PAT32

Portable Appliance Tester



- Wide applications, including Domestic, Industrial and Power Tools
- Easy to use with range sensitive passbands displayed
- Analogue/Digital display accurate digital readings and rapid response analogue display highlighting fluctuations

DESCRIPTION

The Megger ® PAT32 Portable Appliance Tester will perform the basic electrical safety tests required for portable appliances and equipment. It can be used to test domestic appliances, industrial appliances and power tools.

It performs seven tests on an appliance:

- Circuit test Fuse check
- Earth continuity test
- 10 A Earth Bond
- 25 A Earth Bond
- Insulation test
- Extension leads (ELT1 required)

The PAT32 will test appliances and tools rated at 240 V and 110 V a.c. since it is fitted with both BS 1363 and BS4343/CEE17 appliance test sockets.

The tests are effected by pressing the relevant test switch. The readings from each test are shown on a unique analogue/digital display. Pass/fail levels for insulation and earth bonding are provided either by a passband marked on the display or by pass/fail enounciators ensuring a clear indication of appliance status. Pass levels align with the latest issue of the IEE Code of Practice for in-service inspection and test of electrical equipment. These records are necessary as part of the appliance's safety monitoring programme.

The instrument is robust, reliable and constructed in a strong plastic case with a moulded carrying handle and a detachable lid. Simple diagrammatic instructions are attached to the inside of the lid for quick reference.

The ELT1 accessory allows extension leads both 110 V, 240 V and IEC mains leads to be tested. It performs Lead Polarity, Earth Bond and Insulation Tests.

The tests should be performed in the correct order – starting with the circuit test. This applies a low voltage across the appliance and checks the d.c. resistance, live to neutral ensuring the relevance of subsequent tests.

Fuse check can be used to check any suspect fuse by placing it on the contacts.

The earth continuity test is a low current test which is used where a higher current Earth Bond test may cause damage to the appliance.

The earth bond test is used for earthed or Class I appliances only and is designed to test the earth lead continuity and the earth bonding to the metal casing of an appliance. The crocodile clip lead supplied with the instrument is connected between the earth bond terminal and the appliance's casing. A choice of two test current levels is provided, 25 A and 10 A. The latter is for use on appliances with light duty cables.

The final test is an insulation test required for both earthed and double insulated appliances. For earthed



appliances, a test voltage of 500 V d.c. is established between the mains supply plug live and neutral pins joined together and the earth pin.

No additional connection is required. For double insulated appliances, the test voltage is established between the mains supply plug live and neutral pins joined together and earth (which, in this case, is taken to the crocodile clip test lead attached to the earth bond terminal). The clip is attached to the case of the appliance and the test is then performed.

APPLICATIONS

The PAT32 will check the electrical safety of the earthed appliances (BS and IEC Safety Class I) and double insulated appliances (BS and IEC Safety Class II), symbol.

Spheres of use for the PAT32 are:

- Periodic tests of equipment used in factories, offices, local education authorities, hospitals, etc.
- Routine tests before and after hiring electrical equipment.
- Basic tests following equipment repair.
- Tests by manufacturers and distributors.

The instrument may be used to test equipment originally manufactured to a range of specifications including: BS 3456/IEC 335-1, BS 2769, BS 4533, BS 415 and BS 7002.

SPECIFICATIONS

Tests Available

- (1) Circuit test
- (2) Fuse check
- (3) Earth Continuity test
- (4) 10 A Earth Bond test
- (5) 25 A Earth Bond test
- (6) Insulation test
- (7) Extension Lead test (ELT1 required)

Circuit Test

Meter Reading Range:

0 to 9,9 kΩ

Range:	Resolution:
(a) 0 to 1 k Ω	0,01 k Ω
(b) 1 k Ω to 2 k Ω	0,02 k Ω
(c) 2 k Ω to 5 k Ω	$0{,}05~\mathrm{k}\Omega$
(d) 5 k Ω to 9,9 k Ω	$0,1~\mathrm{k}\Omega$

Accuracy:

(a) 2,5% of Reading $\pm 0,01$ k Ω (b) 2,5% of Reading $\pm 0,02$ k Ω (c) 2,5% of Reading $\pm 0,05$ k Ω (d) 2,5% of Reading $\pm 0,1$ k Ω

Open Circuit Voltage:

4,5 V d.c.

Short Circuit Current:

1 mA d.c.

Fuse Check

5 V d.c. 0,5 mA Typical

Earth Continuity Test

Range:	Resolution:
(a) 0 to 999 m Ω	$1~\text{m}\Omega$
(b) 900 m Ω to 9990 m Ω	$10~\mathrm{m}\Omega$

Accuracy

(a) 2,5% of Reading $\pm 5 \text{ m}\Omega$

(b) 2,5% of Reading $\pm 10 \text{ m}\Omega$

Open Circuit Voltage:

Typical 100 mV d.c.

Constant Current (1):

Typical 100 mA d.c.

10 A Earth Bond Test

Meter Reading Range: 0 to 1990 m Ω

Range:	Resolution:
(a) 0 to 600 m Ω	$1~\text{m}\Omega$
(b) 600 m Ω to 999 m Ω	$1~\text{m}\Omega$
(c) 900 m Ω to 1990 m Ω	$10~\text{m}\Omega$
(c) /00 1112 to 1//0 1112	10 1112

Accuracy:

2,5% of Reading $\pm 5 \text{ m}\Omega$ (0 to 600 m Ω range only)

Pass Band Limit:

 $100~\text{m}\Omega$ and $500~\text{m}\Omega$

Open Circuit Voltage:

Typically 3 V rms a.c. 50 Hz

Spec. Point Current:

10~A into $100~\text{m}\Omega$ at 240~V

 $8{,}7~A$ into $100~m\Omega$ at 230~V

Short Circuit Current:

Typically 14 A

25 A Earth Bond Test Meter Reading Range:

0 to 1990 m Ω

Range:	Resolution:
(a) 0 to 999 m Ω	$1~\text{m}\Omega$
(b) 900 m Ω to 1990 m Ω	$10~\mathrm{m}\Omega$

Accuracy:

(a) 2,5% of Reading $\pm 5 \text{ m}\Omega$ (b) 2,5% of Reading $\pm 10 \text{ m}\Omega$

Pass Band Limit: $m\Omega$ and 500 $m\Omega$

Open Circuit Voltage:

Typically 6 V rms a.c. 50 Hz

Spec. Point Current:

Typically 25 A into 100 m Ω (10 A into 500 m Ω)

Short Circuit Current:

Typically 38 A Insulation Test



Meter Reading Range:

0 to 99 MΩ

 Range:
 Resolution:

 (a) 0 to 10 MΩ
 0,1 MΩ

 (b) 10 MΩ to 20 MΩ
 0,2 MΩ

 (c) 20 MΩ to 50 MΩ
 0,5 MΩ

 (d) 50 MΩ to 99 MΩ
 1 MΩ

Accuracy:

(a) 2,5% of Reading $\pm 0,1 \text{ M}\Omega$

(b) 5% of Reading $\pm 0.2 \text{ M}\Omega$ (c) 5% of Reading $\pm 0.5 \text{ M}\Omega$

(d) Indication Only

Pass Band Limit:

 $0.25~\text{M}\Omega$ and $2~\text{M}\Omega$

Open Circuit Voltage: ≤ 520 V d.c.

Spec. Point Current:

500 V into $0.5 \text{ m}\Omega$

Short Circuit Current:

Typically >2 mA

Extension Lead Test

Polarity Test

Display will indicate:

"YES" if polarity Correct

"POL" if connections crossed

"S.C." if short-circuit L-N

"O.C." if open-circuit L or N

"BAD" if leakage L-N

Earth Bond Test (10 A and 25 A)

Insulation Test

Ranges as the PAT32

Temperature Range

Operation:

 5° C to $\pm 40^{\circ}$ C

Storage:

 -25° C to $+65^{\circ}$ C

Humidity Range

Operation:

90% RH at 25°C

Safety

The PAT32 meets the requirements of IEC 1010-1(1990) Safety Class I, Installation Category II, Pollution Degree 2, Altitude up to 2000 m.

EMC

In Accordance with IEC61326 including Ammendment No.1

Supply Voltage

 $230\ V$ 50 Hz 300 VA (supply voltage not to exceed $\pm 10\%/\text{-}6\%$ of the nominal voltage)

Dimensions

PAT32:

314 L x 152 H x 206 W mm

(12,5 L x 6 H x 8 W in approx.)

ELT1:

123 L x 58 H x 64 W mm

(4,75 L x 2,25 H x 2,5 W in approx.)

Weight

PAT32:

3,75 kg (8,25 lb approx.)

ELT1:

350g (0,75 lb approx.)

	ORDERING I
Item	Order Code
Portable Appliance Tester	PAT32
Included Accessories	
Earth Bond test lead with crocodile clips	6231-043
Accessory Pouch, PVC	6420-089
Operating instruction book	6171-265

NFORMATION	
Item	Order Code
Optional Accessories	
Extension lead tester, ELT 1	6111-130
Earth Bond probe, EP 1	6320-225
Safebloc adaptor lead	6331-230
Appliance safety log book, complete	6131-813
Test sheets for log book (pk of 30)	6171-417
Test stickers for log book (pk of 72)	6171-418
Video on Portable Appliance Testing	6131-999