






























PAT120 Series Portable Appliance Tester

User Guide

Megger

WWW.MEGGER.COM

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Thank you for purchasing the Megger portable appliance tester.

For your own safety and to get the maximum benefit from your instrument, please ensure that you read and understand the safety warnings and instructions before attempting to use the instrument.

These instruments are designed and manufactured by:

Megger Instruments Limited
Archcliffe Road
Dover Kent
CT17 9EN
England

Megger Instruments Limited reserves the right to change the specification of these instruments at any time without prior notice.

Unpacking the carton



Unpack the carton contents carefully. There are important documents that you should read and keep for future reference.

Please complete the pre-paid warranty card and return it to Megger Limited as soon as possible to help us reduce any delays in supporting you should you need assistance.



Safety Warnings

The following Safety Warnings and Precautions **must** be read and understood before the instrument is used. They **must** be observed during use.

- Only use test leads and accessories supplied or approved by Megger Instruments Limited
- At any time the  symbol or  symbol is displayed, the user guide and warnings documentation must be consulted to identify the nature of the hazard and any actions necessary to avoid the hazard
- Do not use the instrument if there are any signs of damage
- This instrument meets the EMC requirements of Class A applications. Not for use in domestic installations
- All test leads, probes and clips **must** be in good order, clean and with no broken or cracked insulation
- Probes and clips should be held behind the finger guard
- Test leads not used during a measurement should be disconnected from the Appliance tester
- During testing, ensure no hazard will exist as a result of normal running or under fault conditions
- During testing the unit under test (appliance) should not be touched, other than using the appropriate accessories, as faulty appliances can present a shock hazard
- Do not touch the exposed parts of test leads during tests as hazardous voltages may be present
- Do not intentionally connect test leads to live systems or hazardous voltages
- Do not touch the IEC extension lead socket pins especially during a test, as hazardous voltages may be present due to a potentially faulty appliance
- Do not touch the exposed earth pins of the 230 V test socket during a test, as voltages may be present due to a potentially faulty appliance
- Serviceable fuses should only be replaced with those that are suitably rated
- Replacement fuses **must** be of the correct rating and type. **Refer to page 18**
- If this instrument is used in a manner not specified in the supplied documentation, the protection provided by the instrument may be compromised











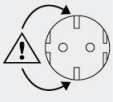

Product Safety Category

CATII 300 V - MEASUREMENT CATEGORY II Equipment connected between the electrical outlets and the user's equipment.

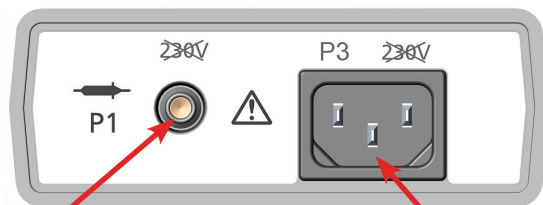
WEE Directive


The crossed out wheeled bin symbol placed on Megger products is a reminder not to dispose of the product at the end of its life with general waste. Megger is registered in the UK as a Producer of Electrical and Electronic Equipment. The Registration No is WEE/HE0146QT. For further information about disposal of the product consult your local Megger company or distributor or visit your local Megger website.


Symbols used on the instrument

	Caution: refer to accompanying notes.		Fuse failure
	Danger: Mains voltage present during testing		This equipment should be disposed of as electronic waste
 N13117	Equipment complies with relevant EU Directives		Battery type fitted
	Equipment complies with 'C tick' requirements		Do not connect to 230 V supply
	Caution: Earth pins of the 230 V test socket will become hazardous if test lead P1 is in contact with hazardous voltages during continuity test.		Caution: Earth pin of the 230 V test socket will become hazardous if test lead P1 is in contact with hazardous voltages during continuity test

Symbols used on the connection panel PAT120 connector panel

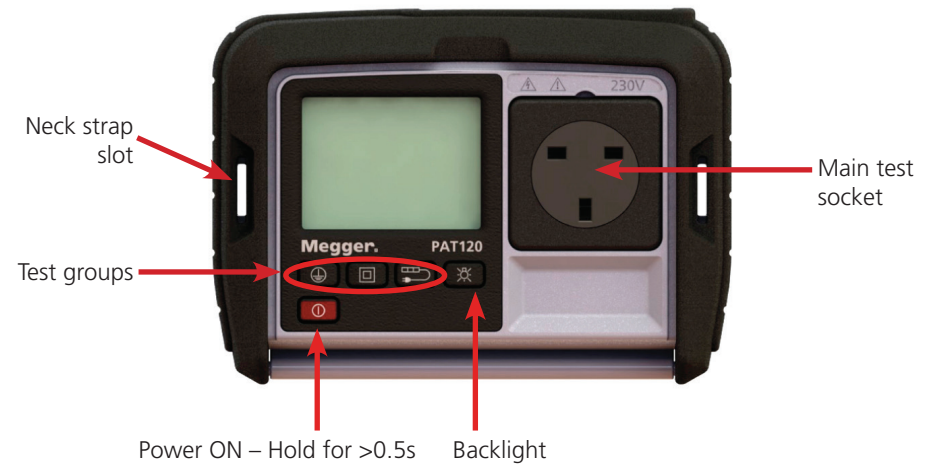


P1 
Continuity (Bond),
Insulation and Touch
leakage probe
connection

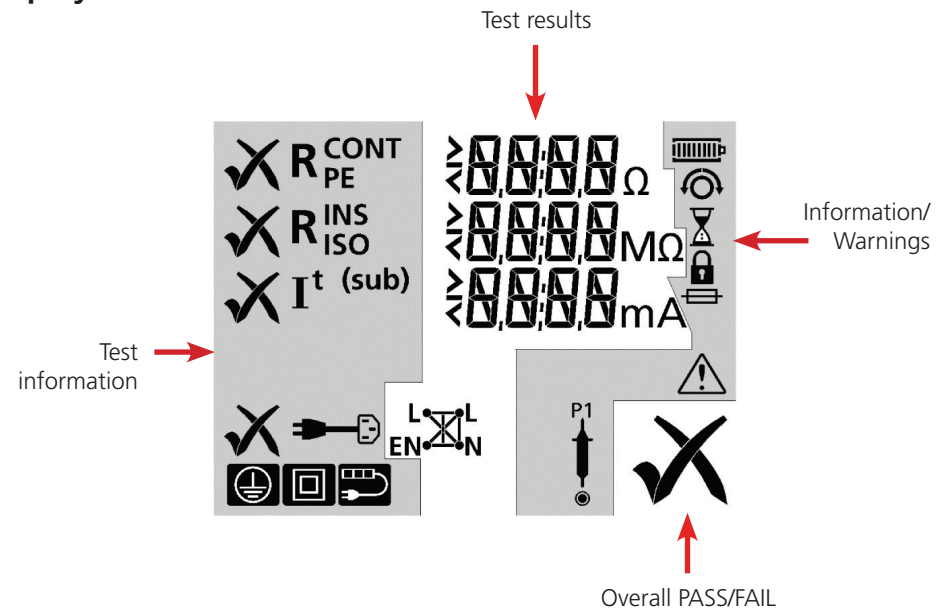
P3 
IEC power cord
and extension lead
adaptor socket.

 Do NOT connect P1 and P3 sockets to hazardous live voltages

Instrument Layout PAT120

















Display information PAT120



Measurement (display) symbols

PAT120

R_{CONT PE}	Continuity of the protective earth conductor		Test in progress
R_{INS ISO}	Insulation resistance between the Live/Neutral conductors and earth		Measurement locked ON
I_{EA}	Alternative method:- 40 V ac leakage test for protective conductor current and touch current. Battery powered test		Notice: Refer to user guide
		Ω	Resistance in ohms
I_{LEAK (sub)}	(English language models) Alternative method:- 40 V ac leakage test for for protective conductor current. Battery powered test	MΩ	Insulation resistance in Meg Ohms (ohms x 1x10 ⁶)
		mA	Leakage current in milliamps
I_{t (sub)}	(English language models) Alternative method:- 40 V ac leakage test for for touch current. Battery powered test		Cable polarity correct
	Power lead or Extension lead polarity test		Live to Neutral cross polarity
	Test probe P1 to be connected		Live to Neutral short circuit detected
	Test or overall test group passed		Live to Earth short circuit detected
	Test or overall test group failed		Open circuit detected
	Fuse failed		General warning - Appliance open circuit or not switched on

Instrument Buttons



Power button - Hold down for 0.5 second to switch on,
Hold down for 2 seconds to switch off

Abort button - press to stop test or exit a setup mode



Class I button



Class II button



Extension lead button

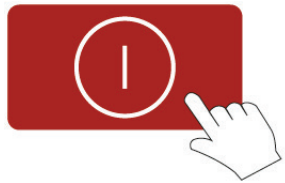


Backlight button

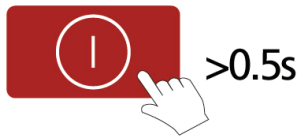
NOTE: The PAT100 instruments perform various pre-checks prior to testing to ensure the asset is not short-circuit and is switched on



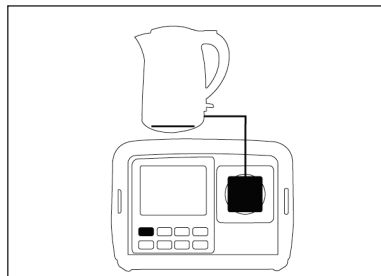
User guide INSTRUCTION symbols



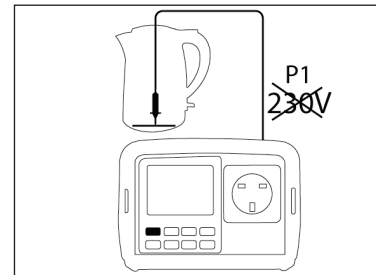
Press the button



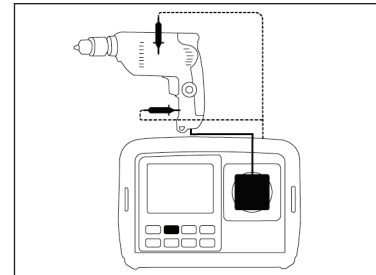
Press and hold for greater than 0.5 seconds



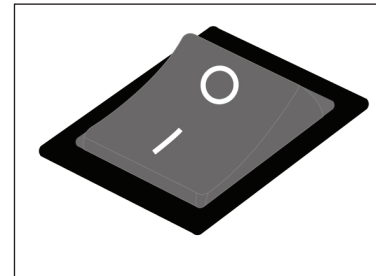
Connect the equipment to be tested to the instrument



Connect the P1 test lead to socket P1 on the Pat100 and the probe to exposed metalwork. Ensure the probe is NOT connected to a 230V source.



Connect the P1 test lead to different conductive points on the equipment under test during the measurement



Ensure equipment under test is switched ON

Carry strap fitting and removal

Fitting the carry strap:

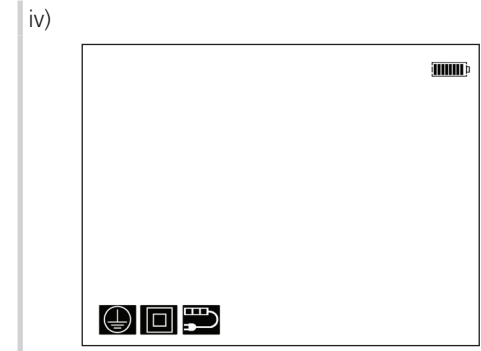
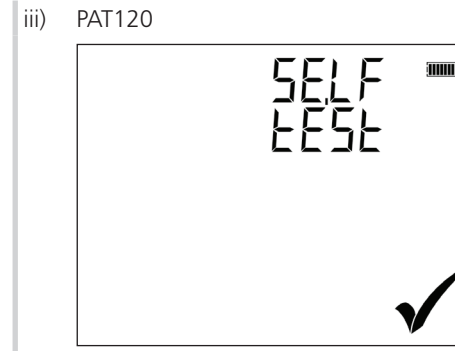
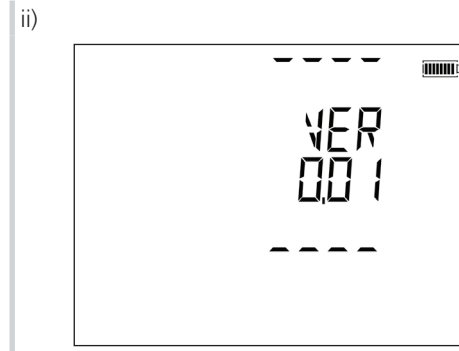


Removing carry strap:

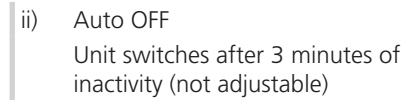


Switching ON / OFF

Switching ON



Switching OFF



Backlight

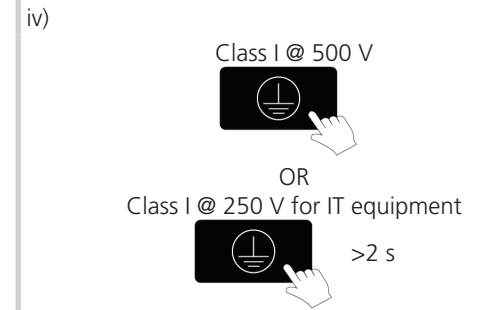
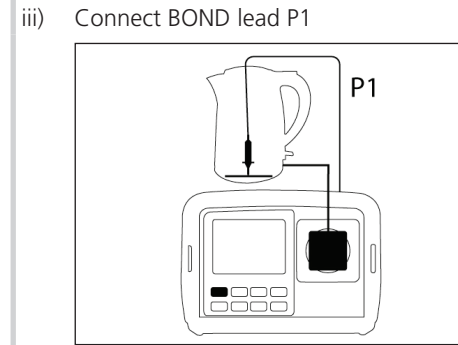
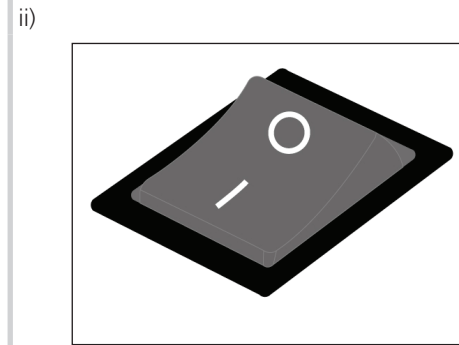
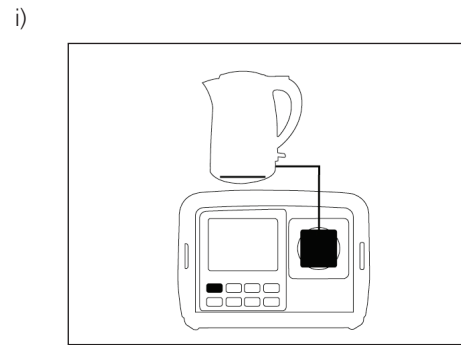


Aborting a test

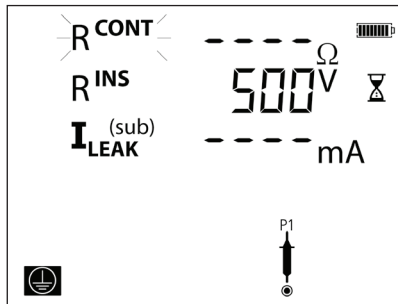
A test can be aborted at any time by pressing the Power (ESC) button



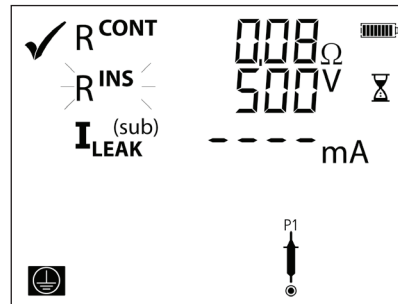
Class I test (PAT120) using substitute leakage @ 40 V ac



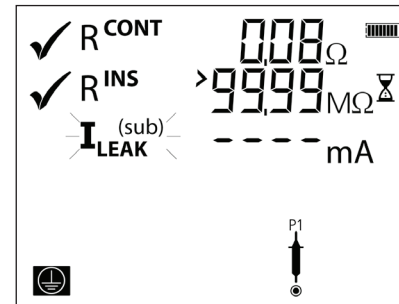
v) Ensure probe (P1) is connected



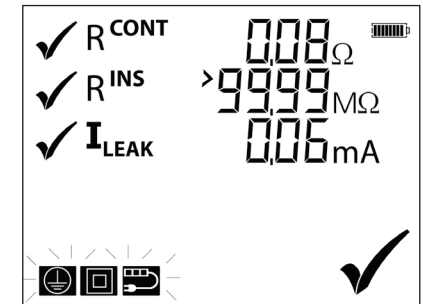
vi) Remove probe (P1)
See note below




vii)



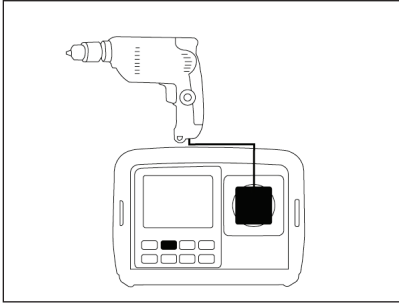
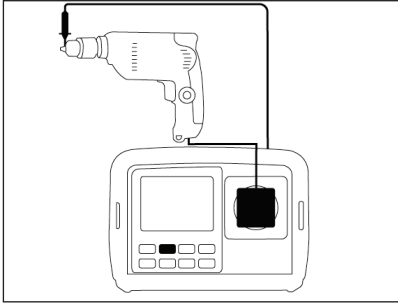
viii) Class I Pass

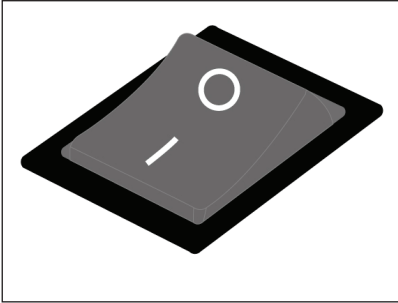


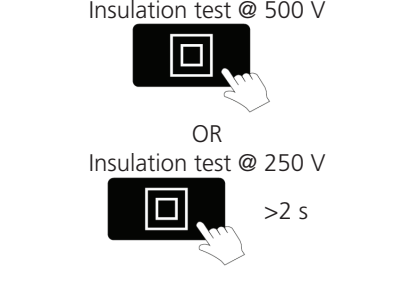
NOTE: If the contact symbol  is displayed during the test, the PAT has detected an open circuit load. Ensure the appliance is switched on then press the Class I icon

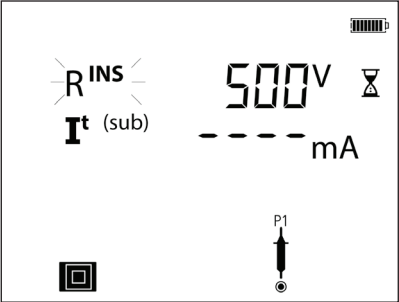
NOTE: The PAT100 instruments perform various pre-checks prior to testing to ensure the asset is not short-circuit and is switched on

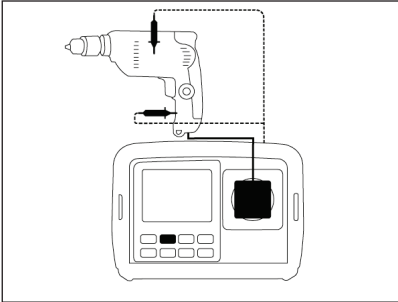
Class II test (PAT120) using substitute leakage @ 40 V ac Battery powered testing of equipment without an Earth return conductor

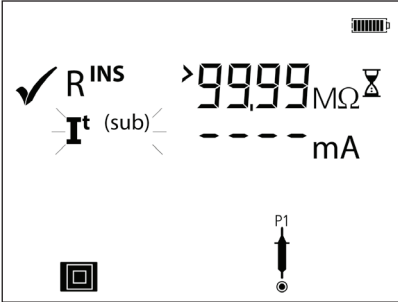
i) **a**  **b** 

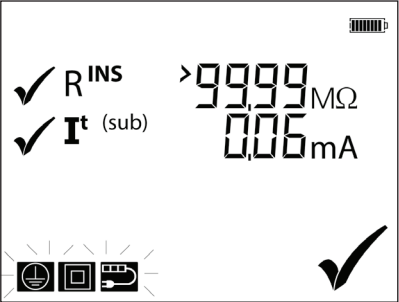
ii) 


iii) 

iv) Ensure probe (P1) is connected 

v) Repeat contact on all exposed conductive parts 

vi) See note below 

vii) Class II Pass 

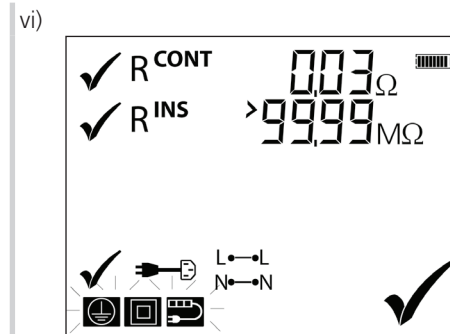
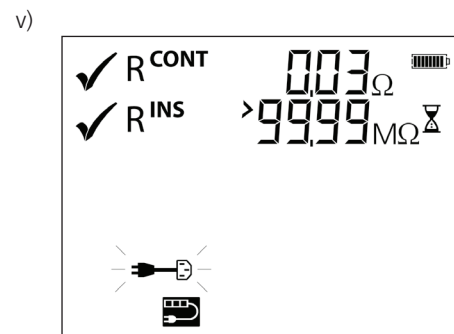
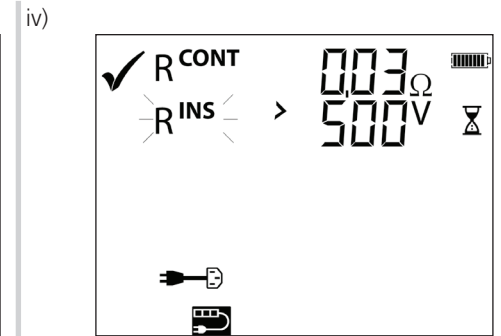
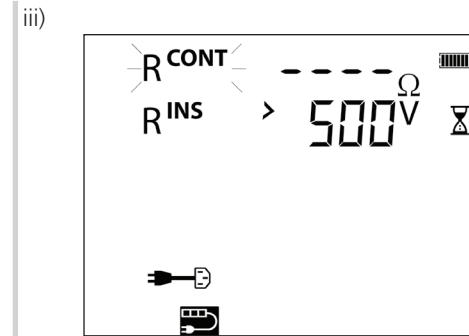
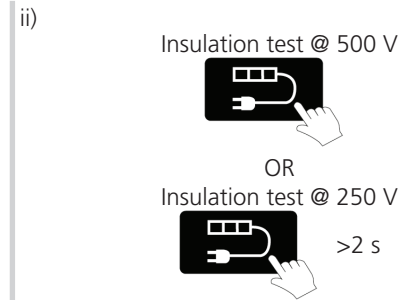
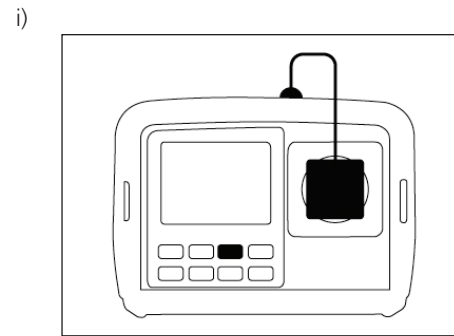
NOTE : If the contact symbol  appears, the appliance needs to be switched ON.

NOTE: The PAT100 instruments perform various pre-checks prior to testing to ensure the asset is not short-circuit and is switched on



Power cord test (PAT120)

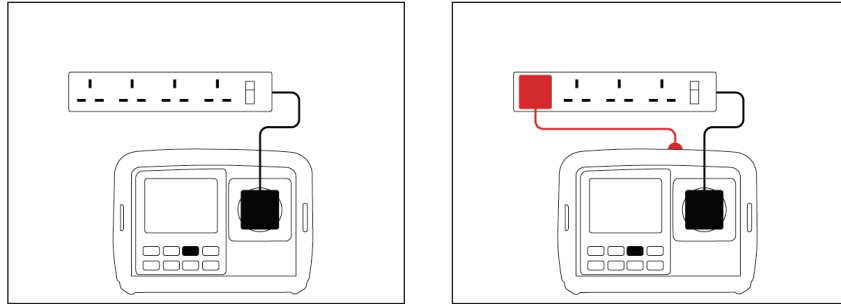
Testing a standard power cord



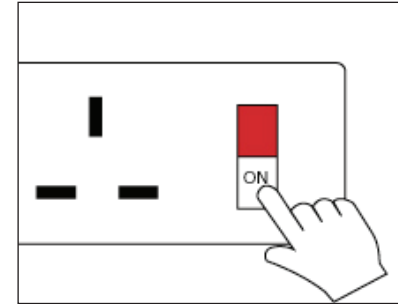
Extension lead test (PAT120)

Testing an extension lead or multi-way extension lead

i)



ii)



iii)

Insulation test @ 500 V



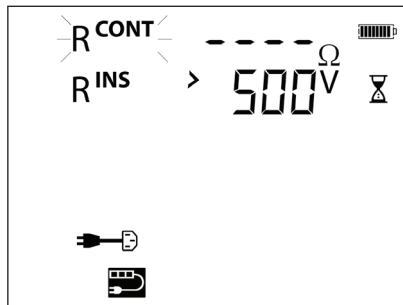
OR

Insulation test @ 250 V

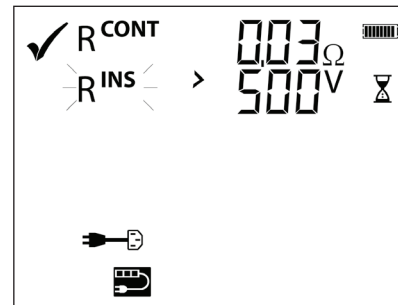


>2 s

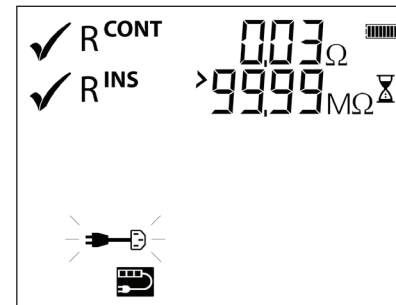
iv)



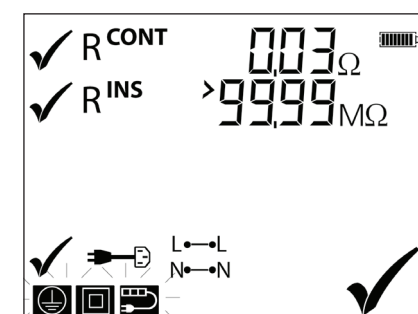
v)



vi)

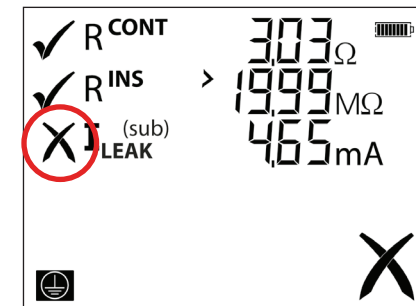
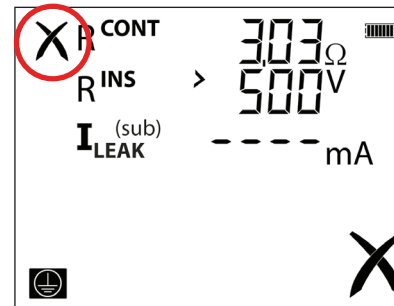


vii)

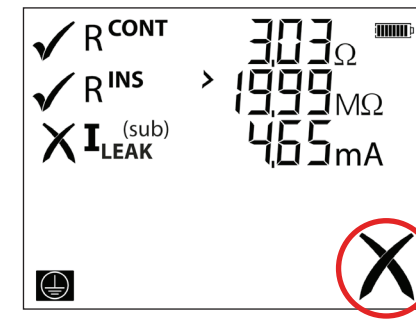
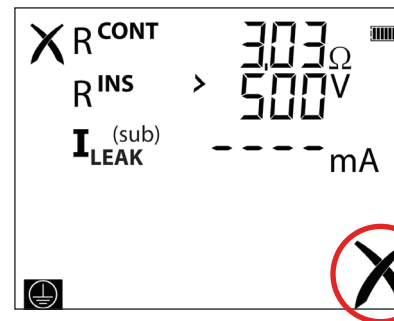


Fail Handling

i) Individual test fail indicated by a small cross:



ii) Overall FAIL indicated by a large cross:



Note : Once an appliance has failed a test further testing of the test group sequence is prevented for safety reasons except for the extension lead testing

Factory Default settings

Factory Default Test Limits

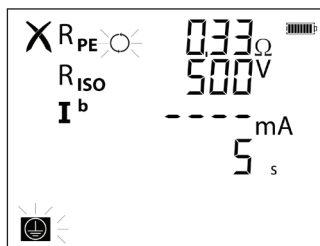
Variant Model	Rpe (Ω)	Rpe (Ω) for Ext lead	Rpe (Ω) for RCD	Class 1 Riso (M Ω)	Class 2 Riso (M Ω)	Ext lead Riso (M Ω)	Class 1 lea, l _{leak} , l _{leak(sub)} l _{pe} (mA)	l _t , l _b Class 2 lea, l _{t(sub)} (mA)	1xI Δ N30 (ms)	5xI Δ N30 (ms)	1xI Δ N10 (ms)	5xI Δ N10 (ms)
PAT120-UK	0.2	0.2	0.2	1	2	1	3.5	0.25	NA	NA	NA	NA
PAT120-DE, PAT120-CH, PAT120-EU	0.3	0.3	0.3	1	2	1	3.5	0.5	NA	NA	NA	NA

International model variations:

Continuity retest after fail (PAT120, DE & CH models only)

When a continuity test fails to meet the pre-set continuity resistance pass limit of 0.3 Ω , the test can be run again within 5 seconds at the higher 1.0 Ω limit.

Example Class I continuity FAIL. Display shows:



to retest at 1.0 Ω limit or

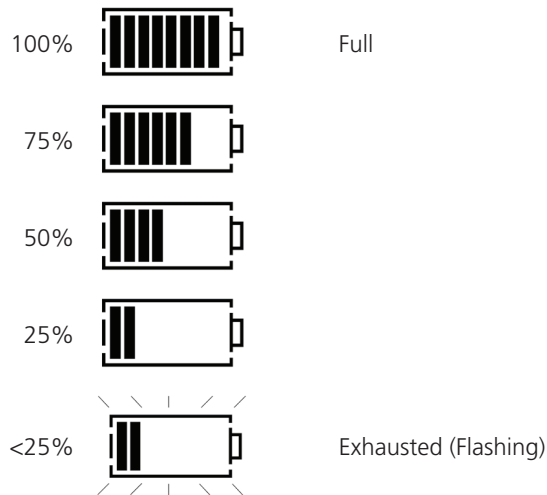


to FAIL test

Battery and Fuse replacement (PAT120)

Battery type: 8 x 1.5 V Alkaline LR6 (AA) or NiMH HR6 rechargeable

Battery condition is shown by the following display symbols:



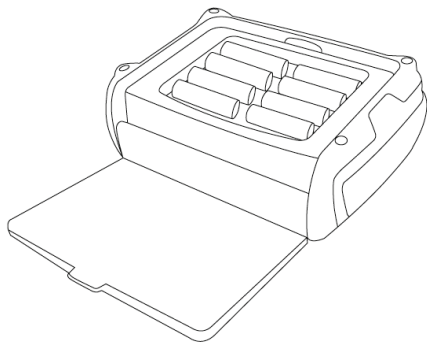
To replace batteries or fuse:

Switch off the instrument.

Disconnect the instrument from all electrical circuits.

Battery replacement

Remove the battery cover from the base by using a cross head screwdriver to unscrew the battery cover fixing screw.



Spent Alkaline and NiMH batteries are classified as portable batteries and should be disposed of in the UK in accordance with Local Authority requirements. For disposal of batteries in other parts of the EU contact your local distributor.

Megger is registered in the UK as a producer of batteries.
The Registration number is BPRN 00142

For battery replacement:

a) Remove old cells and refit new batteries following correct polarity as marked on the battery holder.

Either: 8 x 1.5 V AA / LR6 Alkaline
8 x 1.2 V AA / LR6 NiMH

c) Replace the battery cover.

Warning: Incorrect battery cell polarity can cause electrolyte leakage, resulting in damage to the instrument.

Warning: Do not mix battery technologies

Warning: Do not use batteries with different charge state

Battery Disposal

The crossed out wheeled bin symbol placed on the batteries is a reminder not to dispose of them with general waste at the end of their life.

This product contains the following batteries:

8 x AA Alkaline (LR6) 1.5V primary cells

They are located in the battery compartment on the rear of the instrument

They can be safely removed by ensuring all test leads have been disconnected from the instrument prior to removing the battery cover with a suitable screwdriver.

Spent PAT100 batteries are classified as Portable Batteries and should be disposed of in the UK in accordance with Local Authority requirements


For disposal of batteries in other parts of the EU contact your local Megger company or distributor.

Megger is registered in the UK as a producer of batteries.

The Registration number is BPRN00142

For Further information see www.megger.com

Fuse replacement

Possible fuse failure is indicated by the symbol. 

For fuse replacement

Remove battery cover as above.
Withdraw fuse and check for failure.

Replace with a fuse type: 1 x 100 mA (F) 250 V 1.5 KA HBC 4 x 20 mm



Preventive maintenance

Test leads should be checked before use to ensure there is no damage.
Ensure batteries are removed if the instrument is left unused for an extended period.
When necessary, the instrument can be cleaned with a damp cloth.
Do not use alcohol based cleaners as these may leave a residue.

Specification

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 2Ω load)
Continuity accuracy resistance: ± 5% ± 3 digits (0 to 19.99 Ω)
Resistance resolution 10 mΩ
Display range 0.01 to 19.99Ω
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
≥ 500V -0% dc across 0.5 MΩ load
Short circuit/charge current < 2mA dc
Insulation accuracy ±3% ±10 digits (0 to 19.99 MΩ)
Resolution 0.01 MΩ
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 current Accuracy ± 5% ± 3 digits
Test frequency Nominal mains frequency 50Hz
Test voltage < 50V ac
Leakage Current 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.

Specification

EXTENSION LEAD TEST

Test includes Insulation and Bond tests.

Test voltage	5V
Polarity	Lead OK Live neutral shorted Live neutral reversed Live/neutral open circuit

CIRCUIT TEST

(Carried out automatically, not available to user)

Test voltage	5V
Test frequency	Nominal Mains 50 Hz
Test current	< 100mA short circuit

SAFETY

Instrument designed to IEC 61010-1: 2010
Test leads designed to IEC 61010-031: 2008
300 volts to Earth Category II
Mains fuse protection to 250 volts rms ac

EMC

Design to meet IEC 61326-1: 2012 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 range	0°C to +40°C
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	> 30 hrs 20sec:2min Test:Standby ratio
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)

DIMENSIONS

Dimensions (instrument and case)	203mm (L) x 148mm (W) x 78mm (H) (8 x 5.7 x 3.2 inches)
Dimensions (instrument and packaging)	456mm(L) x 178mm (W) x 89mm (H) (18 x 7.1 x 3.5 inches)



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This instrument is manufactured in the United Kingdom.
The company reserves the right to change the specification or design without prior notice.

Megger is a registered trademark

Part No. PAT120_UG_EN_V03

www.megger.com

PAT100 SERIES **Handheld portable appliance testers**



- **Simple tick or cross, pass or 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-held 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 errors.
- 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.

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.

Product selection table:	UK		
	PAT120	PAT150	PAT150R
Connector Interfaces			
Mains test socket	BS1363		
Power supply			
AA alkaline/NiMH	■	■	■
Rechargeable (PAT150R)*			■
Testing			
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		■	■
Function keys			
Class 1	■	■	■
Class 2	■	■	■
Lead/cord	■	■	■
PRCD		■	■
Single test		■	■
LCD Backlight	■	■	■
Setup		■	■
On/Off	■	■	■
Standard accessories			
4mm plug lead probe + croc clip	1	2	2
Extension lead adaptor	BS1363		
AC Charger Adaptor			■
Mains Supply Cord		■	■
Carry case	■	■	■

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 2Ω load)
Continuity accuracy	Resistance: $\pm 5\% \pm 3$ digits (0 to 19.99 Ω)
Resistance resolution	10 mΩ
Display range	0.01 to 19.99Ω
Continuity test nulling	up 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 MΩ load
Short circuit/charge current	< 2mA dc
Insulation accuracy	$\pm 3\% \pm 10$ digits (0 to 19.99 MΩ)
Resolution	0.01 MΩ
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 current	Accuracy $\pm 5\% \pm 3$ digits
Test frequency	Nominal 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	$\pm 5\% \pm 3d \pm 3uA/A$
Resolution	0.01 mA
Display range	0.10 to 19.99 mA
Test duration	User selectable from 2 sec to 5 seconds

TOUCH CURRENT TEST

Test voltage	Nominal mains 230 V ac
Test frequency	Nominal mains 50 Hz
Test accuracy	$\pm 5\% \pm 3$ digits
Resolution	0.01 mA
Display range	0.10 to 3.99 mA
Test duration	User selectable from 2 sec to 5 sec

SELV DEVICE TEST

Test voltage	0 to 300 V ac
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	5V
Polarity	Lead OK Live/neutral shorted Live/neutral reversed Live/neutral open circuit

PORTABLE RCD TEST

Test voltage	Nominal mains 230 V
Test frequency	50Hz
Test current accuracy	+2% to +8% (1 x I, 5 x I)
Trip time accuracy	$\pm 1\% \pm 1$ ms
Trip time resolution	0.01ms
Display range	0 to 200ms (1 x I) 0 to 40ms (5 x I)

MAINS SUPPLY TEST

Frequency measurement range	50 Hz
Test voltage	40 to 300V ac
Accuracy	$\pm 3\% \pm 3$ digits
Resolution	0.1Vac
Display range	40 to 300V ac

CIRCUIT TEST

(Carried out automatically, not available to user)

Test voltage	5V
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 range 0°C to +40°C

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
Shipping weight: 2370g

PAT150 (instrument only): 1300 g
Shipping weight: 2795g

PAT150R (instrument only): 1300 g
Shipping weight: 2975

DIMENSIONS

Dimensions (instrument and case) 203mm (L) x 148mm (W) x 78mm (H)

Dimensions (instrument and packaging) 456mm(L) x 178mm (W) x 89mm (H)

ORDERING INFORMATION

Description	Order Code
PAT120-UK PORTABLE APPLIANCE TESTER	1003-062
PAT150-UK PORTABLE APPLIANCE TESTER	1003-064
PAT150R-UK PORTABLE APPLIANCE TESTER	1003-428
Included accessories for PAT120	
Extension lead adaptor BS1363	1001-234
Continuity/earth bond lead	1001-233
Carry case	1005-075
Included accessories for PAT150	
Continuity/earth bond lead	1001-233
SELV/mains voltage test lead Red x1	1005-077
Extension lead adaptor BS1363	1001-234
Mains plug test lead	6231-601
Carry case	1005-075
Included accessories for PAT150R	
AC Mains charger – multi-country	1003-436
Optional accessories	
Plug adaptor IEC C6 - C13	2000-551
Roll of 1000 PASS test labels	1000-971
PAT test certificate book	1001-299
PTDVD - DVD covering Portable Appliance Testing	1002-384

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Kingdom of BAHRAIN, Mumbai INDIA,
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Registered to ISO 9001:2008 Cert. no. Q 09290
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