

Customer No.: Dinomania Inspect. rec. No.: April24 Order No.: Account

# ELECTRICAL EQUIPMENT TEST REPORT

PAT PRO Plus

**E-CHECK**  
 Partner-Unternehmen


## GENERAL DATA

**Customer address:**

 Chris Roberts  
 Dinomania  
 unit 25  
 Hirwaun Ind Est  
 CF44 9UP

**Contractor:**

 MerePat  
 07725443968

**Description:**
**Type of equipment:**

- 
- Portable appliance
- 
- Machine
- 
- 
- Switchgear
- 
- Other

**Reason for the test:**

- 
- In service
- 
- Repair
- 
- 
- Periodic test
- 
- Other

**Test in accordance with:**

- 
- BS EN 60439
- 
- BS EN 60204
- 
- IET Code of Practice (4
- <sup>th</sup>
- ED)
- 
- 
- E-CHECK
- 
- 

Start of testing: 18. June 2024

End of testing: 18. June 2024

**Measuring instruments used:**

Model: MI 3311

Model:

Model:

Serial No.: 13370969

Serial No.:

Serial No.:

**Customer contact details:**

Chris Roberts

**Test engineer contact details:**

Gavin Anderson

**Attachments:**    Test results       Description of faulty equipment       Checklist       Other

## INSPECTION AND TEST RESULTS

**Statement**

All electrical equipment was tested in accordance with the listed regulations and technical standards. All equipment that passed the inspection and tests is marked appropriately. Herewith, it is confirmed that this equipment can be declared as safe according to the accepted technical rules. The inspection and test results are summarized in the pages enclosed with this document and a suitable re-test date has also been recommended. Equipment that failed the inspection and tests are unsafe to use and they are marked appropriately. The inspection and test results are summarized in the pages enclosed in this document. Further information for the prevention of danger is enclosed in this report.

**Date of next inspection:**

18. June 2025

**Method of labelling**

- 
- Pass/Fail tags
- 
- Barcoded tags
- 
- 
- RFID tags
- 

**Results:**       No faults found       Faults found

**Notes:**

## SIGNATURE AND STAMP

**Client:**

- 
- Report is fully accepted. Client is informed about inspection and test results.
- 
- 
- Client is informed about status of faulty equipment.

Location:

Date: 19. June 2024

Signature:

**Operator:**

- 
- Electrical equipment was tested according to valid regulations and technical standards.
- 
- 
- Faulty equipment and measures are appropriately noted

Location:

Date: 19. June 2024

Signature:

# ELECTRICAL EQUIPMENT TEST REPORT - TEST RESULTS

PAT PRO Plus

Appliance Description	ID	P/F	Retest date	Visual Test	Earth Bond	Insulation	Isolation Probe	Subleak	Subleak Probe	Leakage	Touch Leakage	Clamp	Functional Test	PRCD <sup>2</sup>	POL <sup>3</sup>
				(all)	(Ω)	(MΩ)	(MΩ)	(mA)	(mA)	(mA)	(mA)	(A)	(kVA)	(ms)	

**Download 7  
New Building 1  
UNIT**

<b>4WAY</b>															
User :															
Serial : 13370969															
8899		P	18.06.2025	P	0.08 P	>200 P									P
<b>4WAY</b>															
User :															
Serial : 13370969															
8900		P	18.06.2025	P	0.02 P	>200 P									P
<b>15</b>															
User :															
Serial : 13370969															
8901		P	18.06.2025	P	0.36 P	>200 P									P
<b>20M</b>															
User :															
Serial : 13370969															
8902		P	18.06.2025	P	0.30 P	>200 P									P
<b>5M</b>															
User :															
Serial : 13370969															
8903		P	18.06.2025	P	0.01 P	>200 P									P
<b>16AMP</b>															
User :															
Serial : 13370969															
8904		P	18.06.2025	P	0.12 P	>200 P									P
<b>HOOKUP</b>															
User :															
Serial : 13370969															
8905		P	18.06.2025	P	0.01 P	>200 P									P

1) Worst result is reported

2) Result of 1xΔN, 0° is reported. If any RCD result failed, a fail (F) is reported

3) Polarity

4) P\* appears if autotest is not completely finished

Signature: \_\_\_\_\_ Customer: \_\_\_\_\_ Operator: \_\_\_\_\_

# ELECTRICAL EQUIPMENT TEST REPORT - TEST RESULTS

PAT PRO Plus

Appliance Description	ID	P/F	Retest date	Visual Test	Earth Bond	Insulation	Isolation Probe	Subleak	Subleak Probe	Leakage	Touch Leakage	Clamp	Functional Test	PRCD <sup>2</sup>	POL <sup>3</sup>
				(all)	(Ω)	(MΩ)	(MΩ)	(mA)	(mA)	(mA)	(mA)	(A)	(kVA)	(ms)	

**Download 7  
New Building 1  
UNIT**

<b>BLOWER</b>															
	User : Serial : 13370969														
8906		P	18.06.2025	P		>200		P		0.07					
<b>BLOWER</b>															
	User : Serial : 13370969														
8907		P	18.06.2025	P		>200		P		0.08					
<b>BLOWER</b>															
	User : Serial : 13370969														
8908		P	18.06.2025	P		>200		P		0.08					
<b>BLOWER</b>															
	User : Serial : 13370969														
8909		P	18.06.2025	P		>200		P		0.13					
<b>MIC</b>															
	User : Serial : 13370969														
8910		P	18.06.2025	P		>200		P		0.00					
<b>PUMP</b>															
	User : Serial : 13370969														
8911		P	18.06.2025	P		>200		P		0.00					
<b>MIXER</b>															
	User : Serial : 13370969														
8912		P	18.06.2025	P	0.07	>200		P		0.52					

1) Worst result is reported  
 2) Result of 1xIΔN, 0° is reported. If any RCD result failed, a fail (F) is reported  
 3) Polarity  
 4) P\* appears if autotest is not completely finished

Signature: \_\_\_\_\_ Customer: \_\_\_\_\_ Operator: \_\_\_\_\_

# ELECTRICAL EQUIPMENT TEST REPORT - TEST RESULTS

PAT PRO Plus

Appliance Description	ID	P/F	Retest date	Visual Test	Earth Bond	Insulation	Isolation Probe	Subleak	Subleak Probe	Leakage	Touch Leakage	Clamp	Functional Test	PRCD <sup>2</sup>	POL <sup>3</sup>
				(all)	(Ω)	(MΩ)	(MΩ)	(mA)	(mA)	(mA)	(mA)	(A)	(kVA)	(ms)	

**Download 7  
New Building 1  
UNIT**

<b>IEC</b>															
User :															
Serial : 13370969															
8913		P	18.06.2025	P	0.01 P	>200 P									P
<b>IEC</b>															
User :															
Serial : 13370969															
8914		P	18.06.2025	P	0.02 P	>200 P									P
<b>PROJECTOR</b>															
User :															
Serial : 13370969															
8915		P	18.06.2025	P		>200 P		0.27 P							
<b>SPEAKER</b>															
User :															
Serial : 13370969															
8916		P	18.06.2025	P		>200 P		0.00 P							
<b>SPEAKER</b>															
User :															
Serial : 13370969															
8917		P	18.06.2025	P		>200 P		0.18 P							
<b>IEC</b>															
User :															
Serial : 13370969															
8918		P	18.06.2025	P	0.02 P	>200 P									P
<b>IEC</b>															
User :															
Serial : 13370969															
8919		P	18.06.2025	P	0.01 P	>200 P									P

1) Worst result is reported

2) Result of 1xIΔN, 0° is reported. If any RCD result failed, a fail (F) is reported

3) Polarity

4) P\* appears if autotest is not completely finished

Signature: \_\_\_\_\_ Customer: \_\_\_\_\_ Operator: \_\_\_\_\_

# ELECTRICAL EQUIPMENT TEST REPORT - TEST RESULTS

PAT PRO Plus

Appliance Description	ID	P/F	Retest date	Visual Test	Earth Bond	Insulation	Isolation Probe	Subleak	Subleak Probe	Leakage	Touch Leakage	Clamp	Functional Test	PRCD <sup>2</sup>	POL <sup>3</sup>
				(all)	(Ω)	(MΩ)	(MΩ)	(mA)	(mA)	(mA)	(mA)	(A)	(kVA)	(ms)	

**Download 7  
New Building 1  
UNIT**

<b>SPEAKER</b>															
User :															
Serial : 13370969															
8920		P	18.06.2025	P		>200		P		0.18					
<b>SPEAKER</b>															
User :															
Serial : 13370969															
8921		P	18.06.2025	P		>200		P		0.18					
<b>SPEAKER</b>															
User :															
Serial : 13370969															
8922		P	18.06.2025	P		>200		P		0.75					
<b>SPEAKER</b>															
User :															
Serial : 13370969															
8923		P	18.06.2025	P		>200		P		0.75					
<b>IEC</b>															
User :															
Serial : 13370969															
8924		P	18.06.2025	P	0.03	>200		P							P
<b>IEC</b>															
User :															
Serial : 13370969															
8925		P	18.06.2025	P	0.05	>200		P							P
<b>IEC</b>															
User :															
Serial : 13370969															
8926		P	18.06.2025	P	0.02	>200		P							P

1) Worst result is reported

2) Result of 1xΔN, 0° is reported. If any RCD result failed, a fail (F) is reported

3) Polarity

4) P\* appears if autotest is not completely finished

Signature: \_\_\_\_\_ Customer: \_\_\_\_\_ Operator: \_\_\_\_\_

Customer No.: **Dinomania**    Inspect. rec. No.: **April24**    Order No.: **Account**



# ELECTRICAL EQUIPMENT TEST REPORT - TEST RESULTS

PAT PRO Plus

Appliance Description	ID	P/F	Retest date	Visual Test	Earth Bond	Insulation	Isolation Probe	Subleak	Subleak Probe	Leakage	Touch Leakage	Clamp	Functional Test	PRCD <sup>2</sup>	POL <sup>3</sup>
				(all)	(Ω)	(MΩ)	(MΩ)	(mA)	(mA)	(mA)	(mA)	(A)	(kVA)	(ms)	

**Download 7  
New Building 1  
UNIT**

<b>IEC</b>															
User :															
Serial : 13370969															
8927		P	18.06.2025	P	0.09 P	>200 P									P
<b>IEC</b>															
User :															
Serial : 13370969															
8928		P	18.06.2025	P	0.01 P	>200 P									P
<b>IEC</b>															
User :															
Serial : 13370969															
8929		P	18.06.2025	P	0.00 P	>200 P									P
<b>LIGHT</b>															
User :															
Serial : 13370969															
8930		P	18.06.2025	P	0.09 P	>200 P		0.09 P							
<b>LIGHT</b>															
User :															
Serial : 13370969															
8931		P	18.06.2025	P	0.06 P	>200 P		0.07 P							
<b>LIGHT</b>															
User :															
Serial : 13370969															
8932		P	18.06.2025	P		>200 P		0.00 P							
<b>IEC</b>															
User :															
Serial : 13370969															
8933		P	18.06.2025	P	0.02 P	>200 P									P

1) Worst result is reported

2) Result of 1xΔN, 0° is reported. If any RCD result failed, a fail (F) is reported

3) Polarity

4) P\* appears if autotest is not completely finished

Signature: \_\_\_\_\_ Customer: \_\_\_\_\_ Operator: \_\_\_\_\_

Customer No.: **Dinomania**    Inspect. rec. No.: **April24**    Order No.: **Account**



# ELECTRICAL EQUIPMENT TEST REPORT - TEST RESULTS

PAT PRO Plus

Appliance Description	ID	P/F	Retest date	Visual Test	Earth Bond	Insulation	Isolation Probe	Subleak	Subleak Probe	Leakage	Touch Leakage	Clamp	Functional Test	PRCD <sup>2</sup>	POL <sup>3</sup>
				(all)	(Ω)	(MΩ)	(MΩ)	(mA)	(mA)	(mA)	(mA)	(A)	(kVA)	(ms)	

**Download 7  
New Building 1  
UNIT**

<b>LIGHT</b>															
	User : Serial : 13370969														
8934	P	18.06.2025	P	0.01 P	>200 P			0.12 P							
<b>LIGHT</b>															
	User : Serial : 13370969														
8935	P	18.06.2025	P	0.01 P	>200 P			0.11 P							
<b>LIGHT</b>															
	User : Serial : 13370969														
8936	P	18.06.2025	P	0.05 P	>200 P			0.12 P							
<b>LIGHT</b>															
	User : Serial : 13370969														
8937	P	18.06.2025	P	0.05 P	>200 P			0.11 P							
<b>LIGHT</b>															
	User : Serial : 13370969														
8938	P	18.06.2025	P	0.01 P	>200 P			0.17 P							
<b>LIGHT</b>															
	User : Serial : 13370969														
8939	P	18.06.2025	P	0.04 P	>200 P			0.16 P							
<b>LIGHT</b>															
	User : Serial : 13370969														
8940	P	18.06.2025	P	0.05 P	>200 P			0.17 P							

1) Worst result is reported

2) Result of 1xΔN, 0° is reported. If any RCD result failed, a fail (F) is reported

3) Polarity

4) P\* appears if autotest is not completely finished

Signature:	Customer:	Operator:
------------	-----------	-----------



# ELECTRICAL EQUIPMENT TEST REPORT - TEST RESULTS

PAT PRO Plus

Appliance Description	ID	P/F	Retest date	Visual Test	Earth Bond	Insulation	Isolation Probe	Subleak	Subleak Probe	Leakage	Touch Leakage	Clamp	Functional Test	PRCD <sup>2</sup>	POL <sup>3</sup>
				(all)	(Ω)	(MΩ)	(MΩ)	(mA)	(mA)	(mA)	(mA)	(A)	(kVA)	(ms)	

**Download 7  
New Building 1  
UNIT**

<b>LIGHT</b>															
User :															
Serial : 13370969															
8941		P	18.06.2025	P	0.02 P	>200 P		0.16 P							
<b>LIGHT</b>															
User :															
Serial : 13370969															
8942		P	18.06.2025	P		>200 P		0.24 P							
<b>SPEAKER</b>															
User :															
Serial : 13370969															
8943		P	18.06.2025	P	0.07 P	>200 P		0.30 P							
<b>CHARGER</b>															
User :															
Serial : 13370969															
8944		P	18.06.2025	P		>200 P		0.51 P							
<b>CHARGER</b>															
User :															
Serial : 13370969															
8945		P	18.06.2025	P		>200 P		0.00 P							
<b>BLOWER</b>															
User :															
Serial : 13370969															
8946		P	18.06.2025	P		>200 P		0.09 P							

1) Worst result is reported  
 2) Result of 1xΔN, 0° is reported. If any RCD result failed, a fail (F) is reported  
 3) Polarity  
 4) P\* appears if autotest is not completely finished

Signature: \_\_\_\_\_ Customer: \_\_\_\_\_ Operator: \_\_\_\_\_