

PAT400 series

Portable appliance testers



- 10,000 memory storage with USB download
- Large 5.7" ¼ VGA backlit full colour screen for clear results
- 200 mA; 10 A and 25 A Bond Test with high duty cycle for repetitive testing (PAT410 – 200 mA only)
- Selectable PASS/FAIL limits provide instant indication of a faulty asset
- Optional barcode scanner and printer available to save time typing asset IDs
- 230 V and 110 V operation for industrial, commercial and residential applications

DESCRIPTION

The PAT400 series from Megger is a new generation of downloading portable appliance testers, fully testing portable electrical equipment to the latest edition of the Code of Practice for the In-Service Inspection and Testing of Electrical Equipment. There are 3 products in the range; the PAT410 providing a low-profile 230 V only solution without the added weight required of 110 V operation, plus a database capacity for up to 10,000 test results. The PAT420 provides the same extensive memory and downloading capability, and has the added features of 110 V operation, and also 10 A and 25 A earth bond testing. The PAT450, the top of the range, has all of these features and includes 1.5 kV and 3 kV flash testing, ideal for tool hire outlets and service workshops where flash testing is routine. All products in the range have a high duty-cycle, with the design tailored to fast testing, easy operation, and all-day use. The PAT400s feature a unique fast-re-start, so that when moving the tester from one room to another, it re-starts instantly from the same menu where it was unplugged. This is a significant timesaver, so allowing more tests per day.

USB communication provides convenient download to a standard USB memory stick., and an on-board 10,000 record memory provides interruption-free testing for improved efficiency, with a large QWERTY keypad for fast data entry. Data is directly compatible with Megger PowerSuite® software for professional certification, and all products have the option of a barcode scanner and a thermal transfer barcode label printer operating directly from the USB port. Thermal transfer labels are highly resistant, stable and easily available. The PAT420 and PAT450 have dual 230 V and 110 V operation for complete industrial, commercial and residential applications.

5 soft-keys give direct access to frequently used functions, accelerating navigation through menus and therefore increasing productivity, where time is money. Both standard

and customer configurable test groups are available for fast, flexible asset testing.

Tests available in the range include 250 V and 500 V insulation tests, 200 mA, 10 A and 25 A earth bond tests, differential, touch and alternative (substitute) leakage tests, operational VA tests, RCD trip-tests for portable RCDs, anti-surge and RCD protected extension leads and power cords. RCD testing is now a requirement of the UK Code of Practice.

Accessories supplied with all models include a combined earth-bond and insulation test lead, an adaptor for testing 230 V extension leads, a laptop power supply adaptor, and a carry-case for convenient product and lead storage. All instruments also include Download Manager software, to enable data to be converted into a CSV format which can be read directly on a PC using Microsoft® Excel.

Megger PowerSuite software can be purchased to compliment any PAT400, providing full databased asset management and professional electronic certificate generation, providing options for multiple clients and locations.

APPLICATIONS

There is a legal requirement for any landlord, employer or owner of a place of work or public place, to ensure that all electrical equipment accessible by tenants, employees or the public is maintained in a safe condition, and an acceptable method of ensuring this is by routine electrical testing. This can be performed by electrical contractors, specialist PAT testing organisations, maintenance departments, or facilities management companies.

The PAT400 range is suitable for performing portable appliance testing in locations such as hotels, public houses, schools, colleges, nurseries, shops, offices, theatres, banks, restaurants, cafés, sports and leisure facilities, cinemas, factories and hair salons etc. where high volume testing



requires that accurate records may be difficult to maintain, or aided by, on-board memory and download to management software. The PAT450 is particularly suitable for use in toolhire shops where equipment is routinely tested prior to hire, or service workshops where deep disassembly is routine, and will perform a flash test in addition to standard PAT tests.

	PAT410	PAT420	PAT450
SUPPLY			
230 V			
110 V			
Supply measurement			
EARTH BOND/CONTINUITY			
200 mA			
10 A			
25 A			
Bond lead null			
INSULATION TEST			
250 V			
500 V			
ALTERNATIVE LEAKAGE TESTS			
Substitute			
Differential			
Touch current			
OPERATION TEST			
VA Measurement			
EXTENSION LEAD TESTS			
Earth bond			
Insulation			
Polarity			
Portable RCD tests			
FLASH TEST			
1.5 kV and 3 kV			
OTHER FEATURES			
Low-profile light weight			
Auto test routine			
Manual testing			
Fuse check			
Colour display			
110 V test connection			
Configurable tests times			
Selectable pass limits	•		•
Lead storage pouch	•		
10,000 record on-board storage	•		
Download to USB memory stick	•		•
PowerSuite compatible			

SPECIFICATIONS

Electrical supply range

PAT410 $230 \text{ V} \pm 10\% @ 50 \text{ Hz}$

PAT420, PAT450 $110 \text{ V} \pm 10\% + 110 \text{ V} \pm 10\% @ 50 \text{ HZ}$

Bond test (10 A and 25 A) (not PAT410)

Open circuit voltage: $9 \text{ V a.c.} \pm 10\% \pm 0.1 \text{ V}$

(Supply: 230 V 50Hz)

Earth bond resistance accuracy:

 $\pm 5\% \pm 3$ digits (0 to 0.49 Ω) $\pm 5\% \pm 5$ digits 0.5 to .99 Ω)

Earth bond resistance resolution: $10~\text{m}\Omega$ (0 to $1.99~\Omega$)

Display range: $0 \text{ to } 1.99 \Omega$

Continuity test (200 mA)

Continuity test voltage: $4.0 \text{ V d.c.} \cdot 0\% + 10\%$ Continuity resistance accuracy: $\pm 5\% \pm 3$ digits (0 to 0.49 Ω)

 $\pm 5\% \pm 5$ digits 0.5 to .99 $\Omega)$

Continuity resistance resolution: 10 m Ω (1 to 19.99 $\Omega)$

Display range: 0 to 19.99 Ω

Insulation test (250 V and 500 V)

Insulation resistance accuracy (230 V):

±2% ±5 digits (0 to 19.99 MΩ) ±5% ±10 digits (20 to 99.99 MΩ)

Insulation resistance resolution: 0.01 M Ω Display range: 0 to 99.99 M Ω

Substitute leakage test

Test voltage and frequency: 40 V a.c. ±10% nominal mains

frequency

Leakage current accuracy: $\pm 5\% \pm 5$ digits Leakage current resolution: 0.01 mA Display range: 0 to 19.99 mA

Differential leakage current

Test voltage and frequency: Nominal mains supply
Differential leakage current accuracy: ±5% ±5 digits
Differential leakage current resolution: 0.01 mA
Display range: 0 to 19.99 mA

Touch current test

Test voltage and frequency: Nominal mains supply

Touch current accuracy: $\pm 5\% \pm 5$ digits Touch current resolution: 0.01 mA Display: 0 to 10 mA

Operational test

Test voltage and frequency: Nominal mains supply
VA accuracy: ±5% ±10 digits (0 - 99 VA)

±5% ±50 digits (100 VA - 999 VA) ±5% ±100 digits (1000 VA - 3700 VA)

Resolution: 1 VA (0 to 3700 VA)
Display range: 0 to 3999 VA

Extension lead test

Tests performed: Bond, insulation and polarity

Polarity test voltage: 12 V
Polarity checks: Lead OK
Live neutral S/C

Live neutral S/C
Live neutral reversed
Live/neutral O/C





Flash test

Flash test voltage: 1500 V a.c. nominal for Class 1

3000 V a.c. nominal for Class 2

Flash test current: <3.5 mA short circuit @ 253 V

primary supply voltage

Flash test breakdown current

accuracy: ±5% ±5 digits

Flash test breakdown current

resolution: 0.01 mA
Display range: 0 to 3.0 mA

Portable RCD test

Test voltage and frequency: Nominal mains supply

Test current accuracy: -8% to -2% (1/2 x I)

+2% to +8% (1 x I, 5 x I)

Trip time accuracy: $\pm 1\% \pm 5$ digits

Trip time resolution: 0.1 ms

Display range: 0 to 1999 ms $(1/2 \times I)$

0 to 300 ms (1 x I) 0 to 40 ms (5 x I)

Fuse test

Test voltage: 3.3 V

Warning: Audible beep if fuse is OK

Environmental

Operating temperature: $-10 \text{ to } +50 \text{ }^{\circ}\text{C}$ Storage temperature: $-20 \text{ to } +60 \text{ }^{\circ}\text{C}$

Humidity: 90% RH @ -10 to +30 °C

75% RH @ +30 to +50 °C

Maximum altitude: 2000 m Ingress protection: IP40

Weight

PAT 410 (with packaging) 2.7 kg (3.2 kg)
PAT 420 (with packaging) 4.4 kg (4.9 kg)
PAT 450 (with packaging) 5.0 kg (5.5 kg)

Dimesions

PAT 410 145 (H) x 255 (W) x 320 (L)
PAT 420 & PAT 450 180 (H) x 255 (W) x 320 (L)
Packaging: 210 (H) x 280 (W) x 390 (L)

Safety

IEC 61010-1: CAT II 300 V

EMC

IEC 61326-1: 2006 IEC 61326-2-2: 2005

ORDERING INFORMATION			
Product	Order Code	Product	
PAT410-UK	1000-745	Optional accessories	
PAT420-UK	1000-752	Extension lead adaptor (ELA) 110 V* (BS4343)	
PAT450-UK	1000-755	110 V Mains lead adaptor BS1363 - BS4343	
Included accessories		415 V Adaptor lead (4 pin) to BS (BS1363) 16 A	
Printed quick start guide		415 V Adaptor lead (5 pin) to BS (BS1363) 16 A	
Full user guide on CD		Bar code scanner (USB)	
Calibration Certificate		Pass/fail barcode label printer (USB)	
Continuity / earth bond lead + probe (black)	2000-870	USB lead – PAT – printer	
Extension lead adaptor 13 A	2000-881	Barcode printer label refills (cartridge)	
Flash lead 3.0 KV 3.5 mA (red) (PAT450 only)	5310-401	Appliance bar-code labels (1-1000)	
Carry case with lead/document pouch	2000-962	Roll of 1000 FAIL test labels	
Plug adaptor IEC C6 - C13 (3 way 5 A PSU)	2000-551	Roll of 1000 PASS test labels	
		PAT accessory pouch	
		PAT test certificate book	



Order Code

6220-639

1000-766

1000-767

1000-770 1001-047 1001-046 25970-041 90001-010 6121-483 1001-227 1000-971 2001-044 1001-299