

APPLICATION FOR LOW VOLTAGE DIRECTIVE

On Behalf of

INVT POWER SYSTEM (SHENZHEN) CO., LTD

Uninterruptible Power Systems

Model(s): RM040/10X, RM020/10X, PM10X, RM030/15X

Prepared For: INVT POWER SYSTEM (SHENZHEN) CO., LTD

5# Building, Gaofa Industrial Park, Longjing, Nanshan District,

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Report No.: ES160831066S Ver.1.0



TEST REPORT

IEC 62040-1

Uninterruptible power systems (UPS) – Part 1: General and safety requirements for UPS

Report Reference No..... ES160831066S

Compiled by (name + signature).....: James Dan

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Testing Laboratory EMTEK (Shenzhen) Co., Ltd.

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Testing location / address Same as above

Applicant's name...... INVT POWER SYSTEM (SHENZHEN) CO., LTD

Shenzhen, China, 518055

Test specification:

Standard: IEC 62040-1:2008 (First Edition) + Am 1:2013

Test procedure Compliance with IEC 62040-1:2008 (First Edition) + Am 1:2013

Non-standard test method.....: N/A

Test Report Form No..... IEC62040_1C

Test Report Form(s) Originator: TÜV Rheinland Japan Ltd.

Master TRF Dated 2014-01

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Test item description Uninterruptible Power Systems

Trade Mark INVT

Manufacturer INVT POWER SYSTEM (SHENZHEN) CO., LTD

Address 5# Building, Gaofa Industrial Park, Longjing, Nanshan District,

Shenzhen, China, 518055

Model/Type reference RM040/10X, RM020/10X, PM10X, RM030/15X

Ratings See the page 4 rating label



Test item mentionless	
Test item particulars	
Equipment mobility:	[] movable [x] stationary [] for building-in
Connection to the mains:	[] pluggable equipment [x] permanent connection [] detachable power supply cord [] non-detachable power supply cord
Operating condition:	[x] continuous [] rated operating / resting time:
Access location:	[x] operator accessible [] restricted access location
Over voltage category (OVC):	[] OVC I [x] OVC II [] OVC III [] OVC IV [] other:
Mains supply tolerance (%) or absolute mains supply values:	-20%, +10.8%
Tested for IT power systems:	[x] Yes [] No
IT testing, phase-phase voltage (V):	
Class of equipment:	[x] Class I [] Class II [] Not classified
Pollution degree (PD):	[] PD 1 [x] PD 2 [] PD 3
IP protection class:	IP20
Altitude during operation (m):	Up to 2000
Altitude of test laboratory (m)	below 2000
Mass of equipment (kg):	Approx.>18Kg
Possible test case verdicts:	
- test case does not apply to the test object:	N/A
	N equal to N / A
- test object does meet the requirement:	P (Pass)
- test object does not meet the requirement:	F (Fail)
Testing:	
Date of receipt of test item:	N/A
Date(s) of performance of tests	N/A

General remarks:

The test results presented in this report relate only to the object tested.

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"(see Enclosure #)" refers to additional information appended to the report.

"(see appended table)" refers to a table appended to the report.

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

Standard EN 62040-1:2008+A1:2013 is to be used in conjunction with EN 60950-1:2013, which is referred to in this TRF as "RD".

General product information:

- 1. The equipment is an Uninterruptible Power Systems for general use with information technology equipment.
- 2. The UPS is designed as primary, therefore, clearances, creepage distances and distances through insulation from input, output, battery, control circuits to the RS232 of the PC interface are dimensioned for reinforced insulation and suitable distance through insulation. The test samples are pre-productin without any



serial number.

3. Model difference description:

All models are designed with same control logic, constructions, PCB Layout except for UPS module, model name and ratings.

- 4. This report is amended from previous report ES151030072S, dated December 19, 2015, due to below amendments:
- Add model RM030/15X, All models are designed with same control logic, constructions, PCB Layout except for UPS module, model name and ratings.

Summary of testing:

The product has been tested according to standard EN 62040-1: 2008+A1: 2013.

- Tests performed on the bench
- Maximum ambient temperature: 40°C
- Tested for moderate conditions
- EUT is designed for altitudes not exceeding 2000m.



Copy of marking plate:

1. Rating label for model RM040/10X.

Uninterruptible Power Systems

Model: RM040/10X

Input: AC Input: 380/400/415VAC, $3\phi+N+PE$, 50/60Hz 75Amax Output: 380/400/415VAC, $3\phi+N+PE$, 50/60Hz 40KVA/40KW

Battery input:±240VDC, 106Amax

Icw =6KA



Made in China

INVT POWER SYSTEM(SHENZHEN)CO., LTD

Battery must be recycled.

WARNING! Risk of electric shock.

2. Rating label for model RM020/10X.

Uninterruptible Power Systems

Model: RM020/10X

Input: AC Input: 380/400/415VAC, 3φ+N+PE, 50/60Hz 40Amax Output: 380/400/415VAC, 3φ+N+PE, 50/60Hz 20KVA/20KW

Battery input: ±240VDC, 53Amax

Icw =6KA



Made in China

INVT POWER SYSTEM(SHENZHEN)CO., LTD

Battery must be recycled.

WARNING! Risk of electric shock.

3.Rating label for model RM030/15X:

Uninterruptible Power Systems

Model: RM030/15X

Input: AC Input: 380/400/415VAC, 3φ+N+PE, 50Hz/60Hz

60Amax

Output: 380/400/415VAC, 3φ+N+PE, 50Hz/60HZ

30KVA/30KW

Battery input: ±240VDC, 78Amax

Icw =6KA



Made in China

INVT POWER SYSTEM(SHENZHEN)CO., LTD

Battery must be recycled.

WARNING! Risk of electric shock.



4. Warning label on outer enclosures

⚠ WARNING

CHARGED CAPACITORS
DISCHARGE FOR 5 MINUTES AFTER
DISCONNECTION FROM INPUT.

⚠ WARNING

- HIGH LEAKAGE CURRENT, EARTH CO-NNECTION ESSENTIAL BEFORE CONN-ECTING UPS
- ECTING UPS.

 DO NOT REMOVE COVERS. THIS SYSTEM IS TO BE SERVICED BY QUALIFIED SERVICE PERSONNEL ONLY.

 HAZARDOUS LIVE PARTS INSIDE THIS UPS ARE ENERGIZED FROM THE BATTERY SUPPLY EVEN WHEN THE AC INPUT POWER IS DISCONNECTED.

 SEE USER MANUAL FOR INSTALLATION, OPERATING AND MAINTENANCE
- OPERATING AND MAINTENANCE INSTRUCTIONS .

OPERATION INSTRUCTION

- BATTERY VOLTAGE & CONNECTING MUST COMPLY WITH UPS SPECIFICA-
- TION.

 MANUAL BATTERY DISCHARGE RECOMMENDED FOR EVERY 3 MONTHS CONTINUOUS OPERATION WITHOUT ANY BATTERY DISCHARGE.

 DISCONNECTION OF THE AC SOURCE AND THE DC SOURCE IS REQUIRED FOR COMPLETE LOAD POWER OFF.

 WARRANTY VOID IF SERIAL NO. PLATE IS DAMAGED.
- IS DAMAGED.

CAUTION

- DO NOT REMOVE COVERS OF UPS UNTIL 5 MINUTES AFTER SWITCH-OFF CONFIRM UPS IS ON BYPASS MODE
- BEFORE CLOSE Maintenance CB.
 CONFIRM UPS IS ON BYPASS MODE
 BEFORE TURN OFF Maintenance CB
 AFTER MAINTENANCE.

CAUTION

ATTENTION! ONCE REMOVE THIS COVER, THE UPS WILL WORK ON BYPASS MODE AUTOMATICALLY.

DANGER

RISK OF ELECTRIC SHOCK. DO NOT TOUCH UNINSULATED BATTERY TERMINAL

Manufacturer: INVT POWER SYSTEM (SHENZHEN) CO., LTD.

Address: 5# Building, Gaofa Industrial Park, Longjing, Nanshan District, Shenzhen, China, 518055

Importer: XXX Address: XXX



	IEC 62040-1		
Clause	Requirement + Test	Result - Remark	Verdict
4	GENERAL CONDITIONS FOR TESTS		Р
4.3	Components		Р
1.5.1/RD	General		
	Comply with IEC 62040-1 or relevant component standard	(see appended table 4.5)	Р
1.5.2/RD	Evaluation and testing of components	Certified components are used in accordance with their ratings, certifications and they comply with applicable parts of this standard. Components not certified are used in accordance with their ratings and they comply with applicable parts of IEC 60950-1 and the relevant component standard. Components, for which no relevant IEC-standard exists, have been tested under the conditions occurring in the equipment, using applicable parts of IEC 60950-1.	P
1.5.3/RD	Thermal controls	No thermal control.	N
1.5.4/RD	Transformers	No safety isolating transformer.	N
1.5.5/RD	Interconnecting cables	The interconnecting cable to PC is carrying only SELV voltage on a low energy level.	Р
1.5.6/RD	Capacitors bridging insulation	Between lines: X2 capacitor according to IEC 60384-14: 1993 with 21 days damp heat test was used.	Р
1.5.7/RD	Resistors bridging insulation	Refer to below:	Р
1.5.7.1/RD	Resistors bridging functional, basic or supplementary insulation		Р
1.5.7.2/RD	Resistors bridging double or reinforced insulation between a.c. mains and other circuits	No resistors bridging double or reinforced insulation.	N
1.5.7.3/RD	Resistors bridging double or reinforced insulation between a.c. mains and antenna or coaxial cable	No bridging resistors	N
1.5.8/RD	Components in equipment for IT power systems	TN power system.	N
	In		_
4.6	Power interface		Р

1.6.1/RD

AC power distribution systems

Ρ

TN power system



		Access to the	ne woria
	IEC 62040-1		
Clause	Requirement + Test	Result - Remark	Verdict
1.6.2/RD	Input current	Highest normal load according to 1.2.2.1/RD for this equipment is the charging of empty battery and operation with the maximum specified output load. (see appended table 4.6)	Р
4.6 1.6.4/RD	Neutral conductor	Neutral is insulated from earth with basic insulation throughout the equipment. O/P neutral is not isolated from I/P neutral.	Р

4.7	Marking and instructions		Р
4.7.1	General	See below.	Р
4.7.2 1.7.1/RD	Power rating	The required marking is located on the outside surface of the equipment.	Р
	Input rated voltage/range (V):	See rating label	Р
	Input rated current/range (A)	See rating label	Р
	Input symbol for nature of supply (d.c.):	===	Р
	Input rated frequency/range (Hz):	50/60Hz	Р
	Number of Input phases and neutral:	380/400/415V~	Р
	Output rated voltage/range (V)	Not marked.	Р
	Output rated current/range (A)	3Ø	N
	Output rated power factor, (if less than unity, or active power and apparent power or active power and rated current):	See rating label	N
	Number of output phases and neutral:	See rating label	Р
	Output rated active power (W)	AC output	Р
	Output rated apparent power (VA):	50/60Hz	Р
	Output symbol for nature of supply (d.c.):	40℃	N
	Output rated frequency/range (Hz):	INVT	Р
	Ambient operating temperature range (°C):	40	Р
	Rated short-time withstand current (lcw) or rated conditional short-circuit current (lcc)	Icw=6KA	Р
	Manufacturer's name or trademark or identification mark:	See rating label	Р
	Type/model or type reference:	See rating label	Р
	Symbol for Class II equipment only:	The equipment is Class I.	N



 IEC 62040-1

 Clause
 Requirement + Test
 Result - Remark
 Verdict

	Other symbols:	The additional marking does not give rise to misunderstandings.	Р
	Certification marks:	CE	Р
	Instructions for units with automatic bypass / maintenance bypass, additional input a.c. supply, or external batteries, having text "See installation instructions before connecting to the supply"	See caution label	Р
4.7.3	Safety instructions	The user manual contains information for operation, installation, servicing transport, storage and technical data.	Р
4.7.3.1	General	Considered	Р
4.7.3.2	Installation:	Installation instructions are available to the user in User's Manual.	Р
	Location in a restricted access location only:	Instruction manual provided. Not for restricted access location.	Р
	Permanent connector UPS	Instruction manual provided.	Р
	Pluggable type A or Pluggable type B UPS:	Pluggable equipment type A	Р
4.7.3.3	Operation:	The suitable information list in the user manual when operate the UPS. Not for restricted access location.	Р
4.7.3.4	Maintenance:	The instruction of maintenance is only included in the service manual.	Р
4.7.3.5	Distribution related backfeed:	Not permanently connected UPS.	N
4.7.4 1.7.4/RD	Main voltage adjustment:	No voltage selector	N
	Methods and means of adjustment; reference to installation instructions	No voltage selector	N
4.7.5 1.7.5/RD	Power outlets:	Relevant information provided on the marking that is affixed near the outlets.	Р
4.7.6 1.7.6/RD	Fuse identification (marking, special fusing characteristics, cross-reference)	Marking near holders for fuses.	Р
4.7.7 1.7.7/RD	Wiring terminals	Refer below:	Р
		•	



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Clause	Requirement + Test	Result - Remark	Verdict
1.7.7.1/RD	Protective earthing and bonding terminals:	Polarity of battery terminals is indicated according to IEC 60417(+ and -) on the batteries. Indicated with red cooler (+) for positive side and black color (-) for negative side.	Р
1.7.7.2/RD	Terminals for a.c. mains supply conductors		Р
1.7.7.3/RD	Terminals for d.c. mains supply conductors	AC main supplied	N
4.7.8	Battery terminals :	The terminal of batteries is marked with standard symbol (IEC 60417, No. 5005 and No. 5006).	Р
4.7.9 1.7.8/RD	Controls and indicators	See below	Р
1.7.8.1/RD	Identification, location and marking :	The function of controls affecting safety is obvious without knowledge of language etc.	Р
1.7.8.2/RD	Colours :	For LCD provided, located on the front panel	Р
1.7.8.3/RD	Symbols according to IEC 60417 :	The function switch is marked " " (IEC 60417-1 No. 5010).	Р
1.7.8.4/RD	Markings using figures :	No controls affecting safety are using figures.	N
4.7.10 1.7.9/RD	Isolation of multiple power sources :	Only one external supply of hazardous voltage of energy (via appliance inlet).	N
4.7.11 1.7.2.4/RD	IT power systems		N
4.7.12	Protection in building installation		N
	Rated short-time withstand current (Icw):		N
	Rated conditional short circuit current (Icc):		N
	a) If higher lcp stated ≤ 10 kA		Ν
	a) If higher lcp stated > 10 kA		Ν
4.7.13 5.1/RD	High leakage current (mA)	Leakage current of the equipment does not exceed 3.5mA. However due to the connected load has influence on the overall earth leakage current, a corresponding statement was provided in the User's Manual.	Р
4.7.14 1.7.10/RD	Thermostats and other regulating devices	No thermostats or other regulating devices.	N



Access to the World

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Clause	Requirement + Test	Result - Remark	Verdict
4.7.15 1.7.2.1/RD and 1.7.8.1/RD	Language(s)	Instructions and markings shall be in a language acceptable for the country where the equipment is to be used. English user manual provided.	
4.7.16 1.7.11/RD	Durability of markings	The label was subjected to the permanence of marking test. The label was rubbed with cloth soaked with water for 15s and then again for 15s with the cloth soaked with petroleum spirit. After this test there was no damage to the label. The marking of the label did not fade. There was neither curling nor lifting of the label edge.	Р
4.7.17 1.7.12/RD	Removable parts	No such parts.	N
4.7.18 1.7.13/RD	Replaceable batteries	The battery is not placed in an operator access area. The required warning is in the safety manual.	Р
	Language(s)	Instructions and markings are in English.	
4.7.19 1.7.2.5/RD	Operator access with a tool:	No operator accessible area that needs to be accessed by the use of a tool.	Ν
4.7.20	Battery	Pluggable equipment type A UPS with integral batteries.	Р
	Clearly legible information:	Warning label attached on the outside surface of External battery pack. Information clearly legible	Р
	Battery type	Lead-Acid	Р
	Nominal voltage of total battery (V):	Stated on rating user's manual.	Р
	Nominal capacity of total battery (optional):	Stated on rating user's manual.	Р
	Warning label	Warning language with information: Caution: Lead-acid battery inside the enclosure, it may cause chemical hazard. The battery may presents a risk of electric shock and energy hazards. For disposal instructions for the battery, see user's manual.	Р
	Instructions	The sufficient information about the battery was given in the user's manual.	Р



	IEC 6204	0-1	
Clause	Requirement + Test	Result - Remark	Verdict
2.1.1.5/RD	Protection against energy hazards	No energy hazard in operator access area. Checked by means of the test finger.	Р
4.7.21 1.7.2.4/RD	Installation instructions	Detailed information regarding external interfaces (RS232 and modem/phone line connection) provided in the User's Manual.	Р

5	FUNDAMENTAL DESIGN REQUIREMENTS		Р
5.1	Protection against electric shock and energy ha	azards	Р
5.1.1 2.1.1/RD	Protection for UPS intended to be used in operator access areas	Refer below:	Р
2.1.1.1/RD	Access to energized parts	There is adequate protection against operator contact with bare parts at ELV or hazardous voltage or parts separated from these with basic or functional insulation only (except protective earth). No hazardous voltages exceeding 1000V a.c. or 1500V d.c. Checked by test finger, test probe and test pin.	P
	Test by inspection :	Complies	Р
	Test with test finger (Figure 2A):	Complies	Р
	Test with test pin (Figure 2B) :	Complies	Р
	Test with test probe (Figure 2C) :	No TNV circuits	N
2.1.1.2/RD	Battery compartments	Inside the battery compartment only primary circuits.	N
2.1.1.3/RD	Access to ELV wiring	No internal wiring at ELV accessible to the operator.	N
	Working voltage (Vpeak or Vrms); minimum distance through insulation (mm)		
2.1.1.4/RD	Access to hazardous voltage circuit wiring	No operator accessible hazardous voltage circuit wiring.	N
2.1.1.5/RD	Energy hazards :	The user accessible RS-232 and RJ45 ports are isolated from the hazardous energy level of the battery inside the UPS.	Р
2.1.1.6/RD	Manual controls	Operator only has access to bare parts of SELV circuits.	Р



	IEC 62040-1		
Clause	Requirement + Test	Result - Remark	Verdict
2.1.1.7/RD	Discharge of capacitors in equipment	The capacitance of the input circuits>0.1uF, refer to list of critical components.	Р
	Measured voltage (V); time-constant (s) :	(See appended table 5.1.1)	
2.1.1.8/RD	Energy hazards – d.c. mains supply	The equipment is not connected to d.c. mains supply	N
	a) Capacitor connected to the d.c. mains supply :		N
	b) Internal battery connected to the d.c. mains supply:		Ν
2.1.1.9/RD	Audio amplifiers :	No such parts.	Ν
5.1.2 2.1.1.5 c) /RD	Protection for UPS intended to be used in service access areas	Checked by inspection, unintentional contact is unlikely during service operations.	N
	Hazardous energy level		N
5.1.3 2.1.1.5 c) /RD	Protection for UPS intended to be used in restricted access areas	Not for restricted access area	N
	Hazardous energy level		N
5.1.4	Backfeed protection	See below	
	Shock hazard after de-energization of a.c. input for UPS	No shock hazard	Р
	Measured voltage (V); time-constant (s) :	(see appended table 5.8)	
	Description of the construction:	Backfeed protection was provided externally to the UPS in the a.c. input line.	Р
	Air gap is employed for backfeed protection		Р
5.1.5	Emergency switching device	Not mandatory for pluggable UPS.	N
5.2	Requirements for auxiliary circuits	1	Р
5.2.1 2.2/RD	Safety extra low voltage circuit - SELV	See below:	Р
2.2.1/RD	General requirements	SELV limits are not exceeded under normal condition.	Р
2.2.2/RD	Voltages under normal conditions (V):	Within SELV limits. (See appended table 5.2.1)	Р
2.2.3/RD	Voltages under fault conditions (V):	Within SELV limits. (See appended table 5.2.1)	Р
2.2.4/RD	Connection of SELV circuits to other circuits:	SELV circuits are only connected to other SELV and	Р

protective earth.



	IEC 62040-1		
Clause	Requirement + Test	Result - Remark	Verdict
			1
5.2.2 2.3/RD	Telephone network voltage circuits - TNV	Refer below:	N
2.3.1/RD	Limits	No TNV circuits, cl. 2.3/RD	N
	Type of TNV circuits :		
2.3.2/RD	Separation from other circuits and from accessible parts		N
2.3.2.1/RD	General requirements		N
2.3.2.2/RD	Protection by basic insulation		N
2.3.2.3/RD	Protection by earthing		N
2.3.2.4/RD	Protection by other constructions :		N
2.3.3/RD	Separation from hazardous voltages		N
	Insulation employed :		
2.3.4/RD	Connection of TNV circuits to other circuits		N
	Insulation employed :		
2.3.5/RD	Test for operating voltages generated externally		N
5.2.3 2.4/RD	Limited current circuits	No limited current circuits, cl. 2.4/RD.	N
2.4.1/RD	General requirements		N
2.4.2/RD	Limit values		
	Frequency (Hz) :		
	Measured current (mA) :		
	Measured voltage (V) :		
	Measured circuit capacitance (nF or μF) :		
2.4.3/RD	Connection of limited current circuits to other circuits		N
5.2.4 3.5/RD	External signalling circuits	Refer to below:	Р
3.5.1/RD	General requirements	Considered.	Р
3.5.2/RD	Types of interconnection circuits :	SELV circuits.	Р
3.5.3/RD	ELV circuits as interconnection circuits	No ELV interconnections.	N
3.5.4/RD	Data ports for additional equipment		N
5.2.5 2.5/RD	Limited power source	No limited power source.	N
	a) Inherently limited output		N
	b) Impedance limited output		N
	c) Regulating network limited output under normal operating and single fault condition		N
	d) Overcurrent protective device limited output		N



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	IEC 62040-1	,	
Clause	Requirement + Test	Result - Remark	Verdict
	Max. output voltage (V), max. output current (A), max. apparent power (VA):		
	Current rating of overcurrent protective device (A)		
	Use of integrated circuit (IC) current limiters		N
5.3	Protective earthing and bonding		Р
5.3.1	General	See below.	Р
2.6/RD	Provisions for earthing and bonding	Screw terminal used.	Р
2.6.1/RD	Protective earthing	Reliable connection of relevant conductive parts to the PE terminal (via green/yellow insulated wires).	Р
2.6.2/RD	Functional earthing	No functional earthing employed.	N
2.6.3/RD	Protective earthing and protective bonding conductors	Through approved enclosure.	Р
2.6.3.1/RD	General	Compliance checked.	Р
2.6.3.2/RD	Size of protective earthing conductors	See below.	Р
	Rated current (A), cross-sectional area (mm²), AWG :	According to table 3B.	
2.6.3.3/RD	Size of protective bonding conductors	Refer to 2.6.3.4/RD.	Р
	Rated current (A), cross-sectional area (mm²), AWG :	Refer to 2.6.3.4/RD.	
	Protective current rating (A), cross-sectional area (mm2), AWG	Refer to 2.6.3.4/RD.	
2.6.3.4/RD	Resistance of earthing conductors and their terminations; resistance (Ω) , voltage drop (V) , test current (A) , duration (min) :	(See appended table 5.3.1)	Р
2.6.3.5/RD	Colour of insulation :	All insulated protective earth conductors are used colored green and yellow.	Р
2.6.4/RD	Terminals	See below.	Р
2.6.4.1/RD	General	See below.	Р
2.6.4.2/RD	Protective earthing and bonding terminals	Adequate protective earth connection, see also Sub-clause 2.6.3.4/RD and 3.3/RD	Р
	Rated current (A), type, nominal thread diameter (mm) :		
2.6.4.3/RD	Separation of the protective earthing conductor from protective bonding conductors	Separate PE and protective bonding conductor used.	N
2.6.5/RD	Integrity of protective earthing	See below.	Р



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Clause	Requirement + Test	Result - Remark	Verdict
2.6.5.1/RD	Interconnection of equipment	The unit has its own earthing connection. PE terminals of outlets reliably connected to PE terminal of unit	Р
2.6.5.2/RD	Components in protective earthing conductors and protective bonding conductors	There are no switches or overcurrent protective devices in the protective earthing / bonding conductors.	Р
2.6.5.3/RD	Disconnection of protective earth		Р
2.6.5.4/RD	Parts that can be removed by an operator		Р
2.6.5.5/RD	Parts removed during servicing	It is not necessary to disconnect earthing except for the removal of the earthed part itself.	Р
2.6.5.6/RD	Corrosion resistance	All safety earthing connections in compliance with Annex J.	Р
2.6.5.7/RD	Screws for protective bonding	No such screw	N
2.6.5.8/RD	Reliance on telecommunication network or cable distribution system	Protective earthing is not rely on cable distribution system.	N
5.3.2 2.6.1/RD	Protective earthing	Accessible conductive parts are reliably connected to protective earth terminal	Р
2.10/RD	Clearances, creepage distances and distances through insulation	See clause 5.7	Р
4.2/RD	Mechanical strength	See clause 7.3	Р
5.2/RD	Electric strength	See clause 8.2	Р
5.3.3	Protective bonding	Refer also to 2.6.3.4/RD	Р
<u>†</u>			<u>†</u>
5.4	AC and d.c. power isolation		Р
5.4.1	General	Only one external supply of hazardous voltage or energy (via appliance inlet).	Р
3.4/RD	Disconnection from the mains supply		Р
3.4.1/RD	General requirement		Р
3.4.2/RD	Disconnect devices		N
3.4.3/RD	Permanently connected equipment		Р
3.4.4/RD	Parts which remain energized	Adequate protection provided to service personnel during backup and maintenance mode.	Р
3.4.5/RD	Switches in flexible cords	No such construction.	N
3.4.6/RD	Number of poles - single-phase and d.c.		N

equipment



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Clause	Requirement + Test	Result - Remark	Verdict
3.4.7/RD	Number of poles - three-phase equipment	Three-phase only.	N
3.4.8/RD	Switches as disconnect devices		N
3.4.9/RD	Plugs as disconnect devices		N
3.4.10/RD	Interconnected equipment	SELV circuits connect only to SELV circuits and Hazardous Voltage circuits to Hazardous circuits.	Р
3.4.11/RD	Multiple power sources		N
5.4.2	Disconnect devices	Refer to cl. 3.4.2/RD.	N
5.5	Overcurrent and earth fault protection		Р
5.5.1	General	See below.	Р
2.7.3/RD	Short-circuit backup protection	Pluggable equipment with type A. Building installation is considered as providing short circuit backup protection.	Р
2.7.4/RD	Number and location of protective devices:	Over current protection by one input breaker.	Р
2.7.5/RD	Protection by several devices	Only one protective device provided.	Р
2.7.6/RD	Warning to service personnel :	No double-pole fusing inside this pluggable equipment type A UPS.	Z
5.5.2	Basic requirements	Equipment relies on fuse protection of the building installation in regard to L to N short-circuits. Over current protection is provided by the built-in circuit breaker.	Р
5.5.3	Battery circuit protection	Ungrounded batteries inside the UPS. Protection against overcurrent by three fuses in parallel in the plus pole of the battery supply circuit of the UPS or battery cabinet.	Р
5.5.3.1	Overcurrent and earth fault protection	See below.	Р
5.5.3.2	Location of protective device	The fuses are directly located behind the supply wire of the battery. The charger circuit is located in the battery circuit before the fuses. For the charger circuit there are no hazardous conditions under any simulated fault conditions. See appended table.	Р

See appended table.



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Clause	Requirement + Test	Result - Remark	Verdict
5.5.3.3	Rating of protective device	The rating of the fuses inside the UPS provides adequate safety protection during abnormal and/or fault conditions.	P
5.3.1/RD	Protection against overload and abnormal operation	(see appended table 8.3)	Р
5.5.4	Short-time withstand current		Р
5.5.4.1	General		Р
5.5.4.2	Modes of operation		Р
5.5.4.3	Test procedure		Р
5.5.4.3.1	General application		Р
	Rated UPS output current/(r.m.s) (A):		Р
	Prospective test current/(r.m.s) (A):		Р
	Typical power factor:		Р
	Initial asymmetric peak current ration (/pk / /cw) .:	Icw =6KA	Р
	Minimum durating of prospective test current (cycles 50/60 Hz):		Р
5.5.4.3.2	Exemption from testing		Р
5.6	Protection of personnel – Safety interlocks		Р
	(No safety interlock provided for operator protection hazards capable of harming the operator during o		
5.6.1	Operator protection	See below	N
2.8/RD	Safety interlocks	No safety interlocks.	N
2.8.1/RD	General principles		N
2.8.2/RD	Protection requirements		N
2.8.3/RD	Inadvertent reactivation		N
2.8.4/RD	Fail-safe operation		N
2.8.5/RD	Moving parts		N
2.8.6/RD	Overriding		N
2.8.7/RD	Switches and relays		N
2.8.7.1/RD	Contact gaps (mm) :		N
2.8.7.2/RD	Overload test		N
2.8.7.3/RD	Endurance test		N
2.8.7.4/RD	Electric strength test	(see appended table 8.2)	N
2.8.8/RD	Mechanical actuators		N
5.6.2	Service person protection	See below.	Р
5.6.2.1	Introduction	Considered	Р



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Clause	Requirement + Test	Result - Remark	Verdic
5.6.2.2	Covers	It is unlikely that during the removal of any covers service personnel may touch hazardous voltage or energy.	Р
5.6.2.3	Location and guarding of parts	Only the exchange of the battery is considered as possible servicing. A risk of injury is unlikely for the service personnel.	Р
5.6.2.4	Parts on doors	The UPS is designed with only screwed enclosure parts.	Р
5.6.2.5	Component access	No component access during operation mode necessary.	Ν
2.8.3/RD	Inadvertent reactivation	No servicing in operation mode necessary.	Z
5.6.2.6	Moving parts	No hazardous moving parts.	Ν
5.6.2.7	Capacitor banks	The capacitors provided can produce energy level way below 20 joules.	Р
5.6.2.8	Internal batteries	The terminals of the battery connections are isolated and covered so that it is unlikely to bridge the terminals of the battery during servicing or its replacement.	Р
5.7 2.10/RD	Clearances, creepage distances and distances the	nrough insulation	Р
2.10.1/RD	General	See 2.10.3/RD, 2.10.4/RD and 2.10.5/RD.	Р
2.10.1.1/RD	Frequency:	Considered.	Р
2.10.1.2/RD	Pollution degrees:	II	Р
2.10.1.3/RD	Reduced values for functional insulation	See 5.3.4.	N
2.10.1.4/RD	Intervening unconnected conductive parts	No such part.	N
2.10.1.5/RD	Insulation with varying dimensions	No such transformer used.	Ν
2.10.1.6/RD	Special separation requirements	No TNV	Ν
2.10.1.7/RD	Insulation in circuits generating starting pulses	No such circuit.	Ν
2.10.2/RD	Determination of working voltage		Р
2.10.2.1/RD	General	The rms and the peak voltage were measured with unit connected to a 240V TN power system.	Р
		Pollution Degree 2 and Overvoltage Category II considered.	



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Clause	Requirement + Test	Result - Remark	Verdict
		1	1
2.10.2.2/RD	RMS working voltage	(See appended table 5.7)	Р
2.10.2.3/RD	Peak working voltage	(See appended table 5.7)	Р
2.10.3/RD	Clearances	See below. Annex G/RD was not considered.	Р
2.10.3.1/RD	General	Annex F/RD and minimum clearances considered.	Р
2.10.3.2/RD	Mains transient voltages	See below.	Р
	a) AC mains supply:	Equipment is Overvoltage Category II.	Р
	b) Earthed d.c. mains supplies:	Not intended for d.c. mains supplies	N
	c) Unearthed d.c. mains supplies :	Not intended for d.c. mains supplies	N
	d) Battery operation :	Dedicated battery used.	Р
2.10.3.3/RD	Clearances in primary circuits	(see appended table 5.7)	Р
2.10.3.4/RD	Clearances in secondary circuits	(see appended table 5.7)	Р
2.10.3.5/RD	Clearances in circuits having starting pulses	No such circuit generating starting pulses.	N
2.10.3.6/RD	Transients from a.c. mains supply :	Considered.	Р
2.10.3.7/RD	Transients from d.c. mains supply :	Not connected to d.c. mains supply.	N
2.10.3.8/RD	Transients from telecommunication networks and cable distribution systems :	No TNV circuits	N
2.10.3.9/RD	Measurement of transient voltage levels	Measurement not relevant	N
	a) Transients from a mains supply		N
	For an a.c. mains supply :		N
	For a d.c. mains supply:		N
	b) Transients from a telecommunication network :		N
2.10.4/RD	Creepage distances	(see appended table 5.7)	Р
2.10.4.1/RD	General	See below.	Р
2.10.4.2/RD	Material group and comparative tracking index	Material IIIb is used.	Р
	CTI tests	CTI rating for all material of min. 100.	
2.10.4.3/RD	Minimum creepage distances	(see appended table 5.7)	Р
2.10.5 /RD	Solid insulation	Solid or laminated insulating materials having adequate thickness are provided.	Р
2.10.5.1/RD	General	See below.	Р
2.10.5.2/RD	Distances through insulation	(see appended table 5.8)	Р



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Clause	Requirement + Test	Result - Remark	Verdict
2.10.5.3/RD	Insulating compound as solid insulation	Approved opto-couplers, see appended table 4.5	Р
2.10.5.4/RD	Semiconductor devices	Approved optocoupler complies to IEC 60747-5-2 with dti≥0.4mm used.	Р
2.10.5.5/RD	Cemented joints	No cemented joint.	N
2.10.5.6/RD	Thin sheet material – General	At least layers	Р
2.10.5.7/RD	Separable thin sheet material	AC 3000V for each layer of insulation (See appended table 5.8)	Р
	Number of layers (pcs).		
2.10.5.8/RD	Non-separable thin sheet material	Not used.	N
2.10.5.9/RD	Thin sheet material – standard test procedure		N
2.10.5.10 /RD	Thin sheet material – (Alternative) test procedure		N
	Electric strength test		
2.10.5.11 /RD	Insulation in wound components	See cl. 2.10.5.12/RD	N
2.10.5.12 /RD	Wire in wound components		N
	Working voltage :		
	a) Basic insulation not under stress :		N
	b) Basic, supplementary, reinforced insulation :		N
	c) Compliance with Annex U:		N
	Two wires in contact inside wound component; angle between 45° and 90°:	Insulation sheets and tapes used to relieve mechanical stress at crossover points.	N
2.10.5.13 /RD	Wire with solvent-based enamel in wound components	No wire with solvent-based enamel in wound components.	N
	Electric strength test	(see appended table 8.2)	
	Routine test		N
2.10.5.14 /RD	Additional insulation in wound components	No additional insulation used.	N
	Working voltage :		
	- Basic insulation not under stress :		N
	- Supplementary, reinforced insulation :		N
2.10.6/RD	Construction of printed boards	See below.	Р
2.10.6.1/RD	Uncoated printed boards	(see appended table 5.7)	Р
2.10.6.2/RD	Coated printed boards	No such part.	N
2.10.6.3/RD	Insulation between conductors on the same inner surface of a printed board	No such part.	N



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Clause	Requirement + Test	Result - Remark	Verdict
2.10.6.4/RD	Insulation between conductors on different layers of a printed board	PCB layout does not serve as insulation barrier.	N
	Distance through insulation		N
	Number of insulation layers (pcs) :		N
2.10.7/RD	Component external terminations	No such part.	N
2.10.8/RD	Tests on coated printed boards and coated components	No such part.	N
2.10.8.1/RD	Sample preparation and preliminary inspection		N
2.10.8.2/RD	Thermal conditioning		N
2.10.8.3/RD	Electric strength test		
2.10.8.4/RD	Abrasion resistance test		N
2.10.9/RD	Thermal cycling		N
2.10.10/RD	Test for Pollution Degree 1 environment and insulating compound	Pollution Degree 2	N
2.10.11/RD	Tests for semiconductor devices and cemented joints	Approved optocoupler used. No other parts to be tested.	Р
2.10.12/RD	Enclosed and sealed parts	No hermetically sealed component.	N
<u> </u>			1
6	Wiring, connections and supply	<u> </u>	Р
6.1	General	Considered.	Р
6.1.1	Introduction	Considered.	Р
3.1/RD	General	See below.	Р
3.1.1/RD	Current rating and overcurrent protection	All internal wires are UL recognized wiring which is PVC insulated. Rated VW-1, 600V, minimum 105°C. Internal wiring gauge is suitable for current intended to be carried. Internal wiring for primary power distribution protected against overcurrent by built-in input fuse.	Р
3.1.2/RD	Protection against mechanical damage	Wireways are smooth and free from edges. Wires are adequately fixed to prevent excessive strain on wire and terminals and avoiding damage to the insulation of the conductors.	Р



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Clause	Requirement + Test	Result - Remark	Verdict	
3.1.3/RD	Securing of internal wiring	Internal wiring is secured against excessive strain, loosening of terminals and damage to the conductor insulation.	Р	
3.1.4/RD	Insulation of conductors	Insulation on internal conductors is considered to be of adequate quality and suitable for the application and the working voltage involved.	Р	
3.1.5/RD	Beads and ceramic insulators	No beads or similar ceramic insulators on conductors.	N	
3.1.6/RD	Screws for electrical contact pressure	Electrical and earthing connections screwed two or more complete threads into metal. No screws of insulating material for electrical and earthing connections, or where supplementary or reinforced insulation could be impaired by a metal replacement.	Р	
3.1.7/RD	Insulating materials in electrical connections	All current carrying and safety earthing connections are metal to metal.	Р	
3.1.8/RD	Self-tapping and spaced thread screws	Self-tapping screws provided in inverter circuit and earthing bonding.	Р	
3.1.9/RD	Termination of conductors	All conductors are reliable secured by the use of solder pins or glue or other mechanical fixing means. No risk of stranded conductors coming loose.	Р	
	10 N pull test	Break away or pivot on its terminal is unlikely.	Р	
3.1.10/RD	Sleeving on wiring	Sleeving used to provide supplementary/ reinforce insulation.	Р	
6.1.2	Dimensions and rating of busbars and insulated conductors		Р	
6.2	Connection to power		Р	
6.2.1	General provisions for connection to power		P	
3.2.2/RD	Multiple supply connections	Only one supply connections.	N	
3.2.3/RD	Permanently connected equipment	Pluggable equipment type A	N	
	Number of conductors, diameter of cable and conduits (mm)			



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Clause	Requirement + Test	Result - Remark	Verdict
3.2.4/RD	Appliance inlets	The appliance inlet complies with IEC/EN 60320. The power cord can be inserted without difficulties and does not support the unit.	Р
3.2.5/RD	Power supply cords	See below.	N
3.2.5.1/RD	AC power supply cords		N
	Type:		
	Rated current (A), cross-sectional area (mm²), AWG:		
3.2.5.2/RD	DC power supply cords	Not connected to DC power supply cords.	N
3.2.6/RD	Cord anchorages and strain relief		N
	Mass of equipment (kg), pull (N):		
	Longitudinal displacement (mm):		
3.2.7/RD	Protection against mechanical damage	No parts under this unit likely to damage the power supply cord. Enclosure without sharp edges.	Р
3.2.8/RD	Cord guards	Appliance inlet and outlets used.	N
	Diameter or minor dimension D (mm); test mass (g):		
	Radius of curvature of cord (mm):		
6.2.2	Means of connection :		Р
	More than one supply connection :	Single voltage range supply connection.	N
			T
6.3	Wiring terminals for external power conductors	T	Р
3.3/RD	Wiring terminals for connection of external conductors		N
3.3.1/RD	Wiring terminals		Р
3.3.2/RD	Connection of non-detachable power supply cords		Р
3.3.3/RD	Screw terminals		N
3.3.4/RD	Conductor sizes to be connected		N
	Rated current (A), cord/cable type, cross-sectional area (mm2):		
3.3.5/RD	Wiring terminal sizes		N
	Rated current (A), type, nominal thread diameter (mm):		
3.3.6/RD	Wiring terminal design		N



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Clause	Requirement + Test	Result - Remark	Verdict
3.3.7/RD	Grouping of wiring terminals		N
3.3.8/RD	Stranded wire		N
7	Physical requirements		Р
7.1	Enclosure	Adequate protection against risk of fire, electric shock, injury to persons and hazardous energy level.	Р
	Ta		Ι _
7.2 4.1/RD	Stability		Р
	Angle of 10	All models of the UPS do not overbalance when tilted to an angle of 10 degree.	Р
	Test force (N) :	800N applied to UPS.	Р
	-		
7.3 4.2/RD	Mechanical strength		Р
4.2.1/RD	General	Tests performed and passed. Results see below. After the tests, unit complied with the requirements of sub-clauses 2.1.1/RD, 2.6.1/RD, 2.10/RD and 4.4.1/RD.	Р
4.2.2/RD	Steady force test, 10 N	10 N applied to components.	Р
4.2.3/RD	Steady force test, 30 N		N
4.2.4/RD	Steady force test, 250 N	250 N applied to outer enclosure. No energy or other hazards.	Р
4.2.5/RD	Impact test	No hazard as a result from steel ball impact test.	Р
	Fall test	No hazard as a result from steel ball impact test.	Р
	Swing test	No hazard as result from steel sphere ball swung test.	Р
4.2.6/RD	Drop test; height (mm):	Drop test not applicable	N
4.2.7/RD	Stress relief test	Test is carried out at 70°C / 7h. No risk of shrinkage or distortion on enclosures due to release of internal stresses.	Р
4.2.8/RD	Cathode ray tubes	CRT(s) not used in the equipment.	N
	Picture tube separately certified :		N
	-		



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Clause	Requirement + Test	Result - Remark	Verdict
4.2.9/RD	High pressure lamps	No high pressure lamps in the equipment.	N
4.2.10/RD	Wall or ceiling mounted equipment; force (N) :	No wall or ceiling mounted equipment	N
7.4	Construction details		
7.4		Canaidanad	Р
7.4.1	Introduction	Considered.	Р
4.3.1/RD	Edges and corners	All edges and corners are rounded and/or smoothed.	Р
4.3.2/RD	Handles and manual controls; force (N):	No loosening of any knobs.	N
4.3.3/RD	Adjustable controls	No hazardous adjustable controls.	N
4.3.4/RD	Securing of parts	No loosening of parts impairing creepage distances or clearances is likely to occur.	Р
4.3.5/RD	Connection by plugs and sockets	No mismatch of connectors, plugs or sockets possible.	Р
4.3.7/RD	Heating elements in earthed equipment	No heating elements provided.	N
4.3.11/RD	Containers for liquids or gases	The equipment does not contain flammable liquids or gases.	N
4.4/RD	Protection against hazardous moving parts		Р
4.4.1/RD	General	DC fan located at primary circuit. The enclosure of the unit provide as fan guard. Test finger applied to openings. No fan blade accessible.	Р
4.4.2/RD	Protection in operator access areas :	See 4.4.1	Р
4.4.3/RD	Protection in restricted access locations :	Not for restricted access locations.	N
4.4.4/RD	Protection in service access areas	See 4.4.1	Р
4.4.5/RD	Protection against moving fan blades		N
4.4.5.1/RD	General		N
	Not considered to cause pain or injury. a):		N
	Is considered to cause pain, not injury. b):		N
	Considered to cause injury. c):		N
4.4.5.2	Protection for users		N
	Use of symbol or warning		N
4.4.5.3	Protection for service persons		N
	Use of symbol or warning		N
4.5/RD	Thermal requirements	Considered	Р



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Clause	Requirement + Test	Result - Remark	Verdict	
4.5.1/RD	General	See below.	Р	
4.5.2/RD	Temperature tests	(See appended table 7.7)	Р	
	Normal load condition per Annex L :			
4.5.3/RD	Temperature limits for materials	(See appended table 7.7)	Р	
4.5.4/RD	Touch temperature limits	(See appended table 7.7)	Р	
4.5.5/RD	Resistance to abnormal heat :		Р	
7.4.2	Openings	(See appended table 7.4.2)	Р	
7.4.3	Gas Concentration	The ventilation by openings exceeds the required airflow. Refer to Annex M.	Р	
7.4.4	Equipment movement		N	

7.5 4.7/RD	Resistance to fire		Р
4.7.1/RD	Reducing the risk of ignition and spread of flame	Use of materials with the required flammability classes	Р
	Method 1, selection and application of components wiring and materials	Method 1 is used. No excessive temperatures. No easily burning materials employed. Safety relevant components used within their specified temperature limits.	Р
	Method 2, application of all of simulated fault condition tests		N
4.7.2/RD	Conditions for a fire enclosure	See below.	Р
4.7.2.1/RD	Parts requiring a fire enclosure	Will having the following parts: Components in primary The fire enclosure is required.	Р
4.7.2.2/RD	Parts not requiring a fire enclosure	The fire enclosure is required to cover all parts.	N
4.7.3/RD	Materials	See below.	Р
4.7.3.1/RD	General	PCB rated V-0. See appended table.	Р
4.7.3.2/RD	Materials for fire enclosures	(See appended table 4.3)	Р
4.7.3.3/RD	Materials for components and other parts outside fire enclosures	See sub-clause 4.7.2/RD	N
4.7.3.4/RD	Materials for components and other parts inside fire enclosures	Internal components except small parts are V-2, HF-2 or better.	Р
4.7.3.5/RD	Materials for air filter assemblies	No air filters in the equipment.	N
4.7.3.6/RD	Materials used in high-voltage components	No parts exceeding 4kV.	N



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Clause	Requirement + Test	Result - Remark	Verdict
	12 2		
7.6	Battery location		P
7.6.1	Battery location and installation	Batteries are located inside the UPS enclosure.	Р
7.6.2	Accessibility and maintainability		N
7.6.3	Distance		N
7.6.4	Case insulation	No Ni-Cd battery used inside.	N
7.6.5	Wiring	The protection of connecting wiring complies with subclause 6, details see there.	Р
7.6.6	Electrolyte spillage		N
7.6.7	Ventilation		Ν
7.6.8	Charging voltage	Protective circuit to prevent excessive charging voltages occurring under any single fault condition. See sub-clause 8.3	Р
7.7	Tomporaturo riso		Р
4.5/RD	Temperature rise	Considered	P
4.5/RD 4.5.1/RD	Thermal requirements General	See below.	P
4.5.1/RD 4.5.2/RD	Temperature tests	(See appended table 7.7)	P
4.5.2/ND	*	(See appended table 1.1)	Г
4.5.3/RD	Normal load condition per Annex L Temperature limits for materials	(See appended table 7.7)	 Р
4.5.4/RD	Touch temperature limits	(See appended table 7.7)	' Р
4.5.5/RD	Resistance to abnormal heat	(See appended table 7.4)	Р
T.O.O/11D	Nesistance to abnormal near	(Occ appended table 7.4)	'
8	Electrical requirements and simulated abnormal of	conditions	Р
8.1	General provisions for earth leakage	on tallerio	Р
5.1.1/RD	General		P
5.1.7/RD	Equipment with touch current exceeding 3,5 mA		P
	3 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -		
8.2 5.2/RD	Electric strength		Р
5.2.1/RD	General	(see appended table 8.2)	Р
5.2.2/RD	Test procedure	(see appended table 8.2)	Р
8.3	Abnormal operating and fault conditions		Р
8.3.1	General	Considered.	P
5.3.1/RD	Protection against overload and abnormal operation	(See appended table 8.3)	P
L	<u> </u>	+	



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Clause	Requirement + Test	Result - Remark	Verdict	
	T		I	
5.3.2/RD	Motors	No motors	N	
5.3.3/RD	Transformers	No isolating transformer.	N	
5.3.4/RD	Functional insulation :	Complies with a) and c).	Р	
5.3.5/RD	Electromechanical components	No electromechanical components in secondary circuits.	N	
5.3.9/RD	Compliance criteria for abnormal operating and fault conditions	No fire or molten metal occurred and no deformation of enclosure during the tests. No reduction of clearance and creepage distances. Electric strength test is made on basic, supplementary and reinforced insulation.	Р	
5.3.9.1/RD	During the tests		Р	
5.3.9.2/RD	After the tests		Р	
8.3.2	Simulation of faults	(See appended table 8.3)	Р	
8.3.3	Conditions for tests	(See appended table 8.3)	Р	

9 6/RD	Connection to telecommunication networks	N
6.1/RD	Protection of telecommunication network service persons, and users of other equipment connected to the network, from hazards in the equipment	N
6.1.1/RD	Protection from hazardous voltages	N
6.1.2/RD	Separation of the telecommunication network from earth	N
6.1.2.1/RD	Requirements	N
	Supply voltage (V):	
	Current in the test circuit (mA):	
6.1.2.2/RD	Exclusions:	N
6.2/RD	Protection of equipment users from overvoltages on telecommunication networks	N
6.2.1/RD	Separation requirements	N
6.2.2/RD	Electric strength test procedure	N
6.2.2.1/RD	Impulse test	N
6.2.2.2/RD	Steady-state test	N
6.2.2.3/RD	Compliance criteria	N
6.3/RD	Protection of the telecommunication wiring system from overheating	N
	Max. output current (A):	
3.5/RD	Interconnection of equipment	N



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Clause	Requirement + Test	Result - Remark	Verdict
	1		1 _
3.5.1/RD	General requirements	This power supply is not considered for connection to TNV.	Р
3.5.2/RD	Types of interconnection circuits:	Interconnection circuits of SELV through the connector. No ELV interconnection circuits.	Р
3.5.3/RD	ELV circuits as interconnection circuits		N
3.5.4/RD	Data ports for additional equipment		N
2.1.3/RD	Protection in restricted access locations		N
2.3.1/RD	Limits		N
	Type of TNV circuits:		
2.3.2/RD	Separation from other circuits and from accessible parts		N
2.3.2.1/RD	General requirements		N
2.3.2.2/RD	Protection by basic insulation		N
2.3.2.3/RD	Protection by earthing		N
2.3.2.4/RD	Protection by other constructions:		N
2.3.3/RD	Separation from hazardous voltages		N
	Insulation employed:		
2.3.4/RD	Connection of TNV circuits to other circuits		N
	Insulation employed:		
2.3.5/RD	Test for operating voltages generated externally		N
2.6.5.8/RD	Reliance on telecommunication network or cable distribution system		N
2.10.3.3/RD	Clearances in primary circuits	(see appended table 5.7)	Р
2.10.3.4/RD	Clearances in secondary circuits	(see appended table 5.7)	Р
2.10.4/RD	Creepage distances		Р
2.10.4.1/RD	General		Р
2.10.4.2/RD	Material group and comparative tracking index		Р
	CTI tests		
2.10.4.3/RD	Minimum creepage distances		Р
M/RD	ANNEX M, CRITERIA FOR TELEPHONE RINGIN	NG SIGNALS (see 2.3.1/RD)	N
M.1/RD	Introduction		N
M.2 /RD	Method A		N
M.3/RD	Method B		N
M.3.1/RD	Ringing signal		N
M.3.1.1/RD	Frequency (Hz):		
M.3.1.2/RD	Voltage (V):		



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Clause	Requirement + Test Result - Remark	Verdict
M.3.1.3/RD	Cadence; time (s), voltage (V):	
M.3.1.4/RD	Single fault current (mA):	
M.3.2/RD	Tripping device and monitoring voltage:	N
M.3.2.1/RD	Conditions for use of a tripping device or a monitoring voltage	
M.3.2.2/RD	Tripping device	N
M.3.2.3/RD	Monitoring voltage (V):	N
A/RD	Annex A, Tests for resistance to heat and fire	Р
A.1/RD	Flammability test for fire enclosures of movable equipment having a total mass exceeding 18 kg, and of stationary equipment (see 4.7.3.2/RD)	N
A.1.1/RD	Samples:	
	Wall thickness (mm):	
A.1.2/RD	Conditioning of samples; temperature (°C):	N
A.1.3/RD	Mounting of samples:	N
A.1.4/RD	Test flame (see IEC 60695-11-3)	N
	Flame A, B, C or D:	
A.1.5/RD	Test procedure	N
A.1.6/RD	Compliance criteria	N
	Sample 1 burning time (s):	
	Sample 2 burning time (s):	
	Sample 3 burning time (s):	
A.2/RD	Flammability test for fire enclosures of movable equipment having a total mass not exceeding 18 kg, and for material and components located inside fire enclosures (see 4.7.3.2/RD and 4.7.3.4/RD)	Р
A.2.1/RD	Samples, material:	
	Wall thickness (mm):	
A.2.2/RD	Conditioning of samples; temperature (°C):	N
A.2.3/RD	Mounting of samples:	N
A.2.4/RD	Test flame (see IEC 60695-11-4)	N
	Flame A, B or C:	
A.2.5/RD	Test procedure	N
A.2.6/RD	Compliance criteria	N
	Sample 1 burning time (s):	
	Sample 2 burning time (s):	
	Sample 3 burning time (s):	
A.2.7/RD	(Alternative) test acc. to IEC 60695-11-5, cl. 5 and 9	N



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Clause	Requirement + Test	Result - Remark	Verdict		
	Sample 1 burning time (s):				
	Sample 2 burning time (s):				
	Sample 3 burning time (s):				
A.3/RD	Hot flaming oil test (see 4.6.2/RD)		N		
A.3.1/RD	Mounting of samples		N		
A.3.2/RD	Test procedure		N		
A.3.3/RD	Compliance criterion		N		

B/RD	Annex B, Motor tests under abnormal conditions	(see 4.7.2.2/RD and 5.3.2/RD)	Р
B.1/RD	General requirements	All fans are separately certified, see list of critical components. Only fan block test performed, for temperature, see fault condition tests	Р
	Position:		N
	Manufacturer		N
	Type:		N
	Rated values:		N
B.2/RD	Test conditions		N
B.3/RD	Maximum temperatures		N
B.4/RD	Running overload test		N
B.5/RD	Locked-rotor overload test		N
	Test duration (days):		N
	Electric strength test: test voltage (V):		N
B.6/RD	Running overload test for d.c. motors in secondary circuits		N
B.6.1/RD	General		N
B.6.2/RD	Test procedure		N
B.6.3/RD	(Alternative) test procedure		N
B.6.4/RD	Electric strength test; test voltage (V):		N
B.7/RD	Locked-rotor overload test for d.c. motors in secondary circuits		N
B.7.1/RD	General		N
B.7.2/RD	Test procedure		N
B.7.3/RD	(Alternative) test procedure		N
B.7.4/RD	Electric strength test; test voltage (V):		N
B.8/RD	Test for motors with capacitors		N
B.9/RD	Test for three-phase motors		N



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Clause	Requirement + Test Result - Remark	Verdict
B.10/RD	Test for series motors	N
	Operating voltage (V):	N
		•
C/RD	Annex C, Transformers (see 1.5.4/RD and 5.3.3/RD)	N
	Position	N
	Manufacturer:	N
	Type:	N
	Rated values:	N
	Method of protection:	N
C.1/RD	Overload test	N
C.2/RD	Insulation	N
	Protection from displacement of windings:	N
D/RD	Annoy D. Mossuring instruments for touch surrent tests (see 5.1.4/DD)	P
	Annex D, Measuring instruments for touch current tests (see 5.1.4/RD)	Р
D.1/RD	Measuring instrument	
D.2/RD	(Alternative) measuring instrument	N
E/RD	Annex E, Temperature rise of a winding (see 1.4.13/RD)	N
F/RD	Annex F, Measurements of clearances and creepage distance (see 2.10/RD and Annex G/RD)	Р
G/RD	Annay C. (Alternative) method for determining minimum elegrances	N
G.1/RD	Annex G, (Alternative) method for determining minimum clearances Clearances	N
G.1/RD	General	N
G.1.1/RD G.1.2/RD	Summary of the procedure for determining minimum clearances	N
G.2/RD	Determination of mains transient voltage (V)	N
G.2.1/RD	AC mains supply:	N
G.2.2/RD	Earthed d.c. mains supplies:	N
G.2.3/RD	Unearthed d.c. mains supplies:	N
G.2.4/RD	Battery operation:	N
G.3/RD	Determination of telecommunication network transient voltage (V)	N
G.4/RD	Determination of required withstand voltage (V)	N
G.4.1/RD	Mains transients and internal repetitive peaks :	N
G.4. I/ND		
G.4.2/RD	Transients from telecommunication networks . :	N



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Clause	Requirement + Test	Result - Remark	Verdict
G.4.4/RD	Transients from cable distribution systems		N
G.5/RD	Measurement of transient voltages (V)		N
	a) Transients from a mains supply		N
	For an a.c. mains supply		N
	For a d.c. mains supply		N
	b) Transients from a telecommunication network		N
G.6/RD	Determination of minimum clearances:		N
Н	Annex H, Guidance on protection against ingress (see IEC 60529)	s of water and foreign objects	N
I	Annex I, Backfeed protection test		Р
l.1	General		Р
1.2	Test for pluggable UPS	Backfeed relay provided.	Р
1.3	Test for permanently connected UPS		N
1.4	Load-induced change of reference potential		N
1.5	Solid-state backfeed protection (see clause 7.1-7.5 of IEC 62040-2 and clause 7.1-7.2 of IEC 62040-3)		N
J/RD	Annex J, Table of electrochemical potentials (see	e 2.6.5.6/RD)	Р
	Metal(s) used	Copper plated with tin and soldering lead.	
K/RD	Annex K, Thermal controls (see 1.5.3/RD and 5.3	3.8/RD)	N
K.1/RD	Making and breaking capacity		N
K.2 /RD	Thermostat reliability; operating voltage (V):		N
K.3/RD	Thermostat endurance test; operating voltage (V):		N
K.4/RD	Temperature limiter endurance; operating voltage (V):		N
K.5/RD	Thermal cut-out reliability		N
K.6/RD	Stability of operation		N
L	Annex L, Reference loads		Р
 L.1	General		Р
L.2	Reference resistive load		N
L.3	Reference inductive-resistive load		



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Clause	Requirement + Test	Result - Remark	Verdict
L.4	Reference capacitive-resistive loads	Worst case power factors as specified by the manufacturer maintained during the relevanttests.	Р
L.5	Reference non-linear load		N
L.5.1	Test method		N
L.5.2	Connection of the non-linear reference load		
L.5.3	Connection of the non-linear reference load		N
М	Annex M, Ventilation of battery compartments	3	Р
M.1	General	Sufficient openings and a suitable arrangement of components (relays) are provided in such a way that a local concentration of hydrogen and oxygen is not possible. No requirement regarding the separation of operational arcing parts from battery vents/valves.	P
M.2	Normal conditions	See M.1 above.	Р
M.3	Blocked conditions	See appended table 8.3.	Р
M.4	Overcharge conditions		N
N	Annex N, Minimum and maximum cross-secti for connection (see 6.3)	ons of copper conductors suitable	N
U/RD	Annex U, Insulated winding wires for use with (see 2.10.5.4/RD)	out interleaved insulation	N
V/RD	Annex V, AC POWER DISTRIBUTION SYST	EMS (see 1.6.1/RD)	Р
V.1/RD	Introduction		Р
V.2/RD	TN power distribution systems	See sub-clause 1.6.1/RD.	Р
V.3/RD	TT power distribution systems		Р
V.4/RD	IT power distribution systems		Р



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CI	ause	Requirement + Test		Result - Remark	Verdict	

4.5	TABLE: list of critic	Р							
object/part No.	manufacturer/ trademark	type/model	technical data	standard	mark(s) of conformity ¹)				
Whole unit									
Enclosure	Various	Steel/Aluminiu m							
Material of Front panel	CHI MEI CORPORATIO N	PA-757(+)	80°C, H-B, Min. thickness: 1.5 mm	UL 746C UL 94	UL				
Breaker 1	DELIXI	CDB91253C80	80A 3P	IEC 60947-2					
Breaker 2	Nader LS	NDM1- 63C63/3 BK63N 3P C63	63A 3P	IEC60947-2					
DC fan	MINEBEA CO LTD	3110KL05WB8 9B00	DC24V, 0.23A, 5.52W	-	UL				
Insulation sheet	FORMEX, DIV OF ILLINOIS TOOL WORKS INC, FORMERLY	Formex GK-10	115°C, V-0, Min. thickness: 0.4 mm	UL 746C UL 94	UL				
wire	Various	Various		UL 758	UL:				
ON PS1410_KY2									
PCB	Various	Various	V-0, 130℃	UL 796	UL				
ON PS1203_CT1									
Y2 capacitor (C265, C266, C267)	Various	CD16- E2GA472MYG S	250VAC/ 4700pF	IEC 60384- 14	VDE				
PCB	Various	Various	V-0, 130℃	UL 796	UL				
On PS1410_DR1 board									
DC capacitor (C167, C168)	NANTONG JIANGHAI CAPACITOR FACTORY	CD293-100uF	450V, 100uF, 85℃	UL 810	UL				
PFC inductor (L8,L9,L10,L1 1,L12,L13)	various	PPI1103L4	Class F		Test with appliance				
inductor (L5,L6,L7)	various	UMX3310L2	Class F		Test with appliance				
current transformer(T 2,T3,T5,T6)	various	UMX33CT1	Class B		Test with appliance				



		IEC 62040-1		
Clause	Requirement + Test		Result - Remark	Verdict

	Ī	1	Τ	I	T
Fuse	Various	ABC-V30-R	30A, 250VAC	UL 248	UL
(F1,F2,F3)		0324030.MXP			
Fuse (F4,F5)	various	GBH- V030A6FR 0505030.MEX	30A, 500VAC	UL 248	UL
RELAY (RLY1,RLY2, RLY3,RLY4)	various	T9AS1D12-24- UL JQX-105F- 1/024D- 1HS(551)-UL	30A, 24VDC,240VAC		UL
PCB	Various	Various	V-0, 130℃		UL
		ON PS14	110_DR2		
Y2 capacitor (C83)	TDK	CS11- E2GA222MYN S	250VAC/ 2200Pf	IEC 60384- 14	VDE:124321
DC capacitor (C19, C21, C22, C23)	Jianghai	CD293- 820Uf±20%/45 0V/85°C/35*60	820Uf±20%/450 V/85℃/35*60		UL
IGBT (Q1,Q2,Q3,Q 4,Q5,Q6)	infineon	IKW50N65H5	50A/650V		
PCB	Various	Various	V-0, 130℃		UL
	l	ON PS14	410_DR3	l	l
PCB	Various	Various	V-0, 130℃		UL
IGBT (Q1,Q2,Q3,Q 4,Q5,Q6)	infineon	IKW25N120T2	25A,1200V		
IGBT (Q7,Q8,Q9,Q 10,Q11,Q12)	infineon	IKW40N60H3	40A,600V		
Y capacitor (C18,C19,C20 ,C21)	TDK	CD16- E2GA472MYG S	250VAC, 4700pF	IEC 64+IEC384- 14	BS
		ON PS14	110_DR4		
Inductor (L1, L2,L3)	Various	PPI1103L4	Class F		Test with appliance
Optocouplers (U7)	NEC	PS2561L-1-V- F3-A-L			UL
Transformer (T2)	Various	UMX3310T1	Class B		Test with appliance
Transformer	Various	UMS33P1T2	Class B		Test with appliance



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Clause	Requirement + Test		Result - Remark	Verdict

		1	<u> </u>		
fuse (F1,F2,F3)	various	ABC-V30-R 0324030.MXP	30A, 250VAC		UL -
Y capacitor (C107, C108, C109, C110, C111, C112)	TDK	CD16- E2GA472MYG S	250VAC, 4700pF	IEC 64+IEC384- 14	BS
PCB	Various	Various	V-0, 130℃		UL
		ON PS1	410_TF3	•	
Fuse (F1,F3)	various	GBH- V030A6FR 0505030.MEX P	30A, 500VAC		UL-
PCB	Various	Various	V-0, 130℃		UL
		ON PS1	410_TF4		
PCB	Various	Various	V-0, 130℃		UL
Y2 capacitor(C3)	TDK	CS11- E2GA222MYN S	250VAC/ 2200Pf	IEC 60384- 14	VDE
		ON PS14	110_PW1		
Optocouplers (U1)	Various	PC123X5YIP0 F-UL		EN60747-5-2	VDE
Inductor (L1)	Various	UMS33C3L1			Test with appliance
PCB	Various	Various	V-0, 130℃		UL
		ON PS1	410_DR5		
Y capacitor (C1,C2)	TDK	CD16- E2GA472MYG S	250VAC, 4700pF	IEC 64+IEC384- 14	BS EN 226495 EN132400
Thyristor (Q1,Q2,Q3,Q 4,Q5,Q6)	Vishay	70TPS12	70A,1200V		
PCB	Various	Various	V-0, 130℃		UL
	l	ON PS1	410_KY2	1	<u> </u>
PCB	Various	Various	V-0, 130℃		UL
	l	ON PS1	410_TF1	<u>I</u>	l
PCB	Various	Various	V-0, 130℃		UL
	I	ON PS1	410_DT1	I	<u>I</u>
Y capacitor (C13, C14, C15, C16)	TDK	CD16- E2GA472MYG S	250VAC, 4700pF	IEC 64+IEC384- 14	BS



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Clause	Requirement + Test		Result - Remark	Verdict

Current Transformer (T1, T2, T3)	Boulder	HTX3340CT1	Class B		Test with appliance	
PCB	Various	Various	V-0, 130℃		UL	
		ON PS1	410_TF2			
PCB	Various	Various	V-0, 130℃		UL	
		ON PS1	203_MN1			
PCB	Various	Various	V-0, 130℃		UL	
Optocouplers (U12, U13, U14, U15, U16, U25, U29)	Various	PC123X5YIP0 F-UL		EN60747-5-2	VDE	
Inductor (L1,L2,L3)	Various	UMS33P1L2	Class B		Test with appliance	
Inductor (L5)	Various	UMS33C3L1	Class B		Test with appliance	
		ON 33	20_DY			
Y2 capacitor (C11, C12, C61)	TDK	CS11- E2GA222MYN S	250VAC/ 2200Pf	IEC 60384- 14	VDE	
Transformer (T2)	Various	UMS33P1T1	Class B		Test with appliance	
Transformer (T1)	Various	UMS33P1T2	Class B		Test with appliance	
Inductor (L2)	Various	UMS33P1L3	Class B		Test with appliance	
Inductor (L3,L4)	Various	UMS33P1L2	Class B		Test with appliance	
PCB	Various	Various	V-0, 130℃		UL	
		ON PS1	203_TF3			
Optocouplers (U6-U13,U19)	Various	PC123X5YIP0 F-UL		EN60747-5-2	VDE	
Relay (RLY1,RLY2, RLY3, RLY4)	Various	892-1CC-C- 24VDC			CSA, TUV, VDE, UL	
1) an asterisk indicates a mark which assures the agreed level of surveillance.						

4.4 1.6.2/RD	TABLE: E	Electrical dat	a (in normal	conditions)			Р
U (V)	I (A)	Irated (A)	P (W)	Fuse #	P (VA)	Condition/status	



			IEC 62040-1		
-	Clause	Requirement + Test		Result - Remark	Verdict

4.4 1.6.2/RD	TABLE:	Electrical dat	a (in normal	conditions)			Р
U (V)	I (A)	Irated (A)	P (W)	Fuse #	P (VA)	Condition/status	
Tested on mo	del RM04	0/10X					
304V/50Hz	64.8		42194		42228	Charging of empty batter rated output load 40kV	
380V/50Hz	64.0	75	42203		42233	Ditto	
400V/50Hz	61.6	75	42105		42155	Ditto	
415V/50Hz	58.5	75	42155		42208	Ditto	
460V/50Hz	59.8		42256		42433	Ditto	
304V/60Hz	64.5		42208		42243	Ditto	
380V/60Hz	64.2	75	42167		42289	Ditto	
400V/60Hz	61.4	75	42195		42255	Ditto	
415V/60Hz	58.5	75	42223		42385	Ditto	
460V/60Hz	53.0		42267		42456	Ditto	
Tested on mo	del RM02	0/10X					
304V/50Hz	32.5		20243		20468	Charging of empty batter rated output load 20kV	
380V/50Hz	31.1	75	20526		20567	Ditto	
400V/50Hz	29.3	75	20217		20277	Ditto	
415V/50Hz	28.5	75	20520		20545	Ditto	
460V/50Hz	28.2		20535		20576	Ditto	
304V/60Hz	32.6		20238		20255	Ditto	
380V/60Hz	31.5	75	20790		20823	Ditto	
400V/60Hz	29.8	75	20562		20601	Ditto	
415V/60Hz	29.0	75	20880		123	Ditto	
460V/60Hz	28.4		20845		110	Ditto	
Supplementa	rv informat	ion:	<u> </u>	<u> </u>	<u> </u>	1	



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Clause	Requirement + Test		Result - Remark	Verdict

5.1.1 and	and TABLE: discharge of capacitors in the primary circuit					
2.1.1.7/RD						
Condition		тсаlculated (s)	тmeasured (s)	$t u \rightarrow 0V(s)$	Comments	
Tested on mo	odel RI	M040/10X				
Power switch (L1-N)	on		8	12	Vi=_376Vp, 37 Vi=_139Vp, No applied	
Power switch (L2-N)	on		8	12	Vi=_376Vp, 37 Vi=_139Vp, No applied	
Power switch (L3-N)	on		8	12	Vi=_376Vp, 37 Vi=_139Vp, No applied	
Power switch (N-PE)	on		<1V	12	Vi=_376Vp, 37 Vi=_139Vp, No applied	
Note(s):						

Note	(s):	

1. Relevant discharge resistance: discharged through circuit

5.1.2 TABLE: distance through insulation measurements							
distance th	rough insulation di at/of:	Up (V)	test voltage (V)	required di(mm)	di (mm)		
Optocouple	er	<420	3000Va.c.	0.4	>0.4 1)		
Note(s): 1). Approved component. For details refer to table 4.3.							

5.1.4	TABLE	: Backfeed pro	otection test			Р			
Condition		Voltage meas	sured (V)/curren	t (mA)	Comments				
		L-N	L-G	N-G					
Tested on r	nodel R	M040/10X							
No load		6V	5.6V	0.3V	Battery mode. Normal				
Full load		4.2V	6.8V	0.5V	Battery mode. Normal				
Note(s):	Note(s):								

5.2	TABLE: insulation / hazardous voltage measurement	N
2.2.2/RD		



					I	IEC 6	2040-1							
Clause	Requirer	ment +	Test						Result -	- Re	mark			Verdict
Transforme	r		Loc	ation					Voltage				ge Limit mpone	
							V peak		V c	l.c.				
Note(s):														
Note(s).														
5.2 2.2.3/RD	TABLE	: insula	tion /	SEL vo	oltage m	neasu	ıremen	t						N
Location				Volta	age me	asure	ed (V)	Со	mments					
Note(s):														
5.2.3 and 2.4.2/RD TABLE: Limited cur				nt circu	uit meas	suren	nent							N
				tage Current (mA)			Fre (kH				nents			
Supplemen	tary inforn	nation:												
†	†													•
5.2.5 and 2.5/RD	TABLE: I	Limited	powe	r sour	ce mea	suren	nent							N
	•				Liı	mits				٨	/leasur	ed		Verdict
According t	o Table 2	B/2C (n	ormal	condi	tion)									
current (in /	۹)													
apparent po	ower (in V	(A)												
According t	o Table 2	B/2C (s	ingle	fault co	ondition	1)								1
current (in /	۹)													
apparent po	ower (in V	A)												
Supplemen	tary inforr	nation:												
	1													1
5.3.1 and 2.6.3.4/RD	TABLE: I	Resista	nce of	earthi	ng mea	surer	ment							Р
Location					tance n / voltag			Ω)	Comment	ts				
Tested on r	model RM	040/10	X											
I/P earth →	O/P earth					1V			Test curre	ent c	of3	20A 1	for _8_	_min.
					_									



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Clause	Requirement + Test		Result - Remark	Verdict						
I/P earth ->	metal enclosure	1V	Ditto							
I/P earth →	earth on PCB	1V	Ditto							
Suppleme	Supplementary information:									

7.5 a	and 8.3	TABLE:	fault cor	ndition tests	3				Р	
		ambient	tempera	ature (°C)			25℃,if not	otherwise stated		
		model/ty	pe of po	wer supply	,		See below			
		manufac	turer of	power supp	oly		See namep	late for details		
		rated ma	arkings c	of power su	pply		See namep	late for details		
No	compo	nent No.	fault	test voltage (V)	test time (s)	fuse no.	fuse current (A)	Result		
Test	ed on m	odel RM0	40/10X							
On 1	1410 DR	4 PCB								
1	U7 Pri.		S-C	415	10min	F1, F2, F3	0	The power module shutdown	e will be	
2	U7 Sec).	s-c	415	10min	F1, F2, F3	0	The power module shutdown	e will be	
3	D54		S-C	415	10min	F1, F2, F3	20.5	No fault.		
4	D55		S-C	415	10min	F1, F2, F3	20.1	No fault		
5	Q15		S-C	415	10min	F1, F2, F3	0	The power module shutdown	e will be	
6	Q16		s-c	415	10min	F1, F2, F3	0	The power module shutdown	e will be	
7	C37		S-C	415	10min	F1, F2, F3	0	UPS transfer to by mode, alarms "out shorted", "overloa "Load on bypass"	put	
8	D83		S-C	415	10min	F1, F2, F3	0	The power module will be shut down and the LEDs will be dark and red after seconds, and then dark again.		
9	D82		S-C	415	10min	F1, F2, F3	0	The power module will be shut down and the LEDs will be dark and red after seconds, and then dark again.		
10	C65		S-C	415	10min	F1, F2, F3	19.8	No fault		



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Clause	Requirement + Test		Result - Remark	Verdict

11	C66	S-C	415	10min	F1, F2, F3	20.1	No fault
12	T2 (pin8-9)	S-C	415	60min	F1, F2, F3	0	The power module shutdown
13	T2 (pin11-12)	S-C	415	60min	F1, F2, F3	0	The power module shutdown
14	T2 (pin13-14)	S-C	415	60min	F1, F2, F3	0	The power module will be shut down and the LEDs will be dark and red after seconds, and then dark again.
On v	whole unit						
15	Output (L1-N)	o-l	415	75min	Output breaker		The UPS transfer to bypass and alarms"overload timeout". Then alarms"bypass over load".
16	Output (L1-N)	o-l	Battery mode	75min	Output breaker	ł	UPS shutdown and alarms"UPS overload "overload timeout".
17	Output (L1-N)	s-c	415	1s	Output breaker		The UPS transfer to bypass and alarms"output shorted". Then bypass input breaker trips. Alarms"bypass abnormal"
18	Output (L1-N)	s-c	Battery mode	1s	DC fuse	66.6	UPS shutdown and alarms "output shorted"
19	Ventilation openings (front and rear)	Block ed	415	80min	Input breaker		UPS alarms rectifier over temp rinverter over temp rectifier fail rinverter fail and then transfer to bypass. UPS alarms bypass over temp after several minutes and then shutdown, alarms load on none
20	Ventilation openings (front)	Block ed	Battery mode	80min	DC fuse	32.6	UPS alarms "rectifier over temp" "inverter over temp" "rectifier fail" inverter fail" and then transfer to bypass. UPS alarms "bypass over temp" after several minutes and then shutdown, alarms "load on none"

Note(s):

All faults are started during normal operation unless otherwise stated; and after each fault condition, a electric strength test is followed, the unit not breakdown.

s-c: short circuit; o-c: open circuit; o-l: overload



		IEC 62040-1		
Clause	Requirement + Test		Result - Remark	Verdict

5.7 and TABLE: Clearance an 2.10.4/RD	d creepage o	listance me	asurements			Р
Clearance (cl) and creepage distance (cr) at/of/between:	U peak (V)	U r.m.s. (V)	Required cl (mm)	cl (mm)	Require d cr (mm)	cr (mm)
	W	hole unit				
	PS14	10_DR1 PC	В			
PE (H1)-J5 Pin 1	<420	<250	2.0	7.6	2.5	5.8
	PS14 ²	10_DR4 PC	В			
PE (H1)-R39 Pin 1	<420	<250	2.0	6.8	2.5	6.8
PE (H3)-C90Pin 1	<420	<250	2.0	5.2	2.5	5.2
PE (H2)-RLY3 Pin 1	<420	<250	2.0	7	2.5	7
PE (H4)-C110 Pin 2	<420	<250	2.0	7	2.5	7
RLY2 Pin-bottom metal enclosure (PE)	<420	<250	2.0	6.5	2.5	56
Primary trace-secondary trace under optocouplers (U7)	<420	<250	4.0	5.3	5.0	6.1
Primary trace-secondary trace under Transformer (T2)	<420	<250	4.0	18.1	5.0	18.1
Primary trace-secondary trace under Transformer (T1)	<420	<250	4.0	9	5.0	9
	PS120	3_MN1 PC	В			
PE (H1)- C20 Pin 1	<420	<250	2.0	7.8	2.5	7.8
PE (H4)- J21 Pin 1	<420	<250	2.0	8.5	2.5	5.7
PE (H3)- D18 Pin 3	<420	<250	2.0	5.6	2.5	5.6
	PS141	0_PW1 PC	В			
Primary trace-secondary trace under optocouplers (U1)	<420	<250	4.0	5.3	5.0	6.1
	PS14 ²	10_DR2 PC	В			
PE(H8)-J4 Pin 1	<420	<250	2.0	5.3	2.5	5.3
PE(H3)-J1 Pin 1	<420	<250	2.0	5.9	2.5	5.9
PE(H6)-J10 Pin 1	<420	<250	2.0	5.3	2.5	5.3
PE (H5)-J18 Pin 1	<420	<250	2.0	3.5	2.5	3.5
PE (H3)-C83 Pin 2	<420	<250	2.0	5.6	2.5	5.6
	PS14 ²	10_DR3 PC	В			
PE(H5)-J11 Pin 5	<420	<250	2.0	5.5	2.5	5.5
PE(H8)-J6 Pin 1	<420	<250	2.0	4.6	2.5	4.6



		IEC 62040-1		
Clause	Requirement + Test		Result - Remark	Verdict

5.7 and 2.10.4/RD	TABLE: Clearance an	TABLE: Clearance and creepage distance measurements							
,) and creepage at/of/between:	U peak (V)	U r.m.s. (V)	Required cl (mm)	cl (mm)	Require d cr (mm)	cr (mm)		
PE(H3)-C18	Pin 2	<420	<250	2.0	8.6	2.5	8.6		
PS1410_DR5 PCB									
PE(H1)-J5 Pi	n	<420	<250	2.0	5.3	2.5	5.3		
PE(H2)-C2 P	in	<420	<250	2.0	5.1	2.5	5		
PE(H3)-C1 P	in	<420	<250	2.0	7	2.5	7		
PE(H7)-J8 Pi	n	<420	<250	2.0	7	2.5	7		
		PS14	10_DT1 PC	В					
PE(H1)-C13	Pin 1	<420	<250	2.0	6	2.5	6		
PE(H2)-C16	Pin 2	<420	<250	2.0	7.2	2.5	7.2		
PE(H3)-C37	Pin 2	<420	<250	2.0	7	2.5	7		
PE(H8)-C30	Pin 1	<420	<250	2.0	7.2	2.5	7.2		
PE(H7)-C35 Pin 2		<420	<250	2.0	7.2	2.5	7.2		
PE(H9)-C29 Pin 1		<420	<250	2.0	5.6	2.5	5.6		
Primary trace-secondary trace under Transformer (T2)		<420	<250	4	4	5.0	6		

Supplementary information:

- 1. A minimum clearance of 2.0mm for each contact pair had been provided (required according to subclause 5.1.4: 1.4mm minimum).
- 2. All internal wires soldered on PCB are additional crimped with connectors for soldering. Shrink tubings are used to cover the tab connectors.

5.8, 2.1.1.3/RD and 2.10.5.1 /RD	TABLE: Distance through insulation measurements					
Distance throu	gh insulation (DTI) at/of:	U peak (V)	U r.m.s. (V)	Test voltage (V)	Required DTI (mm)	DTI (mm)
Optocoupler (r	einforced insulation)	<420	3000Va.c.	0.4	>0.4 1)	>0.4 1)
Supplementary information: * See appended table 4.5.						

6, 8.2 and 9	TABLE: Electric strength tests, impulse tests and voltage surge tests	Р
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		IEC 62040-1		
Clause	Requirement + Test		Result - Remark	Verdict

Test voltage applied between:	Voltage shape (AC, DC, impulse, surge)	Test voltage (V)	Breakdown Yes / No				
All models							
Primary to Secondary (mains input & output conductor to sub-D connector)	3000Va.c.	No	No				
Primary to earth (mains input & output conductor to earth)	1500Va.c.	No	No				
Supplementary information: Test after humidity treatment, heating test, and each fault condition test of 8.3.							

7.4, 4.5.5/RD	TABLE: Ball pressure test of thermoplastic parts				
	Allowed impression diameter (mm):	≤ 2 mm	≤ 2 mm		
Part		Test temperature (°C)	Impression (mm		
Supplementary information:					

7.4.2,	Table: Enclosure oper	osure opening measurements					
Location		Size (mm)	Comments				
Тор		None	No openings.				
Bottom		None	No openings.				
Side		None	No openings.				
Front		6.5mm round openings	Ventilation openings provided. No hazardous parts within 5° angles.				
Back		9.6*24.8mm	Ventilation openings provided. No hazardous parts within 5° angles.				
Supplemen	Supplementary information:						

7.5	Table: I	Table: Resistance to fire					
Part		Manufacturer of material	Type of material	Thickness (mm)	Flammability class	E	vidence
Material of Front panel		CHI MEI CORPORATION	PA-765A(+)	Min, thickness 2.1mm	5VA		
Supplementary information: See table 4.5							

7.7	TABLE A: maximum temperature rises	Р	1
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		IEC 6204	4 0-1		
Clause	Requirement + Test		Result -	Remark	Verdict
	test voltage (V):		See below.		
	T1 (°C) :				
	t2 (°C) :				
Tempera	ture rise dT of part/at:		dT (K)		required dT
		304V/50Hz	460V/50Hz	0V (Battery mode)	
Tested or	n model RM040/10X				
Whole ur	nit				
Input wir	e (phase A/ battery)	16.8	9.3	/	105-40
Battery w	vire '+"	2.2	3.4	18.7	105-40
Fan		7.3	5.6	7.5	70-40
Top encl	osure	4.2	5.2	5.4	70-40
Front par	nel	1	1.2	1.2	95-40
Input brea	aker	1	1	1	70-40
Output br	reaker	1	1	1	70-40
SCR (Ph	ase R)	1	1	1	130-40
On PS14	10_DR1 PCB				
T2 windir	ng	25.2	32.3	1	70
T3 windir	ng	28.1	34.6	1	70
T5 windir	ng	23.3	31.7	1	70
T6 windir	ng	31.7	38.5	1	70
PFC indu	ıctor coil (L8)	77.3	53.3	31.2	130-40
PCB nea	r D90	44.5	33.2	31	130-40
On PS14	10_DR4 PCB				T
L1 coil		82.2			130-40
T1 windir	ng	35.6			70
T2 windir	ng	46.8			70
PCB nea	r Q15	25.7			130-40
Y capacit	tor C108	13.2			100-40
On PS14	10_DR5 PCB				
Y Capaci	tor (C1)	7.5			125-40
PCB Nea	ar Q3	23.5			130-40
PCB Nea	ar Q2	26.3			130-40
PCB Nea	ar Q1	23.8			130-40
On PS12	03_MN1 PCB			•	
T1 Windi	ng	43.1	44.2	44.5	70
TDE No. IE	C62040 1C	Page 47 of 66	DE	PORT NO. ES160	221066C Var 1 0



IEC 62040-1								
Clause	Requirement + Test				Result - Remark			Verdict
U15 body		30.2	T		29.8	32	1	00-40
U16 body		25.8			24.8	24.5		00-40
U29 body		26.7			25.7	26.8	1	00-40
PCB near l	J11	13.3			12.1	13.5	1	30-40
Ambient		43.2		43	3.2	41.1		
Temperature T of winding:		R1 (Ω)	R2 (0	2)	T1 (℃)	Allowed Tmax (°C)		sulation class

Note(s):

The temperatures were measured under worst case normal mode defined in 1.2.2.1/RD and as described in sub-clause 1.6.2/RD and at voltages as described above.

With a specified ambient temperature of 40°C, the maximum temperature rise is calculated as follows: Winding components:

- T1, T2 of class B \rightarrow .dT max = 95K 10K (40-25)K = 70K
- transformer of class B \rightarrow .dT max = 95K 10K (40-25)K = 70K

Relay components with:

- Relay of $130^{\circ}\text{C} \rightarrow .d\text{T}$ max = $130^{\circ}\text{C} - 40^{\circ}\text{C} = 90\text{K}$

Capacitor components with:

- 105°C → .dT max = 105°C − 40°C = 65K
- X capacitor of $100^{\circ}\text{C} \rightarrow .\text{dT max} = 100^{\circ}\text{C} 40^{\circ}\text{C} = 60\text{K}$

Others components:

- PCB of $130^{\circ}\text{C} \rightarrow .dT \text{ max} = 130^{\circ}\text{C} 40^{\circ}\text{C} = 90\text{K}$
- Input wire and internal wire of $105^{\circ}\text{C} \rightarrow .dT$ max = $105^{\circ}\text{C} 40^{\circ}\text{C} = 65\text{K}$
- Touchable plastic enclosure material \rightarrow .dT max = 95°C 40°C = 55K
- Touchable metal enclosure material \rightarrow .dT max = 70°C 40°C = 30K
- Battery of 55°C and occasionall reaching 70°C → .dT max = 55/70°C 40°C = 15/30K

8.1, 5.1.1/ RD	TABLE: Touch current measurement						
Condition	L→terminal A	N→terminal A	Freq. (Hz)	Limit (mA)	Comments		
Tested on r	nodel RM040/10X						
Unit on	5.2	5.2	60		Switch "e" open, no load	L to PE,	
Unit on	5.2	5.2	60		Switch "e" open, no load	N to PE,	
Unit on	0.03	0.03	60	0.25	Switch "e" close, RS232 port	L to	
Unit on	0.03	0.03	60	0.25	Switch "e" close, RS232 port.	N to	
Note(s) : Test voltage: 460V/60Hz							



		IEC 62040-1		
Clause	Requirement + Test		Result - Remark	Verdict

М	Ventilation of battery compartments				
	The required dimension for the ventilation openings will be calculated with the following formula:				
	A > K1 * Q				
	with Q = (0.054 m³/Ah) * n * I * C				
	where:				
	K1 : constant factor of 28 h * cm²/m³				
	Q : airflow in m³/h				
	n : number of battery cells				
	I : constant factor (0,2A/100Ah for valve regulated lead acid batteries)				
	C : nominal capacity of the battery				
	With the specific data for the UPS the following dimension for the ventilation openings is required:				
	External battery pack				
	n :2 (3 cells per battery)				
	C :7 Ah				
	A > 28 h * cm²/m³ * (0.054 m³/Ah) * n * 0.2 A/100 Ah * C				
	A > 0.127cm ²				
	Verdict				
	The size of ventilation openings in battery cabinet exceeds the required airflow by far.				



Appendix 1

European group differences and national differences of EN 62040-1					
Clause	Requirement + Test	Result - Remark	Verdict		

	EN 62040-1, GRO	וט אטי	FFERENCES (CENELEC comm	on modification	s EN)	1
Clause	Requirement + T	est	Resi	ılt - Remark		Verdict
Contents	Add the following	g anne	xes:			Р
	Annex ZA (normative) Normative references to international publications with their corresponding			nding		
	European		publica			
	Annex ZB (norm	ative)	Special national condition	ons		
ZA	NORMATIVE REFERENCES TO INTERNATIONAL PUBLICATIONS WITH THEIR CORRESPONDING EUROPEAN PUBLICATIONS					_
	The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies. Note: When an international publication has been modified by common modifications, indicated by (mod), the relevant EN/HD Applies.					
	<u>Publication</u>	<u>Year</u>	<u>Title</u>	EN/HD	<u>Year</u>	
	IEC 60364-4-42	_1)	Electrical installations of buildings - Part 4-42: Protection for safety - Protection against thermal effects	-	-	
	IEC 60417	Data- base	Graphical symbols for use on equipment	-	-	
	IEC 60529	_1)	Degrees of protection provided by enclosures (IP Code)	EN 60529 + corr. May	1991 ²⁾ 1993	
	IEC 60664		Insulation coordination for equipment within low-voltage systems	EN 60664	Series	
	IEC/TR 60755	_1)	General requirements for residual current operated protective devices	-	-	
	IEC 60950-1 (mod)	2005	Information technology equipment - Safety Part 1: General requirements	- EN 60950-1	2006	
	IEC 61000-2-2	_1)	Electromagnetic compatibility (EMC) - Part 2-2: Environment - Compatibility levels for low-frequency conducted disturbances signalling in public low-voltage power supp systems	and	2002 ²⁾	
	IEC 61008-1 (mod)	_1)	Residual current operated circuit-breakers without integral overcurrent protection for household and similar uses (RCCB's) - Part 1: General rules	EN 61008-1 + A11	2004 ²⁾ 2007	
	IEC 61009-1 (mod)	_1)	Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses (RCBO's) - Part 1: General rules	EN 61009-1 + corr. July + A11	2004 ²⁾ 2006 2008	
	IEC 62040-2	2005	Uninterruptible power systems (UPS) - Part 2: Electromagnetic compatibility (EMC requirements	EN 62040-2 + corr. November	2006 2006	
	IEC 62040-3 (mod)	1999	Uninterruptible power systems (UPS) - Part 3: Method of specifying the performan and test requirements	EN 62040-3 ce	2001	
	 Undated reference. Valid edition at date of issu 	ie.				



European group differences and national differences of EN 62040-1					
Clause	Requirement + Test	Result - Remark	Verdict		

ZB ANNEX (normative)

SPECIAL NATIONAL CONDITIONS (EN)

The FI, NO and SE - SNCs originate from IEC 60950-1 2nd Edition, which is the reference document (RD) for IEC 62040-1. The national requirements are included in IEC 62040-1 through the following statement in the scope of the standard:

"National requirements additional to those in IEC 60950-1 apply and are found as notes under relevant clauses of the RD."

The national requirements have not been specifically listed in the EN 62040-1:2008. If demanded, CLC/TC 22X will be requested to take proper measures to complete EN 62040-1 with Annexes ZB containing the SNCs as presented below.

EN 62040-1:2008 supersedes EN 62040-1-1:2003. As a reference, see also SNCs for Finland, Norway and Sweden as included in the earlier EN 62040-1-1:2003

Clause	Requirement + Test	Result - Remark	Verdict
4.7.3	In Finland , Norway and Sweden , when safety relies upon connection to the safety earth (see 5.3), a pluggable equipment type A UPS shall have a marking on the equipment, stating that the UPS must be connected to an earthed mains socket-outlet.		Р
	The marking text in the applicable countries shall be as follows:		
	In Finland : "Laite on liitettävä suojakoskettimilla varustettuun pistorasiaan"		
	In Norway : "Apparatet må tilkoples jordet stikkontakt"		
	In Sweden : "Apparaten skall anslutas till jordat uttag"		
4.7.11	In Norway , because of a widely used IT power system, equipment shall be designed or modified for connection to such a system and shall be marked by a label with the following wording in Norwegian: "Apparatet er egnet for tilkopling til et IT forsyningsnett"		Р
9	In Finland, Norway and Sweden requirements of 6.1.2.1 and 6.1.2.2 in Annex ZB of EN 60950-1:2001 apply.		Р

Pictures



Fig. 1 – Front view



Fig. 2 -Rear view

Pictures



Fig. 3 –Top and side view



Fig. 4 –Top and side view





Fig.5 –components side view

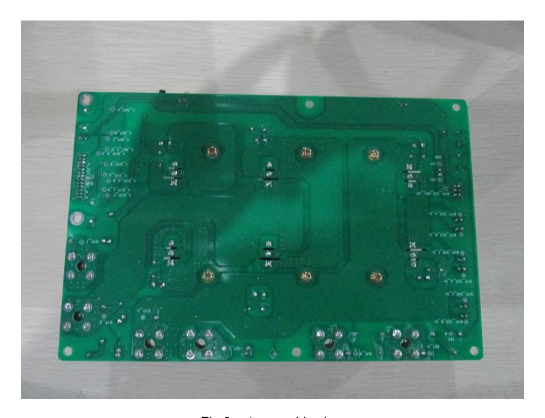


Fig.6 – traces side view





Fig.7 –components side view

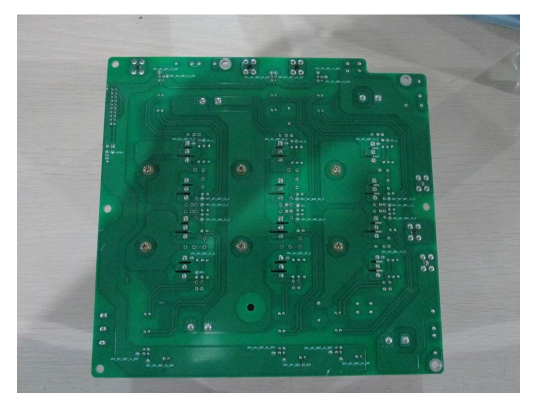


Fig. 8 -traces side view





Fig. 9 –components side view

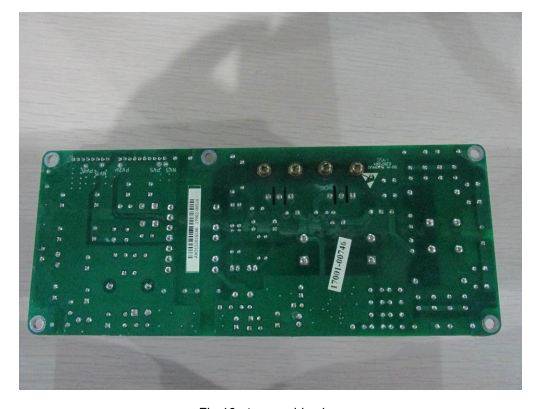


Fig.10 –traces side view





Fig.11 –components side view



Fig.12 –traces side view





Fig.13 - component side view



Fig.14 –trace side view



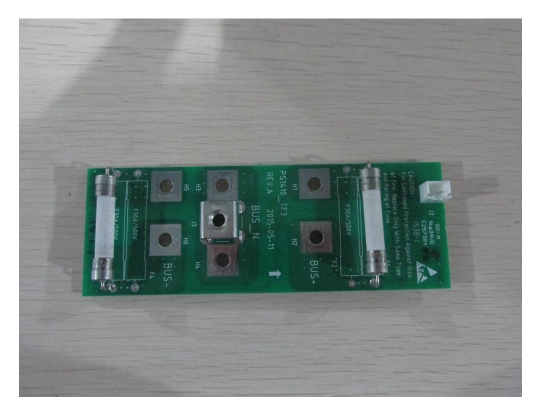


Fig.15-component side view

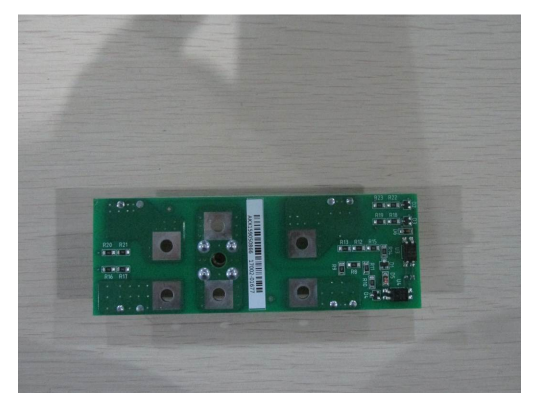


Fig.16 –traces side view



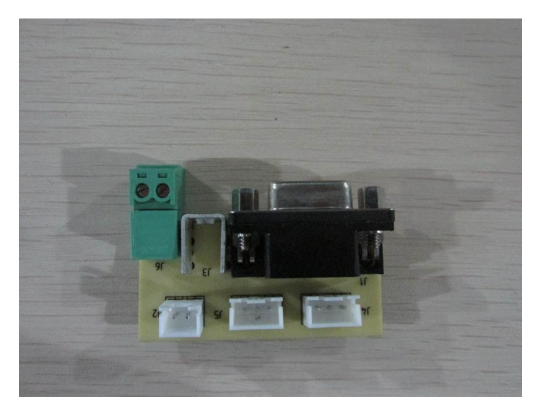


Fig.17 –component side view



Fig.18 –traces side view



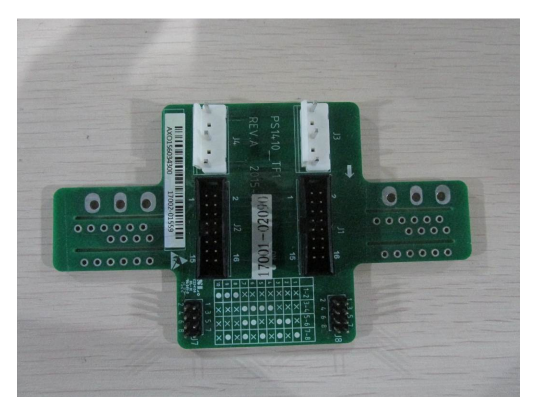


Fig.19 –component side view

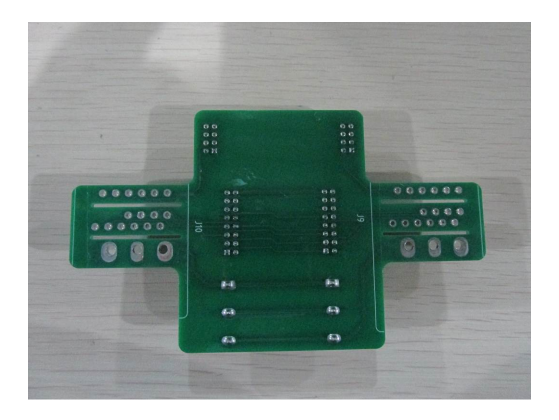


Fig.20 -traces side view



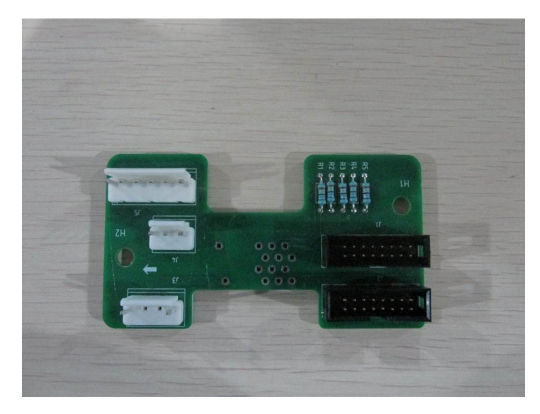


Fig.21 –component side view

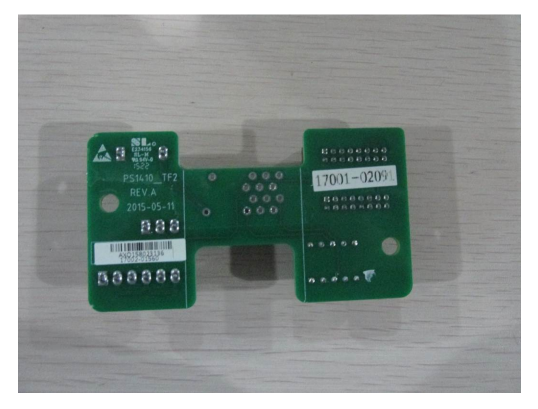


Fig.22 -traces side view





Fig.23 –component side view

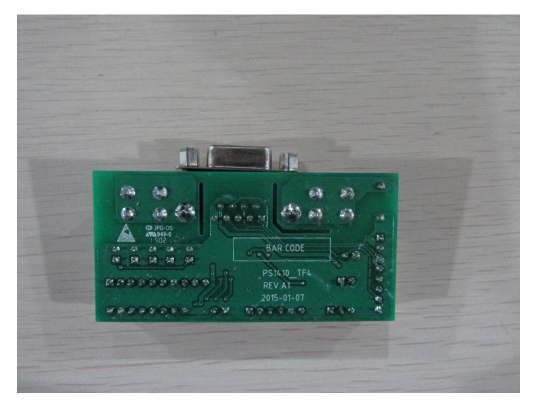


Fig.24 –traces side view



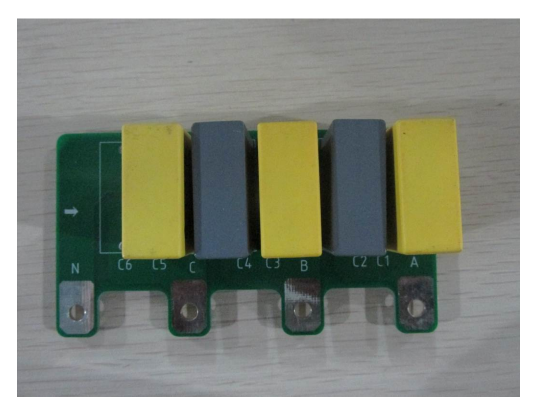


Fig.25 –component side view

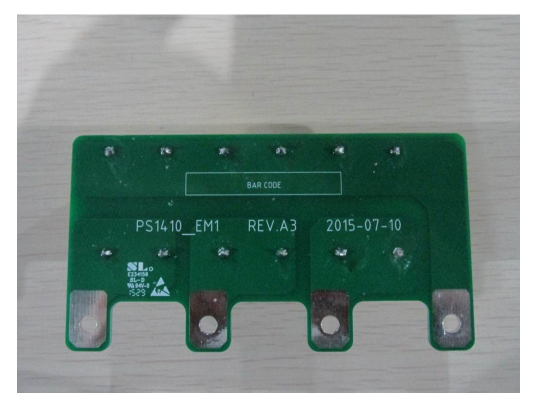


Fig.26 –traces side view





Fig.27 –component side view

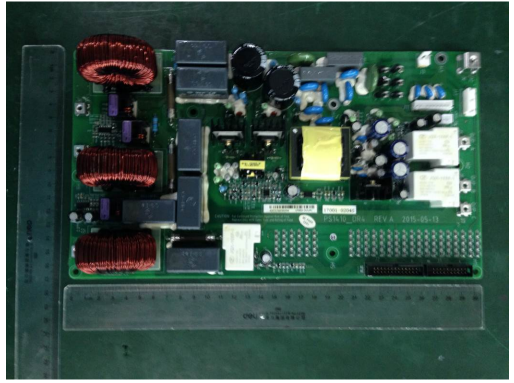


Fig.28 –component side view





Fig.29 –component side view

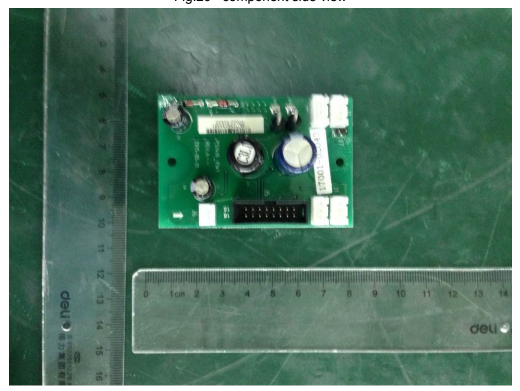


Fig.30 –component side view