INTEGRITY single component used (s. 14.6); or	Only used in approved PSU	Р
6.5.3b)	A combination of components used; or		N/A
6.5.3c)	A combination of BASIC INSULATION and current- or voltage-limiting device used		N/A
	Components, wires and connections are RATED as required		Р
6.5.4	Automatic disconnection of the supply		N/A
	If used, it meets :		_
6.5.4a)	Supplied with the equipment; or		N/A
	Specified by installation instruction		N/A
6.5.4b)	RATED disconnecting time within limit specified		N/A
6.5.4c)	RATED for maximum RATED LOAD		N/A
6.6	Connections to external circuits		_
6.6.1	General		
	Connections do not cause ACCESSIBLE parts of the following to become HAZARDOUS LIVE IN NORMAL CONDITION or SINGLE FAULT CONDITION:		_
6.6.1a)	The external circuits		Р
6.6.1b)	The equipment		Р

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Clause	Requirement + Test	Result - Remark	Verdict
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	Separation of circuits provided; or	Reinforced insulation used in PSU	Р
	Short circuit of separation does not cause a Hazard	Reinforced insulation is not short circuit	N/A
	Instructions or markings include:		_
	1) RATED conditions for TERMINAL		N/A
	2) Required RATING of external circuit insulation		N/A
6.6.2	TERMINALS for external circuits		_
	TERMINALS which receive a charge from an internal capacito are not HAZARDOUS LIVE	(see Form A.7)	Р
	High voltage TERMINALS energized from the interior are:	No Hazardous voltage generated internally	_
	Not ACCESSIBLE if connected; or		N/A
	Unmated HAZARDOUS LIVE TERMINALS not ACCESSIBLE; or		N/A
	marked with symbol 12		N/A
6.6.3	Circuits with TERMINALS which are HAZARDOUS LIVE	Only appliance inlet	_
	These circuits are:		_
	Not connected to ACCESSIBLE conductive parts; or		Р
	Connected to ACCESSIBLE conductive parts, but are not MAINS CIRCUITS and have one TERMINAL contact at earth potential		N/A
	No ACCESSIBLE conductive parts are HAZARDOUS LIVE		Р
6.6.4	ACCESSIBLE TERMINALS for stranded conductors	Not used	_
6.6.4a)	No risk of accidental contact because:		_
	Located or shielded		N/A
	Self-evident or marked whether connected to ACCESSIBLE conductive parts		N/A
6.6.4b)	ACCESSIBLE TERMINALS will not work loose		N/A
6.7	CLEARANCES and CREEPAGE DISTANCES	(See Form A.5 and A.13)	Р
6.8	Procedure for dielectric strength tests	(See Form A.5 and A.14)	Р
6.9	Constructional requirements for protection against electric shock		_
6.9.1	General		_
	If a failure could cause a HAZARD:		_
6.9.1a)	Security of wiring connections		Р
6.9.1b)	Screws securing removable covers		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
6.9.1c)	Accidental loosening		Р
	Easily damaged materials not used		Р
	Non-impregnated hydroscopic materials not used		Р
6.9.2	ENCLOSURES of equipment with DOUBLE INSULATION or REINFORCED INSULATION	Equipment is protected by Protective earth	_
	ENCLOSURE surrounds all metal parts except for small metal parts which are separated		N/A
	ENCLOSURES or parts made of insulating material		N/A
	Protection for metal ENCLOSURES or parts by:		1
6.9.2a)	An insulating coating or BARRIER on the inside; or		N/A
6.9.2b)	CLEARANCES and CREEPAGE DISTANCES cannot be reduced by loosening of parts or wires		N/A
6.9.3	Over-range indication		_
	Unambiguous		N/A
6.10	Connection to MAINS supply source and connections between parts of equipment		
6.10.1	Mains supply cords		_
6.10.1a)	RATED for maximum equipment current (see 5.1.3c)	Nationally approved mains cords is supplied	Р
	Cable complies with IEC 60227 or IEC 60245	For EU only	Р
6.10.1b)	Heat-resistant if likely to contact hot parts		N/A
6.10.1c)	Temperature RATING (cord and inlet)	Cord 60°C and inlet 70°C	Р
6.10.1d)	Green/yellow used only for connection to PROTECTIVE CONDUCTOR TERMINALS		Р
	Detachable cords with IEC 60320 MAINS connectors:		_
	Conform to IEC 60799; or		N/A
	Have the current RATING of the MAINS connector		Р
6.10.2	Fitting of non-detachable MAINS supply cords	Detachable mains supply cord used	_
	Non-detachable cord protection:		_
6.10.2a)	Inlet or bushing smoothly rounded; or		N/A
6.10.2b)	Insulated cord guard protruding 5D		N/A
	The protective earth conductor is the last to take the strain		N/A
6.10.2	Cord anchorages:		_
6.10.2a)	Cord is not clamped by direct pressure from a screw		N/A

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Clause	Requirement + Test	Result - Remark	Verdict	
6.10.2b)	Knots are not used		N/A	
6.10.2c)	Cannot push the cord into the equipment to cause a hazard		N/A	
6.10.2d)	No failure of cord insulation in anchorage with metal parts		N/A	
6.10.2e)	compression bushing:		_	
	1) Clamps all types and sizes of MAINS cords; and		N/A	
	2) Is suitable:		_	
	For connection to TERMINALS provided; or		N/A	
	It is designed for screened MAINS cord		N/A	
6.10.2f)	Cord replacement does not cause a HAZARD and method of strain relief is clear		N/A	
	Push-pull test		N/A	
6.10.3	Plugs and connectors		_	
6.10.3a)	MAINS supply plugs, connectors etc., conform with relevant specifications	IEC 60320-1 type used	Р	
6.10.3b)	If equipment supplied at voltages below 6.3.2.a) or from a sole source:	Only mains supply	_	
	Plugs of supply cords do not fit MAINS sockets above RATED supply voltage		N/A	
	MAINS-type plugs used only for connection to MAINS supply		N/A	
610.3c)	Plug pins which receive a charge from an internal capacitor		N/A	
6.10.3d)	Accessory MAINS socket outlets:	No mains outlet	_	
	Marking if accepts a standard MAINS plug (see 5.1.3e)		N/A	
	Input has a protective earth conductor if outlet has earth TERMINAL contact		N/A	
6.11	Disconnection from supply source		_	
6.11.1	General		_	
	Disconnects all current carrying conductors	Plug is used as disconnecting device	Р	
6.11.1.1	Exceptions		_	
6.11.1.1a)	Equipment supplied by low energy source; or		N/A	
6.11.1.1b)	Equipment connected to impedance protected supply; or		N/A	
6.11.1.1c)	Equipment constitutes an impedance protected load		N/A	

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Clause	Requirement + Test	Result - Remark	Verdict
6.11.2	Requirements according to type of equipment		_
6.11.2.1	PERMANENTLY CONNECTED EQUIPMENT and multiphase equipment		_
	Employs switch or circuit-breaker		N/A
	If switch or circuit-breaker is not part of the equipment, documentation specifies:		_
6.11.2.1a)	Switch or circuit-breaker to be included in building installation		N/A
6.11.2.1b)	Location		N/A
6.11.2.1c)	Marking		N/A
6.11.2.2	Single-phase cord-connected equipment		_
	Equipment is provided with:		_
6.11.2.2a)	Switch or circuit-breaker; or		N/A
6.11.2.2b)	Appliance coupler (disconnect able without TOOL); or		Р
6.11.2.2c)	Separable plug (without locking device)		N/A
6.11.2.3	HAZARDS arising from function	No hazards due to functions	_
	Emergency switch		N/A
	Emergency switch ≤ 1 m from the moving part		N/A
6.11.3	Disconnecting devices	Appliance coupler is disconnection device	_
	Electrically close to the supply		N/A
6.11.3.1	Switches and circuit-breakers		_
	When used as disconnection device:		_
	Meets IEC 60947-1 and IEC 60947-3		N/A
	Marked to indicate function		N/A
	Not incorporated in MAINS cord		N/A
	Does not interrupt protective earth conductor		N/A
	If has other contacts meets separation requirements of 6.6 and 6.7		N/A
6.11.3.2	Appliance couplers and plugs		_
	Where an appliance coupler or seperable plug is used as the disconnecting device (see 6.11.2.2):		_
	Readily identifiable and easily reached by the OPERATOR		Р
	Single-phase PORTABLE EQUIPMENT cord length ≤ 3 m		N/A

	IEC 61010-1		
Clause	Requirement + Test	Result - Remark	Verdict
	1	1=0 00000 //	Ι
	Protective earth conductor connected first and disconnected last	IEC 60320-1 type used	Р
7	PROTECTION AGAINST MECHANICAL HAZARDS	No moving parts	_
7.1	General		_
	Conformity is checked by 7.2 to 7.6		N/A
7.2	Moving parts		_
	Moving parts not able to crush, etc. (see also 6.11.2.3)		N/A
	If OPERATOR access permitted:		_
7.2a)	Access requires TOOL		N/A
7.2b)	Statement about training		N/A
7.2c)	Warning markings or symbol 14		N/A
7.3	Stability		_
	Marking of non-automatic means		N/A
	Conformity tests:		_
7.3a)	10° tilt test		Р
7.3b)	Multi-directional force test	The product is less than 1 m high	N/A
7.3c)	downward force test	Product is not floor-standing	N/A
7.4	Provisions for lifting and carrying	No handles or grips	_
	Handles or grips withstand four times weight		N/A
	Equipment >18 kg:	< 18 Kg.	_
	Has means for lifting or carrying; or		N/A
	Directions in documentation		N/A
7.5	Wall mounting	Product is not wall mounted	_
	Mounting brackets withstand four times weight		N/A
7.6	Expelled parts		_
	Equipment contains or limits the energy		N/A
	Protection not removable without the aid of a TOOL		N/A
8	MECHANICAL RESISTANCE TO SHOCK AND IMPACT		_
	After the tests of 8.1 to 8.2:		_
	Voltage tests	(see Form A.14)	Р
	Inspections:		_
8a)	HAZARDOUS LIVE parts not accessible		Р
8b)	ENCLOSURE shows no cracks (hazard)		Р

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Clause	Requirement + Test	Result - Remark	Verdict
8c)	CLEARANCES not less than their permitted values	(see Form A.13)	Р
8d)	BARRIERS not damaged or loosened		Р
8e)	No moving parts exposed, except permitted by 7.2		N/A
8f)	No damage which could cause spread of fire		Р
9	PROTECTION AGAINST THE SPREAD OF FIRE		_
	Conformity for each source of HAZARD or area of the equipment is checked by one of the following:	(See Form A.16)	_
9a)	Fault test of 4.4; or	(See Forms A.1 and A.2)	Р
9b)	Application of 9.1 (eliminating or reducing the sources of ignition); or	Max current is 9A @ 5 Vdc	N/A
9c)	Application of 9.2 (containment of fire within the equipment)		N/A
9.1	Eliminating or reducing the sources of ignition within the equipment		_
9.1a)	1) Limited-energy circuit (see 9.3); or		N/A
	2) Insulation meets the requirements for BASIC INSULATION; OR	(see Form A.5 and A.14)	Р
	Bridging the insulation does not cause ignition	Reinforced insulation	N/A
9.1b)	Surface temperature of liquids and parts (see 9.4.a)	No liquids	N/A
9.1c)	No ignition in circuits designed to produce heat	No heating elements	N/A
9.2	Containment of the fire within the equipment, should it occur		_
9.2a)	Energizing of the equipment is controlled by an OPERATOR held switch		N/A
9.2b)	Enclosure is conform with constructional requirements of 9.2.1; and		Р
	Requirements of 9.4b) or c) are met		N/A
9.2.1	Constructional requirements		_
9.2.1a)	Insulated wires have flammability classification FV1 or better	(see Table 3 or Form A.17)	Р
	Connectors and insulating material have flammability classification FV2 or better	(see Table 3 or Form A.17)	Р
9.2.1b)	The enclosure is constructed as follows:		_
	1) Bottom constructed with:		_
	No openings; or		Р
	Extent as specified in figure 7; or	No openings in bottom	N/A
	Baffles as specified in figure 6; or		N/A
	Perforated as specified in Table 12; or		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
	Metal screen with a mesh		N/A
	2) Sides have no openings as specified in figure 7		P
	Material of ENCLOSURE and any baffle or flame barrier is made of:		<u>'</u>
	Metal (except magnesium); or		P
	Non metallic materials have flammability classification FV1 or better	(see Table 3 or Form A.17)	N/A
	4) ENCLOSURE and any baffle or flame barrier have adequate rigidity		Р
9.3	Limited-energy circuit	Max current is 9A @ 5 Vdc	_
9.3a)	Potential not more than 30 r.m.s. and 42.4 V peak, or 60 V dc		N/A
9.3b)	Current limited by one of following means:		_
	1) Inherently or by impedance; or		N/A
	2) Overcurrent protective device; or		N/A
	3) A regulating network limits also in SINGLE FAULT CONDITION		N/A
9.3c)	Is separated by at least BASIC INSULATION		N/A
	If overcurrent protective device used:		_
	Fuse or a non adjustable electromechanical device		N/A
9.4	Requirements for equipment containing or using flammable liquids	No liquids contained or used by equipment	N/A
	Flammable liquids contained in or specified for use with equipment do not cause spread of fire		N/A
	Risk is reduced to a tolerable level :		_
9.4a)	The temperature of surface or parts in contact with flammable liquids is 25 °C below fire point		N/A
9.4b)	The quantity of liquid is limited		N/A
9.4c)	Flames are contained within the equipment		N/A
	Detailed instructions for risk-reduction provided		N/A
9.5	Overcurrent protection		Р
	Devices not in the protective conductor		Р
	Fuses or single-pole circuit-breakers not fitted in neutral (multi-phase)		N/A
9.5.1	PERMANENTLY CONNECTED EQUIPMENT	Detachable power supply cord	N/A
	Overcurrent device:		
	Fitted within the equipment; or		N/A
	Specified in manufacturer's instructions		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
9.5.2	Other equipment	PSU have over current protection	Р
	Protection within the equipment		Р
10	EQUIPMENT TEMPERATURE LIMITS AND RESISTANCE TO HEAT		_
10.1	Surface temperature limits for protection against burns		_
	Easily touched surfaces within the limits	(see Form A.20A and 20A1)	Р
	Heated surfaces necessary for functional reasons exceeding specified values:	No heated surfaces	_
	Are recognizable as such by appearance or function; or		N/A
	Are marked with symbol 13		N/A
	Guards are not removable without TOOL		N/A
10.2	Temperatures of windings	PSU is approved for application	Р
	Limits not exceeded in:		_
	NORMAL CONDITION		Р
	SINGLE FAULT CONDITION		Р
10.3	Other temperature measurements	(see Form A.20A and 20A1)	Р
	Following measurements conducted if applicable:		_
10.3a)	Value of 60 °C of field-wiring TERMINAL box not exceeded		N/A
10.3b)	Surface of flammable liquids and parts in contact with this liquids		N/A
10.3c)	Surface of non-metallic ENCLOSURES		N/A
10.3d)	Parts made of insulating material supporting parts connected to MAINS supply		N/A
10.3e)	TERMINALS carrying a current more than 0.5 A	Max temp. 39.3°C	Р
10.4	Conduct of temperature test	(see Form A20)	Р
10.5	Resistance to heat		Р
10.5.1	Integrity of CLEARANCE and CREEPAGE DISTANCES	(See Form A.13)	Р
10.5.2	Non-metallic ENCLOSURES		N/A
	After treatment:		N/A
	No HAZARDOUS LIVE parts ACCESSIBLE;		N/A
	Tests of 8.1 and 8.2		N/A
	In case of doubt, tests of 6.8 (without humidity preconditioning)		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
10.5.3	Insulating material	Only in PSU approval	Р
10.5.3a)	Parts supporting parts connected to MAINS supply		Р
10.5.3b)	TERMINALS carrying a current more than 0.5 A	5 Vdc connector on PCB	Р
	Examination of material data; or		Р
	in case of doubt::		_
	1) Ball pressure test; or		N/A
	2) Vicat softening testof ISO 306		N/A
11	PROTECTION AGAINST HAZARDS FROM FLUIDS	No liquids used	_
11.1	General		N/A
11.2	Cleaning		N/A
11.3	Spillage		N/A
11.4	Overflow		N/A
11.5	Battery electrolyte		_
	Battery electrolyte leakage presents no hazard		N/A
11.6	Specially protected equipment		N/A
11.7	Fluid pressure and leakage		_
11.7.1	Maximum pressure	No parts under pressure	_
	Maximum pressure of any part does not exceed P_{RATED}		N/A
11.7.2	Leakage and rupture at high pressure		N/A
	Test to IEC 60335 (refrigeration only)		N/A
11.7.3	Leakage from low-pressure parts		N/A
11.7.4	Overpressure safety device		_
	Does not operate in NORMAL USE		N/A
	Meets ISO 4126-1; and		N/A
	It is conform with:		_
11.7.4a)	Connected as close as possible to parts intended to be protected		N/A
11.7.4b)	Easy access for inspection, maintenance and repair		N/A
11.7.4c)	Adjustment only with TOOL		N/A
11.7.4d)	No discharge towards person		N/A
11.7.4e)	No HAZARD from deposit of discharged material		N/A
11.7.4f)	Adequate discharge capacity		N/A
11.7.4g)	No shut-off valve between overpressure safety device and protected parts		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
12	PROTECTION AGAINST RADIATION, INCLUDING LASER SOURCES, AND AGAINST SONIC AND ULTRASONIC PRESSURE		_
12.1	General	No radiation generated	_
	Equipment provides protection		N/A
12.2	Equipment producing ionizing radiation		N/A
12.2.1	Ionizing radiation		N/A
12.2.2	Accelerated electrons		N/A
12.3	Ultra-violet (UV) radiation		_
	No unintentional and HAZARDOUS escape of UV radiation		N/A
12.4	Micro-wave radiation		_
	Power density does not exceed 10 W/m ²		N/A
12.5	Sonic and ultrasonic pressure		_
12.5.1	Sound level		N/A
12.5.2	Ultrasonic pressure		N/A
12.6	Laser sources (IEC 60825-1)		N/A
13	PROTECTION AGAINST LIBERATED GASES, EXPLOSION AND IMPLOSION	No gases used or generated	_
13.1	Poisonous and injurious gases		N/A
	Attached data/test reports demonstrate conformity		N/A
13.2	Explosion and implosion		_
13.2.1	Components		_
	Components liable to explode:		_
	Pressure release device provided; or		N/A
	Apparatus incorporates OPERATOR protection (see also 7.6)		N/A
	Pressure release device:		_
	Discharge without danger		N/A
	Cannot be obstructed		N/A
13.2.2	Batteries and battery charging		_
	If explosion or fire hazard could occur:		_
	Protection incorporated in the equipment; or		N/A
	Instructions specify batteries with built-in protection		N/A
	In case of wrong type of battery used:		_
	No HAZARD; or		N/A
	Warning by marking and within instructions		N/A

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Clause	Requirement + Test		Result - Remark	Verdict

Clause	Requirement + rest	Result - Remark	verdict
	Equipment with means to charge rechargeable batteries:		_
	Warning against the charging of non-rechargeable batteries; and		N/A
	Type of rechargeable battery indicated; or		N/A
	Symbol 14 used		N/A
	Battery compartment design		N/A
	Single component failure		N/A
	Polarity reversal test		N/A
13.2.3	Implosion of cathode ray tubes	No cathode ray tube	_
	If maximum face dimensions > 160 mm		_
	Intrinsically protected and correctly mounted; or		N/A
	ENCLOSURE provides protection:		N/A
	If non-intrinsically protected:		_
	Screen not removable without TOOL		N/A
	If glass screen, not in contact with surface of tube		N/A
13.2.4	Equipment RATED for high pressure (See 11.7)		N/A
14	COMPONENTS		Р
14.1	General		Р
	Where safety is involved, components meet relevant requirements	(see Table 3)	Р
14.2	Motors	No motors in equipment	_
14.2.1	Motor temperatures		_
	Does not present a HAZARD when stopped or prevented form starting; or		N/A
	Protected by overtemperature or thermal protection device conform with 14.3		N/A
14.2.2	Series excitation motors		_
	Connected direct to device, if overspeeding causes a HAZARD		N/A
14.3	Overtemperature protection devices		N/A
	Devices operating in a SINGLE FAULT CONDITION		N/A
14.3a)	Reliable function is ensured		N/A
14.3b)	RATED to interrupt maximum current and voltage		N/A
14.3c)	Does not operate in NORMAL USE		N/A
14.4	Fuse holders	No operator replaceable fuses	N/A
	No access to HAZARDOUS LIVE parts		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
14.5	Mains voltage selecting devices	Auto ranging PSU	N/A
	Accidental change not possible		N/A
14.6	HIGH INTEGRITY components	Only in approved PSU	N/A
	Used in applicable positions (see Table 3)		N/A
	Conforms with IEC publications		N/A
	Single electronic device not used		N/A
14.7	Mains transformers tested outside equipment	Approved PSU used	N/A
14.8	Printed circuit boards		Р
	Data shows conformity with FV-1 of IEC 60707 or better; or		Р
	Test shows conformity with FV-1 of IEC 60707 or better; or	See Form A.17	N/A
	Thin film flexible PCB with limited-energy circuit used		N/A
14.9	Circuits or components used as transient overvoltage limiting devices		_
	After test, no sign of overload or degradation		N/A
15	PROTECTION BY INTERLOCKS	Protection by interlock not used	_
15.1	General		_
	Interlocks are designed to remove a hazard before OPERATOR exposed		N/A
15.2	Prevention of reactivation		N/A
15.3	Reliability		_
	Single fault unlikely to occur; or		N/A
	Cannot cause a HAZARD		N/A
16	TEST AND MEASUREMENT EQUIPMENT	Equipment is not a test or measurement equipment	N/A
16.1	Current measuring circuits		N/A
16.2	Multifunction meters and similar equipment		N/A
	No HAZARD from:		_
	RATED input voltage combinations		N/A
	Settings of functions		N/A
	Settings of range controls		N/A
ANNEX F	ROUTINE TESTS		Р
	Manufacturer's declaration	100% test	Р

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Clause	Requirement + Test		Result - Remark	Verdict

4.4.2	TABLE: Summary of SINGLE FAULT CONDITIONS Form A.1				
Subclause	Title	Does not apply	Carried out	Comments	
4.4.2.1	PROTECTIVE IMPEDANCE	Х		No protective impedance	
4.4.2.2	Protective conductor		Х		
4.4.2.3	Equipment or parts for short-term or intermittent operation	Х		Equipment is for continuous operation	
4.4.2.4	Motors	Х		No motors	
4.4.2.5	Capacitors	Х		No motor capacitors	
4.4.2.6	Mains transformers Attach drawing of MAINS Txs showing all protective devices (see Forms A.29 and A.30)	Х		PSU is approved	
4.4.2.7	Outputs		Х		
4.4.2.8	Equipment for more than one supply	Х		Only one supply	
4.4.2.9	Cooling		Х		
	- air holes closed		Χ		
	- fans stopped	Х		No fan	
	coolant stopped	Х		No special cooling	
4.4.2.10	Heating devices	Х		No heating devices in equipment	
	- timer overridden	Х			
	 temperature controller overridden 	Х			
	 loss of cooling liquid 	Х			
	 overfilled or empty or both 	Х			
4.4.2.11	Insulation between circuits and parts	Х		All insulations are in compliance with requirements	
4.4.2.12	Interlocks	Х		No interlocks	
List below a	III SINGLE FAULT CONDITIONS not covered by	4.4.2.1 to	4.4.2.12		
Supplement	tary information:	1		1	
	A.2 for details of tests)				

IEC 61010-1				
Clause	Requirement + Test	Result – Remark	Verdict	

4.4	TABLE:	BLE: Testing in single FAULT CONDITION – Results Form A.2			
Test subclause	Fault No.	Fault description	Td 4.4.3 (NOTE)	How was test terminated Comments	Meets 4.4.4
4.4.2.9	1	Blocking of ventilation holes	4	No critical temperature, product functioning normal	Р
4.4.2.2	2	Interruption of protective earth connection	0.1	No hazardous voltages on accessible parts, product functioning normal	Р
4.4.2.7	3	Short-circuit of outputs	-	Approved PSU have short-circuit protection, product complies with 9.2 therefore no other test necessary.	Р

NOTE Td = Test duration in h:min:s

Record dielectric strength test on Form A.14 and temperature tests on Form A.20.

Record in the comments column for each test whether carried out during or after SINGLE FAULT CONDITION.

		IEC 61010-1		
Clause	Requirement + Test		Result - Remark	Verdict

5.1.3c)	TABLE: Mains supply			Form A.3	Р
	Marked rating:	100 - 240	V		_
	Phase:	1			_
	Frequency:	50/60	Hz		_
	Current:	-	A		_
	Power:	25	W		_
	Power:	-	VA		_

Test	Voltage	Frequency	Current	Power in	Power in	Comments
No.	V	Hz	Α	W	VA	
1	100	50	0.23	23		
2	240	50	0.11	26.4		
3	90	50	0.27	24.3		
4	264	50	0.1	26.4		

Note: Measurements are only required for marked ratings.

Supplementary information:

Power max deviation = +5.6% from marking (requirement <= +10%)

Min – Max power deviation = 15% (requirement < 20%)

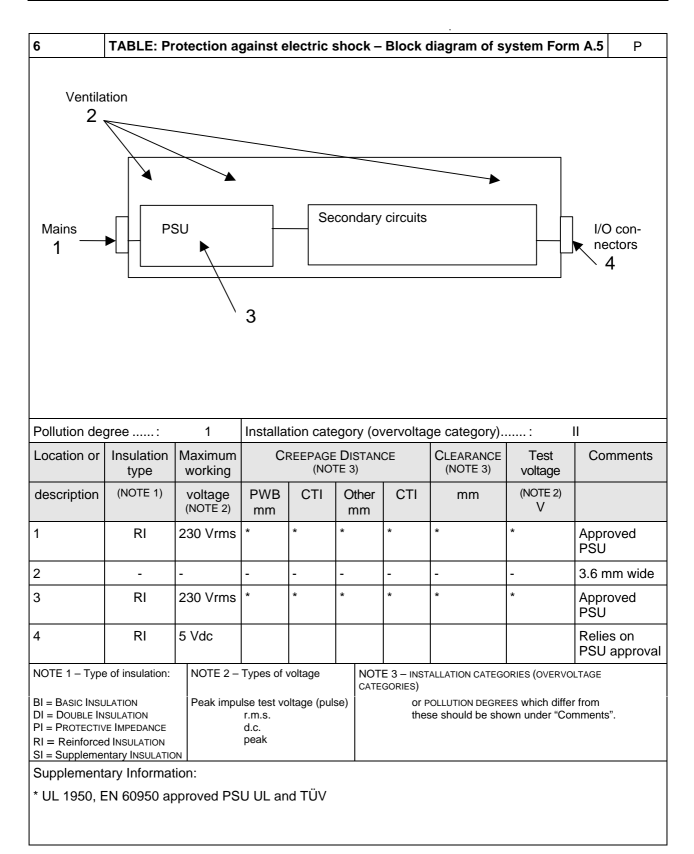
TRF No.: IEC 61010_C

		IEC 61010-1		
Clause	Requirement + Test		Result - Remark	Verdict

5.3	TABLE: Du	rability of marking	s				Form A.4	
	Marki	ng method (see NOTI	E)		Agent			
1) Plastic la	abel directly o	n unpainted metal			A Water			
2) Ink direc	tly on unpaint	ed metal			В	Isopropyl a	alcohol	
3) Plastic fr	ront panel				С	(specify ag	gent)	
4)			D	(specify ag	gent)			
5)					E	(specify ag	gent)	
		ude print method, label r		or paint typ	oe,			
	Markir	ng location			M	arking meth	od (see above)	
Identification		2) and 3	3)					
Mains supply (5.1.3)								
Fuses (5.1.4)					N/A			
TERMINALS	and operating	g devices (5.1.5.1)		1)				
Measuring	circuit TERMIN	ALS (5.1.5.2)		N/A				
Switches a	nd ircuit bre	akers (5.1.6)		N/A				
Double/re	INFORCED equ	ipment (5.1.7)		N/A				
Field wiring	TERMINAL bo	xes (5.1.8)		N/A				
Warning m	arking (5.2)			1)				
Battery cha	arging (13.2.2))		N/A				
Method	Test agent	Remains legible	Label	loose	Cui	rled edges	Comments	
		Verdict	Verd	dict		Verdict		
1)	В	Р	P	,		Р	No change at all	
2)	В	Р	N/	A		N/A	do.	
3)	3) B P P		P do.		do.			

TRF No.: IEC 61010_C

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Clause	Requirement + Test	Result - Remark	Verdict



		IEC 61010-1		
Clause	Requirement + Test		Result – Remark	Verdict

6.2	TABLE: List of ACCESSIBLE parts			Form A.6	Р
6.1.2	Exceptions				_
6.2	Determination of accessible parts				_
Item	Description		ion method TE 5)	Exception unde	er 6.1.2
1	Appliance inlet	Measure vol	tage after	(6.10.3)	
2	Ventilation openings	4 mm test pi	n		
3	PSU mains to secondary	Approved PS	SU no test		
4	I/O connectors	Measure vol	tage	Reinforce insulation on Approved PSU	

NOTE 1 -	Test fingers and	pins are to be applied	without force unless a	force is specified (see 6.2.1)

Supplementary information

NOTE 2 – Special consideration should be given to inadequate insulation and high voltage parts (see 6.2)

NOTE 3 – Parts are considered to be ACCESSIBLE if they could be touched in the absence of any covering which is not considered to provide suitable insulation (see note to paragraph 1 of 6.4).

NOTE 4 — Capacitor test may be required (see Form A.7).

NOTE 5 — The determination methods are: visual; rigid test finger; jointed test finger; pin 3 mm diameter; pin 4 mm diameter.

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Clause	Requirement + Test	Result – Remark	Verdict		

6	TABLE: \	/alues in N	IORMAL CO	ONDITION									Form A.7	Р
6.1.1	Exception	ns						11.2 Cleaning and decontamination					_	
6.3.1	Values in	NORMAL CO) NOITIDNC	see NOTE 1)				11.3	Spillage					_
6.6.2	Terminals	for externa	al circuit					11.4	Overflow					_
6.10.3	Plugs and	d connection	ons											_
Item		Voltage			Curre	ent		Сара	citance	10 s	test (NO	TE 2)	Comments	
(see Form A.6)	V r.m.s.	V peak	V d.c.	Test circuit A1/A2/A3	mA r.m.s.	mA peak	mA d.c.	μC	mJ	V	μC	mJ		
1	230 Vrms	-	-	-	-	ı	1	-	-	< 1 V	-	1		
4	-	-	< 5	-	-	-	-	-	-	< 1 V	-	-		

NOTE 1 – The requirements of 6.3.1 include drying out (if specified). For permanently connected equipment, the current values are 1,5 times the specified values. NOTE 2 – A 5 s test is specified in 6.10.3c).

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Clause	Requirement + Test	Result – Remark	Verdict

6.3.2	TABLE: Values in SI	ABLE: Values in SINGLE FAULT CONDITION							Form A.8	Р				
Item	Subclause and		Voltage		Tran (see f	sient NOTE)		Current			Capacitance			
(See Form A.6)	fault No. (see FormA.2)	V r.m.s.	V peak	V d.c.	V	s	Test circuit A1/A2/A3	mA r.m.s.	mA peak	mA d.c.	μF (NOTE)	Comments		
1	*													
4	*													

Supplementary information

* Relies on Approved PSU no test

NOTE – Transient voltages must be below the limits given from Figure 1 and the capacitance below the limits from figure 2 of IEC 61010-1.

		IEC 61010-1		
Clause	Requirement + Test		Result – Remark	Verdict

6.5.1.1	TABLE: Cross-sectiona	ABLE: Cross-sectional area of bonding conductors Form A.9					
Со	nductor location		Cro	ss-sectional area mm²		Verdict	
Internal fron cabinet	n appliance inlet to	(18 AWG)	1.0 mm			Р	
6.5.1.2	TABLE: Tighting torque	e test					
	Conductor location	on		Size of Screw	Tighting torque Nm	Verdict	
External				M4	1.2	Р	
Internal				M4	1.2	Р	

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Clause	Requirement + Test		Result – Remark	Verdict

6.5.1.3	TABLE: Bonding impe	dance of plu	g conne	cted equip	pment Form A.10	Р
ACCE	ESSIBLE part under test	Test current A	Voltaç afte	ge attained er 1 min V	Calculated resistance (maximum allowed 0,1 Ω	Verdic
Cabinet – appliance inlet		25	100 m	100 mV 0.004 ohm	0.004 ohm	Р
Supplemer	ntary information:					
Supplemer	TABLE: Bonding impe	dance of PER	MANENTL	Y CONNEC	TED EQUIPMENT	N/A
6.5.1.4		Т	est rrent		age attained after 1 min (maximum 10 V)	N/A Verdic
6.5.1.4	TABLE: Bonding impe	Т	est		ge attained after 1 min	
6.5.1.4	TABLE: Bonding impe	Т	est rrent		age attained after 1 min (maximum 10 V)	
6.5.1.4	TABLE: Bonding impe	Т	est rrent		age attained after 1 min (maximum 10 V)	
6.5.1.4	TABLE: Bonding impe	Т	est rrent		age attained after 1 min (maximum 10 V)	
6.5.1.4	TABLE: Bonding impe	Т	est rrent		age attained after 1 min (maximum 10 V)	
6.5.1.4	TABLE: Bonding impe	Т	est rrent		age attained after 1 min (maximum 10 V)	
6.5.1.4	TABLE: Bonding impe	Т	est rrent		age attained after 1 min (maximum 10 V)	
6.5.1.4	TABLE: Bonding impe	Т	est rrent		age attained after 1 min (maximum 10 V)	
6.5.1.4 AC	TABLE: Bonding imper	Т	est rrent		age attained after 1 min (maximum 10 V)	
6.5.1.4 AC	TABLE: Bonding impe	Т	est rrent		age attained after 1 min (maximum 10 V)	

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Clause	Requirement + Test		Result – Remark	Verdict

6.5.1.5	TABLE: Indirect bonding for	or measuring and	test equipment	Form A.11	N/A
AC	CCESSIBLE part under test	Voltage attained s	Time for voltage allowable s	e to drop to levels	Verdict
a) Voltage	limiting device	_	_		_
Suppleme	ntary Information:				
	OCCOUNT PORTUR don to at	Valtage	Time for dovi		\/a reliet
AC	CCESSIBLE part under test	Voltage applied	Time for devi	ce to trip	Verdict
		V	S		
b) Voltage	-sensitive tripping device				
Suppleme	ntary Information:				

		•	•	
		IEC 61010-1		
Clause	Requirement + Test		Result – Remark	Verdict

6.5.3	TABLE: PROTECTIV	VE IMPEDANCE	Form A.12	N/A
		A high INTEGRITY single component	<u> </u>	
	Component	Location	Comments	
		I		
		A combination of components		
	Component	Location	Comments	
	,			
		I		
	A combination	of BASIC INSULATION and a current or vol	tage limiting device	
	Component	Location	Comments	
	·			
Supplem	nentary information:	1		
иррісп	icitary imormation.			

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Clause	Requirement + Test	Result – Remark	Verdict

6.7	TABLE: C	LEARANCES	and CRE	EPAGE DIS	STANCES			(Only a	applicable	e to appro	ved PSU I	EN 6059	00) Form A.13	Р
8	Mechanica	Mechanical resistance to shock and impact										Р		
10.5.1	Integrity of	CLEARANCE	s and ci	REEPAGE [DISTANCE	S		(Only a		to approve				Р
Location		sured - 6.7)	Verdict		Mecha	anical tests	(note)		Test at max.	Measured (if req	l after test uired)	Verdict		
(see Form A.5)	CREEPAGE DISTANCE	CLEARANCE		Applied force		gidity 3.1)		Orop (8.2)	RATED ambient	CREEPAGE DISTANCE	CLEARANCE		Comments	
	mm	mm		(6.7) N	Static	Dynamic	Normal	Hand-held/ Plug-in	(10.5.1)	mm	mm			
1	*	*	Р	*	Х	Х	Х	-	40°C**	*	*	Р	No components or part become loos or change position	
2	-	-	-	-	Х	Х	Х	-	40°C**	-	-	Р	Ventilation openings sti with requirements.	II comply
3	*	*	Р	*	Х	Х	Х	-	40°C**	*	*	Р	No components or part become loos or change position	

Supplementary information:

NOTE – Refer to Form A.12 for dielectric strength tests following the above tests.

^{*} According to approval of PSU

^{**} No components or parts are close to critical temperatures (see A20A) therefore temperature have no influence on the clearances and Creepage distance and the test was done at 22°C amb.

		IEC 61010-1		
Clause	Requirement + Test		Result – Remark	Verdict

6.8	TABL	E: Dielectric st	trength te	ests			Form A.14	Р			
4.4.4.1 b)	Confo	nformity after application of fault conditions ¹									
6.4	Prote	ction in NORMAL	CONDITION	١				P*			
6.5.2	DOUB	LE INSULATION ar	nd REINFO	RCED INSUL	ATION			P*			
6.6.1	Conn	ections to exterr	nal circuits	3				Р			
6.7.3.1 c)	CLEAF	RANCE values – (General: r	educed CLE	ARANCES f	or h	omogeneous construction	N/A			
6.10.2.5	Fitting	g of non-detacha	able MAINS	SUPPLY CO	rds ¹			N/A			
8	Mech	anical resistanc	e to shock	and impac	ct			Р			
9.1 a) 2)	Elimir	nating or reducin	ng the sou	rces of igni	tion within	the	equipment	N/A			
9.3 c)	Limite	ed-energy circuit						N/A			
11.2	Clear	ning¹						N/A			
11.3	Spilla	ge¹						N/A			
11.4	Overf	low¹						N/A			
11.6	Speci	ally protected e	quipment ¹					N/A			
1 Record the fau	ult, test	or treatment applied	before the	dielectric strer	ngth test						
N/A	Test	site altitude			:		m	_			
N/A	Test	voltage correction	n factor (s	see Table 1	0) :			_			
Location references Forms A.2 ar	from	Clause or sub-clause	Humidity Yes/No	Working voltage V	Test volta r.m.s./peal V		Comments	Verdict			
1 to 4		6.6.1	No	230	2224 Vrm	าร	1.6 x 1390 V (for 1.5 mm clearance) **	Р			
1		8	No	230	1390		Basic insulation	Р			

Supplementary information:

^{*} Based on test under PSU approval

^{**} Tested between 230V mains inlet Phase / Neutral and +5Vdc (5Vdc was not connected to internal PCB since 0V dc is grounded)

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		IEC 61010-1		
Clause	Requirement + Test		Result – Remark	Verdict

T	ABLE:	Cord	d anchora	age				Form A.15	N/A
_ocati	ion		Mass kg	Pull N	Verdict	Torque Nm	Verdict	Comment	
entary	ry inform	natior	n:						

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		010-1	
Clause	Requirement + Test	Result – Remark	Verdict

9	TABLE: Protection against the spread of fire		Fo	orm A.16 P
Item	Source of HAZARD or area of the equipment considered (circuit, component, liquid etc.)	Protection Method (9a, 9b or 9c)	Protection details	Verdict
1 and 3	PSU and mains inlet	9a, 2)*	Basic insulation between mains and cabinet/earth	Р

Supplementary information:

TRF No.: IEC 61010_C

^{*} No flammable liquids or circuits designed to produce heat.

		rage +3 or oo	Nepoli No	.D200203
		IEC 61010-1		
Clause	Requirement + Test		Result – Remark	Verdict

9.2.1	TABLE: Constructional req	uirement	s		Form A.17	Р
14.8	Printed circuit boards			UL approved to 94	V0 or 1	Р
Material te	ested	:				_
Generic n	ame	:				_
Material n	nanufacturer	:				_
			T			
						_
						_
Condition	ng details	:				_
		,	ı			
			Sample 1	Sample 2	Sample	3
Thickness	of specimen	mm				
	of flaming after first Application	s				
	of flaming plus glowing and application	S				
Specimen	burns to holding clamp	Yes/No				
Cotton igr	ited	Yes/No				
Sample re	esult	Pass/Fail				
Suppleme	ntary information:					
PCB's are	UL approved, therefore no tests	s have be	en made			

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	1.000						
	IEC 61010-1						
Clause	Requirement + Test	Result – Remark	Verdict				

Item							
or Location (see Form A.16)	Maximum potential in circuit voltage r.m.s./d.c.	Maximum available current A	Maximum available power VA	Overload protection after 120 s A	Circuit separation	Yes/No	Comments

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	010-1		
Clause	Requirement + Test	Result – Remark	Verdict

9.4	TABLE: Requirements for equipment con	taining or using flammable liquids	or using flammable liquids Form A.19				
	Type of liquid	9.4 F	9.4 Flammable liquids				
		b) quantity	c) Containment				
Suppler	nentary information:						

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Cla	iuse	Requirement + Test		Result – Remark	Verdict

10.	TABLE : Temperature Measurements Form A.20A								
10.1	Surface ter	npera	ature	limits - NOR	MAL CONDIT	ION and / oi	SIGNLE F	AULT CONDITION	Р
10.2	Temperatu	re of	wind	dings- NORM	1AL CONDITION	ON and / or	SIGNLE FA	AULT CONDITION	Р
10.3	Other temp	eratu	ıre m	easurement	ts				Р
Operating c	onditions:	Nor	mal o	peration					
Frequency	:	50	Hz	Test room	ambient tei	mperature	(t _a):	22 °C	
Voltage	:	230	V	Test durati	on		:	4 h 0 min	
Part / Location			<i>t</i> _m °C	t _c °C	<i>t</i> _{max} °C	Verdict	Comments	5	
400V capac	itor in PSU			48.0	66.0	105	Р		
Mains trans	former in PS	U		57.0	75.0	105	Р		
Mains inlet				33.0	51.0	70	Р		
5 Vdc conne	ector			34.7	52.7	105	Р		
ALTERA IC	in 5 Vdc circ	cuit		40.9	58.9	105	Р		
Cabinet				38.1	56.1	70	Р		
								-	
	measured temp								

NOTE 1 - t_m = measured temperature

 $t_{\rm c} = t_{\rm m}$ corrected ($t_{\rm m} - t_{\rm s} + 40$ °C or max. RATED ambient) $t_{\rm max} = {\rm maximum~permitted~temperature}$

NOTE 2 - See also 14.1 with reference to component operating conditions

NOTE 3 - Record values for NORMAL CONDITION and / or SINGLE FAULT CONDITION in this Form use additional form if necessary

NOTE 4 - See Form A.20B for details of winding temperature measurements

Supplementary information:

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	Clause	Requirement + Test		Result – Remark	Verdict

10.	TABLE : T	TABLE : Temperature Measurements Form A.20A1									
10.1	Surface ter	npera	ature	limits - NOR	MAL CONDIT	ON and / or	SIGNLE F	FAULT CONDITION	Р		
10.2	Temperatu	re of	wind	dings- NORM	1AL CONDITION	ON and / or	SIGNLE FA	AULT CONDITION	Р		
10.3	Other temp	eratu	ıre m	easurement	ts				Р		
Operating of	onditions:	Nor	mal o	operation +	ventilation o	penings in	blocked				
Frequency: 50 Hz				Test room	ambient tei	mperature	(t _a):	22 °C			
Voltage	:	230	V	Test durati	on		:	1 h 15 min			
Part / Location			t _m °C	t _c °C	t _{max} ∘C	Verdict	Comments	6			
400V capac	itor in PSU			51.6	69.6	105	Р				
Mains trans	former in PS	U		61.5	79.5	150	Р				
Mains inlet				37.0	55.0	70	Р				
5 Vdc conn	ector			39.3	57.3	105	Р				
ALTERA IC	in 5 Vdc circ	cuit		44.2	62.2	105	Р				
Cabinet				40.2	58.2	105	Р				
NOTE 4 4											

NOTE 1 - t_m = measured temperature

 $t_{\rm c} = t_{\rm m}$ corrected ($t_{\rm m} - t_{\rm s} + 40$ °C or max. RATED ambient) $t_{\rm max} = {\rm maximum~permitted~temperature}$

NOTE 2 - See also 14.1 with reference to component operating conditions

NOTE 3 - Record values for NORMAL CONDITION and / or SINGLE FAULT CONDITION in this Form use additional form if necessary

NOTE 4 - See Form A.20B for details of winding temperature measurements

Supplementary information:

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Clause	Requireme	nt + Test					Result – Re	emark		Verdict
10.2	TABLE: Te				easurem	ents		F	orm A.20B	N/A *
4.4.2.6	Mains Tran	sformers								
14.2.1	Motor temp	eratures								
Operating of	conditions:									
Frequency.	:	Hz	Test ro	om ambie	ent temp	eratur	e (t _{a1} /t _{a2}):	/	°C (ini	tial / final)
Voltage		V	Test du	uration					h mir	า
Part / De	esignation	$R_{cold} \ \Omega$	$\begin{array}{c} R_{warm} \\ \Omega \end{array}$	Current A	t _r K	t _c °C		Verdict	Comm	nents
		1								
$t_r = t_{max}$ NOTE 2 - Indi	d = initial resistar temperature rise = maximum per cate insulation c cord values for N	e mitted tempe lass (IEC 85)) under co		$t_{c} = t_{r} c$ otional)	orrected			or max RATED	
Supplemen	ntary informat approval of F	ion:								

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Clause Requirement + Test	Result – Remark	Verdict

10.5.2	TABLE: Res	sistance to heat of non-metallic enclo	sures		Form A.21	N/A
	Test method	l used:				_
	Non operativ	ve treatment	[]			
	Empty ENCLOSURE					
	Operative tre	eatment	[]			
	Temperature	e during tests				_
	ENCLOSURE	samples tested were				_
Descr	iption	Material		Cor	nments	Verdict
			1			1
	Dielectric str	rength test (6.8)		V	r.m.s./peak/d.c.	
	ary information	on:				

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Clause	Requiremen	t + Test		Result -	Remark	Verdict					
10.5.3	TABLE: Ins	TABLE: Insulating Materials Form A.22 National Research Fo									
10.5.3a)	Ballpressure	etest									
	Max. allowed	d impression	diameter:	2 mm	-						
Part 1		est temperature °C	Imp	ression Diameter (mm)	Verdict						
Supplemen	tary information	on:									
10.5.3b)	Vicat softeni	ng test (ISO	306)								
	Part		Vicat softening tempera °C	ature	Thickness of sample (mm)	Verdict					
Supplemen	tary information	on:				<u> </u>					
L											

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Clause	Requirement + Test	Result – Remark	Verdict

8	TABLE:	TABLE: Mechanical resistance to shock and impact Form A.23 P										
11	Protection against hazards from fluids											
Voltage tests can be	carried out once	arried out once after performing the tests of clause 8 and clause 11. However, if voltage tests are carried out separately after each set of tests, two forms can be used.										
		Clause	8 tests			Clause	e 11 tests					
Location	Static	Dynamic	Normal	Handheld Plug-in	Cleaning (11.2)	Spillage (11.3)	Overflow (11.4)	IEC 60529 (11.6)	Working voltage V	Test voltage V	Verdict	Comment
Cabinet	Х	Х	X	-	-	-	-	-	230	1390	Р	

		IEC 61010-1		
Clause	Requirement + Test		Result – Remark	Verdict

1.7.2	TABLE: I	_eakage	and rupture	at high pres	ssure		Form A.24	N/A	
Part perm wo pre		per w	aximum missible orking essure	Test pressure	Leakage	Burst	Comments		
		MPa	MPa	YES / NO	YES/NO				
1.7.3	Leakage	from low-	pressure pa Test pressure	rts Leakage		Con	nments		
	i dit		MPa	YES / NO		Comments			
unnloma	ntary inform	otion:			1				
abbiettiel	nary IIIIOIIII	auon.							

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Clause	Requirement + Test	Result – Remark	Verdict

12.2.1	TABLE: Ionizin	g radiation		Form A 25	N/A
Locations tested		Measured values µSv/h	Verdict	Comments	
ıppleme	entary information:	•			

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Clause	Requirement + Test	Result – Remark	Verdict

12.5.1	TABLE: Sound	level		Form A.26	N/A
Loca	tions tested	Measi	ured values dBA	Calculated maximum sound pressure level	
	's normal positio				
a)					
b)					
c)					
d)					
e)					
Supplement	ary information:				
12.5.2	Ultrasonic press	sure			N/A
Location	ons tested	Measure	d values	Comments	
		dB	kHz		
At OPERATOR position	R'S normal				
At 1 m from	the ENCLOSURE				
a)					
b)					
c)					
d)					
e)					
NOTE – No lim applicable frequ	it is specified at pres uencies between 20	ent, but a limit o kHz and 100 kH	of 110 dB above the z.	reference pressure value of 20 μPa is under consid	eration for
Supplement	ary information:				

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Clause	Requirement + Test		Result – Remark	Verdict

Battery load and charging circuit diagram:	
Battery type	
Battery manufacturer/model/catalogue No	
Battery ratings	
Reverse polarity instalment test	
Single component failures Verdict	
Component Open circuit Short circuit	it
Supplementary information:	

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Clause	Requirement + Test		Result – Remark	Verdict

14.3 TABLE: Overtemperature protection devices Form A.28					Form A.28 N/A
			Reliability	test	·
Co	omponent	Type (note)	Verdict	Comme	nts
NOTE: NSR = non-sel NR = non-rese SR = self-reset	f-resetting (10 times tting (1 time) ting (200 times)	\$)			
Supplement	ary information:				

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Clause Requirement + Test	Result – Remark	Verdict

4.4.2.6	TABLE: Mai	ns transformer					Form A.29	N/A
4.4.2.6.1	Short circuit							
14.7.1	MAINS transfe	ormers tested outsi	de ec	quipment				
Туре	·····:							_
Manufactui	er:							_
Test in equ	ipment							
Test on be	nch							
Test repea	ted inside equi	pment (see 14.7)						
Optional –	Insulation class	s (IEC 60085) of the	e low	est RATED wi	nding	:		_
Winding id	entification							
Type of Pro	otector for wind	ling (Note 1)						
Elapsed tir	ne							
Current, A	primai	ту						
	secon	dary						
Winding te	mperature, °C	primary						
(see Note	2) secon	dary						
Tissue pap	er / cheeseclo	th OK ?						
(Pass / Fai	l)							
Voltage tes	sts (see Note 3)						
primary to	secondary	V						
primary to	core	V						
secondary	to secondary	V						
secondary	to core	V						
Verdict								
;	Primary fuse Secondary fuse Overtemperature p mpedance protect			- PF / (- SF / (- OP / (- Z	;	A A C		
Note 2:	ndicate method of	measurement		TC = with th R = resistan				
Note 3:	If resistance method is used, record resistance in cold and warm condition in FormA.20B!							
Supplemer	ntary information							
Transforme	er is tested und	ler approval of PSU	J					

Fage 30 01 00	iveboit ino.	DZ00Z03
IEC 61010-1		
Clause Requirement + Test	Result – Remark	Verdict

4.4.2.6	TABLE: Mai	ns transformer			Form A.30	N/A
14.7.2	Overload tes	ts (for mains transfo	ormers)			
Туре	:			<u> </u>		_
Manufacture	er:					_
Test in equip	pment					
Test on ben	ch					
Test repeate	ed inside equip	oment (see 14.7)				
Optional – Ir	nsulation class	s (IEC 60085) of the	e lowest RATED wi	inding:		_
Winding ide	ntification					
Type of Pro	tector for wind	ling (Note 1)				
Elapsed tim	е					
Current, A	primar	У				
	secon	dary				
Winding tem	nperature, °C	primary				
see Note 2) secon	dary				
Tissue pape	er / cheeseclot	h OK ?				
(Pass / Fail)	1					
Voltage test	s (see Note 3))				
primary to s	econdary	V				
orimary to c	ore	V				
secondary to	o secondary	V				
secondary to	o core	V				
/erdict						
Si O In	rimary fuse econdary fuse vertemperature p npedance protect dicate method of	ion	- PF / (- SF / (- OP / (- Z) A) A) °C		
If	resistance metho	nd is used,record resistate applied and the type of	R = resistar nce in cold and warm	nce method condition in FormA.	20B!	
	esults use N	B = no breakdown	or B = breakdov			
	ary informatio	n·				

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		i age oo oi oo	rtoport rto.	D2002001
		IEC 61010-1		
Clause	Requirement + Test		Result – Remark	Verdict

16.1	6.1 TABLE: Current measuring circuits Form A.31 N/A						
These tests and which a	are pe	rformed with all cified by the mar	types and mode nufacturer for us	els of current se with the ed	transform Juipment	ers without internal protec	etion,
a) Current	transfo	ormers					
Type/Mod	del	RATED current A	Test current A	Interrupt Yes / No	Verdict	Comments	
Supplementa	any info	ormation:					
Сиррістен	ary iriic	omation.					
b) Range o	changir	ng switches					
Type / Mo	del	Maximum ra of sw A	vitch	Cycling Verdi	test	Comments	
Supplementa	ary info	ormation:					

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Clause	Requirement + Test		Result – Remark	Verdict

16.2	TABLE: Multifunctional meters and	d similar equipment Form A. 32	N/A
	Operating conditions		_
	Maximum RATED voltage applied (V)		_
	Measurement category		_
	Test source limit (KVA)		_
	Function	Range	Verdict
	3		
Supplem	nentary information:		