

APPLICATION FOR LOW VOLTAGE DIRECTIVE

On Behalf of

INVT POWER SYSTEM(SHENZHEN) CO., LTD

Uninterruptible Power Systems

Model(s): RM080/40X, RM100/50X, RM120/40X, RM150/50X, RM160/40X, RM200/50X, RM240/40X, RM250/50X, RM300/50X, RM320/40X, RM360/40X, RM400/40X, RM450/50X, RM500/50X, RM400/50X

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

5th Floor, 1#Building, Gaofa Industrial Park, LongJing,

Nanshan District, Shenzhen, China, 518055

Prepared By: EMTEK (SHENZHEN) CO., LTD.

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Shenzhen, Guangdong, China

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TEST REPORT

IEC 62040-1

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

 Report Number.
 : ES160617015S

 Date of issue
 : Oct. 31, 2016

 Total number of pages
 93 pages

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

Address: 5th Floor, 1#Building, Gaofa Industrial Park, LongJing, Nanshan

District, 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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This report is not valid as a CB Test Report unless signed by an approved CB Testing Laboratory and appended to a CB Test Certificate issued by an NCB in accordance with IECEE 02.

Test item description Uninterruptible Power Systems

Trade Mark: INVT

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

Address: 5th Floor, 1#Building, Gaofa Industrial Park, LongJing, Nanshan

District, Shenzhen, China, 518055

Model/Type reference.....: RM080/40X, RM100/50X, RM120/40X, RM150/50X, RM160/40X,

RM200/50X, RM240/40X, RM250/50X, RM300/50X, RM320/40X, RM360/40X, RM400/40X, RM450/50X, RM500/50X, RM400/50X

Report No.: ES160617015S Ver.1.0

Ratings....: See the rating label



Testing procedure and testing location:			
	EMTEK (SHENZHEN) CO., LTD.		
Testing location/ address:	Bldg 69, Majialong Industry Zone, Nanshan District, Shenzhen, Guangdong, China		
☐ Associated Testing Laboratory:			
Testing location/ address:	SHENZHEN		
Tested by (name + signature):	Gary Zhang Gary Mung		
Approved by (name + signature):	William Guo		
☐ Testing procedure: TMP	ESTING *		
Testing location/ address:			
Tested by (name + signature)::			
Approved by (name + signature):			
☐ Testing procedure: WMT			
Testing location/ address:			
Tested by (name + signature)::			
Witnessed by (name + signature):			
Approved by (name + signature):			
☐ Testing procedure: SMT			
Testing location/ address::			
Tested by (name + signature):			
Approved by (name + signature):			
Supervised by (name + signature):			



List of Attachments (including a total number of pages in each attachment):

- Pages 1 to 74 for IEC 62040-1 TRF (main report)
- Pages 74 to 75 for Appendix 1: European group differences and national differences
- Pages 76 to 92 for Appendix 2: Product photo

Summary of testing:

From the result of our tests on the submitted samples, we conclude they comply with the requirements of the standards IEC 62040-1:2008 (First Edition) + Am 1:2013

Tests performed (name of test and test clause):

The submitted samples were found to comply with the requirements of:

- IEC 62040-1:2008+A1:2013
- EN 62040-1:2008+A1:2013

Testing location:

EMTEK (SHENZHEN) CO., LTD. Bldg 69, Majialong Industry Zone, Nanshan District, Shenzhen, Guangdong, China

Summary of compliance with National Differences

List of countries addressed: Group differences and national differences for CENELEC countries were checked.

☐ The product fulfils the requirements of EN 62040-1: 2008+A1: 2013.



Copy of marking plate

The artwork below may be only a draft. The use of certification marks on a product must be authorized by the respective NCBs that own these marks.

1. Rating label for model RM080/40X:



RM080/40X

UPS

80kVA 3Ø+N+PE

RETE 1 - MAINS 1 - NETZ 1 3ø+N

Uin (Vac) 380/400/415

lin (A) 115*

Frequenza - Frequency - Frequenz 50÷60Hz

RETE 2 - MAINS 2 - NETZ 2 3ø+N

Uin (Vac) 380/400/415

lin (À) 122*

Frequenza - Frequency - Frequenz 50÷60Hz

USCITA - OUTPUT - AUSGANG 3ø+N

Uout (Vac) 380/400/415

lout (A) 122*

Frequenza - Frequency - Frequenz 50÷60Hz Potenza - Power rating - Leistung 80kVA/72kW

(*:@380V)

Icw 10 kA

BATTERIA - BATTERY - BATTERIE

Udc (Vdc) +/- 240 ldc (A) 160

N° Serie - Serial

Number -

Seriennumber

Year of construction

2016

5th Floor,1# Buiding,Gaofa Industrial Park, Longjing, Nanshan District, Shenzhen, China,518055





210 kg

Service: www.invt-power.com





Rating label for model RM100/50X



RM100/50X

UPS

100kVA 3Ø+N+PE

RETE 1 - MAINS 1 - NETZ 1 3ø+N

Uin (Vac) 380/400/415

lin (A) 144*

Frequenza - Frequency - Frequenz 50÷60Hz

RETE 2 - MAINS 2 - NETZ 2 3ø+N

Uin (Vac) 380/400/415

lin (A) 152*

Frequenza - Frequency - Frequenz 50÷60Hz

3ø+N **USCITA - OUTPUT - AUSGANG**

Uout (Vac) 380/400/415

lout (A) 152*

Frequenza - Frequency - Frequenz 50÷60Hz Potenza - Power rating - Leistung 100kVA/90kW

(*:@380V)

Icw 10 kA

BATTERIA - BATTERY - BATTERIE

Udc (Vdc) +/- 240 Idc (A) 200

N° Serie - Serial Number -

Seriennumber

Year of construction 2016

5th Floor, 1# Buiding, Gaofa Industrial Park, Longjing, Nanshan District, Shenzhen,

China ,518055



Made in China



210 kg

Service: www.invt-power.com





Rating label for model RM120/40X



RM120/40X

UPS

120kVA 3Ø+N+PE

RETE 1 - MAINS 1 - NETZ 1 3ø+N

Uin (Vac) 380/400/415

lin (A) 173*

Frequenza - Frequency - Frequenz 50÷60Hz

RETE 2 - MAINS 2 - NETZ 2 3ø+N

380/400/415 Uin (Vac)

lin (A) 182*

Frequenza - Frequency - Frequenz 50÷60Hz

USCITA - OUTPUT - AUSGANG 3ø+N

380/400/415 Uout (Vac)

lout (A) Frequenza - Frequency - Frequenz

50÷60Hz Potenza - Power rating - Leistung 120kVA/108kW

(*:@380V)

182*

lcw 10 kA

BATTERIA - BATTERY - BATTERIE

Udc (Vdc) +/- 240 Idc (A) 240

N° Serie - Serial Number -Seriennumber

Year of construction

2016

5th Floor, 1# Buiding, Gaofa Industrial Park, Longjing, Nanshan District, Shenzhen, China ,518055





305 kg

Service: www.invt-power.com





4. Rating label for model RM150/50X



RM150/50X

UPS

150kVA 3Ø+N+PE

RETE 1 - MAINS 1 - NETZ 1 3ø+N

Uin (Vac) 380/400/415

lin (A) 216*

Frequenza - Frequency - Frequenz 50÷60Hz

RETE 2 - MAINS 2 - NETZ 2 3ø+N

Uin (Vac) 380/400/415

lin (A) 226*

Frequenza - Frequency - Frequenz 50÷60Hz

USCITA - OUTPUT - AUSGANG 3ø+N

Uout (Vac) 380/400/415

lout (A) 226*

Frequenza - Frequency - Frequenz 50÷60Hz

Potenza - Power rating - Leistung 150kVA/135kW (*:@380V)

Icw 10 kA

BATTERIA - BATTERY - BATTERIE

Udc (Vdc) +/- 240

Idc (A) 300

N° Serie - Serial

Number -

Seriennumber

Year of construction

2016

5th Floor, 1# Buiding, Gaofa Industrial Park, Longjing, Nanshan District, Shenzhen, China, 518055





305 kg

Service: www.invt-power.com





Rating label for model RM160/40X



RM160/40X

UPS

160kVA 3Ø+N+PE

RETE 1 - MAINS 1 - NETZ 1 3ø+N

Uin (Vac) 380/400/415

lin (A) 230*

Frequenza - Frequency - Frequenz 50÷60Hz

RETE 2 - MAINS 2 - NETZ 2 3ø+N

Uin (Vac) 380/400/415

242* lin (A)

Frequenza - Frequency - Frequenz 50÷60Hz

USCITA - OUTPUT - AUSGANG 3ø+N

Uout (Vac) 380/400/415

lout (A) 242*

Frequenza - Frequency - Frequenz 50÷60Hz Potenza - Power rating - Leistung 160kVA/144kW

(*:@380V)

10 kA **Icw**

BATTERIA - BATTERY - BATTERIE

+/- 240 Udc (Vdc) Idc (A) 320

N° Serie - Serial

Number -

Seriennumber

Year of construction

2016

5th Floor, 1# Buiding, Gaofa Industrial Park, Longjing, Nanshan District, Shenzhen, China .518055



Made in China



350 kg

Service: www.invt-power.com





6. Rating label for model RM200/50X



RM200/50X

UPS

200kVA 3Ø+N+PE

RETE 1 - MAINS 1 - NETZ 1 3ø+N

Uin (Vac) 380/400/415

lin (A) 288*

Frequenza - Frequency - Frequenz 50÷60Hz

RETE 2 - MAINS 2 - NETZ 2 3ø+N

Uin (Vac) 380/400/415

lin (À) 303*

Frequenza - Frequency - Frequenz 50÷60Hz

USCITA - OUTPUT - AUSGANG 3ø+N

Uout (Vac) 380/400/415

lout (A) 303*

Frequenza - Frequency - Frequenz 50÷60Hz

Potenza - Power rating - Leistung 200kVA/180kW (*:@380V)

Icw 10 kA

BATTERIA - BATTERY - BATTERIE

Udc (Vdc) +/- 240 ldc (A) 400

N° Serie - Serial Number -

Seriennumber

Year of construction

2016

5th Floor, 1# Buiding, Gaofa Industrial Park, Longjing, Nanshan District, Shenzhen, China, 518055





350 kg

Service: www.invt-power.com





Rating label for model RM240/40X:



RM240/40X

UPS

240kVA 3Ø+N+PE

RETE 1 - MAINS 1 - NETZ 1 3ø+N

380/400/415 Uin (Vac)

lin (A) 346*

Frequenza - Frequency - Frequenz 50÷60Hz

RETE 2 - MAINS 2 - NETZ 2 3ø+N

Uin (Vac) 380/400/415

364* lin (A)

Frequenza - Frequency - Frequenz 50÷60Hz

USCITA - OUTPUT - AUSGANG 3ø+N

Uout (Vac) 380/400/415

lout (A) 364*

Frequenza - Frequency - Frequenz 50÷60Hz

Potenza - Power rating - Leistung 240kVA/216kW

(*:@380V)

10 kA **Icw**

BATTERIA - BATTERY - BATTERIE

+/- 240 Udc (Vdc) Idc (A) 480

N° Serie - Serial

Number -

Seriennumber

Year of construction

2016

5th Floor, 1# Buiding, Gaofa Industrial Park, Longjing, Nanshan District, Shenzhen, China .518055



Made in China



490 kg





8. Rating label for model RM250/50X:



RM250/50X

UPS

250kVA 3Ø+N+PE

RETE 1 - MAINS 1 - NETZ 1 3ø+N

Uin (Vac) 380/400/415

lin (A) 360*

Frequenza - Frequency - Frequenz 50÷60Hz

RETE 2 - MAINS 2 - NETZ 2 3ø+N

Uin (Vac) 380/400/415

lin (A) 380*

Frequenza - Frequency - Frequenz 50÷60Hz

USCITA - OUTPUT - AUSGANG 3ø+N

Uout (Vac) 380/400/415

lout (A) 380*

Frequenza - Frequency - Frequenz 50÷60Hz

Potenza - Power rating - Leistung 250kVA/225kW (*:@380V)

Icw 10 kA

BATTERIA - BATTERY - BATTERIE

Udc (Vdc) +/- 240 ldc (A) 500

N° Serie - Serial

Number -

Seriennumber

Year of construction

2016

5th Floor,1# Buiding,Gaofa Industrial Park, Longjing, Nanshan District, Shenzhen, China,518055



Made in China



445 kg





9. Rating label for model RM300/50X:



RM300/50X

UPS

300kVA 3Ø+N+PE

RETE 1 - MAINS 1 - NETZ 1 3ø+N

Uin (Vac) 380/400/415

lin (A) 432*

Frequenza - Frequency - Frequenz 50÷60Hz

RETE 2 - MAINS 2 - NETZ 2 3ø+N

Uin (Vac) 380/400/415

lin (A) 456*

Frequenza - Frequency - Frequenz 50÷60Hz

USCITA - OUTPUT - AUSGANG 3ø+N

Uout (Vac) 380/400/415

lout (A) 456*

Frequenza - Frequency - Frequenz 50÷60Hz

Potenza - Power rating - Leistung 300kVA/270kW

(*:@380V)

Icw 10 kA

BATTERIA - BATTERY - BATTERIE

Udc (Vdc) +/- 240 ldc (A) 600

N° Serie - Serial Number -

Seriennumber

Year of construction

2016

5th Floor,1# Buiding,Gaofa Industrial Park, Longjing, Nanshan District, Shenzhen, China,518055





490 kg





10. Rating label for model RM320/40X:



RM320/40X

UPS

320kVA 3Ø+N+PE

RETE 1 - MAINS 1 - NETZ 1 3ø+N

Uin (Vac) 380/400/415

lin (A) 461*

Frequenza - Frequency - Frequenz 50÷60Hz

RETE 2 - MAINS 2 - NETZ 2 3ø+N

Uin (Vac) 380/400/415

lin (A) 488*

Frequenza - Frequency - Frequenz 50÷60Hz

USCITA - OUTPUT - AUSGANG 3ø+N

Uout (Vac) 380/400/415

lout (A) 488*

Frequenza - Frequency - Frequenz 50÷60Hz

Potenza - Power rating - Leistung 320kVA/288kW

(*:@380V)

Icw 10 kA

BATTERIA - BATTERY - BATTERIE

Udc (Vdc) +/- 240 ldc (A) 640

N° Serie - Serial

Number -

Seriennumber

Year of construction

2016

5th Floor,1# Buiding,Gaofa Industrial Park, Longjing, Nanshan District, Shenzhen, China,518055





810 kg





11. Rating label for model RM360/40X:



RM360/40X

UPS

360kVA 3Ø+N+PE

RETE 1 - MAINS 1 - NETZ 1 3ø+N

380/400/415 Uin (Vac)

lin (A) 518*

Frequenza - Frequency - Frequenz 50÷60Hz

RETE 2 - MAINS 2 - NETZ 2 3ø+N

Uin (Vac) 380/400/415

lin (A) 546*

Frequenza - Frequency - Frequenz 50÷60Hz

USCITA - OUTPUT - AUSGANG 3ø+N

Uout (Vac) 380/400/415

lout (A) 546*

Frequenza - Frequency - Frequenz 50÷60Hz

Potenza - Power rating - Leistung 360kVA/324kW

(*:@380V)

Icw 11 kA

BATTERIA - BATTERY - BATTERIE

Udc (Vdc) +/- 240 Idc (A) 720

N° Serie - Serial Number -

Seriennumber

Year of construction

2016

5th Floor, 1# Buiding, Gaofa Industrial Park, Longjing, Nanshan District, Shenzhen,

China ,518055





Made in China



855 kg



12. Rating label for model RM400/40X:



RM400/40X

UPS

400kVA 3Ø+N+PE

RETE 1 - MAINS 1 - NETZ 1 3ø+N

Uin (Vac) 380/400/415

lin (A) 576* Frequenza - Frequency - Frequenz 50÷60Hz

RETE 2 - MAINS 2 - NETZ 2 3ø+N

Uin (Vac) 380/400/415

lin (A) 606*

Frequenza - Frequency - Frequenz 50÷60Hz

USCITA - OUTPUT - AUSGANG 3ø+N

Uout (Vac) 380/400/415

lout (A) 606* Frequenza - Frequency - Frequenz 50÷60Hz

Potenza - Power rating - Leistung 400kVA/360kW

(*:@380V)

Icw 13 kA

BATTERIA - BATTERY - BATTERIE

Udc (Vdc) +/- 240 ldc (A) 800

N° Serie - Serial Number -

Seriennumber

Year of construction 2016

5th Floor,1# Buiding,Gaofa Industrial Park, Longjing, Nanshan District, Shenzhen, China,518055



Made in China



900 kg





13. Rating label for model RM400/50X:



RM400/50X

UPS

400kVA 3Ø+N+PE

RETE 1 - MAINS 1 - NETZ 1 3ø+N

Uin (Vac) 380/400/415

Iin (A) 576*

Frequenza - Frequency - Frequenz 50÷60Hz

RETE 2 - MAINS 2 - NETZ 2 3ø+N

Uin (Vac) 380/400/415

lin (Å) 606*

Frequenza - Frequency - Frequenz 50÷60Hz

USCITA - OUTPUT - AUSGANG 3ø+N

Uout (Vac) 380/400/415

lout (A) 606* Frequenza - Frequency - Frequenz 50÷60Hz

Potenza - Power rating - Leistung 400kVA/360kW

(*:@380V)

Icw 13 kA

BATTERIA - BATTERY - BATTERIE

Udc (Vdc) +/- 240 ldc (A) 800

N° Serie - Serial

Number -

Seriennumber

Year of construction 2016

5th Floor,1# Buiding,Gaofa Industrial Park, Longjing, Nanshan District, Shenzhen,

China ,518055



Made in China



620 kg





14. Rating label for model RM450/50X:



RM450/50X

UPS

450kVA 3Ø+N+PE

RETE 1 - MAINS 1 - NETZ 1 3ø+N

Uin (Vac) 380/400/415

lin (A) 648*

Frequenza - Frequency - Frequenz 50÷60Hz

RETE 2 - MAINS 2 - NETZ 2 3ø+N

380/400/415 Uin (Vac)

lin (A) 678* Frequenza - Frequency - Frequenz 50÷60Hz

USCITA - OUTPUT - AUSGANG 3ø+N

Uout (Vac) 380/400/415

678* lout (A)

Frequenza - Frequency - Frequenz 50÷60Hz Potenza - Power rating - Leistung 450kVA/405kW

(*:@380V)

Icw 14 kA

BATTERIA - BATTERY - BATTERIE

+/- 240 Udc (Vdc) Idc (A) 900

N° Serie - Serial

Number -

Seriennumber

Year of construction

2016

5th Floor, 1# Buiding, Gaofa Industrial Park, Longjing, Nanshan District, Shenzhen,

China .518055



Made in China



855 kg





15. Rating label for model RM500/50X:



RM500/50X

UPS

500kVA 3Ø+N+PE

RETE 1 - MAINS 1 - NETZ 1 3ø+N

Uin (Vac) 380/400/415

lin (A) 720*

Frequenza - Frequency - Frequenz 50÷60Hz

RETE 2 - MAINS 2 - NETZ 2 3ø+N

Uin (Vac) 380/400/415

lin (À) 760*

Frequenza - Frequency - Frequenz 50÷60Hz

USCITA - OUTPUT - AUSGANG 3ø+N

Uout (Vac) 380/400/415

lout (A) 760*

Frequenza - Frequency - Frequenz 50÷60Hz
Potenza - Power rating - Leistung 500kVA/450kW

(*:@380V)

Icw 16 kA

BATTERIA - BATTERY - BATTERIE

Udc (Vdc) +/- 240 ldc (A) 1000

N° Serie - Serial Number -

Number -

Seriennumber

Year of construction

2016

5th Floor,1# Buiding,Gaofa Industrial Park, Longjing, Nanshan District, Shenzhen, China,518055





900 kg

Service: www.invt-power.com

Manufacturer: INVT POWER SYSTEM (SHENZHEN)

CO., LTD

Address: 5th Floor, 1#Building, Gaofa Industrial Park, LongJing, Nanshan District, Shenzhen, China, 518055

Importer:XXXXXX Address: XXXXXX





16. Warning label on outer enclosures for HT33080X, HT33100X

Start-Up

Step 1: Switch On Q4 Step 2: Switch On Q2 Step 3: Switch On Q1

Shutdown

Step 1: Switch Off Q2 Step 2: Switch Off Q1 Step 3: Switch Off Q4

Maintenance

Step 1: Transfer to Bypass manually (From LCD panel)

Step 2: After load on static bypass, Switch On Q3.

Step 3: Switch Off Q2, Q1, Q4

Step 4: Doing Maintenance (make sure battery is disconnected)

Step 5: After maintenance, Switch On Q4, Q2, Q1.

Step 6: After Load on static bypass, Switch off Q3.



17. Warning label on outer enclosures for HT33120X, HT33150X, HT33160X, HT33200X.



WARNING

CHARGED CAPACITORS
DISCHARGE TIME 5 MINUTES AFTER
DISCONNECTION OF UPS AND BATTERY.



CAUTION

- HIGH LEAKAGE CURRENT, EARTH CO-NNECTION ESSENTIAL BEFORE CONN-ECTING UPS.
- DO NOT REMOVE COVERS. THIS SYST-EM 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 INSTRUCTIONS.

OPERATION INSTRUCTION

- BATTERY VOLTAGE&CONNECTION MUST COMPLY WITH UPS SPECIFICA-TION.
- MANUAL BATTERY DISCHARGE REC-OMMENDED FOR EVERY 3 MONTHS CONTINUOUS OPERATION WITHOUT ANY BATTERY DISCHARGE.
- WARRANTY VOID IF SERIAL NO.PLATE IS DAMAGED.



CAUTION

- CONFIRM UPS IS ON BYPASS MODE BEFORE CLOSE Q2.
 FOR MORE DETAILS PLEASE REFER TO THE USER MANUAL.
- PRESS THE "OFF" BUTTON ON POWER MODULE BEFORE PULL OUT IT. DO NOT REMOVE MODULE'S COVER UNTIL 10 MINUTES AFTER IT IS PULLED OUT.
- CONFIRM UPS IS ON MAINTENANCE MODE OR POWER OFF BEFORE MAINTENCANCE.





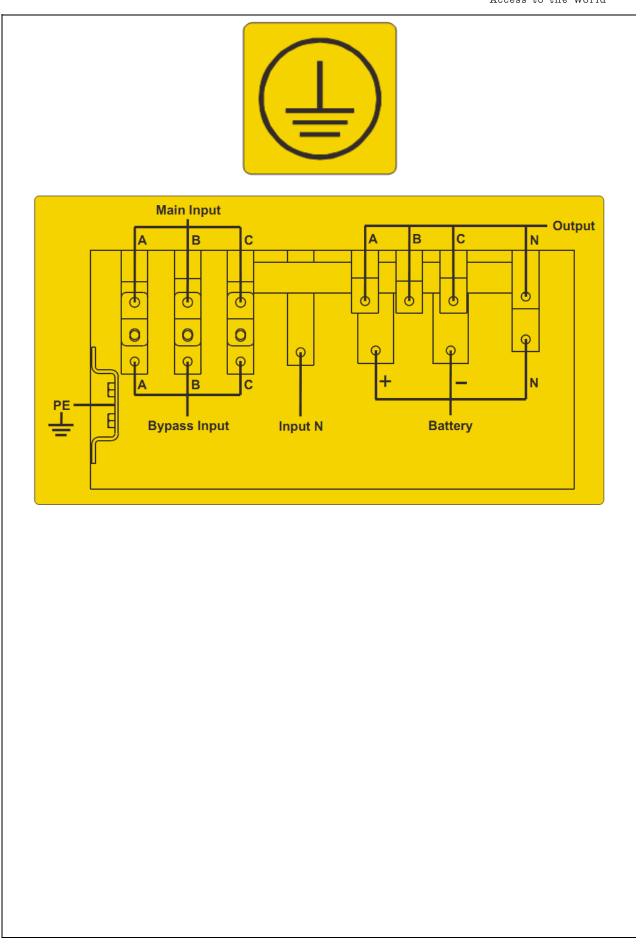
- RISK OF ELECTRIC SHOCK.
- DO NOT TOUCH UNINSULATED BATTERY TERMINAL.
- **TEST BEFORE TOUCHING.**
- DISCONNECTION OF THE EXTERNAL AC & DC SWITCHES IS REQUIRED FOR COMPLETE LOAD POWER OFF OR MAINTENANCE.



SEE THE WIRING
DIAGRAM ON THE FRONT
DOOR BEFORE INSTALLATION.









18. Warning label on outer enclosures for HT33240X, HT33250X, HT33300X.



WARNING

CHARGED CAPACITORS
DISCHARGE TIME 5 MINUTES AFTER
DISCONNECTION OF UPS AND BATTERY.



CAUTION

- HIGH LEAKAGE CURRENT, EARTH CO-NNECTION ESSENTIAL BEFORE CONN-ECTING UPS.
- DO NOT REMOVE COVERS. THIS SYST-EM 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 INSTRUCTIONS.

OPERATION INSTRUCTION

- BATTERY VOLTAGE&CONNECTION MUST COMPLY WITH UPS SPECIFICA-TION.
- MANUAL BATTERY DISCHARGE REC-OMMENDED FOR EVERY 3 MONTHS CONTINUOUS OPERATION WITHOUT ANY BATTERY DISCHARGE.
- WARRANTY VOID IF SERIAL NO.PLATE IS DAMAGED.



CAUTION

- CONFIRM UPS IS ON BYPASS MODE BEFORE CLOSE Q2.
 FOR MORE DETAILS PLEASE REFER TO THE USER MANUAL.
- PRESS THE "OFF" BUTTON ON POWER MODULE BEFORE PULL OUT IT. DO NOT REMOVE MODULE'S COVER UNTIL 10 MINUTES AFTER IT IS PULLED OUT.
- CONFIRM UPS IS ON MAINTENANCE MODE OR POWER OFF BEFORE MAINTENCANCE.





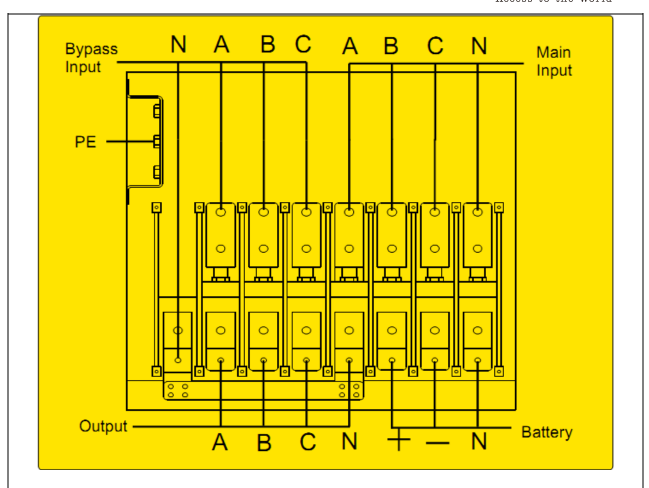
- RISK OF ELECTRIC SHOCK.
- DO NOT TOUCH UNINSULATED BATTERY TERMINAL.
- **TEST BEFORE TOUCHING.**
- DISCONNECTION OF THE EXTERNAL AC & DC SWITCHES IS REQUIRED FOR COMPLETE LOAD POWER OFF OR MAINTENANCE.



SEE THE WIRING
DIAGRAM ON THE FRONT
DOOR BEFORE INSTALLATION.







19. Warning label on outer enclosures for HT33320X, HT33360X, HT33400X, HT33450X, RM500/50X.

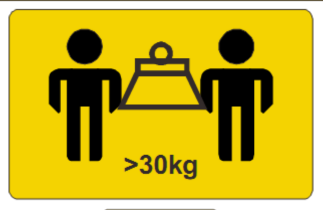
Before pulling out the STS unit, ensure that the UPS has been turned off or on maintenance mode, the cables connecting to STS unit have been removed, and the screws connecting between the STS unit and related copper bars have been removed.

Please refer to the operation manual.



Before pulling out the monitor unit, ensure that the UPS has been turned off or on maintenance mode, and the cables connecting to monitor unit have been removed.

Please refer to the operation manual.



CTRL N

⚠ CAUTION

- CONFIRM UPS IS ON BYPASS MODE BEFORE CLOSE Q2. FOR MORE DETAILS PLEASE REFER TO THE USER MANUAL.
- PRESS THE "OFF" BUTTON ON POWER MODULE BEFORE PULL OUT IT. DO NOT REMOVE MODULE'S COVER UNTIL 10 MINUTES AFTER IT IS PULLED OUT.
- CONFIRM UPS IS ON MAINTENANCE MODE OR POWER OFF MODE BEFORE PULL OUT THE MONITORING MODULE.





WARNING

CHARGED CAPACITORS
DISCHARGE TIME 5 MINUTES AFTER
DISCONNECTION OF UPS AND BATTERY.



CAUTION

- HIGH LEAKAGE CURRENT, EARTH CO-NNECTION ESSENTIAL BEFORE CONN-ECTING UPS.
- DO NOT REMOVE COVERS. THIS SYST-EM 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 INSTRUCTIONS.

OPERATION INSTRUCTION

- BATTERY VOLTAGE&CONNECTION MUST COMPLY WITH UPS SPECIFICA-TION.
- MANUAL BATTERY DISCHARGE REC-OMMENDED FOR EVERY 3 MONTHS CONTINUOUS OPERATION WITHOUT ANY BATTERY DISCHARGE.
- WARRANTY VOID IF SERIAL NO.PLATE IS DAMAGED.



DANGER

- RISK OF ELECTRIC SHOCK.
- DO NOT TOUCH UNINSULATED BATTERY TERMINAL.
- TEST BEFORE TOUCHING.
- DISCONNECTION OF THE EXTERNAL AC & DC SWITCHES IS REQUIRED FOR COMPLETE LOAD POWER OFF OR MAINTENANCE.





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	380Vac(-10%), 415Vac(+10%) of input voltage considered
Tested for IT power systems	[] Yes [x] No
IT testing, phase-phase voltage (V)	NA
Class of equipment	[x] Class I [] Class II [] Not classified
Considered current rating (A)	720A
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)	900Kg
Possible test case verdicts:	
- test case does not apply to the test object:	N
- test object does meet the requirement:	P (Pass)
- test object does not meet the requirement:	F (Fail)
Testing	
Date of receipt of test item:	August 01, 2016
Date(s) of performance of tests	August 01, 2016 to August 31, 2015

General remarks:

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

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

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

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

Standard IEC/EN 62040-1:2008+A1:2013 is to be used in conjunction with EN 60950-1:2006, which is referred to in this TRF as "RD".

General product information:

This report is amended from previous report ES160617014S, issued on September 30, 2016, due to below amendments:

- Changed Type name: RM080/40X, RM100/50X, RM120/40X, RM150/50X, RM160/40X, RM200/50X, RM240/40X, RM250/50X, RM300/50X, RM320/40X, RM360/40X, RM400/40X, RM450/50X, RM500/50X, RM400/50X, which is identical to original model except for model name. No test needed to consider.

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



1. The equipment is on line type uninterruptible power supplies with sine wave o/p for general use. The UPS is also designed for IT power system where phase to phase voltage is 380/400/415V in the installation manual, disconnect devices are required to be installed on Neutral and 3 different phases for IT power system.

External battery cabinet is optional and not provided with the UPS. 120Ah external battery cabinet used during testing.

2. Model difference description:

All models are designed with same control logic, constructions, PCB Layout except for the quantity of UPS module, model name and ratings. All tests were performed on model RM500/50X which means the typical model.

The maximum operating temperature is 40°C.



A		IEC 62040-1	Access to th	ie worid
4.5 Components Comply with IEC 62040-1 or relevant component (see appended table 4.5) Internal controls Internal controls Internal controls Interconnecting cables Inter	Clause		Result - Remark	Verdict
4.5 Components Comply with IEC 62040-1 or relevant component (see appended table 4.5) Internal controls Internal controls Internal controls Interconnecting cables Inter	· · · · · · · · · · · · · · · · · · ·		-	
Comply with IEC 62040-1 or relevant component standard Standard	4	GENERAL CONDITIONS FOR TESTS		Р
Comply with IEC 62040-1 or relevant component standard Standard	4.5	Components		D
Standard	4.5	· ·	(see annended table 4.5)	
1.5.3/RD Thermal controls No thermal control. P 1.5.4/RD Transformers T1 PS1203_MN1 board P 1.5.5/RD Interconnecting cables N 1.5.6/RD Capacitors bridging insulation IEC 60384-14 certified X-Y capacitors used N 1.5.7.1/RD Resistors bridging insulation IEC 60384-14 certified X-Y capacitors used N 1.5.7.1/RD Resistors bridging functional, basic or supplementary insulation N 1.5.7.1/RD Resistors bridging double or reinforced insulation between a.c. mains and other circuits No bridging 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 1.6.1/RD AC power distribution systems TN power system P 1.6.2/RD Input current (see appended table 4.6) P 1.6.4/RD Neutral conductor Neutral is insulated from earth with basic insulation from large and insulation from the equipment. O/P neutral is not isolated from I/P neutral. 4.7 Marking and instructions P 4.7.1 General Power rating The required marking is located on the outside surface of the equipment. Input rated voltage/range (V)			(see appended table 4.9)	'
1.5.4/RD Transformers T1 PS1203_MN1 board P 1.5.5/RD Interconnecting cables	1.5.2/RD	Evaluation and testing of components		N
1.5.5/RD Interconnecting cables N 1.5.6/RD Capacitors bridging insulation IEC 60384-14 certified X-Y capacitors used P 1.5.7/RD Resistors bridging insulation N 1.5.7.1/RD Resistors bridging double or reinforced insulation between a.c. mains and other circuits No resistors bridging double or reinforced insulation between a.c. mains and other circuits No bridging resistors 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 4.6 Power interface P 1.6.1/RD AC power distribution systems TN power system P 1.6.2/RD Input current (see appended table 4.6) P 4.6 Neutral conductor Neutral is insulated from earth with basic insulation throughout the equipment. O/P neutral is not isolated from I/P neutral. P 4.7 Marking and instructions P 4.7.1 General P 4.7.2 Power rating The required marking is located on the outside surface of the equipment. P 1.7.1/RD Input rated voltage/ra	1.5.3/RD	Thermal controls	No thermal control.	Р
1.5.6/RD Capacitors bridging insulation IEC 60384-14 certified X-Y capacitors used	1.5.4/RD	Transformers	T1 PS1203_MN1 board	Р
Capacitors used Capacitors used Capacitors used Capacitors used Capacitors used Capacitors bridging insulation Capacitors used Capacitors Capacitors used Capacitors used Capacitors used Capacitors Capacitors used Capac	1.5.5/RD	Interconnecting cables		N
1.5.7.1/RD Resistors bridging functional, basic or supplementary insulation 1.5.7.2/RD Resistors bridging double or reinforced insulation between a.c. mains and other circuits 1.5.7.3/RD Resistors bridging double or reinforced insulation between a.c. mains and other circuits 1.5.7.3/RD Resistors bridging double or reinforced insulation. 1.5.7.3/RD Resistors bridging double or reinforced insulation. 1.5.7.3/RD Resistors bridging double or reinforced insulation. No bridging resistors Pelection of the power system No bridging resistors No bridging resistors No bridging resistors Pelection of the power system No bridging resistors Pelection reinforc	1.5.6/RD	Capacitors bridging insulation		Р
supplementary insulation 1.5.7.2/RD Resistors bridging double or reinforced insulation between a.c. mains and other circuits 1.5.7.3/RD Resistors bridging double or reinforced insulation. No resistors bridging double or reinforced insulation. No bridging resistors No po	1.5.7/RD	Resistors bridging insulation		N
insulation between a.c. mains and other circuits reinforced insulation. 1.5.7.3/RD Resistors bridging double or reinforced insulation between a.c. mains and antenna or coaxial cable 1.5.8/RD Components in equipment for IT power systems TN power system N 4.6 Power interface P 1.6.1/RD AC power distribution systems TN power system P 1.6.2/RD Input current (see appended table 4.6) Neutral conductor Neutral is insulated from earth with basic insulation throughout the equipment. O/P neutral is not isolated from l/P neutral. 4.7 Marking and instructions 4.7.1 General P 4.7.2 Power rating The required marking is located on the outside surface of the equipment. of the equipment of the equipment of the equipment. Sociated on the outside surface of the equipment. O/P neutral surface of the equipment. Sociated on the outside surface of the equipment. See rating label Input rated current/range (A)	1.5.7.1/RD			N
insulation between a.c. mains and antenna or coaxial cable 1.5.8/RD Components in equipment for IT power systems TN power system N 4.6 Power interface P 1.6.1/RD AC power distribution systems TN power system P 1.6.2/RD Input current (see appended table 4.6) P 4.6 Neutral conductor Neutral is insulated from earth with basic insulation throughout the equipment. O/P neutral is not isolated from I/P neutral. 4.7 Marking and instructions P 4.7.1 General Power rating The required marking is located on the outside surface of the equipment. Input rated voltage/range (V)	1.5.7.2/RD			N
4.6 Power interface P 1.6.1/RD AC power distribution systems TN power system P 1.6.2/RD Input current (see appended table 4.6) P 4.6 Neutral conductor Neutral is insulated from earth with basic insulation throughout the equipment. O/P neutral is not isolated from I/P neutral. 4.7 Marking and instructions P 4.7.1 General Power rating The required marking is located on the outside surface of the equipment. Input rated voltage/range (V)	1.5.7.3/RD	insulation between a.c. mains and antenna or	No bridging resistors	N
1.6.1/RD AC power distribution systems TN power system P 1.6.2/RD Input current (see appended table 4.6) Neutral is insulated from earth with basic insulation throughout the equipment. O/P neutral is not isolated from I/P neutral. 4.7 Marking and instructions P 4.7.1 General Power rating The required marking is located on the outside surface of the equipment. Input rated voltage/range (V)	1.5.8/RD	Components in equipment for IT power systems	TN power system	N
1.6.1/RD AC power distribution systems TN power system P 1.6.2/RD Input current (see appended table 4.6) Neutral is insulated from earth with basic insulation throughout the equipment. O/P neutral is not isolated from I/P neutral. 4.7 Marking and instructions P 4.7.1 General Power rating The required marking is located on the outside surface of the equipment. Input rated voltage/range (V)				
1.6.2/RD Input current (see appended table 4.6) P 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. 4.7 Marking and instructions P 4.7.1 General Power rating The required marking is located on the outside surface of the equipment. 1.7.1/RD Input rated voltage/range (V)	4.6	Power interface		Р
Neutral conductor Neutral is insulated from earth with basic insulation throughout the equipment. O/P neutral is not isolated from I/P neutral. P	1.6.1/RD	AC power distribution systems	TN power system	Р
1.6.4/RD with basic insulation throughout the equipment. O/P neutral is not isolated from I/P neutral.	1.6.2/RD	Input current	(see appended table 4.6)	Р
4.7.1 General Power rating The required marking is located on the outside surface of the equipment. Input rated voltage/range (V)		Neutral conductor	with basic insulation throughout the equipment. O/P neutral is not isolated from	Р
4.7.1 General Power rating The required marking is located on the outside surface of the equipment. Input rated voltage/range (V)		I		
4.7.2 1.7.1/RD Power rating The required marking is located on the outside surface of the equipment. Input rated voltage/range (V)				
1.7.1/RD				-
Input rated current/range (A)		Power rating	located on the outside surface	Р
Input rated current/range (A)		Input rated voltage/range (V):	380/400/415Vac	Р
Input symbol for nature of supply (d.c.)		<u> </u>	See rating label	Р
Input rated frequency/range (Hz)		<u> </u>	240VDC (battery input)	N
Number of Input phases and neutral			50 / 60Hz	Р
			3phases + neutral	Р
		Output rated voltage/range (V)	380/400/415Vac	Р



	IEC 62040-1		
Clause	Requirement + Test	Result - Remark	Verdict
	Output rated current/range (A)	See rating label	Р
	Output rated power factor, (if less than unity, or active power and apparent power or active power and rated current)	Power factor: 0.9	Р
	Number of output phases and neutral	3phases + neutral	Р
	Output rated active power (W)	See rating label	Р
	Output rated apparent power (VA)	See rating label	Р
	Output symbol for nature of supply (d.c.):	No d.c. output.	N
	Output rated frequency/range (Hz)	See rating label	Р
	Ambient operating temperature range (°C):	Not shown (40°C declared by the client)	Р
	Rated short-time withstand current (lcw) or rated conditional short-circuit current (lcc)	See rating label	Р
	Manufacturer's name or trademark or identification mark	INVT	Р
	Type/model or type reference	See rating label	Р
	Symbol for Class II equipment only	The equipment is Class I.	N
	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"	Instruction provided. See copy of marking plate	Р
4.7.3	Safety instructions	See below	Р
4.7.3.1	General	"User manual" with directions regarding the maximum ambient temperature, electrical ratings, operation, description of interfaces, connection to the mains. Service personnel installable and to be operated by laymen. Appropriate statements provided in the "User Manual".	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:		N
	Permanent connector UPS	Installation person and disconnect device instructions are available to the user in User's Manual.	Р



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

	Pluggable type A or Pluggable type B UPS:		N
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		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:		N
4.7.6 1.7.6/RD	Fuse identification (marking, special fusing characteristics, cross-reference):	All fuses and circuit breakers are not located in operator accessible area. Fuse rating placed on the relevant PCB layout and metal enclosure which is nearby the fuse body. Fuse identifications for internal use and other detailed	Р
		information.	
4.7.7 1.7.7/RD	Wiring terminals	Refer below:	Р
1.7.7.1/RD	Protective earthing and bonding terminals:	The earthing terminal is marked with the standard earthing symbol (60417-2-IEC-5019) near the terminal.	Р
1.7.7.2/RD	Terminals for a.c. mains supply conductors	non-detachable power supply cord	Р
1.7.7.3/RD	Terminals for d.c. mains supply conductors		Р
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 :	LCD display provided, located on the front panel for functional purpose only.	Р
1.7.8.2/RD	Colours	See above. Colours are acceptable due to used for information only (no safety involved even if disregarded).	Р



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

1.7.8.3/RD	Symbols:		N
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 :	Different connecting method for AC mains and external battery cabinet used, not likely to misconnect. Disconnecting all input (mains connection and battery input) is specified in caution label and user manual.	Р
4.7.11 1.7.2.4/RD	IT power systems	TN power system.	N
4.7.12	Protection in building installation	The protection does rely upon building installation.	Р
<u> </u>	Rated short-time withstand current (/cw):		N
	Rated conditional short circuit current (Icc):		N
	a) If higher Icp stated ≤ 10 kA		N
	a) If higher Icp stated > 10 kA		N
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
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.	Р
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 required markings placed on removable parts.	Р



	IEC 62040-1		
Clause	Requirement + Test	Result - Remark	Verdict
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.	Р
4.7.19 1.7.2.5/RD	Operator access with a tool:	Operator is not instructed to use a tool in order to gain access to operator access area.	N
4.7.20	Battery	Permanent connection, 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, NiCd, etc.) and number of blocks or cells	Detailed information regarding to the battery used will be provided in the instruction manual	Р
	Nominal voltage of total battery (V)	240Vdc	Р
	Nominal capacity of total battery (optional):	Stated on rating user's manual.	N
	Warning label	considered	Р
	Instructions	The sufficient information about the battery was given in the user's manual.	Р
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 of supply and loads provided in the user's manual.	Р
			T
5	FUNDAMENTAL DESIGN REQUIREMENTS		Р
5.1	Protection against electric shock and energy haz	ards	Р
5.1.1 2.1.1/RD	Protection for UPS intended to be used in operator access areas	No hazardous voltage circuit wiring can be accessed by	Р

operator.



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

0.4.4.4/55	A	There is a district of the control o	P
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.	۲
	Test by inspection :		Р
	Test with test finger (Figure 2A):	Not accessible	Р
	Test with test pin (Figure 2B) :	Not accessible	Р
	Test with test probe (Figure 2C) :	No TNV circuits	N
2.1.1.2/RD	Battery compartments	No TNV circuits exist inside battery compartments	N
2.1.1.3/RD	Access to ELV wiring	No ELV wiring in operator accessible area due to the parallel connection ports are covered by metal during normal use.	N
	Working voltage (Vpeak or Vrms); minimum distance through insulation (mm)		N
2.1.1.4/RD	Access to hazardous voltage circuit wiring	All accessible parts are separated from internal wiring at hazardous voltage by double or reinforced insulation.	Р
2.1.1.5/RD	Energy hazards :	No energy hazard at operator accessible area. No energy hazard during battery replacement for service person due to shape of battery terminals.	Р
2.1.1.6/RD	Manual controls	Operator only has access to bare parts of SELV circuits.	N
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)	Р
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:		N



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	IEC 62040-1		
Clause	Requirement + Test	Result - Remark	Verdict
2.1.1.9/RD	Audio amplifiers in information technology equipment ::	No such parts.	N
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		
	Shock hazard after de-energization of a.c. input for UPS		N
	Measured voltage (V); time-constant (s) :		N
	Description of the construction :		N
	Air gap is employed for backfeed protection		N
5.1.5	Emergency switching device	Permanent connection, no emergency switching device for the load required.	Р
5.2	Requirements for auxiliary circuits		Р
5.2.1 2.2/RD	Safety extra low voltage circuit - SELV	USB, RS232, RS485 are considered as SELV circuit.	Р
2.2.1/RD	General requirements	All SELV circuits within limits.	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 protective earth.	Р

Refer below:

No TNV circuits, cl. 2.3/RD

Telephone network voltage circuits - TNV

Separation from other circuits and from

5.2.2

2.3/RD 2.3.1/RD

2.3.2/RD

2.3.2.1/RD

2.3.2.2/RD

2.3.2.3/RD

2.3.2.4/RD

2.3.3/RD

Limits

Type of TNV circuits

General requirements

Protection by earthing

Protection by basic insulation

Protection by other constructions

Separation from hazardous voltages

accessible parts



IEC 62040-1			
Clause	Requirement + Test	Result - Remark	Verdict
	Insulation employed :		
2.3.4/RD	Connection of TNV circuits to other circuits		N
	Insulation employed :		N
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		N
	Frequency (Hz) :		N
	Measured current (mA) :		N
	Measured voltage (V) :		N
	Measured circuit capacitance (nF or μF) :		N
2.4.3/RD	Connection of limited current circuits to other circuits		N
5.2.4 3.5/RD	External signalling circuits	RS485, USB, RS232 are considered as SELV	Р
3.5.1/RD	General requirements		N
3.5.2/RD	Types of interconnection circuits :		N
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		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
	Max. output voltage (V), max. output current (A), max. apparent power (VA):		N
	Current rating of overcurrent protective device (A)		N
	Use of integrated circuit (IC) current limiters		N
5.3	Protective earthing and bonding		Р
5.3.1	General		Р
2.6/RD	Provisions for earthing and bonding	See below.	Р
2.6.1/RD	Protective earthing	Reliable connection of relevant conductive parts to the PE terminal (via green/yellow insulated wires).	Р



	IEC 62040-1		
Clause	Requirement + Test	Result - Remark	Verdict
2.6.2/RD	Functional earthing	Functional earthing on PCB board is separated by basic insulation from primary circuit.	Р
2.6.3/RD	Protective earthing and protective bonding conductors	See below.	Р
2.6.3.1/RD	General	See subclause 2.6.3.3	Р
2.6.3.2/RD	Size of protective earthing conductors		Р
	Rated current (A), cross-sectional area (mm²), AWG :	(see appended tabel 4.5)	Р
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.	Р
	Protective current rating (A), cross-sectional area (mm2), AWG :	Refer to 2.6.3.4/RD.	Р
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	Green/yellow wire form metal chassis to the RECEPTACLE Board and SURGE Board.	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) :		Р
2.6.4.3/RD	Separation of the protective earthing conductor from protective bonding conductors	Protective bonding conductor is used form the input terminal to the metal chassis, separate bonding terminal used to connect the bonding conductor between different output terminals and metal	Р
		frame of the UPS.	
2.6.5/RD	Integrity of protective earthing	See below.	Р
2.6.5.1/RD	Interconnection of equipment	This unit has its own earthing connection. PE terminals of outlets and earth bonding terminal reliably connected to PE terminal of unit	Р



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Clause	Requirement + Test	Result - Remark	Verdict
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	Permanently equipment no	Р
		disconnection	
2.6.5.4/RD	Parts that can be removed by an operator	Permanent connection, no parts can be removed by 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	Protective bonding conductors connected to metal chassis via ring-type lugs fixed to metal bolts (ISO thread type M4), with nut and star-washer provided.	Р
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
5.4	AC and d.c. power isolation		Р
5.4.1	General	See below	Р
3.4/RD	Disconnection from the mains supply		Р
3.4.1/RD	General requirement		Р
3.4.2/RD	Disconnect devices	For permanent connection type, according to installation instruction, suitable circuit breaker external to the UPS will be installed as disconnect device.	Р
3.4.3/RD	Permanently connected equipment	External disconnect should be provide.	Р



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Clause	Requirement + Test	Result - Remark	Verdict
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. equipment	Three phase equipment	Р
3.4.7/RD	Number of poles - three-phase equipment	3 pole switch will be used as disconnected device for whole system and it is optional to the UPS, Adequate disconnection information regarding the disconnection switch for the configuration without the integrated disconnection switch for whole unit was already stated in the final installation.	Р
3.4.8/RD	Switches as disconnect devices	Relevant indication provided on the body of disconnection switch	Р
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	Instructions provided at every switch, see" Copies of markings and warnings".	Р
5.4.2	Disconnect devices		Р
5.5	Overcurrent and earth fault protection	1	Р
5.5.1	General		Р
2.7.3/RD	Short-circuit backup protection	Over current protection by built-in fuses in each of 3 phases. Permanently Connected Equipment. Building Installation is provide short-circuit backup protection.	Р
2.7.4/RD	Number and location of protective devices:	Over current protector provided in live conductor	Р
2.7.5/RD	Protection by several devices	Three fuse in parallel	Р

protection device provided. No protective device in neutral.

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Ν

Only one protection device

provided.

Warning to service personnel :

2.7.6/RD



Ν

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Clause	Requirement + Test	Result - Remark	Verdict	
5.5.2	Basic requirements	Equipment relies on over current protector or circuit breaker of the wall outlet protection of the building installation in regard to L to N short-circuit.	Р	
5.5.3	Battery circuit protection	External battery cabinet is not provided with UPS. Protection shall be provided in battery cabinet.	Р	
5.5.3.1	Overcurrent and earth fault protection	Battery fuses are directly located behind the supply wire terminals to the external battery cabinets The charger circuit is located in front of the fuse. For the charger circuit there are no hazardous situations under any simulated fault conditions.	P	
5.5.3.2	Location of protective device	See above	Р	
5.5.3.3	Rating of protective device	Protection against overcurrent by Fuse.	Р	
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):	See product specification	Р	
	Prospective test current/(r.m.s) (A):	See product specification	Р	
	Typical power factor:	See product specification	Р	
	Initial asymmetric peak current ration (Ipk / Icw) .:	See product specification	Р	
	Minimum durating of prospective test current (cycles 50/60 Hz):	See product specification	Р	
5.5.4.3.2	Exemption from testing		Р	
		•		
5.6	Protection of personnel – Safety interlocks		Р	
5.6.1	Operator protection	No hazardous parts in operator access areas	N	
2.8/RD	Safety interlocks		N	
2.8.1/RD	General principles		N	
2.8.2/RD	Protection requirements		N	

Inadvertent reactivation

2.8.3/RD



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Clause	Requirement + Test	Result - Remark	Verdict		
2.8.4/RD	Fail-safe operation		N		
2.8.4/RD	Protection against extreme hazard		Р		
2.8.5/RD	Moving parts		N		
2.8.6/RD	Overriding		N		
2.8.7/RD	Switches, relays and their related circuits		N		
2.8.7.1/RD	Separation distances for contact gaps and their related circuits:		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		N		
2.8.8/RD	Mechanical actuators		N		
5.6.2	Service person protection		Р		
5.6.2.1	Introduction		Р		
5.6.2.2	Covers		N		
5.6.2.3	Location and guarding of parts		N		
5.6.2.4	Parts on doors	No such parts.	N		
5.6.2.5	Component access	No hazard likely when access breakers	N		
2.8.3/RD	Fail-safe operation		N		
5.6.2.6	Moving parts		N		
5.6.2.7	Capacitor banks		Р		
5.6.2.8	Internal batteries		Р		

5.7 2.10/RD	Clearances, creepage distances and distances through 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 clause 2.6.2/RD	Р
2.10.1.4/RD	Intervening unconnected conductive parts	No such part.	Р
2.10.1.5/RD	Insulation with varying dimensions	No such transformer used.	N
2.10.1.6/RD	Special separation requirements	No TNV	N
2.10.1.7/RD	Insulation in circuits generating starting pulses	No such circuit generating starting pulses.	N
2.10.2/RD	Determination of working voltage	(See appended table 5.7)	Р
2.10.2.1/RD	General	See below.	Р
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



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Clause	Requirement + Test	Result - Remark	Verdict
		· I	1
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:		N
	c) Unearthed 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	Sub-clause 5.3.4 considered.	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 :	Normal transient voltage considered (overvoltage category II for primary circuit).	N
2.10.3.7/RD	Transients from d.c. mains supply :		N
2.10.3.8/RD	Transients from telecommunication networks and cable distribution systems :		N
2.10.3.9/RD	Measurement of transient voltage levels		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	(see appended table 5.7 and 2.10.4/RD)	Р
2.10.4.3/RD	Minimum creepage distances	(see appended table 5.7)	Р
2.10.5 /RD	Solid insulation	,	Р
2.10.5.1/RD	General		Р
2.10.5.2/RD	Distances through insulation		Р
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		N
2.10.5.5/RD	Cemented joints		Р



Ν

Ν

Ν

Ν

Ν

Ρ

Ρ

Ν

Ρ

Ρ

Ρ

No additional insulation used.

(see appended table 5.7)

(see appended table 5.7 and

See below.

2.10.3/RD)

4

		Access to the	ne World
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Clause	Requirement + Test	Result - Remark	Verdict
2.10.5.6/RD	Thin sheet material – General	Insulation tape provided in isolation transformers: T1 transformer on PS1203_MN1 board	Р
2.10.5.7/RD	Separable thin sheet material	Insulation tape	Р
	Number of layers (pcs).	2 or 3 layers	
2.10.5.8/RD	Non-separable thin sheet material	Not used.	N
2.10.5.9/RD	Thin sheet material – standard test procedure		Р
2.10.5.10 /RD	Thin sheet material – (Alternative) test procedure		Р
	Electric strength test	(see appended table 8.2)	Р
2.10.5.11 /RD	Insulation in wound components	See cl. 2.10.5.12/RD	Р
2.10.5.12 /RD	Wire in wound components		Р
	Working voltage :	(See appended table 5.7)	Р
	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°:		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)	N

Additional insulation in wound components

- Basic insulation not under stress

Construction of printed boards

inner surface of a printed board

Uncoated printed boards

layers of a printed board

Distance through insulation

Number of insulation layers (pcs)

Component external terminations

Coated printed boards

- Supplementary, reinforced insulation

Insulation between conductors on the same

Insulation between conductors on different

Routine test

Working voltage

2.10.5.14

2.10.6/RD

2.10.6.1/RD

2.10.6.2/RD

2.10.6.3/RD

2.10.6.4/RD

2.10.7/RD

/RD



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Clause	Requirement + Test	Result - Remark	Verdic
2.10.8/RD	Tests on coated printed boards and coated components	No such part.	N
2.10.8.1/RE	Sample preparation and preliminary inspection		N
2.10.8.2/RE	Thermal conditioning		N
2.10.8.3/RE	Electric strength test		N
2.10.8.4/RE	Abrasion resistance test		N
2.10.9/RD	Thermal cycling		Р
2.10.10/RD	Test for Pollution Degree 1 environment and insulating compound		N
2.10.11/RD	Tests for semiconductor devices and cemented joints		Р
2.10.12/RD	Enclosed and sealed parts		N
6	Wiring, connections and supply		Р
6.1	General		Р
6.1.1	Introduction		Р
3.1/RD	General		Р
		recognized wiring which is PVC insulated Internal wiring gauge is suitable for current intended to be carried. Internal wiring for primary power distribution protected against overcurrent by built-in circuit-breaker.	
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
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		Р



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Clause	Requirement + Test	Result - Remark	Verdict
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	No self- tapping or spaced thread screws used for connection of current-carrying parts.	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		N
6.2	Connection to power		Р
6.2.1	General provisions for connection to power		Р
3.2.2/RD	Multiple supply connections	Terminals for permanent connection	Р
3.2.3/RD	Permanently connected equipment	For permanent connection type, terminals for permanent connection to supply.	Р
	Number of conductors, diameter of cable and conduits (mm):		
3.2.4/RD	Appliance inlets		N

No power supply cord is

Not connected to DC power

supplied

supply cords.

Ν

Ν

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3.2.5/RD

3.2.5.1/RD

3.2.5.2/RD

3.2.6/RD

3.2.7/RD

3.2.8/RD

Power supply cords

AC power supply cords

DC power supply cords

Cord guards

Cord anchorages and strain relief

Protection against mechanical damage

Type:

Rated current (A), cross-sectional area (mm²),

AWG:



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Clause	Requirement + Test	Result - Remark	Verdict
	Diameter or minor dimension D (mm); test mass (g)		
	Radius of curvature of cord (mm):		
6.2.2	Means of connection :	Wiring terminal used.	Р
	More than one supply connection :	AC mains and internal battery used. Connector for the battery not compatible with inlet for AC mains.	Р
6.3	Wiring terminals for external power conductors		Р
0.3	Wiring terminals for external power conductors (No wiring terminals for external power conductor)	s)	
3.3/RD	Wiring terminals for connection of external conductors		Р
3.3.1/RD	Wiring terminals		Р
3.3.2/RD	Connection of non-detachable power supply cords		N
3.3.3/RD	Screw terminals	Screws and nuts conforming to ISO 261 or ISO 262 input terminal.	Р
3.3.4/RD	Conductor sizes to be connected	Conductor size will be connected according to installation manual.	Р
	Rated current (A), cord/cable type, cross-sectional area (mm2):	For Phase/Neutral/Battery/PE conductors. See instruction manual for the configuration for all models	
3.3.5/RD	Wiring terminal sizes	-	Р
	Rated current (A), type, nominal thread diameter (mm):		
3.3.6/RD	Wiring terminal design		N
3.3.7/RD	Grouping of wiring terminals		N
3.3.8/RD	Stranded wire		N
7	Physical requirements		Р
7.1	Enclosure	Metal enclosure not used to carry current. Metal enclosure completely enclosing hazardous parts.	Р
7.2 4.1/RD	Stability		Р



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Clause	Requirement + Test	Result - Remark	Verdict
	Angle of 10	The UPS does not overturn when: - tilted to an angle of 10° - use a constant downward force of 800N - a force of 20% of the weight is applied from any direction.	Р
	Test force (N):	See above	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) :		N
4.2.7/RD	Stress relief test	Metal enclosure used	Р
4.2.8/RD	Cathode ray tubes	CRT(s) not used in the equipment.	N
	Picture tube separately certified :		N
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		Р
7.4.1	Introduction	Considered.	Р
4.3.1/RD	Edges and corners	All edges and corners are rounded and/or smoothed.	P
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



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Clause	Requirement + Test	Result - Remark	Verdict
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		N
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	Fan for skilled person only, cannot be touched.	Р
4.4.1/RD	General	See above	Р
4.4.2/RD	Protection in operator access areas :	See above	Р
4.4.3/RD	Protection in restricted access locations :	See above	Р
4.4.4/RD	Protection in service access areas	See above	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):	Considered	Р
4.4.5.2	Protection for users		Ν
	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
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		Р
7.4.3	Gas Concentration	For the ventilation of the leadacid battery refer to table M	Р
7.4.4	Equipment movement		N
	10		l <u>-</u>
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



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Clause	Requirement + Test	Result - Remark	Verdict	
	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	With having the following components: - Components in primary circuits - Insulated wiring - Semiconductor devices, transistors, diodes, integrated circuits - Resistors, capacitors, inductors 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	Metal enclosure. (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	
7.6	Patton location			
7.6 7.6.1	Battery location Battery location and installation	Battery location and	P P	
7.0.1	Dattery location and installation	installation of the external battery cabinet and internal battery are described in detail.		
7.6.2	Accessibility and maintainability		N	
7.6.3	Distance	The temperature of the electrolyte and the gas emission are within the limits of this standard.	Р	

Case insulation

7.6.4

No Ni-Cd battery used inside.

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Clause	Requirement + Test	Result - Remark	Verdict
7.6.5	Wiring	The protection of connecting wiring complies with subclause 6, details see there.	Р
7.6.6	Electrolyte spillage	Sealed maintenance free battery, the emission of electrolyte is unlikely.	Р
7.6.7	Ventilation	Comply with Annex M.2	Р
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	Temperature rise		Р
4.5/RD	Thermal requirements	Considered	Р
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	(See appended table 7.4)	Р
8	Electrical requirements and simulated abnormal conditions		Р
8.1	General provisions for earth leakage		Р
5.1.1/RD	General	Test conducted in accordance with Sub-clause 8.1	Р
5.1.7/RD	Equipment with touch current exceeding 3,5 mA		Р
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.	Р
5.3.1/RD	Protection against overload and abnormal operation	(See appended table 8.3)	Р
5.3.2/RD	Motors		N
5.3.3/RD	Transformers	(See appended Annex C)	Р
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



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Clause	Requirement + Test	Result - Remark	Verdict
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		
5.3.9.2/RD	After the tests		
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	
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
3.5.1/RD	General requirements	N
3.5.2/RD	Types of interconnection circuits:	N
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:	



	IEC 62040-1		
Clause	Requirement + Test	Result - Remark	Verdict
2.3.2/RD	Separation from other circuits and from accessible parts		Р
2.3.2.1/RD	General requirements		Р
2.3.2.2/RD	Protection by basic insulation		Р
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)	N
2.10.3.4/RD	Clearances in secondary circuits	(see appended table 5.7)	N
2.10.4/RD	Creepage distances		N
2.10.4.1/RD	General		N
2.10.4.2/RD	Material group and comparative tracking index		N
	CTI tests:		
2.10.4.3/RD	Minimum creepage distances		N
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):		
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		N
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



01	IEC 62040-1	lp " p :	.,
Clause	Requirement + Test	Result - Remark	Verdic
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 enclosures (see 4.7.3.2/RD and 4.7.3.4/RD)		N
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
	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)		N
B.1/RD	General requirements	Approved DC fan used. See appended table 4.5	N
	Position:		N



	IEC 62040-1		
Clause	Requirement + Test	Result - Remark	Verdict
	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
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/I	RD)	Р
	Position	T1 transformer on	

C/RD	Annex C, Transformers (see 1.5.4/RD and 5.3.3/	Annex C, Transformers (see 1.5.4/RD and 5.3.3/RD)	
	Position:	T1 transformer on PS1203_MN1 board	_
	Manufacturer	See appended table 4.5	_
	Type:	See appended table 4.5	_
	Rated values	Class B	_
	Method of protection	Circuit design	_
C.1/RD	Overload test	See appended table 7.5 and 8.3	Р
C.2/RD	Insulation	See appended table C.2	Р
	Protection from displacement of windings:	See appended table C.2	Р

D/RD	Annex D, Measuring instruments for touch current tests (see 5.1.4/RD)	Р	
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	IEC 62040-1	1
Clause	Requirement + Test Result - Remark	Verdic
D.1/RD	Measuring instrument	Р
D.2/RD	(Alternative) measuring instrument	N
E/RD	Annex E, Temperature rise of a winding (see Annex E/RD)	N
	7 times E, Temperature need of a timesing (edg 7 times E/17E)	
F/RD	Annex F, Measurements of clearances and creepage distance (see 2.10/RD and Annex G/RD)	Р
G/RD	Annex G, (Alternative) method for determining minimum clearances	N
G.1/RD	Clearances	N
G.1.1/RD	General	N
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.4.2/RD	Transients from telecommunication networks .:	N
G.4.3/RD	Combination of transients	N
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 of water and foreign objects (see IEC 60529)	N
	Agrand Dealferd godenies ()	
1	Annex I, Backfeed protection test	N
l.1	General Task for a large kills LIDO	N
1.2	Test for pluggable UPS	N
1.3	Test for permanently connected UPS	N



	IEC 62040-1		
Clause	Requirement + Test	Result - Remark	Verdict
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
1	Amay I. Deference leads		N
L.1	Annex L, Reference loads		N N
L.1 L.2	General Reference resistive load		N
L.3	Reference inductive-resistive load		
L.4			N
	Reference capacitive-resistive loads Reference non-linear load		_
L.5 L.5.1			N N
	General Test method		N N
L.5.2			
L.5.3	Connection of the non-linear reference load		N
M	Annex M, Ventilation of battery compartments		Р
M.1	General	Sufficient openings and a suitable arrangement of components (circuit breaker) 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.	Р
M.2	Normal conditions	See appended table M	Р
M.3	Blocked conditions		P



	Access to the World						
	IEC 62040-1						
Clause	Requirement + Test	Result - Remark	Verdict				
M.4	Overcharge conditions		N				
N	Annex N, Minimum and maximum cross-sections for connection (see 6.3)	of copper conductors suitable	N				
U/RD Annex U, Insulated winding wires for use without interleaved insulation (see 2.10.5.4/RD)			N				
			1				
V/RD	Annex V, AC POWER DISTRIBUTION SYSTEMS	S (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		N				
V.4/RD	IT power distribution systems	(for Norway only)	Р				



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

4.5	TABLE: list of critical components						
object/part No.	manufacturer/ trademark	type/model	technical data	standard	mark(s) of conformity ¹)		
		Whole	unit				
Enclosure	Various	Various	Steel/Alumi nium				
AC fan	EBMPAPST	R2E225BD9209	AC230V, 0.6A, 135W		CE		
Insulation sheet	FORMEX	Formex GK-10		-	UL: E256266/E1218 55		
SCR	SEMIKRON	SKKT570_16E	570A 1600V	-			
wire	Various	Various			UL: E314168		
		ON ASY01_PS	S1203_DR6				
X2 capacitor (C29, C30, C31, C32)	Faratronic	C42P2474K9SC0 00	0.47µF,275V AC		UL: E186600 VDE: 40000358		
Transformer (T1, T2, T3)	SIDNA	UMS33P1T2	Class B		Test with appliance		
Optocouplers (U2, U3)	NEC	PS2561L-1-V-F3- A-L			UL:E72422,		
Relay (RLY1, RLY2)	SONGCHUAN	894H-2AH1-F-C	12V 12A	\	UL: E88991 VDE: 40007827		
FUSE (F1, F2, F3)	Hollyland	65NM070H	7A/250VAC		UL: E156471		
PCB	Various	Various	V-0, 130℃		UL		
		ON ASY01_PS	S1203_DR9				
PCB	Various	Various	V-0, 130℃		UL		
		ON ASY01_PS	S1203_KY1				
PCB	Various	Various	V-0, 130℃		UL		
		ON ASY01_PS	S1203_MN1				
Y2 capacitor (C143)	TDK	CS11- E2GA222MYN S	250VAC/ 2200pF	IEC 60384- 14	UL: E37861 VDE: 124321		
Transformer (T1)	Boulder	UMX33MN1T1	CLASS B		Test with appliance		
FUSE (F1)	Hollyland	50CF F630mAH 250V	630mAH 250V		UL: E156471		



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

PCB	Various	Various	V-0, 130℃		UL
		ON ASY01_F	PS1203_PW3		
DC capacitor (C7,C8)	. I CD293-		450V, 820uF, 85℃		UL
X2 capacitor (C1,C2)	Faratronic	C42P2474K9S C000	0.47µF,275VAC		UL:E186600 VDE:40000358
Y2 capacitor (C11,C12,C61)	TDK	CS11- E2GA222MYN S	250VAC/ 2200pF	IEC 60384- 14	UL:E37861 VDE:124321
Y1 capacitor (C3,C4,C5,C6, C59,C60)	TDK	CD16- E2GA472MY GS	4.7Nf,400Vac		UL:E37861 VDE:124321
Transformer (T1)	SIDNA	UMS33P1T2	Class B		Test with appliance
Transformer (T3)	Boulder	UMXPS3T1	CLASS B		Test with appliance
PCB	Various	Various	V-0, 130℃		UL
		ON ASY01_I	PS1203_TF2		
PCB	Various	Various	V-0, 130℃		UL
		ON ASY01_	PS1203_TF3		
Optocouplers (U6,U7,U8,U9, U10,U11,U12, U13,U19)	NEC	PS2561L-1-V- F3-A-L			UL: E72422,
Optocouplers (U20)	AVAGO	HCNR201			UL: E55361
Relay (RLY1,RLY2,R LY3,RLY4)	SONGCHUAN	892-1CC-C- 24VDC	24V 3A	\	UL: E88991 VDE: 40006318
PCB	Various	Various	V-0, 130℃		UL
	•	ON ASY01_	PS1203_TF4		•
PCB	Various	Various	V-0, 130℃		UL
		ON ASY01_	PS1203_TF6	·	
PCB	Various	Various	V-0, 130℃		UL
		ON ASY01_	PS1503_TF1	·	
PCB	Various	Various	V-0, 130℃		UL
		ON ASY01_	PS1503_TF2		



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

РСВ	Various	Various	V-0, 130℃		UL	
		ON ASY01_I	PS1507_EM2			
Y2 capacitor (C8,C9,C10)	TDK	CS11- E2GA222MYN S	250VAC/ 2200pF	IEC 60384- 14	UL: E37861 VDE: 124321	
X2 capacitor (C11,C12,C13, C14,C15,C16)	Faratronic	C42P2565- BSC000	250VAC/ 5.6μF		UL:E186600 VDE: 40000358	
PCB	Various	Various	V-0, 130℃		UL	
		ON ASY01_I	PS1507_EM3			
FUSE (F1,F2,F3)	BUSSMANN	BK-GBH- V030A6FR	30A/500VAC		UL: E56412	
PCB	Various	Various	V-0, 130℃		UL	
		ON SNT_DL	_3320_FR_01			
X2 capacitor (C1,C2,C3,C4)	Faratronic	C43Q1224MB 0C450	250VAC/ 0.22μF		UL:E186600 VDE: 40000358	
Y2 capacitor (C5,C6,C7,C8, C9,C10,C11,C 12,C13,C14)	TDK	CS11- E2GA222MYN S	250VAC/ 2200pF	IEC 60384- 14	UL:E37861 VDE: 124321	
PCB	Various	Various	V-0, 130℃		UL	
1) an asterisk indicates a mark which assures the agreed level of surveillance.						



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

4.4	TABLE: 6	electrical data (i	n normal c	onditions)			Р
Fuse#	Irated(A)	U(V)	P(W)	I(A)	I fuse (A)	Condition/status	
Input breaker	1	342/50Hz	473684	787.45	-	O/P: 380V, 50Hz, 76 450KW	60A,
Input breaker	1	342/60Hz	473684	787.45	1	O/P: 380V, 50Hz, 76 450KW	60A,
Input breaker	720	380/50Hz	473684	717.70	1	O/P: 380V, 50Hz, 76 450KW	60A,
Input breaker	720	380/60Hz	473684	717.70		O/P: 380V, 50Hz, 76 450KW	60A,
Input breaker	720	400/50Hz	472689	685.06		O/P: 380V, 50Hz, 76 450KW	60A,
Input breaker	720	400/60Hz	472689	685.06		O/P: 380V, 50Hz, 76 450KW	60A,
Input breaker	720	415/50Hz	476190	661.38		O/P: 380V, 50Hz, 76 450KW	60A,
Input breaker	720	415/60Hz	476190	661.38		O/P: 380V, 50Hz, 76 450KW	60A,
Input breaker		456.5/50Hz	478723	620.91		O/P: 380V, 50Hz, 76 450KW	60A,
Input breaker		456.5//60Hz	478723	620.91		O/P: 380V, 50Hz, 76 450KW	60A,
Input breaker		342/50Hz	473186	786.61		O/P: 400V, 50Hz, 76 450KW	60A,
Input breaker		342/60Hz	473186	786.61		O/P: 400V, 50Hz, 76 450KW	60A,
Input breaker	720	380/50Hz	473186	716.95		O/P: 400V, 50Hz, 76 450KW	60A,
Input breaker	720	380/60Hz	473186	716.95		O/P: 400V, 50Hz, 76 450KW	60A,
Input breaker	720	400/50Hz	472193	684.34		O/P: 400V, 50Hz, 76 450KW	60A,
Input breaker	720	400/60Hz	472193	684.34		O/P: 400V, 50Hz, 76 450KW	60A,
Input breaker	720	415/50Hz	475687	660.68		O/P: 400V, 50Hz, 76 450KW	60A,
Input breaker	720	415/60Hz	475687	660.68		O/P: 400V, 50Hz, 76 450KW	60A,
Input breaker		456.5/50Hz	478215	620.25		O/P: 400V, 50Hz, 76 450KW	60A,
Input breaker		456.5//60Hz	478215	620.25		O/P: 400V, 50Hz, 76 450KW	60A,
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Clause	Requirement + Test	Result - Remark	Verdict

Input breaker		342/50Hz	473186	786.61		O/P: 415V, 50Hz, 760A, 450KW
Input breaker		342/60Hz	473186	786.61		O/P: 415V, 50Hz, 760A, 450KW
Input breaker	720	380/50Hz	473186	716.95		O/P: 415V, 50Hz, 760A, 450KW
Input breaker	720	380/60Hz	473186	716.95		O/P: 415V, 50Hz, 760A, 450KW
Input breaker	720	400/50Hz	472193	684.34		O/P: 415V, 50Hz, 760A, 450KW
Input breaker	720	400/60Hz	472193	684.34		O/P: 415V, 50Hz, 760A, 450KW
Input breaker	720	415/50Hz	475687	660.68		O/P: 415V, 50Hz, 760A, 450KW
Input breaker	720	415/60Hz	475687	660.68		O/P: 415V, 50Hz, 760A, 450KW
Input breaker		456.5/50Hz	478215	620.25		O/P: 415V, 50Hz, 760A, 450KW
Input breaker		456.5//60Hz	478215	620.25		O/P: 415V, 50Hz, 760A, 450KW
Input breaker		342V/50Hz	473684	787.45		O/P: 380V, 60Hz, 760A, 450KW
Input breaker		342V/60Hz	473684	787.45		O/P: 380V, 60Hz, 760A, 450KW
Input breaker	720	380V/50Hz	473684	717.70		O/P: 380V, 60Hz, 760A, 450KW
Input breaker	720	380V/60Hz	473684	717.70		O/P: 380V, 60Hz, 760A, 450KW
Input breaker	720	400V/50Hz	472689	685.06	1	O/P: 380V, 60Hz, 760A, 450KW
Input breaker	720	400V/60Hz	472689	685.06	1	O/P: 380V, 60Hz, 760A, 450KW
Input breaker	720	415V/50Hz	476190	661.38		O/P: 380V, 60Hz, 760A, 450KW
Input breaker	720	415V/60Hz	476190	661.38		O/P: 380V, 60Hz, 760A, 450KW
Input breaker		456.5/50Hz	478723	620.91		O/P: 380V, 60Hz, 760A, 450KW
Input breaker		456.5//60Hz	478723	620.91		O/P: 380V, 60Hz, 760A, 450KW
Input breaker		342V/50Hz	473186	786.61		O/P: 400V, 60Hz, 760A, 450KW



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

Input breaker		342V/60Hz	473186	786.61		O/P: 400V, 60Hz, 760A, 450KW		
Input breaker	720	380V/50Hz	473186	716.95		O/P: 400V, 50Hz, 760A, 450KW		
Input breaker	720	380V/60Hz	473186	716.95		O/P: 400V, 60Hz, 760A, 450KW		
Input breaker	720	400V/50Hz	472193	684.34		O/P: 400V, 50Hz, 760A, 450KW		
Input breaker	720	400V/60Hz	472193	684.34		O/P: 400V, 60Hz, 760A, 450KW		
Input breaker	720	415V/50Hz	475687	660.68		O/P: 400V, 50Hz, 760A, 450KW		
Input breaker	720	415V/60Hz	475687	660.68		O/P: 400V, 60Hz, 760A, 450KW		
Input breaker		456.5/50Hz	478215	620.25		O/P: 400V, 50Hz, 760A, 450KW		
Input breaker		456.5//60Hz	478215	620.25		O/P: 400V, 60Hz, 760A, 450KW		
Input breaker		342V/50Hz	473186	786.61		O/P: 415V, 60Hz, 760A, 450KW		
Input breaker		342V/60Hz	473186	786.61		O/P: 415V, 60Hz, 760A, 450KW		
Input breaker	720	380V/50Hz	473186	716.95		O/P: 415V, 60Hz, 760A, 450KW		
Input breaker	720	380V/60Hz	473186	716.95		O/P: 415V, 60Hz, 760A, 450KW		
Input breaker	720	400V/50Hz	472193	684.34		O/P: 415V, 60Hz, 760A, 450KW		
Input breaker	720	400V/60Hz	472193	684.34		O/P: 415V, 60Hz, 760A, 450KW		
Input breaker	720	415V/50Hz	475687	660.68		O/P: 415V, 60Hz, 760A, 450KW		
Input breaker	720	415V/60Hz	475687	660.68		O/P: 415V, 60Hz, 760A, 450KW		
Input breaker		456.5/50Hz	478215	620.25		O/P: 415V, 60Hz, 760A, 450KW		
Input breaker		456.5//60Hz	478215	620.25		O/P: 415V, 60Hz, 760A, 450KW		
Note(s): F	Note(s): Please measure the input currents with normal load.							

5.1.1 and	TABLE: discharge of capacitors in the primary circuit	Р	ĺ
2.1.1.7/RD			l



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

Condition	τ calculated (s)	τ measured (s)	$t \xrightarrow{u \to 0V}$	Comments
Input L1-N		0.48	2.02	Tested at online mode with batteries
Input L2-N		0.44	1.85	
Input L3-N		0.44	1.85	
Input L1-PE		0.46	1.93	
Input L2-PE		0.44	1.85	
Input L3-PE		0.42	1.76	
Input N-PE		0	0.00	
BAT+-PE		0.21	0.88	Battery mode to shut down
BATPE		0.23	0.97	
Input L1-N		0.25	1.05	Tested at bypass mode without batteries
Input L2-N		0.23	0.97	
Input L3-N		0.25	1.05	
Input L1-PE		0.48	2.02	
Input L2-PE		0.5	2.10	
Input L3-PE		0.5	2.10	
Input N-PE		0	0.00	
Note(s): Input 498/60h	-lz			

5.1.4	TABLE	TABLE: Backfeed protection test					
Condition		Voltage meas	sured (V)/curren	t (mA)	(A) Comments		
		A-N	A-G	N-G			
Note(s):							

5.2.1 and 2.2.2/RD	TABLE: SELV measurement (under normal conditions)					
Transformer		Location	Voltage (max.) (V)	Voltage Limitatio	n
			V peak	V d.c.	Component	
PS1203_MN	N1 board					
T1		pin 9-10	65.0	32.0		
		After D56 to pin 9	14.8	14.2	D56	
		pin 6-7	55.0	22.8		



					Access to t.	ne world					
	IEC 62040-1										
Clause	Require	ment + Test		Result - Rema	ırk	Verdict					
•	•	T	1			•					
		After D54 to pin 7	14.8	14.2	D54						
Suppleme	Supplementary information:										

5.2.1 and 2.2.3/RD	TABLE: SELV measurement (under fault conditions)						
Location		Voltage (max.) (V)	Comments				
PS1203_MN	PS1203_MN1 board						
D56		0	Short-circuit diode D56				
D54		0	Short-circuit diode D54				
Supplement	Supplementary information:						

5.2.3 and 2.4.2/RD	TABLE: Limited	ABLE: Limited current circuit measurement					
Location		Voltage (V)	Current (mA)	Freq. (kHz)	Limit (mA)	Comments	
Supplement	ary information:						

5.2.5 and 2.5/RD	TABLE: Limited power source measurement				
		Limits	Measured	Verdict	
According to	Table 2B/2C (normal	condition)			
current (in A)					
apparent po	wer (in VA)				
According to	Table 2B/2C (single	fault condition)			
current (in A	()				
apparent po	wer (in VA)				
Supplement	ary information:				

5.3.1 and 2.6.3.4/RD	TABLE: Resistance of earthing measurement			Р	
Location		Resistance measured (mΩ) Comments			
Input PE to earthed enclosure 1.2 furthest			1600A/10min		
	ary information:	sufficient conductor size. See	relevant clauses.		



			IEC 6	2040-1			
Clause	Requirement -	- Test			Result - Rem	ark	Verdict
7.5 and 8.3	TABLE: fault co	ondition tests					Р
	ambient tempe	rature (°C)					
	model/type of p	ower supply		:			
	manufacturer o	of power supply	<i>'</i>	:			
	rated markings	of power supp	:				
com- ponent No.	fault	test voltage (V)	test time	fuse No.	fuse current (A)	result	
Output	S-C	415	1s			UPS output shi immediately, th operate normal damaged. Charge voltage Output voltage	e charger lly, no e: 576V,
Output	s-c	battery	1s			UPS output shut down immediately, no damaged Charge voltage: 0V, Output voltage: 0V.	
Output	0-1	415	15min			UPS output shi condition of 5m load + 5min at + 2s at 133% lo	nin at 100% 117% load
Output	0-1	Battery mode	15min			UPS output shi condition of 5m load + 5min at + 2s at 133% lo	nin at 100% 117% load
BYP-SCR	s-c	415				Bypass supply damage. No ha Warning signal sounds. LCD d Warning inform (Bypass failed, supply prohibite	azards. alarm isplay nation Inverter
Ventilation openings	Block-ed	415	30min.			UPS shut down temperature prafter the temperature below 60°C, UF Repeat the cyclontinuously.	otection, erature is PS open up.
Ventilation openings	Block-ed	Battery mode	30min			UPS shut down temperature prafter the temperature below 60°C, UF Repeat the cyclontinuously.	otection, erature is PS open up.



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

•	*				•	
Fan	Locked	415	30mins			UPS shut down at temperature protection, after the temperature is below 60°C, UPS open up. Repeat the cycle continuously.
Fan	Locked	Battery mode	30mins			UPS shut down at temperature protection, after the temperature is below 60°C, UPS open up. Repeat the cycle continuously.
PS1203_M	N1 board	•		•	1	
Pin 2-4 of T1	S-C	415	1.5hr	Input breaker		Worked normally. No damage. No hazards.
Pin 6-7 of T1	S-C	415	2.3hr	Input breaker		Worked normally. No damage. No hazards.
Pin 9-10 of T1	O-L	415	40min	Input breaker		Normal work. No damage. No hazards.
U14 pin 1- 2	S-C	415	10 min	Input breaker		UPS output shut down. UPS transfer to bypass mode immediately. Warning signal alarm sounds immediately (input over voltage. UPM shutdown. Transfer to Bypass). Recoverable after fault removed. No damage. No hazards.
U14 pin 3-4	S-C	415	10 min	Input breaker		UPS output shut down. UPS transfer to bypass mode immediately. Warning signal alarm sounds immediately (input over voltage. UPM shutdown. Transfer to Bypass). Recoverable after fault removed. No damage. No hazards.
U14 pin 1	O-C	415	10 min	Input breaker		UPS output shut down. UPS transfer to bypass mode immediately. Warning signal alarm sounds immediately (input over voltage. UPM shutdown. Transfer to Bypass). Recoverable after fault removed. No damage. No hazards.



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

U14 pin 3	O-C	415	10 min	Input breaker		UPS output shut down. UPS transfer to bypass mode immediately. Warning signal alarm sounds immediately (input over voltage. UPM shutdown. Transfer to Bypass). Recoverable after fault removed. No damage. No hazards.
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Note(s):

s-c means short circuit. o-l means overload. o-p means open circuit.

5.7 and 2.10.2/RD	TABLE: working volta	ge measurement			Р
Location		RMS voltage (V)	Peak voltage (V)	comments	
PS1203_MI	N1 board				
T1 Pin26		92.7	138		
T1 Pin27		93.2	146		
T1 Pin29		93.0	140		
T1 Pin210)	92.7	138		
T1 Pin46		93.2	152	Max. peak voltage	
T1 Pin47		92.7	142		
T1 Pin49		92.7	138		
T1 Pin410)	93.4	150	Max. RMS voltage	
Note:					

5.7 and 2.10.4/RD	TABLE: clearance and creepage distance measurements					Р	
clearance c	I and creepage distance of:	Up (V)	U r.m.s. (V)	required cl (mm)	cl (mm)	required dcr (mm)	dcr (mm)
On PS1203	_MN1 board						
	ce to secondary trace U13, U16, U14, U29(RI)	420	240	4.0	>5.0	5.0	>5.0
Primary trac under T1 (R	ce to secondary trace	420	240	4.0	>5.0	5.0	>5.0
UPS							
Metal enclos battery term	sure to bare pin of ninal (BI)	420	250	2.0	5.5	2.8	5.5



						11000000 00	tile World
	IEC 62040-1						
Clause	Requirement + Test	Requirement + Test Result - Remark				Verdict	
			_				
	Primary pin to earthed metal plate on Input EMI PCB (BI) 420 250 2.0 5.0 2.8 >5.0						>5.0
	to earthed metal n Output EMI PCB (BI)	420	250	2.0	8.0	2.8	>8.0
Note(s):	Note(s):						

5.8, 2.1.1.3/RD and 2.10.5.1 /RD	TABLE: Distance through insulation measurements					
Distance th	Distance through insulation (DTI) at/of: U peak (V) U r.m.s. Test voltage (V) U r.m.s. (V) Voltage (V) (mm)					DTI (mm)
Mylar tape for transformer T1 on MN1 340 240 3000 0.4 board						0.5
Supplemen	tary information:					

6, 8.2 and 9	TABLE: Electric strength tests, impulse tests and voltage surge tests					
Test voltage	e applied between:	Voltage shape (AC, DC, impulse, surge)	Test voltage (V)		eakdown es / No	
Functional:				_		
Basic / supp	lementary:					
Primary to e	arthing	AC	1500		No	
Reinforced:						
Primary to S	ELV	AC	3000		No	
Supplement	ary information:					

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

7.5	TABLE: resistance to fire	Р	
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IEC 62040-1							
Clause	Requirement + Test	Result - Remark	Verdict				

Part	Manufacturer of material		Thickness (mm)	Flammability class			
Supplementary information: see table 4.5							

7.7	TABLE: temperature rise measurements							Р		
	Supply voltage (V)			2/60 z*	456.5 0Hz		Batter mode	-	 	
	Ambient T _{min} (°C)		: -	-					 	—
	Ambient T _{max} (°C)		: -	-					 	—
Maximum measured temperature T of part/at::						T (°C)		Allowed T _{max} (°C)	
UPS inter	nal				s					
Enclosure	(plastic panel)		45	5.1	54.6	6	43.2		 	95
Enclosure	(metal)		49	9.2	56.3	3	50.3		 	70
AC termin	al		61	1.2	57.9	9	60.4		 	90
AC Air-Sw	vitch		53	3.3	58.9	9	51.8		 	85
DC Fan			59	9.8	59.4	4	59.1		 	70
Battery terminal			47	7.3	55.2	2	58.5		 	Ref.
Copper			78	3.6	69.4	4	76.4		 	90
BYP—SC	R		10	6.2	116.	.6	47.5		 	130
PS1203_N	MN1 board		I.		1				1	•
Y Capacito	or on MN1 board		58	3.3	57.5	5	58.7		 	125
Transform	er (T1) coil on MN1 boar	rd	56	6.3	55.7	7	58.4		 	110
Transform	er (T1) core on TF3 boar	rd	51	1.2	51.0	0	52.8		 	110
Opto coup	oler on MN1 board		52	2.3	51.8	3	52.5		 	100
PCB near transformer T1 on MN1board			51	1.8	50.6	6	51.2		 	130
Ambient			40	0.0	40.0		40.0		 	
Suppleme	ntary information:									
Temperati	ure T of winding:	t ₁ (°C)	$R_1(\Omega)$	t ₂	(°C)	R	$R_2(\Omega)$	T (°	Allowed T _{max} (°C)	Insulation class
	ntary information: loading with 380V, 760 4	50KW								

8.1	TABLE: touch cur	TABLE: touch current measurement				
Measured between:		measured	Limit	Comments		



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

	Line mode (mA)	Bypass (mA)	(mA)	
Metal enclosure to terminal A (three phase balance)	2.1	1.3	3.5	TN system
Metal enclosure to terminal A under R-phase imbalance	0.89	1.4	3.5	TN system
Metal enclosure to terminal A under S-phase imbalance	0.86	1.13	3.5	TN system
Metal enclosure to terminal A under T-phase imbalance	0.91	1.65	3.5	TN system
Parallel port to terminal A	0.01	0.01	0.25	TN system
RS-232 terminal to terminal A	0.05	0.05	0.25	TN system
LCD to terminal A	0.01	0.01	0.25	TN system
Supplementary information:				



		1100000 00 01	10 110114
	IEC 62040-1		
Clause	Requirement + Test	Result - Remark	Verdict

C.2/RD	Safety isolation t	ransformer					Р
Loc.	Tested insulation	Working voltage peak / V (2.10.2)	Working voltage rms / V (2.10.2)	Required electric strength (5.2)	Required clearance / mm (2.10.2)	Required creepage distance / mm (2.10.4)	Required distance thr. Insul. (2.10.5)
T1 on PS1203_M N1 board	Pri. To sec.: Reinforced insulation	420	240	3000VAC	4.0	5.0	- Triple insulated wire
Loc.	Tested insulation	Working voltage peak / V (2.10.2)	Working voltage rms / V (2.10.2)	Required electric strength (5.2)	Required clearance / mm (2.10.2)	Required creepage distance / mm (2.10.4)	Required distance thr. Insul. (2.10.5)
T1 on PS1203_M N1 board Pri. To sec.: Reinforced insulation		tion	3000VAC	>4.0	>5.0	- Triple insulated wire	
T1 on PS1203_M N1 board	core. To sec.: Re	einforced insu	lation	3000VAC	>4.0	>5.0	- Triple insulated wire



		100000 00 01	te worrd
	IEC 62040-1		
Clause	Requirement + Test	Result - Remark	Verdict

M	Ventilation of battery compartments	Р					
	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 : 6						
	C : 12						
	A > 28 h * cm²/m³ * (0.054 m³/Ah) * n * 0.2 A/100 Ah * C						
	A > 0.22cm 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 commo	on modification	S EN)	1
Clause	Requirement + T	est	Resu	lt - Remark		Verdict
Contents	Add the following	g anne	xes:			Р
	Annex ZA (norm	ative)	Normative references to publications with	their correspon	iding	
	European		publicat			
	Annex ZB (norm	ative)	Special national condition	ns		
ZA			ENCES TO INTERNATIONAL PUDING EUROPEAN PUBLICATION		'ITH	_
	document. For d references, the lamendments) ap Note: When an i	ated re atest e oplies. nterna	ed documents are indispensable for eferences, only the edition cited application of the referenced document tional publication has been modified by (mod), the relevant EN/HD Application has been modified by (mod).	oplies. For undat (including any ed by common		
	<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 a signalling in public low-voltage power supply systems		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 performand and test requirements	EN 62040-3 e	2001	
	 Undated reference. Valid edition at date of issu 	ie.				



Appendix 1

European group differences and national differences of EN 62040-1				
С	lause	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





Fig. 1 – Front view for UPS





Fig. 2 – Rear view for UPS





Fig. 3 –Inside view for UPS



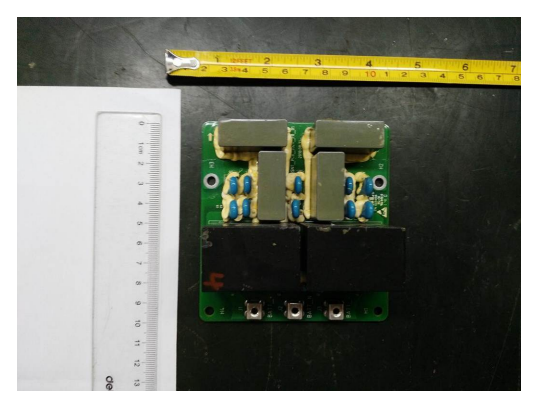


Fig. 4 – PCB view

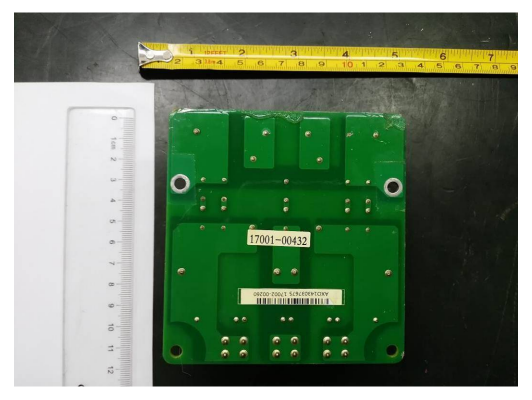


Fig. 5 – PCB view



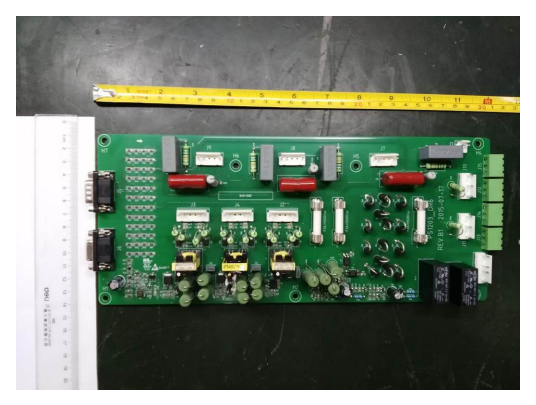


Fig. 6 – PCB view

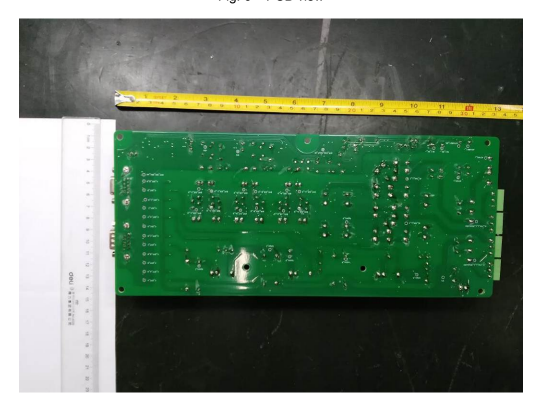


Fig. 7 – PCB view



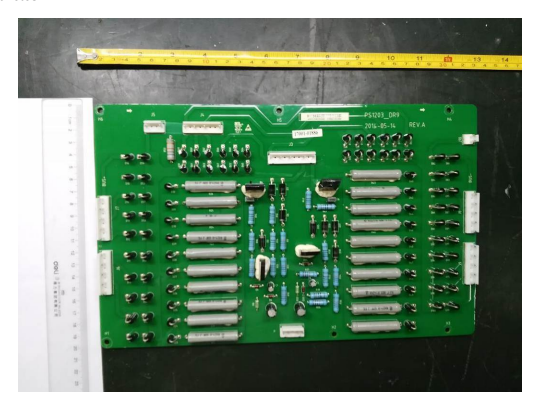


Fig. 8 –PCB view

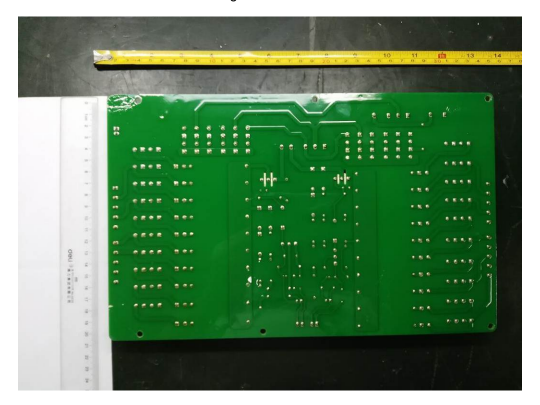


Fig. 9 – PCB view



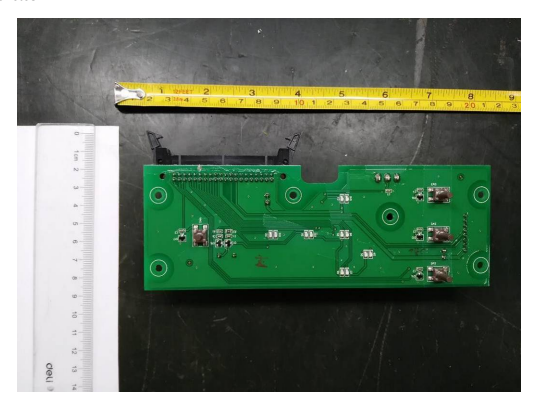


Fig. 10 – PCB view



Fig. 11 – PCB view



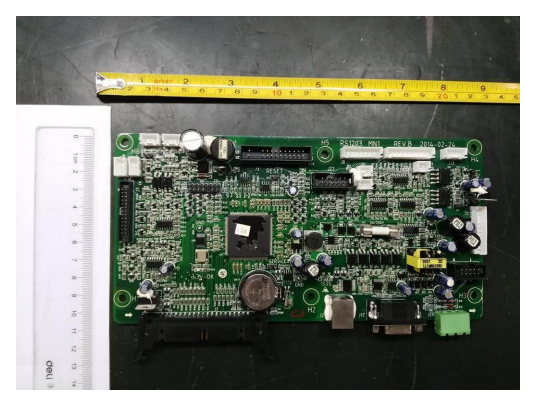


Fig. 12 –PCB view

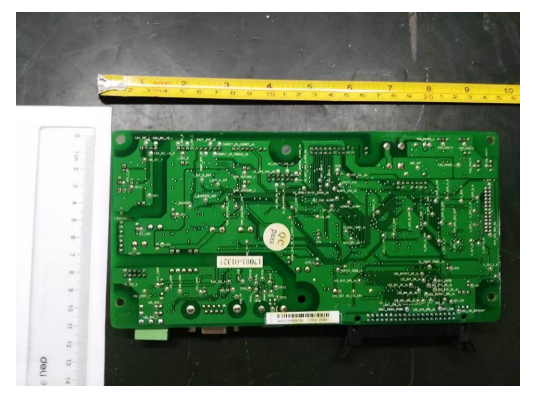


Fig. 13 – PCB view



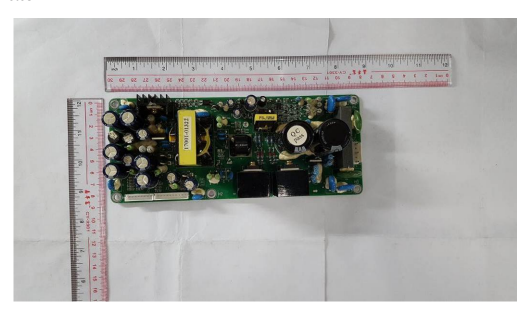


Fig. 14 -PCB view

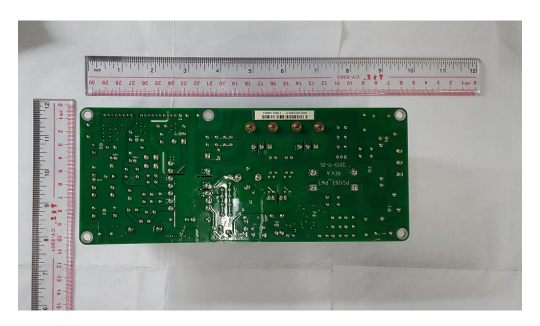


Fig. 15 – PCB view



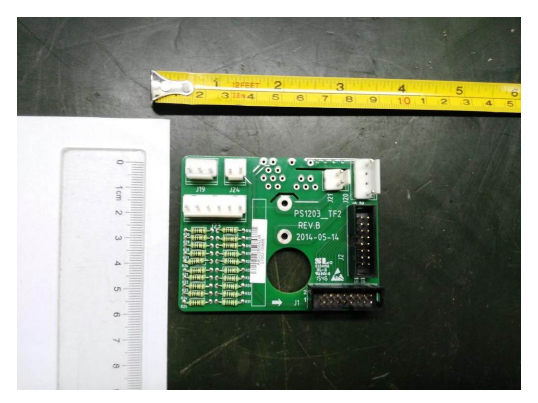


Fig. 16 -PCB view

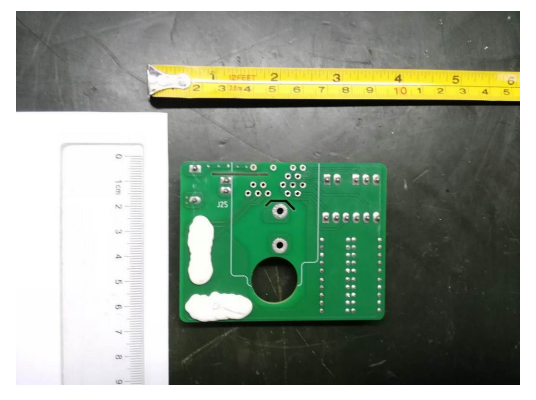


Fig. 17 – PCB view



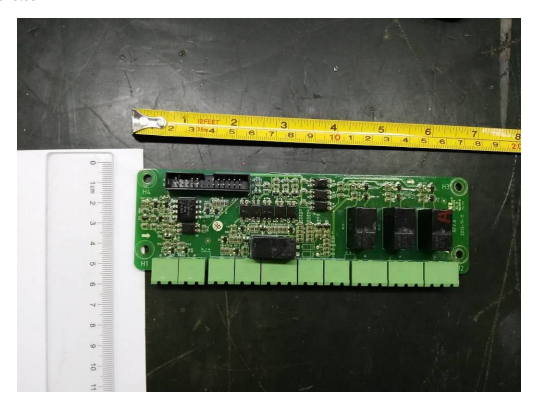


Fig. 18 -PCB view

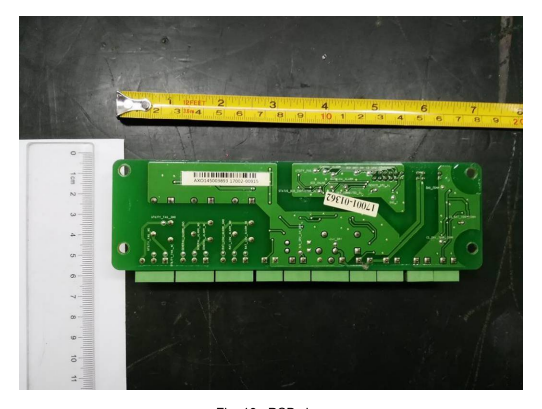


Fig. 19-PCB view



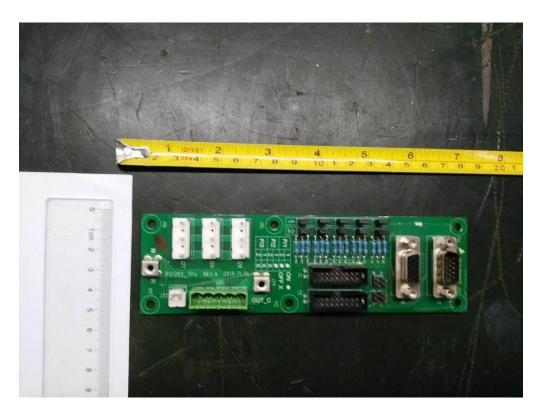


Fig. 20 – PCB view

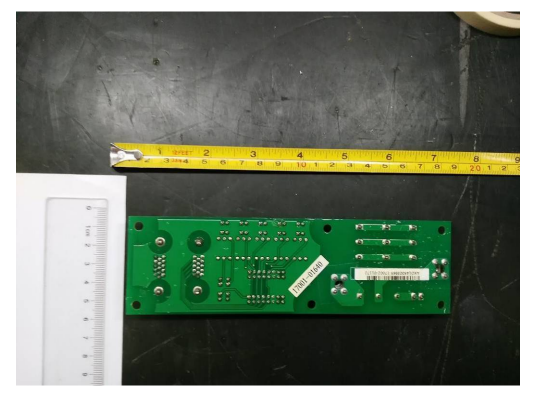


Fig. 21 – PCB view



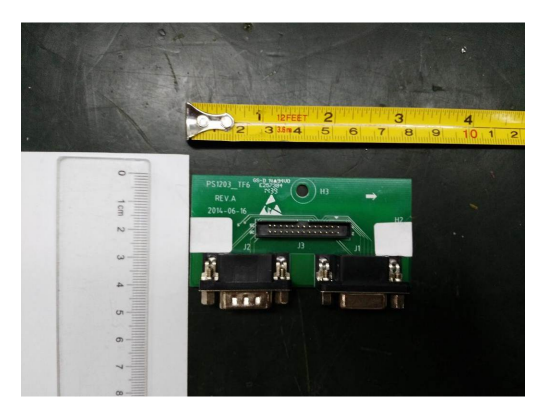


Fig. 22 - PCB view

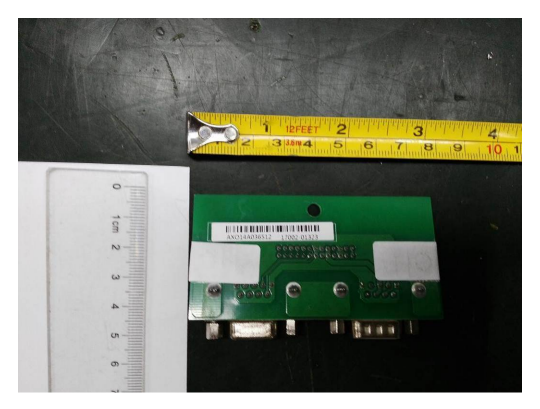


Fig. 23 – PCB view



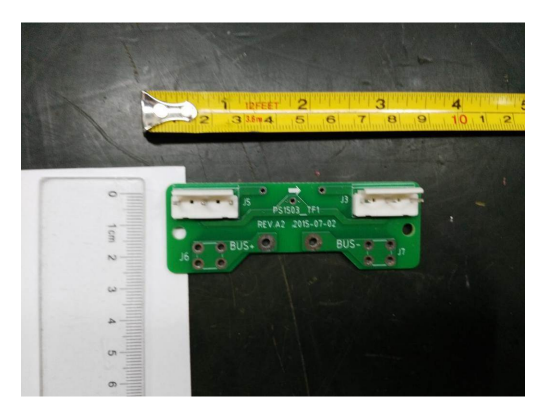


Fig. 24 - PCB view

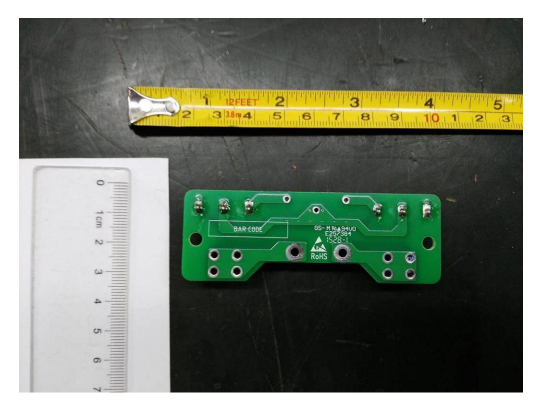


Fig. 25 – PCB view



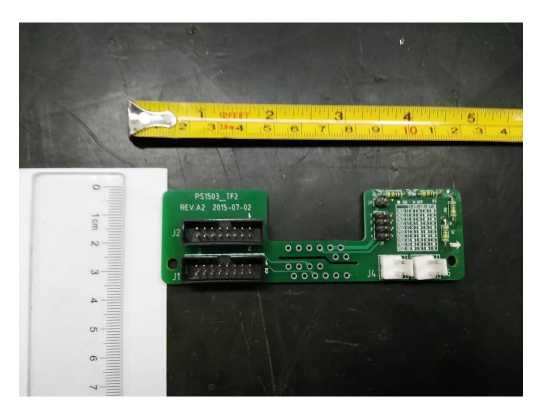


Fig. 26 - PCB view

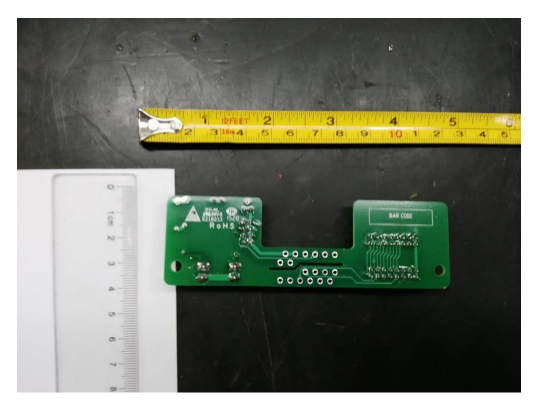


Fig. 27 – PCB view



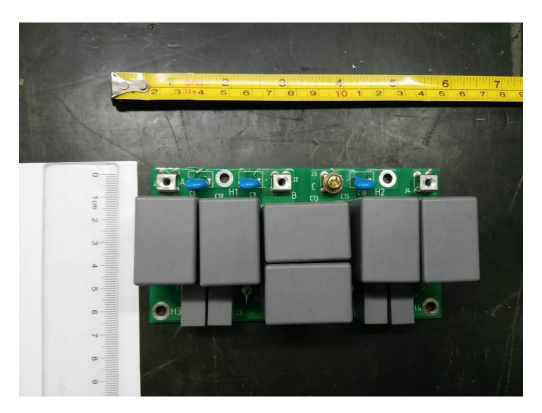


Fig. 28 - PCB view

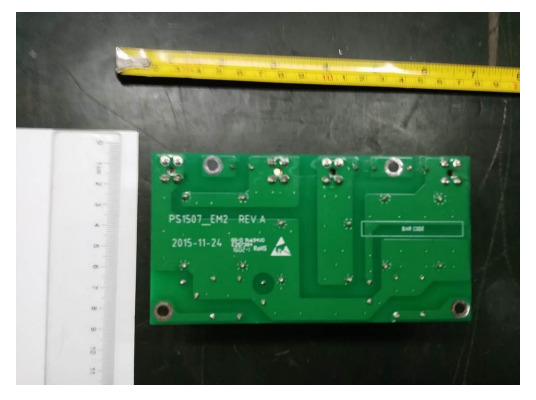


Fig. 29 - PCB view

Report No.: ES160617014S Ver.1.0



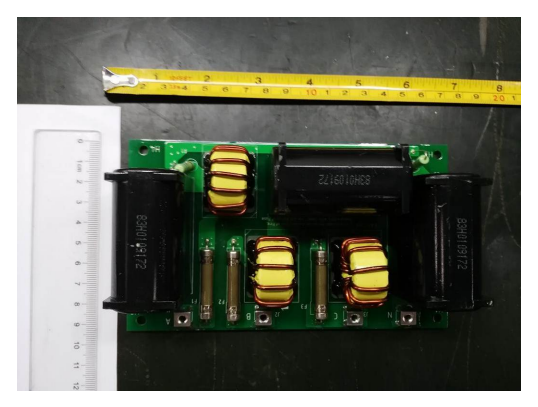


Fig. 30 – PCB view

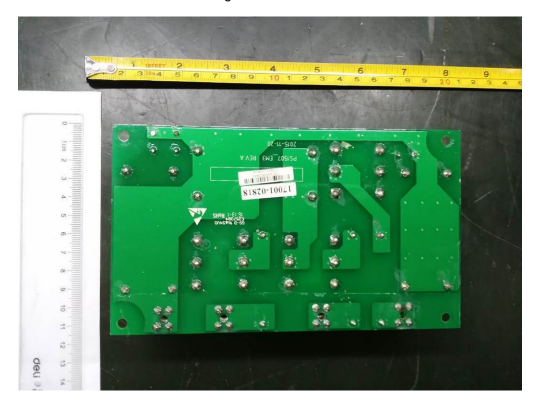


Fig. 31 – PCB view