

APPLICATION FOR LOW VOLTAGE DIRECTIVE

On Behalf of

Shenzhen New Huayi Instrument Co., Ltd **MULTI-FUNCTIONS WIRE TRACKER**

MS6812,MS6816

Prepared for: Shenzhen New Huayi Instrument Co., Ltd

F3, Block 2, Instrument World Industrial Park, Address:

Guiyue Road, Longhua New District, Shenzhen

City

LiTest Technology Service Co., Ltd Prepared by:

No.42 FuKang Road, Houjie Town, Dongguan City, Guangdong, China Address:

Date of Test: March 16, 2016 March 21, 2016 Date of Report: Report Number: 16LTS030929E



Test Report No: 16LTS030929E

TEST REPORT

EN 61010-1

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

Part 1:General requirements

Report reference No. 16LTS030929E

Tested by (+ signature) Ramon Wang

Approved by (+ signature) Vincent Fan

Date of issue Date:March 21, 2016

Testing laboratory

Name LiTest Technology Service Co., Ltd

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Client

Name Shenzhen New Huayi Instrument Co., Ltd

Address F3, Block 2, Instrument World Industrial Park, Guiyue

Road, Longhua New District, Shenzhen City

Test specification

Standard EN 61010-1:2010

Test procedure CE Marking serial in LVD

Non-standard test method N/A.

Test Report Form No...... IEC/EN 61010 1J

Master TRF...... 2013-11

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Test item

Description MULTI-FUNCTIONS WIRE TRACKER

Manufacturer Shenzhen New Huayi Instrument Co., Ltd

Address F3, Block 2, Instrument World Industrial Park, Guiyue

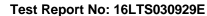
Road, Longhua New District, Shenzhen City

Trademark PEAKMETER

Model and/or type reference MS6812,MS6816

Rating(s) 3x1.5Vdc AA battery for emitter,1x9Vdc 6F22 battery for receiver

600V CAT III, class II





Test item particulars	
Type of item tested	Measuring Equipment
Description of equipment function:	Measure for hunting cable, checking lead continuity, testing network cable, line level, positive or negative polarity, the status of telephone line, the connection between network cable with exchanger port and battery under voltage indication.
Installation/overvoltage category:	600V CAT III
Pollution degree:	Pollution degree 2
Environmental rating:	Temperature:0~+40°C
Equipment to mains supply:	Portable equipment
Connection to mains supply:	None
Operation conditions	Continuous
Marked degree of protection to IEC 60529:	IP20
Accessories and detachable parts included in the evaluation:	N/A
Options:	N/A
Test case verdicts:	
The case does not apply to the object:	N/A
The case does meet the requirement	P(Pass)
The case does not meet the requirement:	F(Fail)
Testing:	
Date of receipt of test item	March 9, 2016
Date (s) of performance of tests:	March 17, 2016
O an a mal ma ma a miles	

General remarks:

This report shall not be reproduced, except in full, without the written approval of the issuing testing laboratory.

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

Throughout this report a comma (point) is used as the decimal separator.

General product information:

MS6812 measure for hunting cable, checking lead continuity, testing network cable, line level, positive or negative polarity, the status of telephone line.

MS6818 measure for hunting cable, checking lead continuity, testing network cable, line level, positive or negative polarity, the status of telephone line, the connection between network cable with exchanger port and battery under voltage indication.

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

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

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



Test Report No: 16LTS030929E

Copy of marking plate:

For model MS6816 as representative.

1)

MULTI-FUNCTIONS WIRE TRACKER PEAKMETER

Model: MS6816

Rated: 3 × 1.5Vdc AA battery for emitter;

1 × 9Vdc 6F22 battery for receiver, 600V CAT III





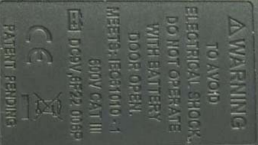


Shenzhen New Huayi Instrument Co., Ltd

2) Below warning statement and symbol were marked on emitter Warning label:



3) Below warning statement and symbol were marked on receiver



Summary of test results (information/comments):

- -The max. temperature of the appliance is 40 °C, declared by the manufacturer.
- Measure for hunting cable, checking lead continuity, testing network cable, line level, positive or negative polarity, the status of telephone line, the connection between network cable with exchanger port and battery under voltage indication.
- -The equipment is powered by AA battery (3 pieces) for emitter and 1x9Vdc 6F22 battery for receiver, with total plastic enclosure.
- -EUT complies with EN 61010-1:2010, EN61010-2-030.



Test Report No: 16LTS030929E

	TABLE:1 – Documents attached to this report			Р
Document No.		Document description	Page Numbers	
Appendix 2		Photo documentation	4	

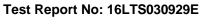
	TABLE:2 – Test Equipment list				Р	
Item	Manufacturer	Equipment	Equipment Calibration date comments			
-	-	Last ¹ Due				
*Note: Appendix 1(Page)						
1) Or interva	Or interval between calibration.					

TABLE:3	- List of component	s and circuits relied	on for safety		Р
Unique component reference or location (including drawing reference if required)	Manufacturer (NOTE 1)	Part number	Rating (NOTE 2)		dence of eptance
Enclosure, battery cover	Various	Various	Min thickness 1.5mm V-0, 85°C	UL	
PCB	Various	Various	V-0, 130℃	UL	
Internal wire 1	Various	Various	VW-1,28 AWG, 80℃, 300V	UL	
Internal wire 2	Various	Various	VW-1,22 AWG, 80°C, 300V	UL	
Battery for receiver		6F22	DC 9V		
Battery for emitter		AA	DC1.5V		

NOTE 1 – List all manufacturers concerned.

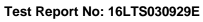
NOTE 2 - Electrical, mechanical, flammability, etc.

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





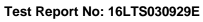
	EN 61010-1				
Clause	Requirement - Test	Result - Remark	Verdict		
4	TESTS		Р		
4.4	Testing in SINGLE FAULT CONDITIONS		Р		
4.4.1	Fault tests	(see Form A.1)	Р		
4.4.2	Application of SINGLE FAULT CONDITIONS		Р		
4.4.2.1	SINGLE FAULT CONDITIONS not covered by 4.4.2.2 to 4.4.2.14	(see Form A.1)	N/A		
4.4.2.2	PROTECTIVE IMPEDANCE		N/A		
4.4.2.3	PROTECTIVE CONDUCTOR		N/A		
4.4.2.4	Equipment or parts for short-term or intermittent operation		N/A		
4.4.2.5	Motors	No motors	N/A		
	- stopped while fully energized		N/A		
	- prevented from starting		N/A		
	- one phase interrupted (multi-phase)		N/A		
4.4.2.6	Capacitors	No such capacitor	N/A		
4.4.2.7	Mains transformers	No transformer	N/A		
4.4.2.7.2	Short circuit		N/A		
4.4.2.7.3	Overload		N/A		
4.4.2.8	Outputs		N/A		
4.4.2.9	Equipment for more than one supply		N/A		
4.4.2.10	Cooling		N/A		
	– air holes closed		N/A		
	- fans stopped		N/A		
	- coolant stopped		N/A		
	- loss of cooling liquid		N/A		
4.4.2.11	Heating devices		N/A		
	- timer overridden		N/A		
	- temperature controller overridden		N/A		
4.4.2.12	Insulation between circuits and parts		N/A		
4.4.2.13	Interlocks		N/A		
4.4.2.14	Voltage selectors		N/A		
4.4.3	Duration of tests	(see Form A.1)	Р		
4.4.4	Conformity after application of fault conditions	(see Form A.1,A.6,A.18)	Р		
5	MARKING AND DOCUMENTATION		Р		
5.1.1	Required equipment markings		Р		





		EN 61010-1		
Clause	Requirement - Test		Result - Remark	Verdict

	- visible from the exterior; or	Marking for double insulation, caution, CE are marked on apparatus surface.	Р
	visible after removing cover or opening door		N/A
	visible after removal from a rack or panel		N/A
	Not put on parts which can be removed by an operator		Р
	Letter symbols (IEC 60027) used		Р
	Graphic symbols (IEC 61010-1: Table 1) used	Refer to rating label	Р
5.1.2	Identification		Р
	Equipment is identified by:		Р
	a) Manufacturer's or supplier's name or trademark	See marking label	Р
	b) Model number, name or other means	See marking label	Р
	Manufacturing location identified	Only one factory	N/A
5.1.3	Mains supply		Р
	Equipment is marked as follows:		Р
	a) Nature of supply:		Р
	a.c. RATED MAINS frequency or range of frequencies:		N/A
	2) d.c. with symbol 1:		Р
	b) RATED supply voltage(s) or range:	3x1.5Vdc AA battery for emitter,1x9Vdc 6F22 battery for receiver	Р
	c) Max. RATED power (W or VA) or input current:		N/A
	The marked value not less than 90 % of the maximum value		N/A
	If more than one voltage range:		N/A
	Separate values marked; or		N/A
	Values differ by less than 20 %		N/A
	d) OPERATOR-set for different RATED supply voltages:		N/A
	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
	e) Accessory MAINS socket-outlets accepting standard MAINS plugs are marked:		N/A
	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:		N/A





_	EN 61010-	1	
Clause Red	quirement - Test	Result - Remark	Verdict

	The maximum rated current or power; or		N/A
	Symbol 14 with full details in the documentation		N/A
5.1.4	Fuses		N/A
	Operator replaceable fuse marking (see also 5.4.5):		N/A
5.1.5	TERMINALS, connections and operating devices		Р
5.1.5.1	General		Р
	Where necessary for safety, indication of purpose of TERMINALS, connectors, controls and indicators marked		Р
	If insufficient space, symbol 14 used		Р
	Push-buttons and actuators of emergency stop devices and indicators:	No such component	N/A
	 used only to indicate a warning of danger; or 		N/A
	- the need for urgent action		N/A
	- coloured red		N/A
	- coded as specified in IEC 60073		N/A
	Supplementary means of coding provided, if meaning of colour relates (see IEC 60073):		N/A
	- to safety of persons; or		N/A
	- safety of the environment		N/A
5.1.5.2	TERMINALS		Р
	Mains supply Terminal identified		N/A
	Other TERMINAL marking:		Р
	a) FUNCTIONAL EARTH TERMINALS (symbol 5 used)		N/A
	b) PROTECTIVE CONDUCTOR TERMINALS:		N/A
	Symbol 6 is placed close to or on the TERMINAL; or		N/A
	Part of appliance inlet		N/A
	c) TERMINALS of control circuits (symbol 7 used)		N/A
	d) HAZARDOUS LIVE TERMINALS supplied from the interior		Р
	Standard MAINS socket outlet; or		N/A
	RATINGS marked; or		Р
	Symbol 14 used		Р
5.1.6	Switches and circuit breakers	No such device	N/A
	If disconnecting device, off position clearly marked		N/A
	If push-button used as power supply switch:		N/A
	- symbol 9 and 15 used for on-position		N/A



	;5L	Test Report No: 16I	_TS030929E		
	EN 61010-1				
Clause	Requirement - Test	Result - Remark	Verdict		
	– symbol 10 and 16 used for off-position		N/A		
	– pair of symbols 9, 15 and 10, 16 close together		N/A		
5.1.7	Equipment protected by DOUBLE INSULATION or REINFORCED INSULATION		Р		
	Protected throughout (symbol 11 used)	See marking label	Р		
	Only partially protected (symbol 11 not used)		N/A		
5.1.8	Field-wiring TERMINAL boxes		N/A		
	If TERMINAL or ENCLOSURE exceeds 60 °C:		N/A		
	Cable temperature RATING marked:		N/A		
	Marking visible before and during connection or beside TERMINAL		N/A		
5.2	Warning markings		Р		
	Visible when ready for NORMAL USE		Р		
	Are near or on applicable parts		Р		
	Symbols and text correct dimensions and colour:		Р		
	symbols min 2,75 mm and text 1,5 mm high and contrasting in colour with background		Р		
	b) symbols and text moulded, stamped or engraved in material min. 2,0 mm high and		N/A		
	0,5 mm depth or raised if not contrasting in colour		N/A		
	If necessary marked with symbol 14		Р		
	Statement to isolate or disconnect if access by using a tool to HAZARDOUS LIVE parts is permitted		Р		
5.3	Durability of markings		Р		
			_		

The required markings remain clear and legible in

Equipment is accompanied by documentation for

Documentation necessary for safe operation is

in electronic media if available at any time

safety purposes for OPERATOR or RESPONSIBLE BODY
Safety documentation for service personnel authorized

name and address of manufacturer or supplier

information specified in 5.4.2 to 5.4.6

b)

c)

NORMAL USE

General

Documentation

by the manufacturer

provided in printed media or

technical specification

Documentation includes:

a) intended use

5.4

5.4.1

Ρ

Ρ

Ρ

Ρ

Ρ

Ρ

N/A P

Ρ

Ρ

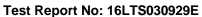
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(see Form A.3)

User manual provided

See 5.4.2 to 5.4.5





	EN 61010-1	Test Report No: 16L	100000202
Clause	Requirement - Test	Result - Remark	Verdict
	e) information to mitigate residual RISK (see also subclause 17)		N/A
	f) accessories for safe operation of the equipment specified		N/A
	g) guidance provided to check correct function of the equipment, if incorrect reading may cause a HAZARD from harmful or corrosive substances of HAZARDOUS live parts		N/A
	h) instructions for lifting and carrying		N/A
	Warning statements and a clear explanation of warning symbols:		Р
	- provided in the documentation; or		Р
	- information is marked on the equipment		N/A
5.4.2	Equipment ratings		Р
	Documentation includes:		Р
	a) Supply voltage or voltage range:	3x1.5Vdc AA battery for emitter,1x9Vdc 6F22 battery for receiver	Р
	Frequency or frequency range:		N/A
	Power or current rating:		N/A
	b) Description of all input and output connections in accordance to 6.6.1 a)		Р
	c) RATING of insulation of external circuits in accordance to 6.6.1 b)		N/A
	d) Statement of the range of environmental conditions (see 1.4)		Р
	e) Degree of protection (IEC 60529)	IP20	N/A
	f) If impact rating less than 5 J:		N/A
	IK code in accordance to IEC 62262 marked; or		N/A
	symbol 14 of table 1 marked, with		N/A
	RATED energy level and test method stated		N/A
5.4.3	Equipment installation	User manual provided	Р
	Documentation includes instructions for:		Р
	a) assembly, location and mounting requirements		Р
	b) protective earthing		Р
	c) connections to supply		N/A
	d) PERMANENTLY CONNECTED EQUIPMENT:		N/A
	Supply wiring requirements		N/A
	If external switch or circuit-breaker, requirements and location recommendation		N/A
	e) ventilation requirements		N/A



	est	Test Report No: 16L	ΓS030929E
	EN 61010-1		
Clause	Requirement - Test	Result - Remark	Verdict
	f) special services (e. g. air, cooling liquid)		N/A
	g) instructions relating to sound level		N/A
5.4.4	Equipment operation		Р
	Instructions for use include:		Р
	a) identification and description of operating controls		Р
	b) positioning for disconnection		N/A
	c) instructions for interconnection		N/A
	d) specification of intermittent operation limits		N/A
	e) explanation of symbols used	Symbols have explanation in user manual.	Р
	f) replacement of consumable materials	Battery	Р
	g) cleaning and decontamination	Use soft dry cloth without any solvents or water.	Р
	h) listing of any poisonous or injurious gases and quantities		N/A
	i) RISK reduction procedures relating to flammable liquids (see 9.5)		N/A
	j) RISK reduction procedures relating burn from surfaces permitted to exceed limits of 10.1		N/A
	Additional precautions for IEC 60950 conforming equipment in regard to moistures and liquids		N/A
	A statement about protection impairment if used in a manner not specified by the manufacturer		Р
5.4.5	Equipment maintenance and Service		Р
	Instructions for RESPONSIBLE BODY include:		Р
	Instructions sufficient in detail permitting safe maintenance and inspection and continued safety:		Р
	Instruction against the use of detachable MAINS supply cord with inadequate rating		N/A
	Specific battery type of user replaceable batteries		Р
	Any manufacturer specified parts		N/A
	Rating and characteristics of fuses		Р
	Instructions include following subjects permitting safe servicing and continued safety:		Р
	a) product specific RISKS may affect service personnel		Р
	b) protective measures for these RISKS		Р
	c) verification of the safe state after repair		Р
	<u> </u>		

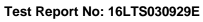
5.4.6

Integration into systems or effects resulting from special conditions

Aspects described in documentation

N/A

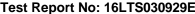
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		EN 61010-1		
Clause	Requirement - Test		Result - Remark	Verdict

	·	•	1
6	PROTECTION AGAINST ELECTRIC SHOCK		
6.1	General	(see Form A.14 and A.15)	Р
6.1.1	Requirements		Р
	Protection against electric shock maintained in NORMAL CONDITION and SINGLE FAULT CONDITION		Р
	ACCESSIBLE parts not HAZARDOUS LIVE	All accessible parts are not hazardous live.	Р
	Voltage, current, charge or energy below the limits in NORMAL CONDITION and in SINGLE FAULT CONDITION between:		N/A
	ACCESSIBLE parts and earth		N/A
	two ACCESSIBLE parts on same piece of the equipment within a distance of 1,8 m		N/A
	Conformity is checked by the determination of 6.2 and 6.3 followed by the tests of 6.4 to 6.11		N/A
6.1.2	Exceptions		N/A
	Following HAZARDOUS LIVE parts may be ACCESSIBLE to an OPERATOR:		N/A
	a) parts of lamps and lamp sockets after lamp removal		N/A
	b) parts to be replaced by OPERATOR only by the use of tool and warning marking		N/A
	Those parts not HAZARDOUS LIVE 10 s after interruption of supply		N/A
	Capacitance test if charge is received from internal capacitor		N/A
6.2	Determination of ACCESSIBLE parts	(see Form A.4)	Р
6.2.1	General		Р
	Unless obviously determination of ACCESSIBLE parts as specified in 6.2.2 to 6.2.4		Р
6.2.2	Examination		N/A
	with jointed test finger (as specified B.2)		N/A
	 with rigid test finger (as specified B.1) and a force of 10 N 		N/A
6.2.3	Openings above parts that are HAZARDOUS LIVE	No openings.	N/A
	 test pin with length of 100 mm and 4 mm in diameter applied 		N/A
6.2.4	Openings for pre-set controls		N/A
	 test pin with length of 100 mm and 3 mm in diameter applied 		N/A
6.3	Limit values for ACCESSIBLE parts		N/A
6.3.1	Levels in NORMAL CONDITION	(see Form A.5)	Р





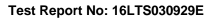
	95 t	Test Report No: 1	6LTS030929E
	EN 61010-1		
Clause	Requirement - Test	Result - Remark	Verdict
		•	<u>.</u>
	a) Voltage limits less than 33 V r.m.s. and 46,7 Vpeak or 70 V d.c.		Р
	for WET LOCATIONS voltage limits less than 16 V r.m.s. and 22,6 V peak or 35 V d.c.		N/A
	Voltages are not HAZARDOUS LIVE the levels of:		Р
	b) Current less than 0,5 mA r.m.s. for sinusoidal, 0,7 mA peak non-sinusoidal or mixed frequencies or 2 mA d.c. when measured with measuring circuit A.1 or A.2 if less than 100 Hz		Р
	for WET LOCATIONS measuring circuit A.4 used		N/A
	70 mA r.m.s. when measured with circuit A.3 for higher frequencies		N/A
	or		N/A
	c) Levels of capacitive charge or energy less:		N/A
	1) 45 μC for voltages up to 15 kV peak or d.c. or line A of Figure 3		N/A
	2) 350 mJ stored energy for voltages above 15 kV peak or d.c.		N/A
6.3.2	Levels in SINGLE FAULT CONDITION	(see Form A.6)	Р
	a) Voltage limits less than 55 V r.m.s. and 78 V peak or 140 V d.c.		Р
	for WET LOCATIONS voltage limits less than 33 V r.m.s. and 46,7 V peak or 70 V d.c.		N/A
	Voltages are not HAZARDOUS LIVE the levels of:		Р
	b) Current less than 3,5 mA r.m.s. for sinusoidal, 5 mA peak non-sinusoidal or mixed frequencies or 15 mA d.c. when measured with measuring circuit A.1 or A.2 if less than 100 Hz		Р
	for WET LOCATIONS measuring circuit A.4 used		N/A
	500 mA r.m.s. when measured with circuit A.3 for higher frequencies		N/A
	or		N/A
	c) Levels of capacitive charge or energy less line B of Figure 3		N/A
6.4	Primary means of protection		Р
6.4.1	ACCESSIBLE parts prevented from being HAZARDOUS LIVE by one or more of following means:		Р
	a) ENCLOSURES OF PROTECTIVE BARRIERS (see 6.4.2)	By enclosure	Р
	b) BASIC INSULATION (see 6.4.3)		Р
	c) Impedance (see 6.4.4)		N/A

ENCLOSURES OF PROTECTIVE BARRIERS - meet rigidity requirements of 8.1

6.4.2

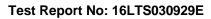
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(see Form A.15 and A.16)



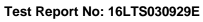


	EN 61010-1			
Clause	Requirement - Test	Result - Remark	Verdict	
	 meet requirements for BASIC INSULATION, if protection is provided by insulation 		Р	
	- meet requirements of 6.7 for CREEPAGE and - CLEARANCES between ACCESSIBLE parts and - HAZARDOUS live parts, if protection is provided by - limited access		Р	
6.4.3	BASIC INSULATION	(see Form A.15 and A.16)	Р	
	 meet CLEARANCE, CREEPAGE DISTANCE and solid insulation requirements of 6.7 		Р	
6.4.4	Impedance		N/A	
	Impedance used as primary means of protection meets all of following requirements:		N/A	
	a) limits current or voltage to level of 6.3.2		N/A	
	b) RATED for maximum WORKING VOLTAGE and the amount of power it will dissipate		N/A	
	c) CLEARANCE, CREEPAGE DISTANCE between terminations of the impedance meet requirements of BASIC INSULATION of 6.7		N/A	
6.5	Additional means of protection in case of SINGLE FAULT CONDITION		Р	
6.5.1	Accessible parts are prevented from becoming HAZARDOUS live by the primary means of protection and supplemented by one of:		Р	
	a) PROTECTIVE BONDING (see 6.5.2)		N/A	
	b) SUPPLEMENTARY INSULATION (see 6.5.3)		Р	
	c) automatic disconnection of the supply (see 6.5.5)		N/A	
	d) current- or voltage-limiting device (see 6.5.6)		N/A	
	Alternatively one of the single means of protection is used:		Р	
	e) REINFORCED INSULATION (see 6.5.3)		Р	
	f) PROTECTIVE IMPEDANCE (see 6.5.4)		N/A	
6.5.2	PROTECTIVE BONDING		N/A	
6.5.2.1	ACCESSIBLE conductive parts, may become HAZARDOUS LIVE IN SINGLE FAULT CONDITION:		N/A	
	Bonded to the PROTECTIVE CONDUCTOR TERMINAL; or		N/A	
	Separated by conductive screen or barrier bonded to PROTECTIVE CONDUCTOR TERMINAL		N/A	
6.5.2.2	Integrity of PROTECTIVE BONDING		N/A	
	a) PROTECTIVE BONDING consists of directly connected structural parts or discrete conductors or both; and withstands thermal and dynamic stresses		N/A	
	b) Soldered connections:		N/A	
	Independently secured against loosening		N/A	





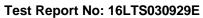
	EN 61010-1		
Clause	Requirement - Test	Result - Remark	Verdict
		T	1
	Not used for other purposes		N/A
	c) Screw connections are secured		N/A
	d) PROTECTIVE BONDING not interrupted; or		N/A
	exempted as removable part carries MAINS SUPPLY input connection		N/A
	e) Any movable PROTECTIVE BONDING connection specifically designed, and meets 6.5.2.4		N/A
	f) No external metal braid of cables used (not regarded as PROTECTIVE BONDING)		N/A
	g) IF MAINS SUPPLY passes through:		N/A
	Means provided for passing protective conductor;		N/A
	Impedance meets 6.5.2.4		N/A
	h) Protective conductors bare or insulated, if insulated, green/yellow		N/A
	Exceptions:		N/A
	earthing braids;		N/A
	2) internal protective conductors etc.;		N/A
	Green/yellow not used for other purposes		N/A
	TERMINAL suitable for connection of a PROTECTIVE CONDUCTOR, and meets 6.5.2.3		N/A
6.5.2.3	PROTECTIVE CONDUCTOR TERMINAL		N/A
	a) Contact surfaces are metal		N/A
	b) Appliance inlet used		N/A
	c) For rewirable cords and PERMANENTLY CONNECTED EQUIPMENT, PROTECTIVE CONDUCTOR TERMINAL is close to MAINS supply TERMINALS		N/A
	d) If no mains supply is required, any PROTECTIVE CONDUCTOR TERMINAL:		N/A
	Is near terminals of circuit for which protective earthing is necessary		N/A
	External if other terminals external		N/A
	e) Equivalent current-carrying capacity to MAINS supply TERMINALS		N/A
	f) If plug-in, makes first and breaks last		N/A
	g) If also used for other bonding purposes, PROTECTIVE CONDUCTOR:		N/A
	Applied first;		N/A
	Secured independently;		N/A
	Unlikely to be removed by servicing		N/A
	h) PROTECTIVE CONDUCTOR of measuring circuit:		N/A





	EN 61010-1		
Clause	Requirement - Test	Result - Remark	Verdict
	4) Ourself = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =		NI/A

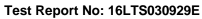
	Current RATING equivalent to measuring circuit TERMINAL;		N/A
	PROTECTIVE BONDING: not interrupted by any switch or interrupting device		N/A
	i) FUNCTIONAL EARTH TERMINALS allow independent connection		N/A
	j) If a binding screw used for PROTECTIVE CONDUCTOR TERMINAL:		N/A
	Suitable size for bond wire		N/A
	Not smaller than M 4		N/A
	At least 3 turns of screw engaged		N/A
	Passes tightening torque test		N/A
	k) Contact pressure not capable being reduced by deformation of materials		N/A
6.5.2.4	Impedance of PROTECTIVE BONDING of plug-connected equipment		N/A
	Impedance between PROTECTIVE CONDUCTOR TERMINAL and each ACCESSIBLE part where PROTECTIVE BONDING is specified, is:		N/A
	- less than 0,1 Ohm; or		N/A
	 less than 0,2 Ohm if equipment is provided with non- detachable cord 		N/A
6.5.2.5	Bonding impedance of PERMANENTLY CONNECTED EQUIPMENT		N/A
6.5.2.6	Transformer PROTECTIVE BONDING screen		N/A
	Transformer provided with screen for PROTECTIVE BONDING:		N/A
	screen bonding consists of directly connected structural parts or discrete conductors or both; and withstands thermal and dynamic stresses (see 6.5.2.2 a)		N/A
	screen bonding with soldered connection (see 6.5.2.2 b) is:		N/A
	 Independently secured against loosening 		N/A
	Not used for other purposes		N/A
3.5.3	SUPPLEMENTARY and REINFORCED INSULATION	REINFORCED INSULATION	Р
	Meet CLEARANCE, CREEPAGE DISTANCE and solid insulation requirements of 6.7		Р
6.5.4	PROTECTIVE IMPEDANCE		N/A
	Limits current or voltage to level of 6.3.1 in NORMAL and to level of 6.3.2 in SINGLE FAULT CONDITION		N/A





		EN 61010-1		
Clause	Requirement - Test		Result - Remark	Verdict

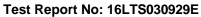
	CLEARANCE, CREEPAGE DISTANCE between terminations of the impedance meet requirements of DOUBLE or REINFORCED INSULATION of 6.7		N/A
	The PROTECTIVE IMPEDANCE consists of one or more of the following:		N/A
	appropriate single component suitable for safety and reliability for protection, it is:		N/A
	RATED twice the maximum WORKING VOLTAGE		N/A
	resistor RATED for twice the power dissipation for maximum WORKING VOLTAGE		N/A
	b) combination of components		N/A
	Single electronic device not used as PROTECTIVE IMPEDANCE		N/A
6.5.5	Automatic disconnection of the supply		N/A
	a) RATED to disconnect the load within time specified in Figure 2		N/A
	b) RATED for the maximum load conditions of the equipment		N/A
6.5.6	Current- or voltage-limiting devices	(see Form A.12)	Р
	Device complies with all of:		Р
	a) RATED to limit the current or voltage to the level of 6.3.2	(see Form A.6)	Р
	b) RATED for the maximum WORKING VOLTAGE; and		Р
	RATED for the maximum operational current if applicable		Р
	c) CLEARANCE, CREEPAGE DISTANCE between terminations of the impedance meet requirements of SUPPLEMENTARY INSULATION of 6.7	(see Form A.14, A.15)	Р
6.6	Connections to external circuits		Р
6.6.1	Connections do not cause ACCESSIBLE parts of the following to become HAZARDOUS LIVE IN NORMAL CONDITION OF SINGLE FAULT CONDITION:		Р
	- the external circuits		Р
	- the equipment		Р
	Protection achieved by separation of circuits; or		N/A
	short circuit of separation does not cause a HAZARD		Р
	Instructions or markings for each terminal include:		Р
	a) RATED conditions for TERMINAL		Р
	b) Required RATING of external circuit insulation		N/A
6.6.2	TERMINALS for external circuits		N/A





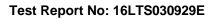
		EN 61010-1		
Clause	Requirement - Test		Result - Remark	Verdict

	TERMINALS which receive a charge from an internal		N/A
	capacitor are not HAZARDOUS LIVE after 10 s of interrupting supply connection		
6.6.3	Circuits with terminals which are HAZARDOUS LIVE		Р
	These circuits are:		Р
	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		N/A
6.6.4	ACCESSIBLE terminals for stranded conductors		N/A
	No RISK of accidental contact because:		N/A
	- Located or shielded		N/A
	Self-evident or marked whether or not connected to ACCESSIBLE conductive parts		N/A
	ACCESSIBLE TERMINALS will not work loose		N/A
6.7	Insulation requirements	(see Form A.14)	Р
6.7.1	The nature of insulation		Р
6.7.1.1	Insulation between ACCESSIBLE parts or between separate circuits consist of CLEARANCES, CREEPAGE DISTANCES and solid insulation if provided as protection against a HAZARD		Р
6.7.1.2	CLEARANCES		Р
	Required CLEARANCES reflecting factors of 6.7.1.1	(see Form A.14 and A.15)	Р
	Equipment rated for operating altitude greater than 2000 m correction factor of Table 3 of 61010-1 applied	Below 2000m	N/A
6.7.1.3	CREEPAGE DISTANCES		Р
	Required CREEPAGE DISTANCES reflecting factors of 6.7.1.1 a) to d)	(see Form A.14 and A.15)	Р
	CTI material group reflected by requirements		Р
	CTI test performed		N/A
6.7.1.4	Solid insulation		Р
	Required solid insulation reflecting factors of 6.7.1.1 a) to d)	(see Form A.14 and A.15)	Р
6.7.1.5	Requirements for insulation according to type of circuit	(see Form A.14 and A.15)	Р
	a) 6.7.2 MAINS circuits of OVERVOLTAGE CATEGORY II up to nominal supply voltage of 300 V		N/A
	b) 6.7.3 secondary circuits separated from circuits defined in a) by transformer		N/A
	c) K.1 MAINS circuits of OVERVOLTAGE CATEGORY III and IV or OVERVOLTAGE CATEGORY II over 300 V		Р



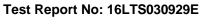


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Clause	Requirement - Test	Result - Remark	Verdict	
Giadoo	rioquiionici root	Troom Tromain	Volume	
	d) K.2 secondary circuits separated from circuits defined in c) by transformer		N/A	
	e) K.3 circuits having one or more of:		N/A	
	maximum TRANSIENT OVERVOLTAGE is limited to known level below the level of MAINS CIRCUIT		N/A	
	maximum TRANSIENT OVERVOLTAGE above the level of MAINS CIRCUIT		N/A	
	WORKING VOLTAGE is the sum of more than one circuit or a mixed voltage		N/A	
	4)WORKING VOLTAGE includes recurring peak voltage, may include non-sinusoidal or non-periodic waveform		N/A	
	5)WORKING VOLTAGE with a frequency above 30 kHz		N/A	
6.7.2	Insulation for MAINS CIRCUITS of OVERVOLTAGE CATEGORY II with a nominal supply voltage up to 300 V	See K.1	N/A	
6.7.2.1	CLEARANCES and CREEPAGE DISTANCES	(see Form A.14 and A.15)	N/A	
	Values for MAINS CIRCUITS of Table 4 are met		N/A	
	Coatings to achieve reduction to POLLUTION DEGREE 1 comply with requirements of Annex H		N/A	
6.7.2.2	Solid insulation		N/A	
6.7.2.2.1	Withstands electrical and mechanical stresses in normal use and all RATED environmental conditions of 1.4		N/A	
	Equipment passed voltage tests of 6.8.3 with values of Table 5	(see Form A.18)	N/A	
	Complies as applicable:		N/A	
	a) ENCLOSURE OF PROTECTIVE BARRIER OF Clause 8		N/A	
	b) moulded and potted parts requirements of 6.7.2.2.2		N/A	
	c) inner layers of printed wiring boards requirements of 6.7.2.2.3		N/A	
	d) thin-film insulation requirements of 6.7.2.2.4		N/A	
6.7.2.2.2	Moulded and potted parts		N/A	
	Conductors between same two layers are separated by at least 0,4 mm after moulding is completed		N/A	
6.7.2.2.3	Inner insulating layers of printed wiring boards		N/A	
	Separated by at least 0,4 mm between same two layers		N/A	
	REINFORCED INSULATION have adequate electric strength; one of following methods used:		N/A	
	a) thickness of insulation is at least 0,4 mm		N/A	





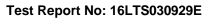
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Clause	Requirement - Test	Result - Remark	Verdict	
	b) insulation is assembled of minimum two separate layers, each RATED for test voltage of Table 5 for BASIC INSULATION		N/A	
	c) insulation is assembled of minimum two separate layers, where the combination is rated for test voltage of Table 5 for REINFORCED INSULATION		N/A	
6.7.2.2.4	Thin-film insulation		N/A	
	Conductors between same two layers are separated by applicable CLEARANCES and CREEPAGE DISTANCE of 6.7.2.1		N/A	
	REINFORCED INSULATION have adequate electric strength; one of following methods used:		N/A	
	a) thickness through the insulation at least 0,4 mm		N/A	
	b) insulation is assembled of min two separate layers, each RATED for test voltage of Table 5 for BASIC INSULATION		N/A	
	c) insulation is assembled of min three separate layers, where the combination of two layers passed voltage tests of 6.8.3 with values of Table 5 for REINFORCED INSULATION		N/A	
6.7.3	Insulation for secondary circuits derived from MAINS CIRCUITS of OVERVOLTAGE CATEGORY II up to 300 V		N/A	
6.7.3.1	Secondary circuits where separation from MAINS CIRCUITS is achieved by a transformer providing:		N/A	
	- REINFORCED INSULATION		N/A	
	- DOUBLE INSULATION		N/A	
	- screen connected to the PROTECTIVE CONDUCTOR TERMINAL		N/A	
6.7.3.2	CLEARANCES		N/A	
	a) meet the values of Table 6 for BASIC INSULATION and SUPPLEMENTARY INSULATION; or		N/A	
	twice the values of Table 6 for REINFORCED INSULATION		N/A	
	or		N/A	
	b) pass the voltage tests of 6.8 with values of Table 6;	(see Form A.18)	N/A	
	with following adjustments:		N/A	
	1) values for reinforced insulation are 1,6 times the values for basic insulation		N/A	
	2) if operating altitude is greater than 2000 m values of CLEARANCES multiplied with factor of Table 3		N/A	
	3) minimum CLEARANCE is 0,2 mm for POLLUTION DEGREE 2 and 0,8 mm for POLLUTION DEGREE 3		N/A	
6.7.3.3	CREEPAGE DISTANCES		N/A	





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Clause	Requirement - Test		Result - Remark	Verdict

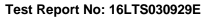
1		
Based on WORKING VOLTAGE meets the values of Table 7 for BASIC and SUPPLEMENTARY INSULATION		N/A
Values for REINFORCED INSULATION are twice the values of BASIC INSULATION		N/A
Coatings to achieve reduction to POLLUTION DEGREE 1 comply with requirements of Annex H		N/A
Solid insulation		N/A
Withstands electrical and mechanical stresses in normal use and all RATED environmental conditions of 1.4		N/A
a) Equipment passed voltage test of 6.8.3.1 for 5 s with VALUES of Table 6 for BASIC and SUPPLEMENTARY INSULATION	(see Form A.18)	N/A
values for REINFORCED INSULATION are 1,6 times the values of BASIC INSULATION		N/A
b) if WORKING VOLTAGE exceeds 300 V, equipment passed voltage test of 6.8.3.1 for 1 min with a test voltage of 1,5 times working voltage for BASIC or SUPPLEMENTARY INSULATION	(see Form A.18)	N/A
value for REINFORCED INSULATION are twice the WORKING VOLTAGE		N/A
Complies as applicable:		N/A
1) ENCLOSURE OF PROTECTIVE BARRIER OF Clause 8		N/A
2) moulded and potted parts requirements of 6.7.3.4.2		N/A
 inner layers of printed wiring boards requirements of 6.7.3.4.3 		N/A
4) thin-film insulation requirements of 6.7.3.4.4		N/A
Moulded and potted parts		N/A
Conductors between same two layers are separated by applicable distances of Table 8		N/A
Inner insulation layers of printed wiring boards		N/A
Separated by at least by applicable distances of Table 8 between same two layers		N/A
REINFORCED INSULATION have adequate electric strength; one of following methods used:		N/A
a) thickness at least applicable distance of Table 8		N/A
b) insulation is assembled of minimum two separate layers, each RATED for test voltage of Table 6 for BASIC INSULATION		N/A
c) insulation is assembled of min two separate layers, where the combination is RATED for 1,6 times the test voltage of Table 6		N/A
Thin-film insulation		N/A
	7 for BASIC and SUPPLEMENTARY INSULATION Values for REINFORCED INSULATION are twice the values of BASIC INSULATION Coatings to achieve reduction to POLLUTION DEGREE 1 comply with requirements of Annex H Solid insulation Withstands electrical and mechanical stresses in normal use and all RATED environmental conditions of 1.4 a) Equipment passed voltage test of 6.8.3.1 for 5 s with VALUES of Table 6 for BASIC and SUPPLEMENTARY INSULATION values for REINFORCED INSULATION are 1,6 times the values of BASIC INSULATION b) if WORKING VOLTAGE exceeds 300 V, equipment passed voltage test of 6.8.3.1 for 1 min with a test voltage of 1,5 times working voltage for BASIC or SUPPLEMENTARY INSULATION value for REINFORCED INSULATION are twice the WORKING VOLTAGE Complies as applicable: 1) ENCLOSURE or PROTECTIVE BARRIER of Clause 8 2) moulded and potted parts requirements of 6.7.3.4.2 3) inner layers of printed wiring boards requirements of 6.7.3.4.3 4) thin-film insulation requirements of 6.7.3.4.4 Moulded and potted parts Conductors between same two layers are separated by applicable distances of Table 8 Inner insulation layers of printed wiring boards Separated by at least by applicable distances of Table 8 between same two layers REINFORCED INSULATION have adequate electric strength; one of following methods used: a) thickness at least applicable distance of Table 8 b) insulation is assembled of minimum two separate layers, each RATED for test voltage of Table 6 for BASIC INSULATION c) insulation is assembled of minimum two separate layers, where the combination is RATED for 1,6 times the test voltage of Table 6	7 for BASIC and SUPPLEMENTARY INSULATION Values for REINFORCED INSULATION are twice the values of BASIC INSULATION Coatings to achieve reduction to POLLUTION DEGREE 1 comply with requirements of Annex H Solid insulation Withstands electrical and mechanical stresses in normal use and all RATED environmental conditions of 1.4 a) Equipment passed voltage test of 6.8.3.1 for 5 s with VALUES of Table 6 for BASIC and SUPPLEMENTARY INSULATION Values for REINFORCED INSULATION are 1,6 times the values of BASIC INSULATION are 1,6 times the values of 1.5 times working voltage for BASIC or SUPPLEMENTARY INSULATION are twice the WORKING VOLTAGE exceeds 300 V, equipment passed voltage test of 6.8.3.1 for 1 min with a test voltage of 1.5 times working voltage for BASIC or SUPPLEMENTARY INSULATION are twice the WORKING VOLTAGE Complies as applicable: 1) ENCLOSURE or PROTECTIVE BARRIER of Clause 8 2) moulded and potted parts requirements of 6.7.3.4.2 3) inner layers of printed wiring boards requirements of 6.7.3.4.3 4) thin-film insulation requirements of 6.7.3.4.4 Moulded and potted parts Conductors between same two layers are separated by applicable distances of Table 8 Inner insulation layers of printed wiring boards Separated by at least by applicable distances of Table 8 bl insulation is assembled of minimum two separate layers, each RATED for test voltage of Table 6 for BASIC INSULATION c) insulation is assembled of minimum two separate layers, each RATED for test voltage of Table 6 for BASIC INSULATION c) insulation is assembled of minimum two separate layers, where the combination is RATED for 1,6 times the test voltage of Table 6 firms the test vo





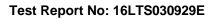
EN 61010-1				
Clause	Requirement - Test		Result - Remark	Verdict

			•
	Conductors between same two layers are separated by applicable CLEARANCES and CREEPAGE DISTANCE of 6.7.3.2 and 6.7.3.3		N/A
	REINFORCED INSULATION have adequate electric strength; one of following methods used:		N/A
	a) thickness at least applicable distance of Table 8		N/A
	b) insulation is assembled of min. two separate layers, each RATED for test voltage of Table 6 for BASIC INSULATION		N/A
	c) insulation is assembled of min. three separate layers, where the combination of two layers passed voltage tests with 1,6 time values of Table 6:	(see Form A.18)	N/A
	a.c. test of 6.8.3.1; or		N/A
	d.c. test of 6.8.3.2 for circuits stressed only by d.c. voltages		N/A
6.8	Procedure for dielectric strength tests	(see Form A.14 and A.18)	Р
6.9	Constructional requirements for protection against electric shock		Р
6.9.1	If a failure could cause a HAZARD:		Р
	a) security of wiring connections		N/A
	b) screws securing removable covers		Р
	c) accidental loosening		Р
	d) CLEARANCES and CREEPAGE DISTANCES not reduced below the values of basic insulation by loosening of parts or wires		Р
6.9.2	Insulating materials		Р
	Material not to be used for safety relevant insulation:		Р
	a) easily damaged materials not used		Р
	b) non-impregnated hygroscopic materials not used		Р
6.9.3	Colour coding		N/A
	Green-and-yellow insulation shall not be used except:		N/A
	a) protective earth conductors;		N/A
	b) PROTECTIVE BONDING conductors;		N/A
	c) potential equalization conductors;		N/A
	d) functional earth conductors		N/A
6.10	Connection to MAINS supply source and connections between parts of equipment		N/A
6.10.1	Mains supply cords		N/A
	RATED for maximum equipment current (see 5.1.3 c)		N/A
	Cable complies with IEC 60227 or IEC 60245		N/A



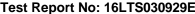


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Clause	Requirement - Test	Result - Remark	Verdict	
	Heat-resistant if likely to contact hot parts		N/A	
	Temperature RATING (cord and inlet)		N/A	
	Green/yellow used only for connection to PROTECTIVE CONDUCTOR TERMINALS		N/A	
	Detachable cords with IEC 60320 MAINS connectors:		N/A	
	Conform to IEC 60799; or		N/A	
	Have the current RATING of the MAINS connector		N/A	
6.10.2	Fitting of non-detachable MAINS supply cords		N/A	
6.10.2.1	Cord entry		N/A	
	inlet or bushing with a smoothly rounded opening; or		N/A	
	b) insulated cord guard protruding >5 D (diameter)		N/A	
6.10.2.2	Cord anchorage		N/A	
	Protective earth conductor is the last to take the strain		N/A	
	a) cord is not clamped by direct pressure from a screw		N/A	
	b) knots are not used		N/A	
	c) cannot push the cord into the equipment to cause a HAZARD		N/A	
	d) no failure of cord insulation in anchorage with metal parts		N/A	
	e) not to be loosened without a tool		N/A	
	f) cord replacement does not cause a HAZARD and method of strain relief is clear		N/A	
	Push-pull and or torque test		N/A	
6.10.3	Plugs and connectors		N/A	
	MAINS supply plugs, connectors etc., conform with relevant specifications		N/A	
	If equipment supplied at voltages below 6.3.2.a) or from a sole source:		N/A	
	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	
	Plug pins which receive a charge from an internal capacitor		N/A	
	Accessory MAINS socket outlets:		N/A	
	a) marking if accepts a standard MAINS supply plug (see 5.1.3e)		N/A	
	b) input has a protective earth conductor if outlet has EARTH TERMINAL CONTACT		N/A	



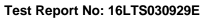


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Clause	Requirement - Test	Result - Remark	Verdict	
			•	
6.11	Disconnection from supply source		N/A	
6.11.1	Disconnects all current-carrying conductors		N/A	
6.11.2	Exceptions	Small battery	Р	
6.11.3	Requirements according to type of equipment		N/A	
6.11.3.1	PERMANENTLY CONNECTED EQUIPMENT and multi-phase equipment		N/A	
	Employs switch or circuit-breaker		N/A	
	If switch or circuit-breaker is not part of the equipment, documentation requires:		N/A	
	a) switch or circuit-breaker to be included in building installation		N/A	
	b) suitable location easily reached		N/A	
	c) marking as disconnecting for the equipment		N/A	
6.11.3.2	Single-phase cord-connected equipment		N/A	
	Equipment is provided with one of the following:		N/A	
	a) switch or circuit-breaker		N/A	
	b) appliance coupler (disconnectable without tool)		N/A	
	c) separable plug (without locking device)		N/A	
6.11.4	Disconnecting devices		N/A	
6.11.4.1	Disconnecting device part of equipment		N/A	
	Electrically close to the SUPPLY		N/A	
	Power-consuming components not electrically located between the supply source and the disconnecting device		N/A	
	Except electromagnetic interference suppression circuits permitted to be located on the supply side of the disconnecting device		N/A	
6.11.4.2	Switches and circuit-breakers		N/A	
	When used as disconnection device:		N/A	
	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	
6.11.4.3	Appliance couplers and plugs		N/A	
	Where an appliance coupler or separable plug is used as the disconnecting device (see 6.11.3.2):		N/A	
	Readily identifiable and easily reached by the operator		N/A	
	Single-phase portable equipment cord length not more than 3 m		N/A	





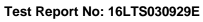
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Clause	Requirement - Test	Result - Remark	Verdict		
	PROTECTIVE EARTH CONDUCTOR connected first and disconnected last		N/A		
7	PROTECTION AGAINST MECHANICAL HAZARDS		В		
		No any homanda	P		
7.1	Equipment does not cause a mechanical HAZARD in NORMAL nor in SINGLE FAULT CONDITION	No any hazards.	Р		
	Conformity is checked by 7.2 to 7.7		Р		
7.2	Sharp edges		Р		
	Easily touched parts are smooth and rounded	Smooth and rounded	Р		
	Do not cause injury during NORMAL USE and		Р		
	Do not cause injury during SINGLE FAULT CONDITION		Р		
7.3	Moving parts	No such parts	N/A		
7.3.1	HAZARDS from moving parts limited to a tolerable level with the conditions specified in 7.3.2 and 7.3.5		N/A		
	RISK assessment in accordance with 7.3.3 carried out		N/A		
7.3.2	Exceptions		N/A		
	Access to HAZARDOUS moving parts permitted under following circumstances:		N/A		
	a) obviously intended to operate on parts or materials external of the equipment		N/A		
	inadvertent touching of moving parts minimized by equipment design (e .g. guards or handles)		N/A		
	b) If OPERATOR access is unavoidable outside NORMAL USE following precautions have been taken:		N/A		
	1) access requires TOOL		N/A		
	2) statement about training in the instructions		N/A		
	warning markings on covers prohibiting access by untrained OPERATORS		N/A		
	or symbol 14 with full details in documentation		N/A		
7.3.3	RISK assessment for mechanical HAZARDS to body parts		N/A		
	RISK is reduced to a tolerable level by protective measures as specified in table 12		N/A		
	Minimum protective measures:		N/A		
	A. Low level measures		N/A		
	B. Moderate measures		N/A		
	C. Stringent measures		N/A		
7.3.4	Limitation of force and pressure		N/A		
	Following levels are met in NORMAL and SINGLE FAULT CONDITION:		N/A		





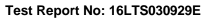
EN 61010-1				
Clause	Requirement - Test		Result - Remark	Verdict

	Continuous contact pressure below 50 N / cm² with force below 150 N	N/A
	Temporary force below 250 N for an area at least of 3 cm² for a maximum duration of 0,75 s	N/A
7.3.5	Gap limitations between moving parts	N/A
7.3.5.1	Access normally allowed	_
	If levels of 7.3.4 exceeded and body part may be inserted minimum gap as specified in table 13 assured in NORMAL and in SINGLE FAULT CONDITION	N/A
7.3.5.2	Access normally prevented	N/A
	Maximum gap as specified in table 14 assured in NORMAL and in SINGLE FAULT CONDITION	N/A
7.4	Stability	Р
	Equipment not secured to building structure is physical stable	Р
	Stability maintained after opening of drawers etc. by automatic means, or	N/A
	warning marking requires the application of means	N/A
	Compliance checked by following tests as applicable:	Р
	a) 10° tilt test for other than handheld equipment	Р
	b) multi-directional force test for equipment exceeds height of 1 m and mass of 25 kg	N/A
	c) downward force test for floor-standing equipment	N/A
	d) overload test with 4 times maximum load for castor or support that supports greatest load	N/A
	e) castor or support that supports greatest load removed from equipment	N/A
7.5	Provisions for lifting and carrying	N/A
7.5.1	Equipment more than 18 kg:	N/A
	Has means for lifting or carrying; or	N/A
	Directions in documentation	N/A
7.5.2	Handles and grips	N/A
	Handles or grips withstand four times weight	N/A
7.5.3	Lifting devices and supporting parts	N/A
	RATED for maximum load; or	N/A
	tested with four times maximum static load	N/A
7.6	Wall mounting	N/A
	Mounting brackets withstand four times weight	N/A
7.7	Expelled parts	N/A
	Equipment contains or limits the energy	N/A



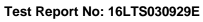


	EN 61010-1			
Clause	Requirement - Test	Result - Remark	Verdict	
	Protection not removable without the aid of a tool		N/A	
8	RESISTANCE TO MECHANICAL STRESSES		Р	
8.1	Equipment does not cause a HAZARD when subjected to mechanical stresses in NORMAL USE		Р	
	Normal protection level is 5 J		Р	
	Levels below 5 J but not less than 1 J are acceptable if all of following criteria are met:		N/A	
	a) lower level justified by RISK assessment of manufacturer		N/A	
	b) equipment installed in its intended application is not easily touched		N/A	
	c) only occasional access during NORMAL USE		N/A	
	d) IK code in accordance to IEC 62262 marked or symbol 14 used with full information in the documentation		N/A	
	for non-metallic ENCLOSURES rated below 2 °C ambient temperature value chosen for minimum RATED temperature		N/A	
	impact energies between IK values, the IK code marked for nearest lower value		N/A	
	Conformity is checked by performing following tests:		Р	
	1) static test of 8.2.1		Р	
	2) impact test of 8.2.2 with 5 J except for HAND-HELD EQUIPMENT	Hand-held appliance	N/A	
	if impact energy not selected to 5 J alternate method of IEC 62262 used		N/A	
	drop test of 8.3.1 or 8.3.2 except for FIXED EQUIPMENT and equipment with mass over 100 kg		Р	
	Equipment RATED with an impact rating of IK 08 that obviously meets the criteria		N/A	
	After the tests inspection with following results:		Р	
	 HAZARDOUS LIVE parts above the limits of 6.3.2 not ACCESSIBLE 		Р	
	- insulation pass the voltage tests of 6.8	(see Form A.30)	Р	
	i) no leaks of corrosive and harmful substances		Р	
	ii) ENCLOSURE shows no cracks resulting in a HAZARD		Р	
	iii) CLEARANCES not less than their permitted values		Р	
	iv) insulation of internal wiring remains undamaged		Р	
	v) PROTECTIVE BARRIERS not damaged or loosened	No such barriers	N/A	
	vi) No moving parts exposed, except permitted by 7.3		N/A	
	vii) no damage which could cause spread of fire		Р	





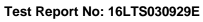
	EN 61010-1		
Clause	Requirement - Test	Result - Remark	Verdict
8.2	ENCLOSURE rigidity test		Р
8.2.1	Static test	(see Form A.21A)	Р
	- 30 N with 12 mm rod to each part of ENCLOSURE		Р
	 in case of doubt test conducted at maximum RATED ambient temperature 		N/A
8.2.2	Impact test	(see Form A.21A)	Р
	Impact applied to any part of ENCLOSURE causing a HAZARD if damaged		Р
	Impact energy level and corresponding IK code:		Р
	Non-metallic ENCLOSURES cooled to minimum RATED ambient temperature if below 2 °C		Р
8.3	Drop test	(see Form A.21B)	Р
8.3.1	Other than HAND-HELD and DIRECT-PLUG-IN EQUIPMENT		N/A
	Tests conducted with a drop height or angle of:	100mm	N/A
8.3.2	HAND-HELD and DIRECT-PLUG-IN EQUIPMENT		Р
	Non-metallic ENCLOSURES cooled to minimum RATED ambient temperature if below 2 °C		Р
	Drop test conducted with an height of 1 m		Р
9	PROTECTION AGAINST THE SPREAD OF FIRE		Р
9.1	No spread of fire in NORMAL and SINGLE FAULT CONDITION		Р
	MAINS supplied equipment meets requirements of 9.6 additionally		Р
	Conformity is checked by minimum one or a combination of the following (see Figure 11):	(see Form A.22)	Р
	a) SINGLE FAULT test of 4.4; or	(see Form A.1)	Р
	b) Application of 9.2 (eliminating or reducing the sources of ignition); or		Р
	c) Application of 9.3 (containment of fire within the equipment)		N/A
9.2	Eliminating or reducing the sources of ignition within the equipment		N/A
	a) 1) Limited-energy circuit (see 9.4); or		N/A
	b) 2) BASIC INSULATION provided for parts of different potential; or		N/A
	Bridging the insulation does not cause ignition		N/A
	c) Surface temperature of liquids and parts (see 9.5)		N/A
	d) No ignition in circuits designed to produce heat		N/A





_	EN 61010-	1	
Clause Red	quirement - Test	Result - Remark	Verdict

	1		
r			
9.3	Containment of the fire within the equipment, should it occur		Р
9.3.1	Spread of fire outside equipment reduced to a tolerable level if:		Р
	a) Energizing of the equipment is controlled by an OPERATOR held switch		N/A
	b) ENCLOSURE is conform with constructional requirements of 9.3.2; and		Р
	Requirements of 9.5 are met		Р
9.3.2	Constructional requirements		Р
	a) Connectors and insulating material have flammability classification V-2 or better	(see TABLE 1 or Form A.23)	Р
	b) Insulated wires and cables are flame retardant (VW-1 or equivalent)	(see TABLE 1 or Form A.23)	Р
	c) ENCLOSURE meets following requirements:	(see Form A.22)	Р
	Bottom and sides in arc of 5 ° (see Figure 13) to non-limited circuits (9.4) meets:		Р
	i) no openings; or		Р
	ii) perforated as specified in table 16; or		N/A
	iii) metal screen with a mesh; or		N/A
	iv) baffles as specified in Figure 12		N/A
	Material of ENCLOSURE and any baffle or flame barrier is made of:		Р
	Metal (except magnesium); or		N/A
	Non-metallic materials have flammability classification V-1 or better	(see TABLE 1 or Form A.22)	Р
	ENCLOSURE and any baffle or flame barrier have adequate rigidity		N/A
9.4	Limited-energy circuit	(see Form A.24)	Р
	a) Potential not more than 30 r.m.s. and 42,4 V peak, or 60 V dc		Р
	b) Current limited by one of following means:	The output of the battery was considered inherently limited-energy circuit.	Р
	1) Inherently or by impedance (see table 17); or		N/A
	Overcurrent protective device (see table 18); or		N/A
	A regulating network limits also in SINGLE FAULT CONDITION (see table 17)		N/A
	c) Is separated by at least BASIC INSULATION		N/A
	Fuse or a nonadjustable electromechanical device is used		N/A

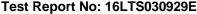




	E	EN 61010-1		
Clause	Requirement - Test		Result - Remark	Verdict

9.5	Requirements for equipment containing or using flammable liquids		N/A
	Flammable liquids contained in or specified for use with equipment do not cause spread of fire	(see Form A.25)	N/A
	RISK is reduced to a tolerable level:		N/A
	a) The temperature of surface or parts in contact with flammable liquids is 25 °C below fire point		N/A
	b) The quantity of liquid is limited		N/A
	c) Flames are contained within the equipment		N/A
	Detailed instructions for RISK-reduction provided		N/A
9.6	Overcurrent protection		N/A
9.6.1	Mains supplied equipment protected	Appliance not supply by mains	N/A
	BASIC INSULATION between MAINS parts of opposite polarity provided		N/A
	Devices not in the protective conductor		N/A
	Fuses or single-pole circuit-breakers not fitted in neutral (multi-phase)		N/A
9.6.2	PERMANENTLY CONNECTED EQUIPMENT		N/A
	Overcurrent protection device:		N/A
	Fitted within the equipment; or		N/A
	Specified in manufacturer's instructions		N/A
9.6.3	Other equipment		N/A
	Protection within the equipment		N/A

10	EQUIPMENT TEMPERATURE LIMITS AND RESIS	TANCE TO HEAT	Р
10.1	Surface temperature limits for protection against burns		Р
	Easily touched surfaces within the limits in NORMAL and in SINGLE FAULT CONDITION:	(see Form A.26A)	Р
	 at an specified ambient temperature of 40 °C 		Р
	 for equipment rated above 40 °C ambient temperature limits not exceeded raised by the difference to 40 °C 		N/A
	Heated surfaces necessary for functional reasons exceeding specified values:		N/A
	 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		N/A





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Clause	Requirement - Test	Result - Remark	Verdic
	Limits not exceeded in:	(see Form A.26B)	N/A
	NORMAL CONDITION	,	N/A
	SINGLE FAULT CONDITION		N/A
10.3	Other temperature measurements		Р
	Following measurements conducted if applicable:	(see Form A.26A)	Р
	a) Value of 60 °C of field-wiring terminal box not exceeded		N/A
	b) Surface of flammable liquids and parts in contact with this liquids		N/A
	c) Surface of non-metallic ENCLOSURES		Р
	d) Parts made of insulating material supporting parts connected to MAINS supply		N/A
	e) Terminals carrying a current more than 0,5 A		N/A
10.4	Conduct of temperature tests		Р
10.4.1	Tests conducted under reference test conditions and manufacturer's instructions	(see Form A.26A)	Р
10.4.2	Temperature measurement of heating equipment		N/A
	Tests conducted in test corner		N/A
10.4.3	Equipment intended for installation in a cabinet or wall		N/A
	Equipment built in as specified in installation instructions		N/A
10.5	Resistance to heat		Р
10.5.1	Integrity of CLEARANCE and CREEPAGE DISTANCES	(see Form A.16)	Р
10.5.2	Non-metallic ENCLOSURES	(see Form A.27)	Р
	Within 10 min after treatment:		Р
	Equipment subjected to suitable stresses of 8.2 and 8.3 complying with criteria of 8.1		Р
10.5.3	Insulating material		Р
	a) Parts supporting parts connected to MAINS supply		N/A

11	PROTECTION AGAINST HAZARDS FROM FLUIDS		N/A
11.1	Protection to OPERATORS and surrounding area provided by EQUIPMENT	No liquids	N/A
	All fluids specified by manufacturer considered		N/A

b) TERMINALS carrying a current more than 0,5 A

Examination of material data; or

2) Vicat softening test of ISO 306

1) Ball pressure test; or

in case of doubt:

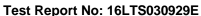
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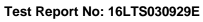
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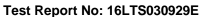
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Clause	Requirement - Test	Result - Remark	Verdict
			<u> </u>
11.2	Cleaning		N/A
11.3	Spillage		N/A
11.4	Overflow		N/A
11.5	Battery electrolyte		N/A
	Battery electrolyte leakage presents no HAZARD		N/A
11.6	Specially protected equipment		N/A
11.7	Fluid pressure and leakage		N/A
11.7.1	Maximum pressure:		N/A
	Maximum pressure of any part does not exceed $P_{\mbox{\tiny RATED}}$		N/A
11.7.2	Leakage and rupture at high pressure		N/A
	Fluid-containing parts subjected to hydraulic test if:		N/A
	a) product of pressure and volume > 200 kPal; and		N/A
	b) pressure > 50 kPa		N/A
	Parts of refrigerating systems meets pressure-related requirements of IEC 60335-24 or IEC 60335-2-89		N/A
11.7.3	Leakage from low-pressure parts		N/A
11.7.4	Overpressure safety device		N/A
	Does not operate in NORMAL USE		N/A
	a) Connected as close as possible to parts intended to be protected		N/A
	b) Easy access for inspection, maintenance and repair		N/A
	c) Adjustment only with TOOL		N/A
	d) No discharge towards person		N/A
	e) No HAZARD from deposit of discharged material		N/A
	f) Adequate discharge capacity		N/A
	No shut-off valve between overpressure safety device and protected parts		N/A
12	PROTECTION AGAINST RADIATION, INCLUDING LA AGAINST SONIC AND ULTRASONIC PRESSURE	ASER SOURCES, AND	N/A
12.1	Equipment provides protection		N/A
12.2	Equipment producing ionizing radiation		N/A
12.2.1	Ionizing radiation	(see Form A.33)	N/A
12.2.1.1	Equipment meets the following requirements:		N/A
	a) if intended to emit radiation meets requirements of 12.2.1.2; or		N/A
	tested, classified and marked in accordance to IEC 60405		N/A





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Clause	Requirement - Test		Result - Remark	Verdict

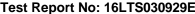
	b) if only emits stray radiation meets requirements of 12.2.1.3		N/A
12.2.1.2	Equipment intended to emit radiation		N/A
	Effective dose rate of radiation measured:		N/A
	If dose rate exceeds 5 μ Sv/h marked with the following:		N/A
	a) symbol 17 (ISO 361)		N/A
	b) abbreviations of the radionuclides:		N/A
	c) with maximum dose at 1 m; or:		N/A
	with dose rate value between 1 μSv/h and 5 μSv/h in m:		N/A
12.2.1.3	Equipment not intended to emit radiation	(see Form A.34)	N/A
	Limit for unintended stray radiation of 1 µSv/h at any easily reached point kept		N/A
12.2.2	Accelerated electrons		N/A
	Compartments opened only by the use of a TOOL		N/A
12.3	Ultraviolet (UV) radiation		N/A
	No unintentional HAZARDOUS escape of UV radiation:		N/A
	- checked by inspection; and		N/A
	- evaluation of RISK assessment documentation		N/A
12.4	Microwave radiation		N/A
	Power density does not exceed 10 W/m ² :		N/A
12.5	Sonic and ultrasonic pressure		N/A
12.5.1	Sound level	(see Form A.35)	N/A
	No HAZARDOUS sound emission		N/A
	Maximum sound pressure level measured and calculated for maximum sound power level as specified in ISO 3746 or ISO 9614-1		N/A
	Instruction describes measures for protection		N/A
12.5.2	Ultrasonic pressure	(see Form A.36)	N/A
	Equipment not intended to emit ultrasound does not exceed limit of 110 dB between 20 kHz and 100 kHz		N/A
	Equipment intended to emit ultrasound:		N/A
	Outside useful beam does not exceed limit of 110 dB between 20 kHz and 100 kHz		N/A
	If inside useful beam above values exceeded:		N/A
	Marked with Symbol 14 of table 1		N/A
	and following information in the documentation:		N/A
	a) dimensions of useful beam		N/A





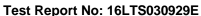
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Clause	Clause Requirement - Test Result - Remark				
	b) area where ultrasonic pressure exceed 110 dB		N/A		
	c) maximum sound pressure inside beam area		N/A		
12.6	Laser sources		N/A		
	Equipment meets requirements of IEC 60825-1		N/A		
	•	<u> </u>			

13	PROTECTION AGAINST LIBERATED GASES AND SI AND IMPLOSION	UBSTANCES, EXPLOSION	Р
13.1	Poisonous and injurious gases and substances		N/A
	No poisonous or injurious gases or substances liberated in NORMAL CONDITION		N/A
	Attached data/test reports demonstrate conformity		N/A
13.2	Explosion and implosion		N/A
13.2.1	Components		
	Components liable to explode:		N/A
	Pressure release device provided; or		N/A
	Apparatus incorporates operator protection (see also 7.7)		N/A
	Pressure release device:		N/A
	Discharge without danger		N/A
	Cannot be obstructed		N/A
13.2.2	Batteries and battery charging	Use non-recharge battery (see Form A.37)	N/A
	If explosion or fire HAZARD could occur:		N/A
	Protection incorporated in the equipment; or		Р
	Instructions specify batteries with built-in protection		N/A
	In case of wrong type of battery used:		Р
	No HAZARD; or		Р
	Warning by marking and within instructions		N/A
	Equipment with means to charge rechargeable batteries:		N/A
	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		N/A
	If maximum face dimensions > 160 mm:		N/A



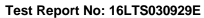


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Clause	Requirement - Test	Result - Remark	Verdict	
	Intrinsically protected and correctly mounted; or		N/A	
	ENCLOSURE provides protection:		N/A	
_	If non-intrinsically protected:		N/A	
	Screen not removable without TOOL		N/A	
			N/A	
	If glass screen, not in contact with surface of tube		IN/A	
14	COMPONENTS AND SUBASSEMBLIES		Р	
14.1	Where safety is involved, components and subassemblies meet relevant requirements	(see TABLE 1)	Р	
14.2	Motors	No motor	N/A	
14.2.1	Motor temperatures		N/A	
	Does not present a HAZARD when stopped or prevented from starting; or		N/A	
	Protected by over-temperature or thermal protection device conform with 14.3		N/A	
14.2.2	Series excitation motors		N/A	
	Connected direct to device, if overspeeding causes a HAZARD		N/A	
14.3	Overtemperature protection devices	No such devices	N/A	
	Devices operating in a SINGLE FAULT CONDITION		N/A	
	a) Reliable function is ensured		N/A	
	b) RATED to interrupt maximum current and voltage		N/A	
	c) Does not operate in NORMAL USE		N/A	
	If self-resetting device used to prevent a HAZARD, protected part requires intervention before restarting		N/A	
14.4	Fuse holders		Р	
	No access to HAZARDOUS LIVE parts		Р	
14.5	MAINS voltage selecting devices		N/A	
	Accidental change not possible		N/A	
14.6	MAINS transformers tested outside equipment		N/A	
14.7	Printed circuit boards		Р	
	Data shows conformity with V-1 of IEC 60695-11-10 or better; or	V-0	Р	
	Test shows conformity with V-1 of IEC 60695-11-10 or better	(see Form A.23)	N/A	
	Not applicable for printed wiring boards with limited-energy circuits (9.4)		N/A	
14.8	Circuits or components used as TRANSIENT OVERVOLTAGE limiting devices		N/A	





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Clause	Requirement - Test	Result - Remark	Verdict	
		T		
	Test conducted between each pair of MAINS SUPPLY TERMINALS	(see Form A.41)	N/A	
	No HAZARD resulting from rupture or overheating of the component:		N/A	
	 no bridging of safety relevant insulation 		N/A	
	- no heat to other parts above the self-ignition points		N/A	
15	PROTECTION BY INTERLOCKS		N/A	
15.1	Interlocks are designed to remove a HAZARD before OPERATOR exposed	No such component	N/A	
15.2	Prevention of reactivation		N/A	
15.3	Reliability		N/A	
	Single fault unlikely to occur; or		N/A	
	Cannot cause a HAZARD		N/A	
16	HAZARDS RESULTING FROM APPLICATION		N/A	
16.1	REASONABLY FORESEEABLE MISUSE		N/A	
	No HAZARDS arising from settings not intended and not described in the instructions		N/A	
	Other cases of REASONABLY FORESEEABLE MISUSE addressed by RISK assessment		N/A	
16.2	Ergonomic aspects		N/A	
	Factors giving rise to a HAZARD the RISK assessment is reflecting those aspects:		N/A	
	a) limitation of body dimensions		N/A	
	b) displays and indicators		N/A	
	c) accessibility and conventions of controls		N/A	
	d) arrangement of TERMINALS		N/A	
17	RISK ASSESSMENT		N/A	
	RISK assessment conducted, if HAZARD might arise and not covered by Clauses 6 to 16		N/A	
	TOLERABLE RISK achieved by iterative documented process covering the following:		N/A	
	a) RISK analysis		N/A	
	Identifies HAZARDS and estimates RISK		N/A	
	b) RISK evaluation		N/A	
	Plan to judge acceptability of resulting RISK level based on the estimated severity and likelihood of a RISK		N/A	
	c) RISK reduction		N/A	





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Clause	Requirement - Test		Result - Remark	Verdict

Initial RISK reduced by counter measures;	N/A
Repeated RISK evaluation without new RISKS introduced	N/A
RISKS remaining after RISK assessment addressed in instructions to RESPONSIBLE BODY:	N/A
Information contained how to mitigate these RISKS	N/A
Following principles in methods of RISK reduction applied by manufacturer in given order:	N/A
RISKS eliminated or reduced as far as possible	N/A
Protective measures taken for RISKS that cannot be eliminated	N/A
User information about residual RISK due to any defect of the protective measures	N/A
Indication of particular training is required	N/A
Specification of the need for personal protective equipment	N/A
Conformity checked by evaluation of the RISK assessment documentation	N/A

ANNEX F	ROUTINE TESTS		N/A
	Manufacturer 's declaration		N/A
ANNEX H	QUALIFICATION OF CONFORMAL COATINGS FOR PE POLLUTION	ROTECTION AGAINST	N/A
H.1	General		N/A
	Conformal coatings meet the requirements of Clause H.2 and H.3.		N/A
H.2	Technical properties		N/A
	Technical properties of conformal coatings are suitable for the intended application. In particular:		N/A
	a) Manufacturer indicate that it is a coating for PWBs;		N/A
	b) RATED operating temperature include the temperature range of the indicated application;		N/A
	c) CTI, insulation resistance and dielectric strength are suitable for the intended application;		N/A
	d) Coating have adequate UV resistance, if it is exposed to sunlight;		N/A
	e) Flammability RATING of the coating is at least the required flammability RATING of the applied PWB.		N/A
H.3	Qualification of coatings		N/A
	Coating complies with the conformity requirements.		N/A
ANNEX K	INSULATION REQUIREMENTS NOT COVERED BY CLAUSE 6.7	(see Form A.15 and A.18)	N/A



		EN 61010-1		
Clause	Requirement - Test		Result - Remark	Verdict

4.4		E: Testing in SINGLE FAULT TION – Results	Form A.1		Р	
Test subclause	Fault No.	Fault description	Td 4 (NO		How was test terminated Comments	Meets 4.4.4
4.4.1	1	s-c D6	00:1	0:00	Similar normal operation, no hazards.	Yes
4.4.1	2	s-c C12	00:1	0:00	Similar normal operation, no hazards.	Yes
4.4.1	3	s-c R1	00:1	0:00	Similar normal operation, no hazards.	Yes
4.4.1	4	Battery reverse	00:1	0:00	Not operate, no hazard.	Yes
4.4.1	7	s-c U3 (pin2-pin4)	00:1	0:00	Unit shut down immediately, no hazard.	Yes
4.4.1	8	Short LED3	00:1	0:00	Similar normal operation, no hazards.	Yes

NOTE Td = Test duration in hh:mm:ss

Record dielectric strength test on Form A.18 and temperature tests on Form A.26A and or A.26B.

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

TABI	E: MAINS SUP	ply			Form A.2	N/A
Mark	ed rating	:		V		_
Phas	e	:				_
Frequ	uency	:		Hz		_
Current:				Α		_
Power:				W		_
Power:				VA		_
oltage	Frequency	Current	Po	wer	Comments	
[V] [Hz] [A]		[A]	[W]	[VA]		
leasurer	nents are only	required for r	marked ratir	ngs.		
	Market Phas Freque Curret Power Power Oltage	Marked rating Phase Frequency Current Power Power oltage Frequency [V] [Hz]	Power: Power: Oltage Frequency Current [V] [Hz] [A]	Marked rating	Marked rating V Phase : Frequency Hz Current A Power W Power VA	Marked rating V Phase : Frequency Hz Current A Power W Power VA Oltage Frequency Current Power Comments [V] [Hz] [A] [W] [VA]





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Clause	Requirement - Test		Result - Remark	Verdict

5.3	TABLE: Durability of markings	Form A.3 P	
Marking method (see NOTE)		Agent	
1) Adhesive label A Water		A Water	
2) Ink printed		B Isopropyl alcohol 70%	
3) Laser) Laser marked C (specify agent)		
4) Film-coated (plastic foil control panel) D (specify agent)		D (specify agent)	
5) Imprinted on plastic (moulded in)		E (specify agent)	

NOTE – Where applicable include print method, label material, ink or paint type, fixing method, adhesive and surface to which marking is fixed.

Marking location	Marking method (see above)
Identification (5.1.2)	3
MAINS supply (5.1.3)	
Fuses (5.1.4)	
Terminals and operating devices (5.1.5.2)	3
Switches and circuit breakers (5.1.6)	3
Double/reinforced equipment (5.1.7)	5
Field wiring Terminal boxes (5.1.8)	
Warning marking (5.2)	5
Battery charging (13.2.2)	

					·
Method	Test agent	Remains legible	Label loose	Curled edges	Comments
		Verdict	Verdict	Verdict	
3	A/ B	Yes /No	Yes/ No	Yes/ No	P /F/NA
3	A/ B	Yes /No	Yes/ No	Yes/ No	P /F/NA
3	A/ B	Yes /No	Yes/ No	Yes/ No	P /F/NA
5	A/ B	Yes /No	Yes/ No	Yes/ No	P /F/NA
5	A/ B	Yes /No	Yes/ No	Yes/ No	P /F/NA



EN 61010-1				
Clause	Requirement - Test		Result - Remark	Verdict

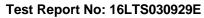
6.2	TABLE: List of ACCESSIBLE parts Form A.4			Р
6.1.2	Exceptions			_
6.2	Determination of ACCESSIBLE parts			_
Item	Description	Determination method (NOTE 5)	Exception unde (NOTE 4)	
1	Plastic enclosure, reinforced insulation is provided	Visual, test finger and rigid test finger		
NOTE 2 - NOTE 3 - which is not NOTE 4 - NOTE 5 -	Test fingers and pins are to be applied we Special consideration should be given to Parts are considered to be ACCESSIBLE if considered to provide suitable insulation Capacitor test may be required (see For The determination methods are: = visual; R = rigid test finger; J = jointed in the suitable insulation methods are:	inadequate insulation and they could be touched in the (see 6.4). m A.5).	high voltage parts (ne absence of any o	(see 6.2) covering
	ary information:			



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Clause	Requirement - Test	Result - Remark	Verdict

6	TABLE: \	Values in r	NORMAL CO	NDITION									Form A.5	Р
6.1.2	Exception	าร												_
6.3.1	Values in	ues in NORMAL CONDITION (see NOTE 1)												_
6.6.2	Terminals	erminals for external circuit											_	
6.10.3	Plugs and	Plugs and connections											_	
Item		Voltage			Current			Capacitance 10 s / 5 s test (NOTE)			Comments			
(see Form A.4)	V r.m.s.	V peak	V d.c.	Test circuit A1/A2/A3	mA r.m.s.	mA peak	mA d.c.	μС	mJ	٧	μС	mJ		
Enclosure to test reference earth	58.7	83.2		A1	0.012	0.049					1			

NOTE – A 10 s test is specified in 6.1.2 a) b). A. 5 s test is specified in 6.10.3. The capacitance level versus voltage below the limits given from figure 3 of IEC 61010-1.





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Clause	Requirement - Test	Result - Remark	Verdict

6.3.2	TABLE: Values in SIN	IGLE FAUL	T CONDITI	ON								Form A.6	Р
Item				Transient Current (see NOTE)				Capacitance	Comments				
(see Form A.4)	fault No. (see Form A.1)	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 (see NOTE)		
Enclosure to test reference earth	Short D6	51.8	73.2				A1	0.011	0.045				
Enclosure to test reference earth	Short C12	51.4	72.8			-	A1	0.012	0.047	-	-		

NOTE – Transient voltages must be below the limits given from Figure 2 and the capacitance below the limits from figure 3 of IEC 61010-1.



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Clause	Requirement - Test		Result - Remark	Verdict

6.5.2.2	TABLE: Cross-secti	ABLE: Cross-sectional area of bonding conductors Form A.7						
Conductor location		CROSS-SECTIONAL AREA [mm²]	Verdict					
Supplementa	ry information:							

6.5.2.3	TABLE: Tightening torque test		Form A.8	N/A
	Conductor location	Size of screw	Tightening torque [Nm]	Verdict
Supplemer	ntary information:			

6.5.2.4	TABLE: Bonding impedar	TABLE: Bonding impedance of plug connected equipment Form A.9								
ACCES	SSIBLE part under test	Test current	Voltage attained after 1 min	Calculated resistance (Maximum 0,1 or 0,2 Ω)	Verdict					
		[A]	[V]	[Ω] (NOTE 1)						
NOTE 1 – F	or none-detachable power c	NOTE 1 – For none-detachable power cord the impedance between protective conductor plug pin of N								

NOTE 1 – For none-detachable power cord the impedance between protective conductor plug pin of MAINS cord and each ACCESSIBLE part shall not exceed 0,2 Ohm.

Supplementary information:

6.5.2.4	TABLE: Bonding impedar	TABLE: Bonding impedance of plug connected equipment Form A.9									
ACCES	SSIBLE part under test	Test current	Voltage attained after 1 min	Calculated resistance (Maximum 0,1 or 0,2 Ω)	Verdict						
		[A]	[V]	[Ω] (NOTE 1)							

NOTE 1 – For none-detachable power cord the impedance between protective conductor plug pin of MAINS cord and each ACCESSIBLE part shall not exceed 0,2 Ohm.

Supplementary information:

6.5.2.5 TABLE: Bonding impedance of	of permanently	connected equipment For	m A.10	N/A
ACCESSIBLE part under test	Test current [A]	Voltage attained after 1 m (maximum 10 V) [V]	iin	Verdict
Supplementary information:				



		EN 610	10-1	
Clause	Requirement - Test		Result - Remark	Verdict

6.5.2.6	TABLE: Transformer P	NDING screen	Form A.11	N/A	
ACCESS	SIBLE part under test	Test current (see NOTE)	Voltage attained after 1 min (maximum 10 V) [V]	Calculated resistance (maximum 0,1 Ω) [Ω]	Verdict

NOTE – Test current must be twice the value of the overcurrent protection means of the winding. Test is specified in 6.5.2.6 a) or b).



	EN 61010-	1	
Clause	Requirement - Test	Result - Remark	Verdict

6.5.4	TABLE: protective in	npedance							Form A.12	N/A
			А	single comp	onent				·	
	Component	Location	Me	asured	Calculated	R	ated	Verdict	Comments	
			Workir voltag [V]	•	Power dissipation [W]	Working voltage [V]	Power dissipation [W]			
			A com	ination of co	mponents					
	Component			Location				C	Comments	
	A PROTECTIVE IMPEDANCE entary information:	shall not be a single	electronic device t	nat employs	electron cond	uction in a	vacuum, gas	or semic	onductor.	

6.5.6	TABLE: Current- or	voltage-limiting device						Form A.13	N/A
	Component	Location	Meas	sured	Ra	ted	Verdict	Comments	
·			Working voltage [V]	Current [A]	Working voltage [V]	Current [A]			
Suppleme	entary information:			•	•	•			



		EN 61010-1		
Clause	Requirement - Test		Result - Remark	Verdict

			Result - Remark				
TABLE: Insulation r	equirements	nts- Block diagram of system					
Form A.14							
on degree 2			Overvoltage of	ategory	: III		
Location	Insulation type		Working vo	LTAGE	Test voltage		mments OTE 3)
	(NOTE 1)			Frequency [kHz]	(NOTE 2) [V]		
Live parts to enclosure for emitter	RI		600Vac	50/60	5400		
Live parts to enclosure for receiver	RI		600Vac	50/60	5400		
1 – Type of insulation: ASIC INSULATION POUBLE INSULATION ROTECTIVE IMPEDANCE Reinforced INSULATION	Peak impu r.ı d.	lse tes m.s. .c.		se) or POLLU	JTION DEGR	REES wh	ich differ
	Form A.14 on degree: 2 Location Live parts to enclosure for emitter Live parts to enclosure for receiver 1 – Type of insulation: ASIC INSULATION OUBLE INSULATION	Form A.14 On degree: 2 Location Insulation type (NOTE 1) Live parts to enclosure for emitter Live parts to enclosure for receiver 1 – Type of insulation: ASIC INSULATION Peak impurous Pour Insulation Peak impurous Peak	Form A.14 On degree: 2 Location Insulation type (NOTE 1) RMS [V] Live parts to enclosure for emitter Live parts to enclosure for receiver RI 1 - Type of insulation: NOTE 2 - Types ASIC INSULATION Peak impulse test ouble Insulation r.m.s. d.c. peak	Form A.14 On degree: 2 Location Insulation type (NOTE 1) RMS Peak [V] [V] Live parts to enclosure for emitter Live parts to enclosure for receiver 1 - Type of insulation: ASIC INSULATION OUBLE INSULATION ROTECTIVE IMPEDANCE einforced INSULATION Overvoltage of Working volume and type (NOTE 1) RMS Peak [V] Form A.14 Overvoltage of Working volume and type (NOTE 1) RMS Peak [V] Form A.14 Overvoltage of Working volume and type (NOTE 1) RMS Peak [V] Form A.14 Overvoltage of Working volume and type (NOTE 2) Form A.14 Overvoltage of Working volume and type (NOTE 1) RMS Peak [V] Form A.14	Overvoltage category	Porm A.14 On degree: 2 Location Insulation type (NOTE 1) RMS Peak Frequency (NOTE 2) [V] Live parts to enclosure for emitter Live parts to enclosure for receiver RI 600Vac 50/60 5400 Live parts to enclosure for receiver RI 600Vac 50/60 5400 T - Type of insulation: ASIC INSULATION OUBLE INSULATION OUBLE INSULATION ROTE 2 - Types of voltage Peak impulse test voltage (pulse) OUBLE INSULATION ROTECTIVE IMPEDANCE einforced INSULATION Poak impulse test voltage (pulse) OUBLE INSULATION ROTECTIVE IMPEDANCE peak	Overvoltage category: III Location Insulation type (NOTE 1) RMS Peak Frequency (NOTE 2) [V] Live parts to enclosure for emitter Live parts to enclosure for receiver RI 600Vac 50/60 5400 Exercised Frequency (NOTE 2) [V] Live parts to enclosure for emitter Live parts to enclosure for receiver NOTE 2 - Types of voltage Peak impulse test voltage (pulse) or POLLUTION DEGREES Whom the peak impulse test voltage (pulse) or POLLUTION DEGREES Whom the peak imported in the peak impulse test voltage (pulse) should be shown under "Compared in the peak impulse test voltage (pulse) or POLLUTION DEGREES whom the peak impulse test voltage (pulse) is should be shown under "Compared in the peak impulse test voltage (pulse) or POLLUTION DEGREES whom the peak impulse test voltage (pulse) is should be shown under "Compared in the peak impulse test voltage (pulse) is should be shown under "Compared in the peak impulse test voltage (pulse) is should be shown under "Compared in the peak impulse test voltage (pulse) is should be shown under "Compared in the peak impulse test voltage (pulse) is should be shown under "Compared in the peak impulse test voltage (pulse) is should be shown under "Compared in the peak impulse test voltage (pulse) is should be shown under "Compared in the peak impulse test voltage (pulse) is should be shown under "Compared in the peak impulse test voltage (pulse) is should be shown under "Compared in the peak impulse test voltage (pulse) is should be shown under "Compared in the peak impulse test voltage (pulse) is should be shown under "Compared in the peak impulse test voltage (pulse) is should be shown under "Compared in the peak impulse test voltage (pulse) is should be shown under "Compared in the peak impulse test voltage (pulse) is should be shown under "Compared in the peak impulse test voltage (pulse) is should be shown under "Compared in the peak impulse test voltage (pulse) is should be shown under "Compared in the peak impulse test voltage (pulse) is should be shown under "Compar

SI = Supplementary INSULATION see also Form A.15 for further details



				1001 Nopell No	
		EN 610	010-1	_	
Clause	Requirement - Test		Result - Remark		Verdict

6.7	TABLE: Insulation requ	uirements-	Cleara	nces and Creep	pages		Form A.15					m A.15	Р
5.2.2	Examination					6.5.4	Protective impedance						_
6.4.2	ENCLOSURES and protec	tive barriers	;			6.5.6	Current- or vo	Itage-limitir	ng device				_
6.4.4	Impedance	Impedance						on betwee	n opposite po	larity			_
Area	Location	Insulation type		WORKING VOI (NOTE 2)		(Clearance	Cre	epage	CTI	Verdict	Con	nments
	(See Form A.14)	(NOTE 1)	RMS [V]	Peak [V]	Frequency [kHz]	Requ [mr	ired Measured n] [mm]	Required [mm]	Measured [mm]				
Α	Live parts to enclosure for emitter	RI		600Vac	50/60		>12.0		>12.0		Р		
В	Live parts to enclosure for receiver	RI		600Vac	50/60		>12.0		>12.0		Р		
Note A.14)	1 – refer to Form A.14 for type	 e of insulation	on shov	vn in the insulati	on diagram		Note 2 -	to be used	d for definition	of requ	ired insul	ation (se	e Form
	supply	V	Н	Z									



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Clause	Requirement - Test	Result - Remark	Verdict

6.7	TABLE: Insulation	on requirem	ents- Clea	rances a	nd Creep	ages						Form A.16	
6.4.2	ENCLOSURES or PF	ROTECTIVE BAI	RRIERS				9.6.1	Overcurrent protection basic insulation between MAINS parts					-
8	Mechanical resist	tance to shoc	k and impa	act			10.5.1	Integrity of CLEARANCES and CREEPAGE distances				es	-
Area	Location	Insulation type	Mechanical tests (NOTE)					Test at Measured after test max. (if required)			Verdict Comr		S
	(See Form A.14)	(See Form A.14)	Applied Rigidity (8.2)		Drop (8.3)		RATED ambient						
				N	Static (8.2.1)	Impact (8.2.2)	Normal (8.3.1)	Hand- held/ Plug-in	(10.5.1)	mm	mm		
Α	Live parts to enclosure for emitter	RI	30N	Р	Р	Р		40℃	>12.0	>12.0	Р		
В	Live parts to enclosure for receiver	RI	30N	Р	Р	Р		40℃	>12.0	>12.0	Р		

NOTE – Refer to Form A.18 for dielectric strength tests following the above tests.



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Clause	Requirement - Test	Result - Remark	Verdict					

6.7.2.2.2	TABLE: Reliabili	ty of	potted componen	ts	Form A	.17 (optional)	N/A
14.1 b)	Components and	d sub	passemblies				
Temperature Cycling T	est						
Manufacturer:							
Туре:							
Construction:							
Potting compound:							
CREEPAGE distances m	neasured						
CLEARANCES measured	d:						
Thickness through insu	ılation:						
Adhesive test Pass/Fai	il:						
Test temperature T °C:							
Cycles at U= AC 500 V	′				Leakage o	current (500 V) mA	
Number of cycles		Dat	te	68 h /	1 h /	2 h /	1 h /
				125 °C	25 °C	0 °C	25 °C
1. Cycle from		to					
2. Cycle from		to					
After Cycling Test :				•		·	
Humidity conditioning				4	48 h		
Requirements for diele	ctric strength (s. in	sulat	ion diagram)	Test vol	age V r.m.	.s Ver	dict
Basic insulation	V r.m.s.						
Supplementary insulati	on	V r.m	I.S.				
Reinforced insulation	V r.m.s.						
NOTE - to be used for component standard re							the
Supplementary informa	ation:						

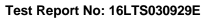
6.8	TABI	LE: Dielectric	strength	tests		Form A.18	Р		
4.4.4.1 b)	Confo	ormity after ap	plication o	f SINGLE FAULT	CONDITIONS ¹		Р		
6.4	Prima	ary means of p	protection ²				Р		
6.6	Conn	ections to ext	ernal circui	its			N/A		
6.7.	Insula	ation requirem	nents ² (see	Annex K)			Р		
6.10.2	Fitting	g of non-detac	chable MAIN	s supply cord	s ¹		N/A		
9.2 a) 2)	Elimii	minating or reducing the sources of ignition within the equipment							
9.4 c)	Limite	Limited-energy circuit							
9.6.1	Over	Overcurrent protection basic insulation between MAINS - parts							
	Test:	Test site altitude Normal							
	Test	voltage correc	tion factor	(see table 10)	:	Nil			
Location references	from	Clause or	Humidity	Working voltage	Test voltage	Comments (NOTE)	Verdict		
Forms A.1 A.14	and	sub-clause	Yes/No	V	r.m.s./peak/ d.c.				
Live parts to enclosure for emitter		4.4.4.1 b), 6.4, 6.7	Yes	600V	5400	RI	Р		
Live parts to enclosure for receiver	re for 4.4.4.1 b), Yes 600V RI						Р		

¹Record the fault, test or treatment applied before the dielectric strength test. ² Humidity preconditioning required.

NOTE: Test duration may be recorded.

Supplementary information:

6.10.2	TABLE: Cord	Cord anchorage Form A.19					N/A		
Location		Mass [kg]	Pull [N]	Verdict		Torque [Nm]	Verdict	Comment	
Dielectric strength test for 1 min. (6.8.3.1):			:			V r.m.	S.		
Supplement	Supplementary information:								





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Clause	Requirement - Test	Result - Remark	Verdict

7.	TABLE	: Protection again	st mechanical	HAZAR	DS										F	orm A.20	N/A	
7.3.4	Limitati	on of force and pre	ssure														_	
7.3.5	Gap lin	nitations between m	oving parts						_									
Part / L	ocation	Clause	7.3.4			(Clause	7.3.5.	1			Cla	ause 7.	3.5.2	Verdict	erdict Comme		
		Continuous	Temporary			Min	imum	gaps [mm]			Maxim	num ga	ps [mm]				
		Contact pressure max. 50 N /cm² @ max. 150 N	max. 250 N / 3 cm² @ max. 0,75 s	Torso 500	Head 300	Leg 180	Foot 120	Toes 50	Arm 120	Hand 100	Finger 25	Head 120	Foot 35	Finger 4				

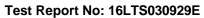


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Clause	Requirement - Test		Result - Remark	 Verdict

8.2	ENCLOSURE rigidity test		Form A.21A	Р
8.2.1	Static test			Р
	Material of enclosure	Metal / non-meta	allic	_
	Preparation for the test:			_
	Operated at ambient temperature	40 ° C	h	_
	Location	Comn	nents	Verdict
1) Enclos	sure			Р
Supplem	entary information:			
8.2.2	Dynamic test			Р
	Material of enclosure	Metal / non-meta	allic	_
	Corresponding IK-code	14		_
	Preparation for the test:			_
	0 1 (1	25.0	_	
	Cooled to (temperature):	25.0	O	
	Location	Comn		Verdict
1) Top				Verdict P
1) Top 2) Side le	Location	Comn		

8.3	Drop test			Form A.21B	N/A
8.3.1	Other equipment				
	Location	Raised	d up to	Comments	_
		[mm]	30		_
1)side		100			N/A
2)top		100			N/A
3)bottom		100			N/A
Suppleme	entary information:		1	<u>'</u>	

8.3.2	Hand-held EQUIPMENT and direct plug-in equipment		Р
	Material of enclosure	Metal / non-metallic	_
	Preparation for the test:		_
	Cooled to (temperature):	25 ° C	_
	Location	Comments	Verdict
Тор		No damaged	Р
Side		No damaged	Р
Bottom		No damaged	Р
Suppleme	entary information:		





	EN 61010-1				
Clause	Requirement - Test	Result - Remark	Verdict		

9	TABLE: Protection against the spread of fire		Form A.22	Р
Item	Source of HAZARD or area of the equipment considered (circuit, component, liquid etc.)	Protection Method (9.1 a, b or c)	Protection details	Verdict
1	Plastic enclosure and PCB	9c	Flammability of V-0	Р
Supplement	ary information:	•		



		EN 61010-1		
Clause	Requirement - Test		Result - Remark	Verdict

9.3.2	TABLE: Constructional req	uirements				For	m A.23	N/A
14.7	Printed circuit boards							
Material t	tested	:						_
Generic r	name	:						_
Material ı	manufacturer	:						_
Tvpe		· · · · · · · · · · · · · · · · · · ·						_
								_
Condition	ning details	:						_
					1	mple		1
		+	1	2	3	4	5	6
Thicknes	s of specimen	mm						
Duration	of flaming after first Application	s						
Duration After sec	of flaming plus glowing ond application	S						
Specime	n burns to holding clamp	Yes/No						
		Yes/No						
Cotton ig	nited	1 65/110						



EN 61010-1						
Clause Requirement - Test	Result - Remark	Verdict				

9.4	TABLE: Limi	ited-energy circuit					Form A.24	Р	
Item		9.4 a)	9.4 b) Current lii	mitation (NOTE)	9.4 c)	Decision	Comments		
or Location		Maximum potential in circuit voltage r.m.s./d.c.	Maximum available current	Overload protection after 120 s	Circuit separation	Yes/No			
(see Fo	rm A.22)	[V]	[A]	[A]					
NOTE – Maximum values see Tables 17 and 18 of IEC 61010-1									
Supplementary information: battery supplied and is considered limited-energy circuit									

9.5	TABLE: Requirements for equipment containi	ABLE: Requirements for equipment containing or using flammable liquids Form A.25								
	Type of liquid		9.5 Flammable liquids	Verdict						
		b) Quantity	c) Containment							
Supplem	supplementary information:									



<u>.</u>		EN 61010-1		
Clause Requirem	nent - Test		Result - Remark	Verdict

10.	TABLE:	Temperatur	e Measure	ements			Form A.26A	Р	
10.1	Surface t	emperature li	mits – NOF	RMAL CONDIT	ION and / o	r SINGLE FA	AULT CONDITION	Р	
10.2	Tempera	ture of windir	ıgs — NORM	IAL CONDITION	on and / or	SINGLE FAU	LT CONDITION	N/A	
10.3	Other ter	nperature me	asuremen	ts				N/A	
Operating conditions: Normal operation									
Frequency	:	Hz	Test roo	m ambient	emperature	e (ta):	25.0 °C		
Voltage	:	4.5 Vdd	Test dura	ation		:	1 h 30 min		
Part / Location			t _m [°C]	t _c [°C]	t _{max} [°C]	Verdict	Comments		
Button surfa	се		25.7	40.7	85	Р			
Enclosure (r	near batte	ry)	25.8	40.8	85	Р			
Battery cove	er		25.6	40.6	85	Р			
PCB			26.3	41.3	130	Р	-		
Internal wire1			26.1	41.1	80	Р			
Internal wire 2			26.4	41.4	80	Р			
Interior surface of enclosure			26.8	41.8	Ref.	Р			
Ambient			25.0	40.0					

NOTE 1 - t_m = measured temperature

 $t_{\rm c}$ = $t_{\rm m}$ corrected ($t_{\rm m}$ – $t_{\rm a}$ + **40 °C** or max. RATED

ambient)

 t_{max} = 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.26B for details of winding temperature measurements

10.2		ABLE: Temperature of windings Form A.26B Resistance method Temperature Measurements									
4.4.2.7	Mains tran	AINS transformers									
14.2.1	Motor tem	otor temperatures									
Operating conditions:											
Frequency	Hz	Test room ambient temperature (ta1/ta2) : / °C (ini					tial / final)				
Voltage	:	V	Test du	ration			:		h mir	1	
Part / Des	Rcold $[\Omega]$	Rwarm $[\Omega]$	Current [A]	<i>t_r</i> [K]	t _c [°C]	t _{max} [°C]	Verdict	Comm	ents		
NOTE 1- R_{cold} = initial resistance R_{cold} = final resistance											

NOTE 1- R_{cold} = initial resistance t_r = temperature rise

 $t_c = t_r \text{ corrected } (t_c = t_r - \{ t_{a2} - t_{a1} \} + [40 \text{ °C or max}]$

RATED ambient])

 t_{max} = maximum permitted temperature

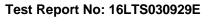
NOTE 2 - Indicate insulation class (IEC 60085) under comments (optional)

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

10.5.2	TABLE: Res	sistance to heat of non-metallic ENCLO	SURES		Form A.27	Р			
	Test method	l used:				_			
	Non-operativ	ve treatment	[]						
	Empty ENCL	mpty ENCLOSURE []							
	Operative treatment								
	Temperature during tests								
Desc	ription	Material		Verdict					
Enclosure		V-0		Р					
Dielectric strength test (6.8)									
and pass ci	NOTE – Within 10 minutes of the end of treatment suitable tests in acc. to 8.2 and 8.3 must be conducted and pass criteria of 8.1. Supplementary information:								

10.5.3	TABLE: Ins	ulating Materials	Form A.28	Р				
10.5.3 1)	Ball-pressur	II-pressure test						
	Max. allowed	d impression diameter:	2 mm	_				
Part		Test temperature [°C]	Impression diameter [mm]	Verdict				
Enclosure		70	1.1	Р				
РСВ		125	0.6	Р				
Supplement	ary information	on:						

10.5.3 2)	Vicat softening test (ISC	Vicat softening test (ISO 306)									
Part		Vicat softening temperature [°C]	Thickness of sample [mm]	Verdict							
Supplemen	Supplementary information:										





EN 61010						
Clause	Requirement - Test	Result - Remark	Verdict			

8	TABLE: Mechanical resistance to shock and impact	Form A.30	Р
11	Protection against HAZARDS from fluids		

Voltage tests can be carried 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 11 tests										
Location (see Form A.14)	Static (8.2.1) 30 N	Impact (8.2.2)	Normal (8.3.1)	Handheld Plug-in	Cleaning (11.2)	Spillage (11.3)	Overflow (11.4)	IEC 60529 (11.6)	Working voltage [V]	Test voltage [V]	Verdict	Comments
(see Form	√	√		√					600	5400	Р	RI
A.14)	√	√		√						5400	Р	RI

NOTE – Use r.m.s., d.c. or peak to indicate the used test voltage.



EN 61010-1						
Clause	Requirement - Test		Result - Remark		Verdict	

11.7.2	TABLE:	TABLE: Leakage and rupture at high pressure Form A.31										
Part		Maximum permissible working pressure	Test pressure	Leakage	Deformation	Burst	Comm	nents				
		[MPa]	[MPa]	Yes / No	Yes / No	Yes / No						
NOTE -	NOTE – see also Annex G with requirements for USA and Canada.											
Supplen	nentary in	formation:										

11.7.3	Leakage from low-	pressure parts		Form A.32	N/A
	Part	Test pressure	Leakage	Comments	
		[MPa]	Yes / No		
Suppler	nentary information:				

12.2.1	TABLE: Ionizing radiation	Form A.33	N/A
12.2.1.2	Equipment intended to emit radiation		
Locations tested	Measured values [µSv/h]	Verdict	Comments
Supplement	ary information:		

12.2.1.3	Equipment not inte	ended to emit radiation		Form A.34	N/A	
	Max. allowed effective dose rate at 100 mm			1 μSv/h		_
Loca	tions tested	Measured values [µSv/h]	Verdict		Comments	
Supplement	tary information:					

12.5.1 TABLE: Sound level			Form A.35	N/A
Locations tested	maxir pres	easured mum sound ssure level dB(A)	Calculated maximum soun power level	d
At operator's normal position and at bystanders' positions				
a)				
b)				
c)				
d)				
e)				
f)				
Supplementary information:	•			
12.5.2 Ultrasonic pressure			Form A.36	N/A
Locations tested	Meas	ured values	Comments	
	[dB]	[kHz]		
At operator's normal position				
At 1 m from the ENCLOSURE				
a)				
b)				
c)				
d)				
e)				
			dB above the reference pressure v	alue of
20 μPa is under consideration for Supplementary information:	арриса	ible frequencies	between 20 kHz and 100 kHz.	

13.2.2	TABLE: Batteries Form A.37					
	Battery load and charging circuit diagra	am:				
	Battery type:		AA,6F22	AA,6F22		
	Battery manufacturer/model/catalogue	No:			_	
	Battery ratings	·····:	9.0Vdc,4.5Vdc		_	
	Reverse polarity instalment test		No hazards		<u> </u>	
	Single component failures		Ver	dict		
	Component	Open	circuit	Short circu	ıit	
Battery		F)	Р		
Supplement	ary information:					

14.3	TABLE: Overtemp	mperature protection devices Form A.38						
			Reliability	test				
Component		Type (NOTE)	Verdict	Comments				
NR = non-re	elf-resetting (10 time esetting (1 time) esetting (200 times)							
Supplementa	Supplementary information:							

4.4.2.7	TABLE: MAIN	s transformer			Form A	۹.39	N/A	
4.4.2.7.2	Short circuit						N/A	
14.6	Mains transfo	rmers tested outside	equipment				N/A	
Туре:								
Manufacture	er:						_	
Test in equip	oment							
Test on bend	ch							
Test repeated inside equipment (see 14.6)								
Optional – Ir	nsulation class	(IEC 60085) of the lo	west rated wind	ling:			_	
Winding identification								
Type of Prot	ector for windi	ng (NOTE 1)						
Elapsed time	Э							
Current, A	primary							
	secondary							
Winding temperature, °C primary								
(see NOTE	2) secondary							
Tissue pape (Pass / Fail)	r / cheesecloth	OK?						
Voltage tests	s (see NOTE 3	5)						
Primary to se	econdary	V						
Primary to co	ore	V						
Secondary to	o secondary	V						
Secondary to	o core	V						
Verdict								
O In	econdary fuse vertemperatur npedance prot	e protection ection	- PF / (- SF / (- OP / (- Z) °C				
If	resistance me	of measurement thod is used, record rage applied and the ty	R = resises: esistance in co		ondition in FormA	26B		
re	esults use NE	B = no breakdown o			any and 101			
Supplement	ary informatior	n:						

4.4.2.7	TABLE: MAIN	s transformer			Form A	.40	N/A		
4.4.2.7.3	Overload test	s (for MAINS transfor	or MAINS transformers)						
14.6	Mains transfo	rmers tested outside	equipment				N/A		
Туре							_		
Manufacturer							_		
Test in equip	ment								
Test on benc	h								
Test repeated	d inside equipr	ment (see 14.6)							
Optional – Ins	sulation class	(IEC 60085) of the lo	west rated wind	ding:			_		
Winding ident	ification								
Type of Prote	ctor for windin	g (NOTE 1)							
Elapsed time									
Current, A	primary								
	secondary								
Winding temp	erature, °C pr	imary							
(see NOTE 2)) secondary								
Tissue paper (Pass / Fail)	/ cheesecloth	OK?							
Voltage tests	(see NOTE 3)								
Primary to se	condary	V							
Primary to co	re	V							
Secondary to	secondary	V							
Secondary to	core	V							
Verdict									
NOTE 1: Primary fuse Secondary fuse Overtemperature protection Impedance protection Impedance protection Indicate method of measurement Fresistance method If resistance method is used, record resistance in cold and warm condition in FormA.26B. NOTE 3: Record the voltage applied and the type of voltage (r.m.s. / d.c. / peak) and for results use NB = no breakdown PF / () A OVE OF C NOTE OF C						3.			
Supplementa	ry information:								



	EN 61010-1					
Clause	Requirement - Test	Result - Remark	Verdict			

14.8	TABLE: Trans	TABLE: Transient overvoltage limiting devices							N/A			
Component	t / Designation	Overvoltage Category	Mains voltage [V rms]	Test voltage [V]	<i>t</i> _m [°C]	<i>t</i> _c [°C]	t _{max} [°C]	Rupture Yes / No	Circuit breaker tripped	Verdict	Comment	is
Test room a	est room ambient temperature: °C											

NOTE - t_m = measured temperature

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

Conformity is checked by applying 5 positive and 5 negative impulses with the applicable impulse withstand voltage, spaced up to 1 min apart, from a hybrid impulse Supplementary information:



		EN 61010-1		
Clause	Requirement - Test		Result - Remark	Verdict

	1											
Annex	c H	TABLE: Qualif for protection				nal coa	ating			Form	A.42	N/A
Techn	ical properties	3										
Manufacturer												
Type												
Meet r	equirements of	of ANSI / UL 746	βE	[yes /	no]							
Operating temperature of coating[[yes /	no]								
Opera	ting temperatu	ure of coating		[]°(
Compa	arative trackin	g index (CTI)		[]								
Insulation resistance				[]Ω								
Dielec	tric strength			[]V								
UV res	sistance (if rec	quired)		[yes /	no]							
Flamn	nability rating											
Prepa	ration of the te	est specimens		[yes /	no]							
Item	Test conditioning	Parameter	Td			Sam	ples			Verdict	(Comments
			h	1	2	3	4	5	6			
1	Scratch resistance											
	Visual inspection											
2	Cold		24									
3	Dry heat		48									
4	Rapid temp. change											
5	Damp heat		24									
6 Adhesion of 5 N coating												
	Visual inspection											
7	Humidity		48									
8	Insulation resistance	>= 100 Ω										
	Visual inspection											
NOTE	NOTE Td = Test duration time											
Supple	ementary infor	mation:										



		EN 61010-1		
Clause	Requirement - Test		Result - Remark	Verdict

	TABLE: A	TABLE: Additional or special tests conducted Form A.43				
Clause and name of test		Test type and condition	Observed results			
Supplementary information:						



TEST REPORT

EN 61010-1

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

Part 2-030: Particular requirements for testing and measurement circuits

Testing laboratory

Name LiTest Technology Service Co., Ltd

Address FuKang Road, HouJie Town, DongGuan City, GuangDong

Province

Testing location LiTest Technology Service Co., Ltd

Address No.42 FuKang Road, Houjie Town, Dongguan City, Guangdong,

China

Tel: +86-769-82272566/7; Fax: +86-769-82272565; Web: www.litest.cn; Email: service@litest.cn

Client

Name Shenzhen New Huayi Instrument Co., Ltd

Address F3, Block 2, Instrument World Industrial Park, Guiyue

Road, Longhua New District, Shenzhen City

Test specification

Standard EN61010-2-030:2010,
Test procedure CE Marking serial in LVD

Non-standard test method N/A.

Test Report Form No.....: IEC61010_2_030A

Master TRF...... Dated 2011-12

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Test item

Description MULTI-FUNCTIONS WIRE TRACKER

Manufacturer Shenzhen New Huayi Instrument Co., Ltd

Address F3, Block 2, Instrument World Industrial Park, Guiyue

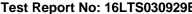
Road, Longhua New District, Shenzhen City

Trademark PEAKMETER

Model and/or type reference MS6812,MS6816

Rating(s) 3x1.5Vdc AA battery for emitter,1x9Vdc 6F22 battery for receiver

600V CAT III, class II





	Test Report No: 16LTS0309					
	EN 61010-2-030					
Clause	Requirement - Test	Result - Remark	Verdict			
	1					
5.	MARKING AND DOCUMENTATION		Р			
5.1.5	TERMINALS, connections and operating devices		Р			
5.1.5.101	Measuring circuit TERMINALS		Р			
5.1.5.101. 1	General		Р			
	a)The RATED voltage to earth of measuring circuit TERMINALS is marked	Marked on the product.	Р			
	b)the RATED voltage or the RATED current, as applicable, for each pair or set of measuring circuit TERMINALS that are intended to be used together are marked		Р			
	c)the pertinent MEASUREMENT CATEGORY for each pair or set of measuring circuit TERMINALS or symbol 14 of Table 1 of Part 1 are marked		Р			
	Symbol 14 of Table 1 is marked if current measuring TERMINALS are not intended for connection to current transformers without internal protection (see 101.2).		P			
	Markings are placed adjacent to the TERMINALS, however, if there is insufficient space, the marking may be on the RATING plate or scale plate, or the TERMINAL may be marked with symbol 14 of Table 1.	Marked on the product.	Р			
5.1.5.101. 2	The relevant MEASUREMENT CATEGORY is marked for measuring circuit TERMINALS. The CATEGORY markings are "CAT II", "CAT III" or "CAT IV" as applicable.	CAT III marked.	Р			
5.1.5.101. 3	Measuring circuit TERMINALS RATED for connection to voltages above the level of 6.3.1 are marked with Symbol 14 of Table 1, if not RATED for measurements within MEASUREMENT CATEGORIES II, III or IV		P			
5.1.5.101. 4	Low voltage, permanently connected, or dedicated measuring circuit TERMINALS do not need to be marked if a), b), c) below apply	Not for permanently connected.	N/A			
	a)they are intended to be permanently connected and not ACCESSIBLE (see 5.4.3 aa) and bb), or		N/A			
	b)they are dedicated only for connection to specific TERMINALS of other equipment, or		N/A			
	c)It is obvious from other indications that the RATED voltage is below the levels of 6.3.1.		N/A			
5.4.1	General		Р			
		†	•			

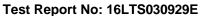
5.1.5.101.2).

aa)information about each relevant MEASUREMENT

CATEGORY if the measuring circuit has a RATING for MEASUREMENT CATEGORY II, III or IV (see

Ρ

CAT III marked.





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	EN 61010-2-030						
Clause	Requirement - Test	Result - Remark	Verdict				
	bb)for measuring circuits that do not have a RATING for MEASUREMENT CATEGORY II, III or IV, but could be misused by connection to such circuits, a warning not to use the equipment for measurements on MAINS CIRCUITS, and a detailed RATING including TRANSIENT OVERVOLTAGES (see AA.2.4)		N/A				
5.4.3	Equipment installation		N/A				
	aa)for permanently connected measuring circuit TERMINALS RATED for MEASUREMENT CATEGORIES II, III or IV, information regarding the MEASUREMENT CATEGORY, RATED max WORKING VOLTAGE, and RATED max current, as applicable (see 5.1.5.101);		N/A				
	bb)for permanently connected measuring circuit TERMINALS that are not RATED for MEASUREMENT CATEGORIES II, III or IV, information regarding the RATED max WORKING VOLTAGE, RATED max current, and RATED max TRANSIENT OVERVOLTAGES as applicable (see 5.1.5.101).		N/A				

6	PROTECTION AGAINST ELECTRIC SHOCK	Р
6.1.2	Exceptions: aa)locking or screw-held type measuring TERMINALS, including TERMINALS which do not require the use of a TOOL.	Р
6.5.2.3	Protective conductor terminal	Р
	h) 2) the PROTECTIVE BONDING is not be interrupted by any switching or interrupting device. Devices used for indirect bonding in test and measurement circuits (see 6.5.2.101) are permitted to be part of the PROTECTIVE BONDING.	Р
6.5.2.101	Indirect bonding for testing and measuring circuits	N/A
	Indirect bonding establishes a connection between the PROTECTIVE CONDUCTOR TERMINAL and ACCESSIBLE conductive parts if these become HAZARDUS LIVE as a result of fault. Devices to establish indirect bonding are:	N/A
	a) voltage limiting devices which become conductive when the voltage across them exceeds the relevant levels of 6.3.2 a), with overcurrent protection to prevent breakdown of the device	N/A
	The voltage between the ACCESSIBLE conductive parts and the PROTECTIVE CONDUCTOR TERMINAL did not exceed the relevant levels of 6.3.2 a) for more than 0,2 s:	N/A



	EN 61010-2-030				
Clause	Requirement - Test	Result - Remark	Verdict		
	b) voltage-sensitive tripping devices which interrupt all poles of the MAINS supply, and connect the ACCESSIBLE conductive parts to the PROTECTIVE CONDUCTOR TERMINAL whenever the voltage across them reaches the relevant levels of 6.3.2 a).		N/A		
	The tripping action took place within 0,2 s:		N/A		
6.6	Connections to external circuits		N/A		
6.6.101	Conductive parts of each unmated measuring circuit TERMINAL which could become HAZARDOUS LIVE when the maximum RATED voltage is applied to other measuring circuit TERMINALS on the equipment are separated by at least the CLEARANCE and CREEPAGE DISTANCE of Table 101				
6.6.102	Components, sensors, and devices intended to be connected to specialized measuring circuit TERMINALS are not both ACCESSIBLE and HAZARDOUS LIVE, in either NORMAL CONDITION or SINGLE-FAULT CONDITION, even when the maximum RATED voltage is applied to any other measuring circuit TERMINAL		N/A		
	Accessible parts did not exceed the levels of 6.3.1 and 6.3.2	(See appended Table 6.6.102)	N/A		
6.9	Constructional requirements for protection against electric shock		Р		
6.9.101	If a HAZARD could arise from an OPERATOR'S reliance on the value (for example, voltage) displayed by the equipment, the display gives an unambiguous indication whenever the value is above the maximum positive value or below the minimum negative value of the range to which the equipment is set.	(See appended Table 6.9.101)	Р		
14	COMPONENTS AND SUBASSEMBLIES		N/A		
14.101	Circuits or components used as TRANSIENT OVERVOLTAGE limiting devices in measuring circuits are used to measure MAINS		N/A		
	If control of TRANSIENT OVERVOLTAGE is employed in a measuring circuit used to measure MAINS, any overvoltage limiting component or circuit has adequate strength to limit TRANSIENT OVERVOLTAGES		N/A		
101	MEASURING CIRCUITS		Р		

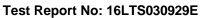
specified below:

The equipment provides protection of HAZARD

resulting from NORMAL USE and REASONABLY FORSEEABLE MISUSE of measuring circuits as

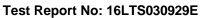
101.1

Ρ





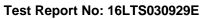
EN 61010-2-030						
Clause		Result - Remark	Verdict			
0.000	i tequilement i set	Troom Tromain	7 0. 0.01			
	a) If a HAZARD could result, a current measuring circuit does not interrupt the circuit being measured during range changing, or during the use of current transformers without internal protection (see 101.2)		Р			
	b) An electrical quantity that is within specification for any TERMINAL does not cause a HAZARD when it is applied to that TERMINAL or any other compatible TERMINAL, with the range and function settings set in any possible manner (see 101.3)		N/A			
	c) Any interconnection between the equipment and other devices or accessories does not cause a HAZARD even if the documentation or markings prohibit the interconnection while the equipment is used for measurement purposes (see 6.6).		N/A			
	d) For measuring circuits that include one or more FUNCTIONAL EARTH TERMINALS, a RISK assessment (see Clauses 16 and 17) addresses the HAZARDS that may result if the equipment is operated with a disconnected PROTECTIVE CONDUCTOR TERMINAL and if the operator unintentionally connects a FUNCTIONAL EARTH TERMINAL to any RATED voltage for any other TERMINAL.	No function earth.	N/A			
	e) Other HAZARDS that could result from REASONABLY FORESEEABLE MISUSE is addressed by RISK assessment (see Clauses 16 and 17).		Р			
101.2	Current measuring circuits		Р			
	Current measuring circuits are so designed that, when range changing takes place, there is no interruption which could cause a HAZARD.	(See appended Table 101.2)	Р			
	Current measuring circuits intended for connection to current transformers without internal protection are adequately protected to prevent a HAZARD arising from interruption of these circuits during operation.		N/A			
101.3	Protection against mismatches of inputs and ranges		Р			
101.3.1	In NORMAL CONDITION and in cases of REASONABLY FORESEEABLE MISUSE, no HAZARD arises when the maximum RATED voltage or current of a measuring TERMINAL is applied to any other compatible TERMINAL, with any combination of function and range settings		Р			
	The equipment provides protection against these HAZARDS; one of the following techniques is used.		Р			





		EN 61010-2-030		
Clause	Requirement - Test		Result - Remark	Verdict

Oladoo	redamente rest	Troodic Tromain	Volume
	a)Use of a certified overcurrent protection device to interrupt short-circuit currents before a HAZARD arises; requirements of Clause 101.3.2 apply, or	Certified fuse as a protection device.	Р
	b)Use an uncertified current limitation device, an impedance, or a combination of both to prevent the HAZARD from arising; requirements of 101.3.3 apply		N/A
101.3.2	Protection by a certified overcurrent protection device	(See appended Table 101.3.2)	Р
	Overcurrent protection device certified by an independent laboratory meet all of the specified requirements		Р
	a) The a.c. and d.c. RATED voltages of the overcurrent protection device is at least as high as, respectively, the highest a.c. and d.c. RATED voltages of any measuring TERMINAL on the equipment.		Р
	b) The RATED time-current characteristic (speed) of the overcurrent protection device is such that no HAZARD will result from any possible combination of RATED input voltages, TERMINALS, and range selection		N/A
	c) The a.c. and d.c. RATED breaking capacities of the overcurrent protection device exceeds the possible a.c. and d.c. short-circuit currents.		N/A
	Additionally, spacings surrounding the overcurrent protection device in the equipment and following the protection device in the measuring circuit is sufficiently large to prevent arcing after the protection device opens.		Р
101.3.3	Protection by uncertified current limitation devices or by impedances		N/A
	Devices used for current limitation are capable of safely withstanding, dissipating, or interrupting the energy that will be applied as a result of short-circuit current in the case of REASONABLY FORESEEABLE MISUSE.		N/A
	An impedance used for limitation of current is one or more of the following:		N/A
	a)An appropriate single component which is constructed, selected, and tested so that safety and reliability for protection against relevant HAZARDS is assured.		N/A
	1)the component RATED for the max voltage that may be present during the REASONABLY FORESEEABLE MISUSE event;		N/A

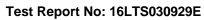




		EN 61010-2-030		
Clause	Requirement - Test		Result - Remark	Verdict

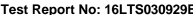
	2)if a resistor, be RATED for twice the power dissipation that may result from the REASONABLY FORESEEABLE MISUSE event;	N/A
	3)meets the applicable CLEARANCE requirements of Annex K for REINFORCED INSULATION between its terminations of the combination of components.	N/A
	b)A combination of components	N/A
	1)which can withstand the maximum voltage that may be present during the REASONABLY FORESEEABLE MISUSE event,	N/A
	2)be able to dissipate the power that may result from the REASONABLY FORESEEABLE MISUSE event,	N/A
	3)meet the applicable CLEARANCE requirements of Annex K for REINFORCED INSULATION between the terminations of each component.	N/A
101.3.4	Test leads for the tests of 101.3.2 and 101.3.3	N/A
	a)length = 1 m;	N/A
	b)cross section of the conductor = 1,5 mm², stranded copper wire;	N/A
	c)equipment connector compatible with the measuring circuit TERMINALS;	N/A
	d)connection to the test voltage source via bare wire into suitable screw TERMINALS or thimble connectors (twist-on wire connectors) or equivalent means of providing a low impedance connection;	N/A
	e)arranged as straight as possible.	N/A
	If the manufacturer-supplied test leads are permanently connected to the equipment, then the attached test leads supplied by the manufacturer were used without modification	N/A

Annex K.3	Insulation in circuits not addressed in 6.7, K.1 or K.2, and in measuring circuits where MEASUREMENTS CATEGORIES do not apply		
K.101	Insulation requirements for measuring circuits of MEASUREMENT CATEGORIES II, III, IV		
K.101.1	General	N/A	
K.101.2	CLEARANCES	N/A	
	For equipment intended to be powered from the circuit being measured, CLEARANCES of the MAINS CIRCUIT are designed according to the requirements of the RATED MEASUREMENT CATEGORIES	N/A	
	Overvoltage limiting devices may be used to reduce the transients to a level consistent with a lower MEASUREMENT CATEGORIES (see K.102)	N/A	





	EN 61010-2-030		
Clause	Requirement - Test	Result - Remark	Verdict
	Additional marking requirements in 5.1.5.2 and 5.1.5.101		N/A
	CLEARANCES for MEASUREMENT CATEGORIES II, III, IV meet Table K.101		N/A
	Equipment rated to operate at an altitude greater than 2000 m, correction factor of Table K.1 of 61010-1 applied		N/A
	Voltage tests of 6.8.3.1 or 6.8.3.3 of 61010-1		N/A
K.101.3	CREEPAGE DISTANCES		N/A
	The requirements of K.2.3 of 61010-1 applied		N/A
K.101.4	Solid insulation		N/A
K.101.4.1	General		N/A
	Solid insulation withstands the electrical and mechanical stresses that may occur in NORMAL USE in all RATED environmental conditions (see 1.4) during the intended life of the equipment		N/A
	Solid insulation also meets the following requirements as applicable		N/A
	a) solid insulation used as an ENCLOSURE or PROTECTIVE BARRIER, the requirements of Clause 8		N/A
	b) moulded parts, the requirements of K.101.4.2		N/A
	c) inner layers of printed wiring boards, the requirements of K.101.4.3		N/A
	d) thin-film insulations, the requirements of K.101.4.4		N/A
K.101.4.2	Moulded and potted parts		N/A
	Conductors located between same two layers moulded together are separated by at least the value of Table K.9 of 61010-1		N/A
K.101.4.3	Inner insulating layers of printed wiring boards		N/A
	Conductors located between same two layers are separated by at least the applicable minimum distances of Table K.9 of 61010-1		N/A
	REINFORCED INSULATION have adequate electric strength; one of the following methods are used:		N/A
	a) thickness at least the value of Table K.9 of 61010-		N/A
	b) insulation is assembled from at least two separate layers, each RATED for test voltage of Table K.102 to K.104 for BASIC INSULATION		N/A





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	EN 61010-2-030					
Clause	Requirement - Test	Result - Remark	Verdict			
	c) insulation is assembled from at least two separate layers, where the combination is RATED for test voltage of Table K.102 to K.104 for REINFORCED INSULATION		N/A			
K.101.4.4	Thin-film insulation		N/A			
	Conductors between same layers are separated by at least the applicable CLEARANCES and CREEPAGE DISTANCE of K.101.2 and K.101.3		N/A			
	REINFORECD INSULATION have adequate electric strength; one of the following methods are used:		N/A			
	a) thickness at least the value of Table K.9 of 61010-		N/A			
	b) insulation consists of at least two separate layers, each RATED for test voltage of Table K.102 to Table K.104 for BASIC INSULATION		N/A			
	c) insulation consists of at least three separate layers, where the combination of two layers passed voltage tests of Table K.102 to K.104 for REINFORCED INSULATION		N/A			
	Voltage tests of 6.8.3.1 of 61010-1		N/A			
K.102	Reduction of MEASUREMENT CATEGORIES by the devices	e use of overvoltage limiting	N/A			
	If the overvoltage limiting device or circuit is intended to reduce TRANSIENT OVERVOLTAGES, a RISK ASSESSMENT (see Clause 17) is performed taking into account both of the followings		N/A			
	a) the circuit reduces TRANSIENT OVERVOLTAGES to the lower MEASUREMENT		N/A			

CATEGORY under SINGLE FAULT

b) the circuit operates as intended even after

withstanding repeated TRANSIENT

CONDITIONS

OVERVOLTAGES

N/A



		EN 61010-2-030		
Clause	Requirement - Test		Result - Remark	Verdict

	ADLL. III	airect bonaing	TABLE: Indirect bonding for test and measuring circuits					
a) Voltage limiting device								
ACCESSIBLE part under test Voltage Time for voltage to attained (V) to allowable levels				ACCESSIBLE part under test				
b) Voltage-sensitive	tripping d	evice						
ACCESSIBLE part under test		Voltage applied (V)	Time for device to trip (s)	ACCESSIBLE part under test				

6.6.101	TABLE: CLEARANCES and CREEPAGE distances for measuring circuit terminals with HAZADUS LIVE conductive parts					
Location/	Required		Measured		Location/ Terminal	
Terminal/Rated Voltage (ac or dc)	CREEPAGE DISTANCE	CLEARANCE	CREEPAGE DISTANCE	CREARANCE DISTANCE	CLEARANCE mm	:
uc)	mm	mm	mm	mm		
Live parts to enclosure for emitter		1	>12.0	>12.0		
Live parts to enclosure for receiver		-	>12.0	>12.0		
Supplementary information:						

6.6.102 (6.3.1)	TABLE: Values	in NORMAL	CONDITION	I		Р			
Accessible parts	Voltage r.m.s./peak/d.c. (V)	Current (mA)	Capacita nce						
		Test circuit A1/A2/A3	r.m.s. or peak or d.c.	μC or mJ	Comments				
Enclosure to test reference earth	83.2	A1	0.049						
Supplementary inform	Supplementary information:								

6.6.102 (6.3.2) TABLE: Values i				IN SINGLE FAULT CONDITION				Р	
	Subclause/	.	Tran	sient	Current	; (mA)			
Accessible parts	Fault No.	r.m.s./ peak/d.c (V).	(V)	(s)	Test circuit A1/A2/A3	r.m.s. or peak or d.c.	Capacitance (μF)	(Comments



		EN 61010-2-030		
Clause	Requirement - Test		Result - Remark	Verdict

6.6.102 (6.3.2))	TABLE: \	Values i	n SINGLI	E FAULT COND	ITION			Р
	Subclause/	Voltage	Tran	sient	Current; (mA)				
Accessible Fault No. parts		r.m.s./ peak/d.c (V). (V)		(s)	Test circuit A1/A2/A3	r.m.s. or peak or d.c.	Capacitance (μF)	Comments	
Enclosure to test reference earth	Short D6	73.2			A1	0.045			
Enclosure to test reference earth	Short C12	72.8			A1	0.047			

NOTE - Required values are determined by calculation for Reinforce Insulation. Transients are not taken into account.

Supplementary information:

Transient voltages must be below the limits given from Figure 2 and the capacitance below the limits from figure 3 of IEC 61010-1.

6.9.101	TABLE: Over rang	e indication test		N/A
Measuring Terminal Applied Voltage (V)		Contents of Display	Verdict	Comments
Supplementary information:				



		EN 61010-2-030	
Clause	Requirement - Test	Result - Remark	Verdict

14.101	TABLE: Trans	ient overvol	tage limiting de	vices							N/A
Component /	Designation	Overvoltage Category	MAINS voltage V rms	Test voltage V	<i>t</i> _m °C	t _c °C	t _{max} ∘C	Rupture Yes / No	Circuit breaker tripped	Comments	
Test room ambient temperature: °C											

NOTE - t_m = measured temperature

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

Conformity is checked by applying 5 positive and 5 negative impulses with the applicable impulse withstand voltage, spaced up to 1 min apart, from a hybrid Supplementary information:





		EN 61010-2-03	2	
Clause	Requirement – Test		Result - Remark	Verdict

101.2	TABLE: Curre	ent measuring c	ircuits - Curre	nt transforr	ners	N/A
Type/Model		RATED current (A)	Test current (A)	Interrupt Yes / No	Result / Comme	ents

NOTE - These tests are performed with all types and models of current transformers without internal protection, and which are specified by the manufacturer for use with the equipment

Supplementary information:

101.2	TABLE: Curre	nt measuring circuits - R	ange changing switch	hes	N/A
Тур	e / Model	Switch maximum rated current (A)	Cycling test Result	Comm	ents
Suppleme	ntary informatio	n:			

101.3.2	TABL	E: Certified overcur	rent protection devi	ce test			N/A
Type / Mode		Max. rated Voltage	Test Voltage (V) Test leads		Verdict	Comments	
Terminal		(V)		Mfr.	Std.		

NOTE 1: Test voltage = 2 times max. rated Voltage for 1 min.

NOTE 2: Mfr – Manufacturer supplied leads Std. – Leads as described in 101.3.4

Supplementary information:

101.3.3	TABLE: Unc	ertified overcu	rrent protection	n device test	t		N/A
Type / Mfr. /		Test Voltage	Test current	Test leads		Verdict	Comments
Model / Terminal	Voltage (V)	(V)	(A peak)	Mfr.	Std.		

NOTE 1 - Test was conducted 3 times.

NOTE 2 - Any damage to a device used for current limitation was ignored when other parts of the equipment were not affected during

the test.

NOTE 3 - Mfr – Manufacturer supplied leads

Std. – Leads as described in 101.3.4

NOTE 4 - Note current limit devices manufacture, type and ratings.

Supplementary information:



Appendix 1 Equipment list

LiTest

Test Instrument Of Safety Department

	Inst. ID No.	Instrument Type	Test Number+, Test title or conditioning	Function/Range	Uncertainty	Last Cal. Date	Next Cal. Date
1	S101	Withstand Voltage Tester	ChangChuang, CC2672C, 04162	0~5KV, 500VA, 1-99S 0 -100mA(AC), 0-20mA(DC)	DC voltage: U _{tel} =1.1% AC voltage: U _{tel} =1.9% DC breakdown voltage: U _{tel} =0.5% AC breakdown voltage: U _{tel} =1.5% Time control: U _{tel} =1.5% k=2	2016-3-11	2017-3-10
2	S102	HV Instrument	ZhiLiTong, KQ-1, KQ011103	UL1310, IEC 60950-1		2016-3-11	2017-3-10
3	S103	Ground Continuity Tester	YESDO, MN1101M , RC110108G	<12VAc/Dc, 5~40A, 1~100mΩ, 50/60Hz, 1-999S	Resistance: U95 _{rel} =0.8% Current: U95 _{rel} =0.7% Time: U95 _{rel} =1.5%	2016-3-11	2017-3-10
4	S104	Insulation Tester	YESDO, MN3501M , RD350029	1.0M~1000M, 300~1000VDC, 1-999S	Insulation resistance U95 _{rel} =0.8% Test current: U95 _{rel} =0.7%	2016-3-11	2017-3-10
5	S108	Leakage Current Meter	Simpson, 229-2 ,03-714555-2	0-100mA, 0-300V	Current: U _{rel} =0.9% Voltage: U _{rel} =1.2%	2016-3-11	2017-3-10
6	S109	Touch current tester	410B, CEPREI, 1104AG08	IEC 60590-1, 60065, 60335-1, 60598-1 0.90 %	Current: U _{rel} =0.8% Voltage: U _{rel} =0.15%	2016-3-11	2017-3-10
7	S111	Audio Generator	Tronson, TAG-101, Tr11026041	Sine:5Vrms; 10Hz-1Mhz	Frequency: U _{rel} =0.4% Attenuation: U _{rel} =0.2dB	2016-3-11	2017-3-10
8	S112	Audio Generator	Tronson ,TAG-101, Tr11026076	Sine:5Vrms; 10Hz-1Mhz	Frequency: U _{rel} =0.4% Attenuation: U _{rel} =0.2dB	2016-3-11	2017-3-10
9	S113	Digital Oscilloscope	Tektronix, TDS3032B, B030956	300MHz 2.5GS/s	vertical deflection factor:	2016-3-11	2017-3-10

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Г					U _{ref} =0.7%		
					Scan time factor: U _{rel} =0.4%		
10	S114	Oscilloscope Probe	HP, HP-9258, HF-D0806A	100:1, 100MΩ, 20pF	Voltage U _{rel} =0.08% k=2	2016-3-11	2017-3-10
	S201	Clamp Current Meter	UNI-T, UT204, 3110186315	0.1~600VAα/Dc, 0.1~400A, 20~40MΩ	DC voltage: U _{rel} =0.04%	2018-3-11	2017-3-10
					AC voltage: U _{rel} =0.09%		
11					DC current: U _{rel} =0.4%		
"					AC current: U _{rel} =0.6%		
					Resistor: U _{ref} =0.05%		
				I	K=2		
		Digital Multi-meter	FLUKE, FLUKE179, 8LR81	0.1mV-1000V, 1mA~10A, 0.1Ω-500MΩ, 0-50KHz	DC voltage: U _{rel} =0.03%	2016-3-11	2017-3-10
					AC voltage: U _{rel} =0.08%		
1.0	S202				DC current: U _{rel} =0.2%		
12	5202				AC current: U _{rel} =0.3%		
					Resistor: U _{ref} =0.09%		
					K=2		
	S203	Digital Multi-meter	FLUKE, FLUKE289C, 17070047		DC voltage: U _{rel} =0.01%		
					AC voltage: U _{rel} =0.08%		
13				0.1mV-1000V, 1mA~10A,	DC current: U _{rel} =0.08%	2016-3-11	2017-3-10
'3				0.1Ω-40MΩ, 0-50KHz AC current	AC current: U _{rel} =0.2%	2010-3-11	2017-3-10
					Resistor: U _{ref} =0.07%		
					K=2		
14	S222	Temperature record	YOKOGAWA, MV1024, S5J402547	-100-400 degree	Temperature: U _{ref} =0.5℃	2016-3-11	2017-3-10
15	S223	Temperature record	YOKOGAWA, MV1024, S5K205431	-100-400 degree	Temperature: U _{ref} =0.5℃	2016-3-11	2017-3-10
16	S224	Temperature record	MAODI, DR-40,J201304160709	-100-500 degree	Temperature: U _{ref} =0.5℃	2016-3-11	2017-3-10
				0~20A, 0~600V, 0-5999W,	DCV:0.006%,ACV:0.05%		
17	S231	Digital Power Meter	YOKOGAWA, WT210	50/60Hz	DCA:0.06%, ACA=0.08%		2017-3-10
				Computer port	PF:0.1%,Frequency:0.02%		

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Г					THD:0.05%		
18					AC voltage:0.29%		2017-3-10
	S232	Digital Power Meter	WEIBO, PF1020, PF10200111022	0~20A, 0~400V, 0-5999W,	AC current:0.2%	2016-3-11	
				50/60Hz	AC power:0.29%		
\perp					Frequency:0.02%		
19					AC voltage:0.29%		2017-3-10
	S233	Digital Power Meter	WEIBO, PF1020, PF10200111025	0~20A, 0~400V, 0-5999W,	AC current:0.2%	2016-3-11	
		, and the second		50/60Hz	AC power:0.29%		
<u> </u>					Frequency:0.02%		
	S234	Digital Power Meter	WEIBO, PF1020, PF102001127733	0~20A, 0~400V, 0-5999W, 50/60Hz	AC voltage:0.29%	2016-3-11	2017-3-10
20					AC current:0.2%		
					AC power:0.29%		
—					Frequency:0.02%		
21	S241	Electric load	ARRAY, 3710A, A06AL04018	0-360V/30A/150W	DC voltage:0.06%	2016-3-11	2017-3-10
22	S242	Electric load	ARRAY, 3710A, A08AL04029	0-360V/30A/150W	DC voltage:0.06%	2016-3-11	2017-3-10
23	S243	Electric load	ARRAY, 3711A , A06BL01098	0-360V/30A/300W	DC voltage:0.06%	2016-3-11	2017-3-10
24	S244	Electric load	FAST, FA-828ATE, 91L816092	40V MAX, 40A MAX.		2016-3-11	2017-3-10
25	S301	Digital Scale	NaiKeSi, CH-30L, 198092	1g-10g-30Kg	0.5e	2016-3-11	2017-3-10
26	S302	Digital Caliper	UPM, UPM, 179939	0~150mm	10um	2016-3-11	2017-3-10
27	S304	Measuring tape	HuWei, 71mm, 14000044	0-5m	0.1	2016-3-11	2017-3-10
28	S306	Stop Watch	KTJ, TA228, 0801	0.01s-48h	0.11	2016-3-11	2017-3-10
29	S309	Torque Driver	TOHNICHI, 12RTD, 453163A	0~12.0kgf.cm	1.4%	2016-3-11	2017-3-10
30	S311	Stability Tester	NANYI, JZC-B2, 02-2002	0-30°C	0.1°C	2016-3-11	2017-3-10
31	S312	Push-Pull Scale	IMADA, FB-30K, 278518	1 ~ 30kfg	0.1%	2016-3-11	2017-3-10
32	S313	Spring Hammer	ZhiLiTong, CJ-2, CD31153	0.5 J, IEC 60068-2-75	0.02	2016-3-11	2017-3-10

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33	S315	Ball Pressure Tester	ZhiLiTong, QY-1, Q011114	IEC60695-10-2	L:0.05mm,Q=0.05N	2016-3-11	2017-3-10
34	S316	Steel Ball	GQ-1, ZhiLiTong, G111103	Ø 50mm/500g± 25g	L:0.05mm,Q=0.01g	2016-3-11	2017-3-10
35	S317	Steel Ball	GQ-1, ZhiLiTong, G121104	Ø 50mm/535g± 25g	L:0.05mm,Q=0.01g	2016-3-11	2017-3-10
36	S318	Feeler gauge	ZhiLiTong, CK-1, K011117	1-8mm	6um	2016-3-11	2017-3-10
37	S319	Test Finger	ZhiLiTong, ZX-11, X111133	IEC60950-1, fig.2A	Radius:10um,L=12um Angle:0.9°	2016-3-11	2017-3-10
38	S320	Test Pin	ZhiLiTong, ZX-13, X131117	IEC60950-1, fig.2B	Radius:10um,L=12um Angle:0.9°	2016-3-11	2017-3-10
39	S401	Test probe	ZhiLiTong, ZLT-I23, V061104	IEC60950-1, fig.2C	Radius:10um,L=12um	2016-3-11	2017-3-10
40						2016-3-11	2017-3-10
41	S402	Temp. & Humi. Meter	KTJ, TA218B, 0811	10℃~40℃,20~95%R.H	0.3k,1.5%RH	2016-3-11	2017-3-10
42	S403	Temp. & Humi. Chamber	BELL, BE-TH-150M8, 201109102715	-40°C/20~150°C, 30~98 % R.H, 0-120H <90cm	T:0.5°C,RH=2.4%	2016-3-11	2017-3-10
43	S404	Temperature Oven	KENTON, 101-3A, 10714187	25-300℃	0.07-0.16 ℃	2016-3-11	2017-3-10
44	S405	Plug torque tester	Zhilitong ,ZLT-LJ2, LJ021108,	0-20cm	0.5%	2016-3-11	2017-3-10
45	S406	Thermal coupler				2016-3-11	2017-3-10
	S421	Tumbling barrel		IEC 61558-1, IEC 60068-2-32			-
	S422	Petroleum spirit					
	S423	Cheesecloth		Cotton cloth 40g/m2			-
	S424	Wrapping Tissue		12g/ m2 - 30g/m2			
	S427	Hardwood Floor		Hardwood 13mm on 19mm to 20mm plywood, two layers.			
	S428	Break	-	FAL14015, 15A / 20A, By UL Approved			

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Appendix 2 Photo Documentation Photo 1# Unit overview for MS6812,MS6816



Photo 2# Unit Overview for MS6812,MS6816









Photo 4# Unit internal view









Photo 6# Unit internal view

