

Test Report

เลือกสถานี

พิมพ์เพื่อค้นหา / เลือกสถานี

PT Khlong Luang3

SEARCH



DC Charegr

AC Charegr



รายงานการทดสอบ (AC)

การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย (กฟผ.)
เลขที่ 53 หมู่ 2 ถนนจรัญสนิทวงศ์ ตำบลบางกรวย อำเภอบางกรวย
จังหวัดนนทบุรี 11130 ศูนย์บริการข้อมูล กฟผ. สายด่วน 1416

Issue ID

๘๘๘

Manufacturer :

๘๘๘

Location :

PT Khlong Luang3

Model :

๘๘๘

Power :

PT Khlong Luang3

Firmware Version :

๘๘๘

Serial Number :

๘๘๘

Inspection Date :

mm/dd/yyyy

Equipment Identification Details

+ เพิ่ม

Manufacturer :

Model :

Serial Number :

Manufacturer 1

Model 1

Serial Number 1

Testing Topics for Safety (Specifically Power Supply/Input Side)

Electrical Safety

PE.Continuity protective Conductors of Charger

Left Cover

1st TEST

PASS

FAIL

2nd TEST

PASS

FAIL

3rd TEST

PASS

FAIL

Remark

Right Cover

1st TEST

PASS

FAIL

2nd TEST

PASS

FAIL

3rd TEST

PASS

FAIL

Remark

wdqwd

Front Cover

1st TEST

PASS

FAIL

2nd TEST

PASS

FAIL

3rd TEST

PASS

FAIL

Remark

Back Cover

1st TEST

PASS

FAIL

2nd TEST

PASS

FAIL

3rd TEST

PASS

FAIL

Remark

Charger Stand

1st TEST

PASS

FAIL

2nd TEST

PASS

FAIL

3rd TEST

PASS

FAIL

Remark

Charger Case

1st TEST

PASS

FAIL

2nd TEST

PASS

FAIL

3rd TEST

PASS

FAIL

Remark

RCD type A

mA

1st TEST

PASS

FAIL

2nd TEST

PASS

FAIL

3rd TEST

PASS

FAIL

RCD type F

mA

1st TEST

PASS

FAIL

2nd TEST

PASS

FAIL

3rd TEST

PASS

FAIL

RCD type B

mA

1st TEST

PASS

FAIL

2nd TEST

PASS

FAIL

3rd TEST

PASS

FAIL

Power standby

L1 =

A

L2 =

n

A

L3 =

A

CHARGING PROCESS TESTING

Charger Safety

Type2

Continuity PE

1st TEST

PASS

FAIL

2nd TEST

PASS

FAIL

3rd TEST

PASS

FAIL

Remark

Insulation Cable

1st TEST

PASS

FAIL

2nd TEST

PASS

FAIL

3rd TEST

PASS

FAIL

Remark

wdqwd

State A

1st TEST

PASS

FAIL

2nd TEST

PASS

FAIL

3rd TEST

PASS

FAIL

Remark

State B

1st TEST

PASS

FAIL

2nd TEST

PASS

FAIL

3rd TEST

PASS

FAIL

Remark

State C

1st TEST

PASS

FAIL

2nd TEST

PASS

FAIL

3rd TEST

PASS

FAIL

Remark

CP Short

1st TEST

PASS

FAIL

2nd TEST

PASS

FAIL

3rd TEST

PASS

FAIL

Remark

RCD type A

mA

1st TEST

PASS

FAIL

2nd TEST

PASS

FAIL

3rd TEST

PASS

FAIL

RCD type F

mA

1st TEST

PASS

FAIL

2nd TEST

PASS

FAIL

3rd TEST

PASS

FAIL

RCD type B

 mA

1st TEST

PASS

FAIL

2nd TEST

PASS

FAIL

3rd TEST

PASS

FAIL

Power standby

L1 =

 A

L2 =

n

 A

L3 =

A

Remark :

Symbol :

PASS

FAIL

N/A

Phase Sequence :

L1-L2-L3

L3-L2-L1

บันทึกชั่วคราว

บันทึก