## **PAT100 SERIES**

# Handheld portable appliance testers



- Simple Tick/Cross, pass/fail indication plus measurement
- Battery powered with rechargeable options
- Includes 250 V Insulation and Leakage testing for safe IT testing and surge protected devices
- Testing portable and fixed electrical equipment
- 10 mA and 30 mA Portable RCD lead testing (PAT150)
- Adjustable PASS test limits (PAT150)
- Substitute and Mains powered leakage testing (PAT150)
- Tough, rubber armoured with built-in front cover, hardened, scratch proof display window

#### **DESCRIPTION**

The PAT100 series of hand help portable appliance testers enable simple, fast safety testing in all environments including offices, shops and business units. It is ideally suited to training organisations with a very short learning curve and tough, reliable functionality.

With rubber armoured cases and fitted with hardened, scratch proof glass, the PAT100s are exceptionally tough instruments.

Battery powered operation makes the PAT100s perfect for those locations where an electrical supply is not available, inconvenient or unsafe, especially building sites and warehouses. The PAT100 series conforms to all UK and European requirements for electrical safety testing.

#### **Test groups**

Test groups enable the correct sequence of tests to be performed automatically with minimum intervention by the user. This keeps testing simple, reduces test times to a minimum and helps to prevent testing errors.

### PAT120:

- The PAT120 model has test groups available for Class I, Class II and Extension/Power leads.
- Fixed PASS limits.
- Insulation testing at 500 V (default) or 250 V can be selected at the start of the test.
- Leakage testing uses a "Substitute Leakage" also known as the "Alternative" method to remove the need for a mains supply during test.

#### The PAT150:

- The PAT150 has additional tests available for testing portable RCDs (PRCDs) of 10 mA and 30 mA.
- Separate tests for Continuity, Insulation, mains powered leakage testing and SELV measurements can be made using the Quick Test (QT) button.
- Test group pass limits and test duration can be configured by the user
- Bond lead resistance can be nulled to reduce measurement
- Live circuit measurement is available for testing the mains supply and socket polarity or electrical circuit voltage to 300 V ac.
- Can be used for testing fixed appliances.

### **Continuity test**

Used for measuring the proper bonding of all metal parts of a class I device to the protective conductor.

Tests are performed at 200 mA dc in both polarities to be compliant with international and UK regulation or recommendations. This test is safe to perform on equipment where higher test currents could cause damage.

#### Insulation testing

Used for measuring the separation of conductive parts or conductors from earth. This test is usually performed at 500 V dc. The PAT100 series maintain the necessary test voltage down to 0.5 Mohms.

### **M**egger

An additional 250 V dc insulation test is available on all models for use on IT equipment, on devices or extension leads that are fitted with surge protection, or simply where it may be considered undesirable to use a 500 V test.

#### Substitute leakage testing

Substitute leakage testing enables the measurements of AC leakage currents, which could differ significantly from the DC Insulation test results.

Substitute leakage testing is performed at less than 40 V ac. and does not require a mains supply.

Substitute leakage testing is used for measuring protective conductor current and touch current, in addition to an insulation test, or where it is considered an insulation test may damage equipment.

The Substitute leakage test will not operate equipment and so can be used where the operation of the equipment under test is undesirable.

#### Portable RCD testing (PRCD)

Portable RCDs can be tested using the PAT150. There is no need to find a non-RCD protected supply as the PAT150 will not trip external RCDs.

Both 10 mA and 30 mA RCDs can be tested both for disconnection times and the manual test button function.

### Separated Extra Low Voltage (SELV) supplies

SELV supplies should be tested to ensure the output voltage does not exceed maximum limits as defined in the international regulations for Extra Low voltage systems. The PAT150 permits up to 50 V ac measurement, with a PASS or fail indication for SELV.

# Differential Leakage (Protective Conductor Current), Touch Current & operational test

The PAT150 includes the facility for mains powered leakage test. This test has the benefit that equipment under test will function during the test sequence.

#### **Battery life**

The PAT120 & PAT150 operates from AA Alkaline or NiMH cells. Battery life is typically 4 days, based on 120 assets per day. The PAT150R can be re-charged with NiMH batteries fitted.

#### **SPECIFICATIONS**

#### **ENVIRONMENTAL CONDITION:**

**Operating ambient** 20°C

**Humidity** Nominal humidity

**CONTINUITY TEST** 

**Test voltage** Compliance Voltage: +4V dc

-0 % /+10 % (open circuit)

**Test current** Bi-directional +200mA

-0% + 50mA (into  $2\Omega$  load)

**Continuity accuracy** Resistance:  $\pm 5\% \pm 3$  digits (0 to

19.99 Ω)

**Resistance resolution** 10 m $\Omega$ 

Display range0.01 to 19.99ΩContinuity test nullingup to 9.99 Ω

**Test time** User selectable from 2 sec to 20

sec or selected during test to

180sec

**INSULATION TEST** 

**Insulation test** 250V dc –0 % /+25 % open

circuit

500V dc -0 % /+25 % open

circuit

 $\geq$  500V 0% dc across 0.5 M $\Omega$ 

oad

**Short circuit/charge current** < 2mA dc

**Insulation accuracy**  $\pm 3\% \pm 10 \text{ digits } (0 \text{ to } 19.99 \text{ M}\Omega)$ 

**Resolution** 0.01 M $\Omega$ 

**Display range** 0.10 MΩ to 99.99 MΩ

**Test duration** User selectable from 2 sec to 20

sec or selected during test to

180sec

### **SUBSTITUTE LEAKAGE TEST**

Leakage currentAccuracy  $\pm$  5%  $\pm$  3 digitsTest frequencyNominal mains frequency 50Hz

**Test voltage** < 50V ac **Resolution** 0.01mA

**Display range** 0.10 to 19.99mA

**Test duration** User selectable from 2 sec to 5

seconds

#### Reading corrected to 230V ac.

#### **DIFFERENTIAL LEAKAGE CURRENT**

**Test voltage**Nominal supply voltage 230 V ac **Test frequency**Nominal mains frequency 50 Hz

Test accuracy $\pm 5\% \pm 3$  digitsResolution0.01 mA

**Display range** 0.10 to 19.99 mA

**Test duration** User selectable from 2 sec to 5

seconds

### Megger.

#### **TOUCH CURRENT TEST**

**Test voltage** Nominal mains 230 V ac **Test frequency** Nominal mains 50 Hz **Test accuracy**  $\pm$  5%  $\pm$  3 digits 0.01 mA

Resolution

**Display range** 0.10 to 3.99 mA

**Test duration** User selectable from 2 sec to 5

SEC

**SELV DEVICE TEST** 

0 to 300 V ac **Test voltage Measurement accuracy**  $\pm$  3%  $\pm$  3 digits Resolution 0.1 V ac **Display range** 0.1 to 300 V ac

**EXTENSION LEAD TEST** 

Test includes Insulation and Bond tests.

Test voltage Lead OK **Polarity** 

> Live/neutral shorted Live/neutral reversed Live/neutral open circuit

**PORTABLE RCD TEST** 

Nominal mains 230 V **Test voltage** 

50Hz **Test frequency** 

+2% to +8% (1 x I, 5 x I) **Test current accuracy** 

 $\pm 1\% \pm 1$ ms Trip time accuracy **Trip time resolution** 0.01ms

0 to 200ms (1 x I) **Display range** 0 to 40ms (5 x I)

**MAINS SUPPLY TEST** 

50 Hz **Frequency measurement** 

range

**Test voltage** 40 to 300V ac **Accuracy**  $\pm$  3%  $\pm$  3 digits

Resolution 0.1Vac 40 to 300V ac **Display range** 

**CIRCUIT TEST** 

(Carried out automatically, not available to user)

**Test voltage** 5\/

**Test frequency** Nominal Mains 50 Hz **Test current** < 100mA short circuit

Safety

Instrument designed to IEC 61010-1: 2012 Test leads designed to IEC 61010-031: 2005

300 volts to Earth Category II

Mains fuse protection to 250 volts rms ac

#### **EMC**

Design to meet IEC 61326-1: 2006 and IEC 61326-2-2: 2005.

#### Fuse

(user replaceable)

UK variants has mains plug fuse

One F 100 mA 250 V 5 x 20 mm HBC fuse.

**ENVIRONMENTAL** 

**Operating temperature** 

0°C to +40°C

range

Storage temperature range -20°C to +60°C

**Humidity** 90%RH@+10°C+30°C

75%RH @ +30°C to +40°C

**Maximum altitude** 2,000m to full safety spec. IP rating IP40 (with front cover closed)

**MECHANICAL BATTERIES** 

**Battery life** 3 days based on 120 tests/

day using 2000 mAh Alkaline

batteries

**Battery type** Supply voltage

12 Vdc (Alkaline AA LR6) 9.6 Vdc (NiMH AA LR6)

**WEIGHT** 

PAT120 (instrument only): 1150 g (40.4 oz)

Shipping weight: 2370g (83.6 oz)

PAT150 (instrument only): 1300 g (45.8 oz)

Shipping weight: 2795g (98.6 oz)

PAT150R (instrument only): 1300 g (45.8 oz)

Shipping weight: 2975g (104.9 oz)

**DIMENSIONS** 

**Dimensions (instrument** 

and case)

203mm (L) x 148mm (W) x 78mm

(8 x 5.7 x 3.2 inches)

**Dimensions (instrument** 

and packaging)

456mm(L) x 178mm (W) x 89mm

(18 x 7.1 x 3.5 inches)

# Megger.

Product selection table:	UK		Germany		Dutch Spain Belgium		Belgium Poland		Switzerland		Australia New-Zealand	
	PAT120- UK	PAT150- UK	PAT120- DE	PAT150- DE	PAT120- EU	PAT150- EU	PAT120- FR	PAT150- FR	PAT120- CH	PAT150- CH	PAT120- AU	PAT150- AU
Connector Interf	aces											
Mains Test Socket	BS1	363	CEE 7/4 Schuko				CEE 7/5 French		Swiss SEV 1011		AS/NZS 3112 (15A)	
Power Supply	'		*								1	
AA alkaline/NiMH	•	•	•	-	•	•		•	•	•		•
Rechargeable (PAT150R)*		•		-		-		•		•		•
Testing	1	1	1			1			I	1		
Protective Earth Resistance	•		•	•	•	•	•	•	•	•		•
250 V insulation												
500 V insulation												
Cable test	-	-			-							
Live protective conductor current		•		-		-		•		•		-
Live touch current		•						•		•		
Substitute leakage	•	•			•	•		•		•		•
Functional test (part of Live leakage test)		-		•		•		-		-		•
10 mA PRCD		•				•		•		•		•
30 mA PRCD		•				•		•		•		
SELV voltage												
Lead resistance nulling		•		-		•		•		•		•
Fuse test												
Function Keys		ı	1			1			I	1		
Class 1												
Class 2	-	•	-		-	-		•	•	-		-
Lead/cord	•	•	-		•	-		-	•	•		•
PRCD		•				-		-		-		•
Single test		•				-		•		-		•
LCD Backlight	•	•			•	-		•		•		•
Setup		•				-		-		-		-
On/Off	-	•			-	-						
Standard Access	ories											
4mm plug lead probe + croc clip	1	2	1	2	1	2	1	2	1	2		2
Extension lead adaptor	BS1363		IEC 83:1975 Std C 1			b		SN SEV 1011		AS/NZS 3112:2000		
AC Charger Adaptor				•				•		•		•
Mains Supply Cord										•		
Carry case												

Note: The rechargeable version of the PAT150 has the identifier (R).

## Megger.



99 rue Beranger 92320 Chatillon - France Tel.: +33 (0) 1 71 16 17 00 E-mail: contact@testoon.com www.testoon.com

	ORDERING	INFORMATION
Description	Order Code	Description
PAT120-CH PORTABLE APPLIANCE TESTER	1003-074	Included accesso
PAT120-DE PORTABLE APPLIANCE TESTER	1003-066	Extension lead ada
PAT120-DE-RS PORTABLE APPLIANCE TESTER	1003-067	Continuity/earth b
PAT120-EU PORTABLE APPLIANCE TESTER	1003-070	Carry case
PAT120-FR PORTABLE APPLIANCE TESTER	1003-072	
PAT120-UK PORTABLE APPLIANCE TESTER	1003-062	PAT100 range ~
PAT120-UK-RS PORTABLE APPLIANCE TESTER	1003-063	Continuity/earth b
PAT150-AU PORTABLE APPLIANCE TESTER	1003-077	SELV/mains voltage
PAT150-CH PORTABLE APPLIANCE TESTER	1003-075	Extension lead ada
PAT150-DE PORTABLE APPLIANCE TESTER	1003-068	Extension lead ada
PAT150-DE-RS PORTABLE APPLIANCE TESTER	1003-069	Extension lead ada
PAT150-EU PORTABLE APPLIANCE TESTER	1003-071	Extension lead ada
PAT150-FR PORTABLE APPLIANCE TESTER	1003-073	Mains plug test lea
PAT150-UK PORTABLE APPLIANCE TESTER	1003-064	Mains plug test lea
PAT150-UK-RS PORTABLE APPLIANCE TESTER	1003-065	Mains plug test lea
PAT150R-AU PORTABLE APPLIANCE TESTER	1003-435	Carry case
PAT150R-CH PORTABLE APPLIANCE TESTER	1003-434	Included accesso
PAT150R-DE PORTABLE APPLIANCE TESTER	1003-430	AC Mains charger
PAT150R-DE-RS PORTABLE APPLIANCE TESTER	1003-431	Optional accesso
PAT150R-EU PORTABLE APPLIANCE TESTER	1003-432	Plug adaptor IEC C
PAT150R-FR PORTABLE APPLIANCE TESTER	1003-433	110 V Extension le
PAT150R-UK PORTABLE APPLIANCE TESTER	1003-428	415 V adaptor lead
PAT150R-UK-RS PORTABLE APPLIANCE TESTER	1003-429	415 V adaptor lead

Description	Order Code
Included accessories for PAT120	
Extension lead adaptor BS1363	1001-234
Continuity/earth bond lead	1001-233
Carry case	1005-075
PAT100 range ~ Included accessories for PA	T150
Continuity/earth bond lead	1001-233
SELV/mains voltage test lead Red x1	1005-077
Extension lead adaptor BS1363	1001-234
Extension lead adaptor Schuko	1001-235
Extension lead adaptor Australia	1001-236
Extension lead adaptor Switzerland	1005-081
Mains plug test lead	6231-601
Mains plug test lead (CEE 7/7)	1005-078
Mains plug test lead (AS/NZS 3112)	1005-080
Carry case	1005-075
Included accessories for PAT150R	
AC Mains charger – multi-country	1003-436
Optional accessories	
Plug adaptor IEC C6 - C13	1001-232
110 V Extension lead adaptor	6220-639
415 V adaptor lead (4-pin) to BS1363 (16 A)	1000-767
415 V adaptor lead (5 pin) to BS1363 (16 A)	1000-770

UK Archcliffe Road Dover CT17 9EN England T +44 (0) 1304 502101 F +44 (0) 1304 207342 UKsales@megger.com

#### **UNITED STATES**

4271 Bronze Way Dallas TX 75237-1019 USA T 800 723 2861 (USA only) T +1 214 333 3201 F +1 214 331 7399 USsales@megger.com

OTHER TECHNICAL SALES OFFICES
Valley Forge USA, College Station USA,
Sydney AUSTRALIA, Danderyd SWEDEN,
Ontario CANADA, Trappes FRANCE,
Oberursel GERMANY, Aargau SWITZERLAND, Kingdom of BAHRAIN, Mumbai INDIA,
Johannesburg SOUTH AFRICA, Chonburi THAILAND

#### CERTIFICATION ISO

Registered to ISO 9001:2004 Cert. no. Q 09290 Registered to ISO 14001-2000 Cert. no. EMS 61597

PAT100\_DS\_en\_V01

www.megger.com