

New products

MFT1701 series multifunction installation testers

 Offering increased functionality and better value



MIT2500 high voltage insulation and continuity tester

2.5 kV tester that is hand-held and weighs less than 1 kg



AVO800 series multimeters

■ High end multimeters designed with the electrical contractor in mind



MIT400/2 series insulation and continuity meters

Ensure that you do not over-stress the installation

Keep in touch with Megger



Follow us on Twitter at www.twitter.com/meggeruk



Watch our videos on YouTube at www.youtube.com/meggeruk



Find us on Facebook at www.facebook.com/meggeruk

Or visit our website at **www.megger.com/uk**

Don't miss out!

You can extend the warranty of many Megger test instruments shown in this catalogue to three years, free of charge, simply by registering the purchase of the product. This is in addition to the free technical support available for the life of your new Megger instrument. Product registration is available either using the Megger web site or the supplied reply paid card.



Power on

Keeping your customers' power on is essential for the success of your business. That is why we are dedicated to creating, reliable, easy-to-use portable test equipment that makes your business more efficient; and backing them up with world-leading support and expertise when you need a helping hand.

We can assist your certification and maintenance testing for predictive, diagnostic or routine purposes. By working closely with electrical contractors, both large and small, standards bodies and scheme providers, we contribute to the dependability and advancement of the electrical installation industry.

Power on with Megger!

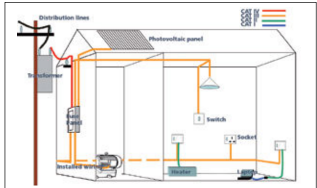
You and **EN 61010**

Are you trusting to luck, or are you using a tester that is safe to do the job you want? The basic design of electrical testers has a major affect on its safety.

To help protect you from serious injury the IEC has developed a system of safety categories (CAT) related to the design of your tester and the locations in which you work.

The CAT rating is not a measure of how well your tester protects you from the error you make; it is a measure of how well your meter protects you from those surges and spikes that occur on the supply line. Things like lightning strikes and switching transients that can result in spikes of thousands of volts and huge amounts of energy.

You can help protect yourself by buying testers with the highest category rating CAT IV. They don't cost any more. Most of Megger's test instruments already have a CAT IV rating.



www.megger.com

Contents

Multifunction testers	4-6
Insulation and continuity testers	
for electrical engineers	7-11
for communications engineers	34
Loop impedance testers	12-15
RCD testers	15-17
Voltage and phase testers	18-19
Helpful test leads	19
Clamp meters and clamp multimeters	20-21
Multimeters	20-23
Irradiance meters and kits	24
Meter test box	25
Portable appliance testing or	
PAT testers	26-30
Certification software	31
Fault locators or TDRs for power	
and telecom applications	32-33
Earth electrode resistance testers	35
Utility detection and location system	36
Prices	37-41

Trying to decide which Megger tester is best for you?

Why not call the Megger technical desk? They'll talk through your needs and the way you work and help you make the right decision for your business.

Call

01304 502 102

Multifunction testers

MFT1701 series

The MFT1701 series is tough, even tougher than its popular predecessor. It won't go bang when connected across phases, when it gets dropped or bounced, when it's used in the rain, when the wrong range is selected or when accidentally connected to live circuits – even with the test locked on!

Dust and rain proof to IP54, the MFT1701 series offers CAT IV safety, meaning that you can use it in any environment without a second thought. To make it more convenient, test buttons are located at either end of the tester meaning you can use the hand that is available to initiate testing, or you can use the CAT IV probe with test button if you prefer.

We have changed the features on each of the testers, introducing useful functions such as ZMAX and Auto RCD on the complete range. Even the carry case has been rethought; there is now a large soft carry case on the MFT1731. The MFT1711 is the perfect single-phase tester for domestic work while the MFT1721 and MFT1731 are three-phase testers extending the applications in to the commercial and industrial arenas.

With the changing market, and the opportunity that installation of vehicle charging points affords, the MFT1731 now offers a selection of earth electrode tests.

Take a closer look

uk.megger.com/ MFT1701

Megger.



- 2 and 3-wire non-trip with resolution of 0.01Ω L-PE
- L-PE 48 V to 280 V, 45 Hz to 65Hz
- High current loop testing L–L and L-N
- L-L 48 V to 480 V, 45 Hz to 65Hz dependant on model
- Won't trip 6 A MCBs
- PFC or PSCC measurement at same time as loop resistance
- Auto-start loop test

RCD testing ranges

- Auto RCD on all testers
- RCD Ramp test to measure exact RCD tripping current
- Type A, AC, B, Selective, programmable and 3-phase RCDs dependant on model
- Auto-start RCD test dependant on model

Continuity and resistance testing range

- 200 mA test with an option of 15 mA on MFT1721 and MFT1731
- Auto-start continuity test
- Easy test lead null stored even when switched off
- Fast buzzer with adjustable threshold on all testers
- Resistance measurement from 0.01 Ω to 99.9 k Ω

Insulation testing ranges

- 250 V, 500 V and 1000 V on all models and 100 V on MFT1721 and MFT1731
- Test voltage displayed during insulation resistance measurement
- Adjustable buzzer threshold on MFT1721 and MFT1731
- 25 V or 50 V test inhibit option
- Protection against live circuits up to 600 V even when test locked-on

Voltage, phase rotation and frequency test range

- 10 V 600 V a.c. / d.c. Trms on all models
- Phase rotation on MFT1721 and MFT1731
- Frequency measurement 15 Hz to 400 Hz
- Touch voltage

Large bright dual parameter display

- Displays test voltage at the same time as insulation resistance
- Displays loop resistance and prospective fault current
- Enhanced viewing angle with intelligent backlight

Earth electrode testing on MFT1731

- Tests unconnected earth electrode resistance 3-wire test
- Tests with electrode connected to system
 ART 3-wire test requires optional Iclamp
- Stakeless or clamp-on technique Requires optional I and Vclamps
- 2-wire testing

Communications on MFT1731

- Bluetooth downloading
- On-board memory

Cells rechargeable in situ on MFT1731







1001-991 3-wire test lead set



1001-975 3-wire 10 A fused test lead set



3-wire earth electrode test set



probes and clips

Auto-start continuity test

2-wire no-trip test L-PE

3-wire no-trip test L-PE

loop impedance Up to 20 kA fault current ZMAX value retained Calculated R1 + R2

1000 mA RCDs

Ramp test Type A, AC and S RCDs Programmable RCDs Type B RCDs 3-phase RCDs

½ I. I and 5 I tests 0° and 180° phase angle High speed auto RCD test

10, 30,300,500 mA RCDs

Touch voltage display 0 V to 230 V

10 V to 600 V AC and DC voltage True RMS measurement

Frequency 15 Hz to 400 Hz Phase rotation

3-pole testing

Test inhibit

Analogue arc Hard plastic carry case Large soft carry bag Probe incorporating test button Current measurement 0.1mA to 200 A

Stakeless or clamp-on testing**

Attached rod 3-pole testing* 25 V or 50 V output voltage Ground noise check

Safe contact detection

Live circuit warning Auto discharge

On-board recharging On-board memory

Bluetooth® downloading from memory or

1 year warranty up-gradable to 3 years FREE

Weather and dust proof to IP54 Safety rated to CAT IV 600 V FREE calibration certificate

L-PE 48 V to 280 V, 45 Hz to 65 Hz $\,$ 2-wire high current test

L-N / L-E 48 V to 280 V, 45 Hz to 65 Hz L-N / L-E 48 V to 480 V, 45 Hz to 65 Hz PSCC or PFC calculations displayed with

Earth loop impedance

ranges

RCD testing

Voltage, frequency and

Earth electrode resistance

Intelligent safety system

Additional benefits

phase rotation

testing

^{*}Require optional Iclamp ** reqires optional I and V clamp

Multifunction tester with certification software

MFT1731 On-site kit

Not only is the MFT1731 a rechargeable instrument but it also offers on-board results storage for downloading, Offering both on-site certificate filling by sending your current result to a storage device, notebook or laptop, there and then on site, or the ability to store the results of your tests to download to your computer off site. The MFT1731 uses Bluetooth technology to communicate because it's fast, effective and there are no extra leads to store.

The MFT1731 On-site package includes the form filling software and a 3-pole earth resistance testing kit, making it the best-value electrical testing package on the market.



It won't go bang when....

- connected across phases
- it gets dropped
- used in the rain
- accidentally testing live circuits

The complete on-site testing kit includes all you need

- 2-wire non-trip loop testing
- 3-wire non-trip loop testing
- Fast 2-wire high current loop testing
- Insulation testing
- Continuity and resistance measurement
- Single and 3-phase RCD testing
- 3 pole earth electrode testing
- True rms voltage and frequency measurement
- Phase rotation
- Test results storage
- PowerSuite On-site certification software
- Rechargeable batteries



Accessories



for MFTs



Megger. 1006-408 Test and carry waist pouch

Electrical test instruments www.megger.com

1001-012 100 A current clamp

Insulation and continuity testers

MIT200 series

MIT220 and MIT230 are two of the smallest insulation testers available

Both products have a combination of digital readout and analogue display, using Megger's patented DART display technology. The display includes a clear, accurate digital read-out, and an analogue pointer response for evaluating circuit charge and discharge characteristics.

The tough ABS instrument housing is designed to withstand the rigours of hard use, whilst small enough to drop into your pocket when not in use. In addition, a useful battery status indication is always displayed.

Continuity testing

- Automatic continuity testing is performed at 200 mA to ensure compliance with international requirements. No need to press the test button
- All instruments will measure up to 100 Ω on continuity, of which 0-10 Ω is performed at greater than 200 mA
- Lead null is possible up to 9.99 Ω
 ensuring the ability to null fused test
 leads as well as standard leads

- Voltage protection should you touch a live circuit
- Continuity buzzer provides a means of rapid cable testing and circuit identification, with voltage protection should you accidentally touch a live circuit
- The buzzer operates at a 5 Ω threshold

Insulation testing

There is a choice of two or three test voltage ranges providing an ideal solution to most low voltage insulation testing applications

Insulation measurement up to 1000 $M\Omega$ on all ranges

 Auto discharge ensures all circuits are safely discharged after testing

 1000 V insulation test ranges have a high voltage warning prior to test voltage being applied

Special Features

- Exceptional value for money
- Pocket sized tester
- Live circuit protected



Take a closer look uk.megger.com/MIT200

MIT200 series accessories



1002-001 2 wire test lead set



1002-0152-wire 500 mA fused test

	MIT220	MIT230
250 V and 500 V test ranges to 1000 $\text{M}\Omega$		
250 V, 500 V and 1000 V test ranges to 1000 $M\Omega$		
Continuity (200 mA) measurement		
Voltage detection	-	
Intelligent safety system		
Fast buzzer range		
Display backlight		
CATIII 600 V		
IEC61010		
Warranty upgradeable to 3 years FREE		•

Insulation and continuity testers

MIT300 series

The Megger insulation testers are like no other testers you have used

Megger insulation testers are designed to take the knocks that happen when working on site.

They are rubber armoured and have an integral solid lid to protect the display.

The heavy-duty hinge allows the lid to be locked away beneath when in use, making it easy to use and impossible to lose.

And you don't need to pull out the test leads to shut the lid.

The Megger MIT insulation testers are easy to use and quick to learn

There are no buried functions, so it is easy to use these insulation testers.

The colour coding helps test selection, speeding up testing time and helping you identify faults fast.

The quick start guide in the lid keeps all the basic information at hand if you need it.

Your safety is Megger's number one concern

These safety features look after you and the tester –

- Safety interlock to prevent unsafe connection of the test leads
- Safe contact detector keeping you and your tester safe during continuity testing if it's accidentally connected to a live circuit
- Live voltage warning alerts the user to a circuit voltage over 25 V when insulation testing
- Safety lockouts
 - Prevents continuity testing on live circuits
 - Prevents insulation testing when circuit voltage is greater than 50 V

Hands free operation

MIT300 series insulation testers are well balanced to hang comfortably around your neck enabling hands free operation when you need it.

The continuity test and buzzer start automatically when you connect to a circuit, saving you time.

Insulation tests can be started using a switched probe or the test button on the front of the tester.

Take a closer look

uk.megger.com/MIT300

No need for third hand!

The best place for a test button is on the probe.

By using a switched probe rather than a standard one there is no longer a need to look away from the probe to find the TEST button on the instrument, or use a third hand if both are already holding the probes. Simply press the button already under your finger. Definitely safer and guicker.

Packed with features

- Thick rubber armoured case
- Clear colour coded selectors
- Large, easy to read display
- Super grip test-leads with lock on croc clips
- Auto-start continuity test
- Tough and easy to use
- Safe
- Weatherproof to IP54
- USB downloading on MIT330



Features



Handy neck strap for hands free operation.



Clear range selector for poor light conditions.



Double hinge keeps screen free from scratches or swings under to snap out of sight.



Shutter to prevent hazardous lead combinations.

MIT series accessories



1002-491Red and black probes and clips



1002-001 2 wire test lead set



1002-015 2-wire 500 mA fused test lead set



1007-156 Remote switched probe with special plug



		MIT300	MIT310	MIT320	MIT310A Analogue	MIT330
Insulation testing	250 V		-			-
	500 V		•			
	1000 V					
	Test range	1000 MΩ	1000 MΩ	1000 MΩ	1000 MΩ	1000 MΩ
	Insulation limit alarm 0.01 $M\Omega$ to 1000 $M\Omega$					
Continuity testing	Continuity to 100 Ω		•		•	-
	Continuity buzzer		•		•	-
	Lead null to 9 Ω		•		<1/2 Ω	-
	Adjustable buzzer 1 to 100 Ω					•
	Audible buzzer disable					-
Voltage measurement	Volts AC/DC		600 V	600 V	600 V	600 V
Resistance measurement	10 Ω to 1 M Ω range					-
	10 Ω to 2 K Ω range					
Features	Voltage warning					
	Default voltmeter		•		•	-
	Backlit display					
	Backlit selector ranges					
	Locking test button		•			•
	Auto power-down		•			-
	Switched test probe					-
	Data storage					
	Download via USB port					
	IP54 weatherproof		•		•	-
	Accepts rechargeable batteries					•
Included accessories	2 wire lead set		•			-
	Free calibration certificate		•			-
	Warranty upgradeable to 3 years FREE	-	•			•

Insulation and continuity tester for electrical and industrial maintenance

MIT400/2 series



Take a closer look uk.megger.com/MIT400-2

A range of insulation and continuity testers in an ergonomic design with the latest measurement techniques and live circuit protection.

The MIT400/2 series insulation and continuity testers now have faster continuity testing and stabilized insulation test voltages for more accurate and productive installation testing.

Insulation testing has the addition of feedback control to stabilize the test voltage to less than +2% over voltage, for safer and more accurate measurement.

Variable test voltage is also available from 10V to 1000V.

Continuity testing is now fully automatic from 0.01 ohms to 1 $M\Omega$ with fast contact detection whilst continuously protecting against accidental contact with live circuits.

The diagnostic insulation tests, such as Polarisation Index and Dielectric Absorption Ratio, offered by the MIT400/2 series allow trending of the performance of motors. This makes it ideal for the engineer working in the industrial maintenance sector who needs to plan maintenance or some more solid evidence when taking a motor out of service.

Features include:

- Designed for the electrical and industrial markets
- Stabilized insulation test to -0% +2% test voltage to minimise installation stress
- Variable insulation test voltage from 10 V to 1000 V
- Single range, faster continuity testing from 0.01 ohm to 1 Mohm
- Insulation testing up to 1000 V and 200 Gohm in a hand held instrument
- Rechargeable options for mains and car charging
- 600 V Trms AC and DC voltage measurement
- Test result storage and Bluetooth® downloading
- Live circuit detection and protection
- CATIV 600 V application and IP54 environmental protection

Accessories



1002-015 2-wire 500 mA fused test lead set

1007-464 Charger kit MIT430/2 and MIT2500 only

Hand-held insulation and continuity tester for higher voltage applications

MIT2500



The MIT2500 is the smallest 2500V hand held insulation tester on the market.

Additional "Variable Voltage" allows any voltage from 100 V to 2500 V to be selected

Output voltage is stabilized to -0% +2% for accurate test measurement without risking over-voltage on the circuit.

Complete with Polarization Index (PI) and Dielectric Absorption Ratio (DAR) testing, test result storage and downloading.

Features include:

- Tough enough for the industrial and electrical maintenance
- Insulation testing up to 2500 V and 200 Gohm in a hand held instrument
- Guard terminal for high insulation resistance accuracy
- Variable insulation test voltage from 50 V to 2500 V
- Stabilized insulation test to -0% +2% test voltage
- Single range, faster continuity testing from 0.01 ohm to 1 Mohm
- Diagnostic testing with Polarisation Index (PI) and Dielectric Absorption Ratio (DAR)
- Rechargeable options for mains and car charging
- Test result storage and Bluetooth® downloading
- Live circuit detection and protection
- CATIV 600 V application and IP54 environmental protection

Take a closer look

uk.megger.com/MIT2500

- 33	.COIII/ WII I 2 3 0 0	MIT400/2	MIT410/2	MIT420/2	MIT430/2	MIT2500
Insulation test voltages	2.50 kV					•
	250 V , 500 V and 1 kV					
	50 V and 100 V					
	Variable from 10 V to 1 kV					
	Variable from 100 V to 2.5 kV					•
	Insulation resistance to	200 GΩ				
	PI, DAR and timed					
	Lock on					•
	Guard terminal					•
Continuity	0.01 Ω to 10 $M\Omega$	100 Ω				•
	Auto reverse polarity					
	Test lead null	> 10 Ω				
Voltage measurement	600 V AC / DC					
	mV AC / DC					•
	Frequency measurement		45 – 450 Hz	45 – 450 Hz	45 – 450 Hz	15 – 450 Hz
Capacitance	Capacitance 1nF -10 μF					•
Additional benefits	PASS / FAIL limit alarm					
	Auto power down					•
	Can be powered by AA alkaline or NiMH batteries	•	•	•	•	•
	Recharger ready					
	On-board memory				•	•
	Bluetooth® downloading and software					•
	2-wire silicone lead set		•			3 -wire sets
	Probe incorporating test button					•
	Safety	CAT IV 600 V				
	Dust and weather-proof to IP54					•
	FREE calibration certificate					
	Warranty upgradeable to 3 years FREE					

2-wire non-tripping loop testers

LTW series

2 wire testing

The loop test is performed with only 2 test leads. This can be either:

- Phase to Earth
- **Phase to Neutral**
- Phase to Phase (depending on model)

Testing is simple. There is no need for a third wire which could cause confusion in identifying the part of the circuit under test.

Non-trip loop testing

LTW series testers do not trip working RCDs or RCBOs of 30 mA or greater, using the non-trip loop test.

Noise detection on non-trip tests

LTW uses sophisticated noise detection circuitry which continually monitors the supply during a loop test to ensure the accuracy of the result has not been affected by electrical noise from plant and services.

Two operational modes are available:

a) Performs a 10 second test and if noise is detected a warning is displayed.

b) Automatically extends a test to improve the accuracy.

Packed with features

- Uses only two wires to loop test
- Will not trip RCDs while loop testing
- Will not take out 6 A MCBs
- Clear easy to read display
- 3-phase safe
- 50 V to 480 V operation
- **PFC** display
- Stable test results
- **USB downloading on LTW335**
- Max Z facility, not on LTW315
- Calculated R1 + R2. not on LTW315

High current loop testing

For supplies that are not RCD protected the high current test can be used, as there is no risk of tripping the RCD.

Auto start

An auto-start function will start the test as soon as the circuit voltage is detected, removing the need of a third hand and allowing for much faster testing.

Three-phase safe

The instruments will operate from 50 V phase to earth, up to 440 V phase to phase with the exception of the LTW315 which operates between 110 V and 280 V.

High resolution test

LTW425 offers a high current, high resolution loop test to three decimal places (0.001Ω) .

PFC Display

All instruments can calculate PFC and PSCC up to 20 kA and the LTW425 can calculate up to 40 kA using the 0.001 high current, resolution test range.



complete, ready for work

Take a closer look uk.megger.com/LTW300 and uk.megger.com/LTW400

High current loop tester

LT300

The LT300 offers high current loop testing over a wide range of frequencies and supply voltages with simple, fast, two wire operation.

Frequency range

Supply frequency is indicated upon connection and the LT300 will automatically set to the supply frequency either 16 Hz, 33 Hz, 50/60 Hz, 125 Hz or 400 Hz. Testing will commence automatically.

Loop measurement

Two loop impedance ranges are provided.

20 Ω - Resolution to 0.01 Ω

200 Ω - Resolution to 0.1 Ω

Supply voltage

Operational supply range extends from 50 V to 550 V $\,$

(400 V @ 16 Hz), with a warning for voltages over 330 V highlighting accidental phase to phase connections on a nominal 230 V system.

Special features

- High current loop testing
- Wide range of frequencies
- Wide range of supply voltages
- CATIV 300 V

LT300 series accessories



1003-132 2 wire test lead set



1004-323 UK mains test lead set



1001-977 2-wire 10 A fused test lead set



uk.megger.com/LT300

		LTW315	LTW325	LTW335	LTW425	LT300
Loop testing	2-wire non-tripping loop testing			•		
	2-wire high current, fast, loop testing					
	Operating range 110 V to 280 V					•
	Operating range 50 V to 440 V					
	Operating range 50 V to 550 V					
	Phase to phase testing					
	PFC range 20 kA					
	PFC range 40 kA					
	Resolution 0.01 ohm					
	Resolution 0.001 ohm					
	Automatic noise detection					
	Automatic test start					
	Frequency measurement					
	16 Hz to 400 Hz operation					
	Max Zs display					
	Calculated R1 + R2 display					
Features	Back lit display					
	Built-in fold away cover					•
	Quick start guide in cover					
	Test result storage					
	Downloading of test results					
	Accepts rechargeable batteries					•
Included accessories	Storage and carry case					
	2-wire lead set complete with crock clips					Optional
	Mains socket lead set					Optional
	Free calibration certificate					
Standards	IEC61010-1 CATIV 300 V					•
	EN61557				•	•
	Weather- and dust-proof to IP54					•
	Warranty upgradeable to 3 years FREE					•

NIM1000

With a selectable test current up to 1000 A, the NIM1000 at last provides the commissioning engineer with the ability to accurately measure the loop impedance of a circuit, even close to the source of supply.

The impedance meter triggers load-sensitive as well as neutral faults, allowing detection of weak contacts and other hidden flaws. Depending on the earthing conditions of the test grid, it is possible to carry out multi-phase measurements to calculate the impedance of the neutral conductor to detect defects the can cause severe safety issues.

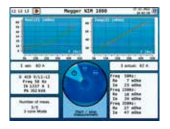
Given the complexity of the measurements the NIM1000 is capable of taking, it remains a versatile, easy to use device, measuring current capacity under real-life conditions, determining voltage dips from given loads and performing tests on cables, supply lines as well as bus bars. It can be used to confirm design parameters when commissioning as well as a routine preventative maintenance tool.

Test current	80 A to 1000 A	\geq 1000 A at 400 V
	(input voltage	≥ 600 A at 230 V
	dependant)	
Operational accuracy	3% ± 1 digit	Between 10 m Ω and 5 Ω
	(at sufficient test current)	
Test parameters	Z	Impedance (value and
		phase)
	R	Resistance (real part)
	X	Reactance (imaginary part)
	ZPEN	Impedance value PEN
		(calculated)
	Urms	RMS voltage
	Imax	Maximum test current
	ls	Short circuit current
	Skv	Continuous short circuit
		power
	f	Network frequency
	VD	Voltage drop at nominal
		connected power (in %)
	P _{max}	Maximum connected
		power at nominal
		voltage drop
		Z, R, X and ZPEN
		are displayed for the
		power frequency up to
		the 10th harmonic
		(phase-N, phase-phase)
Safety rating	CAT IV 300 V	
Dust and weather proof	IP53	



Features

- Automatic single and three phase testing
- High resolution to 0.001 Ω for loop testing close to transformer CATIV systems
- Absolute impedance measurement or separate **Resistance and Reactance**
- Measures both phase and neutral conductors up to the 10th harmonic
- Variable test current up to 1000 Amps
- Result storage and download to USB stick
- Simple to operate with numerical and graphical results on a colour display



The NIM1000 gives a clear display of the real (Re) and imaginary (Im) components of the measured loop impedance.

Take a closer look

uk.megger.com/NIM1000

Combined loop and RCD testers

LRCD200 series

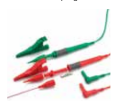
The LRCD200 series is a combined non-tripping loop test and RCD test instruments. It provides simple, affordable and flexible test tools for electrical contractors testing energised circuits. The instruments are supplied with a full Megger calibration certificate.

- Safety interlock to prevent unsafe connection of the test leads
- PFC calculation and display
- 3 phase safe even when connected across phases, both you and the tester will remain safe
- Touch voltage limits and indication

LRCD series accessories



1001-8833-wire in to 1 plug test lead set



1001-977 2-wire 10 A fused test lead set



6231-601UK mains test lead set

Both LRCD210 and LRCD220 testers offer

Loop testing

- Non-tripping 3 wire low current loop test provides measurements from 0.01 Ω to 2 k Ω
- RCDs and RCBOs rated at 30 mA or less are not tripped when loop impedance testing
- High current 2-wire fast loop test (LRDC220 only)
- 415 V Phase to phase loop measurement (LRCD220 only)
- Auto-ranging tests

www.megger.com

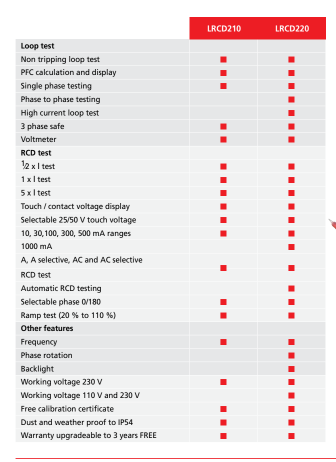
- PFC button shows calculated PFC/PSCC result without re-testing
- Supply voltage displayed on connection to circuit
- Supply frequency measurement

RCD testing

- 10 mA to 500 mA RCD testing, 1000 mA on LRCD220
- ¹/₂ I, 1 x I, 5 x I RCD test
- Tests Type A, A Selective, Type AC & AC Selective
- 0°/180° selection
- Ramp testing
- 25 V or 50 V Touch voltage selection
- Optional Touch voltage display

Take a closer look

uk.megger.com/LRCD200





1003-132

RCD testers

RCDT300 series

The Megger RCD testers provide the full solution to RCD testing

The RCDT tests not only Type A and Type AC RCDs, but also the selective (time-delayed) variants of both types, performing ½I, 1I and 5I tests on RCDs rated at 30 mA, 100 mA, 300 mA and 500 mA tested at 0° or 180°.

The RCDT320 offers additional tests for RCDs rated at 10 mA and 1000 mA.

Touch voltage is measured at the start of a test, and will automatically inhibit if it exceeds the preset level.

Touch voltage inhibit is selectable from 25 V to 50 V.

Save your valuable time

RCDT320 offers additional time saving features.

Auto RCD testing – RCDT320 will automatically cycle through the ½I, 1I and 5I tests at 0° or 180° recording the results, so you can stay with and reset the RCD. This means the job gets done faster, saving not only your time but your legs as well!

Ramp testing to measure the trip current of an RCD – the test current is slowly increased from ½I to 1I+10%. The trip current is held on the display, making it quicker and easier to diagnose nuisance tripping.

Your safety is Megger's number one concern

These RCD testers have built in safety features to look after you and the tester –

- Safety interlock to prevent unsafe connection of the test leads
- Test inhibit, if the supply voltage exceeds 280 V
- 3 phase safe even when connected across phases, both you and the tester will remain safe
- LED connection indicators display correct test lead connection, making sure it is right first time

Megger RCD testers are so easy to use and quick to learn

- There are no buried functions, so they are easy to use
- Ramp test to quickly identify oversensitive RCDs
- The quick start guide in the lid keeps all the basic information at hand when you need it

Megger RCD testers will take the bashing that testers receive when they are on site

They are rubber armoured and have an integral solid lid to cover the display.

The lid has a heavy-duty hinge that locks away underneath when in use, making it easy to use and impossible to lose.

And you don't need to pull out the test leads to shut the lid.

Learn more

uk.megger.com/RCDT300

Special features

- Thick rubber armoured case
- Clear LED polarity indicator
- Large, easy to read display
- Super grip test-leads with lock on croc clips
- Tough
- Easy to use
- Safe
- Weatherproof to IP54
- Hands free auto-RCD testing
- USB downloading on RCDT330



RCDT300 series accessories



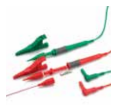
1003-132 2 wire test lead set



6231-601 UK mains test lead



1002-490 Red, blue and green probes and clips



1001-977 2-wire 10 A fused test lead set



Features



Heavy duty hinge locks away underneath



Clear range selector for poor light conditions



Clear LED polarity indicators help you get the right wiring and test lead connection



Shutter mechanism makes it easy to use the right leads

Use the 'Ramp Test'

Use the 'ramp test' to identify nuisance tripping RCDs.

An overly current sensitive or faulty RCD can cause nuisance tripping of the RCD, which can be very difficult to locate. A current clamp meter is not fast enough. By testing with a ramp test, the test current is slowly increased until the RCD trips. The tester displays the trip current in milliamps (not the trip time). If this is too low, replace the RCD.







replace the NCD.		RCDT310	RCDT320	RCDT330
RCD testing	¹ / ₂ I, 1I, 5I RCD trip time test	-	•	
	Selective breakers			
	Type A and AC breakers (1/2I, 1I, 5I)	•	•	
	Programmable RCD			
	30, 100, 300, 500 mA RCDs	•		
	10, 1000 mA RCDs		•	
	RCD trip current test (RAMP)		•	
	Auto RCD test			
	0°/180° polarity selection	•		
	Touch voltage selectable	•		
	Max touch voltage (25 V/50 V)	•		
	Operating range 100 to 280 V	•		
	Operating range 50 to 280 V		•	
Features	3-Phase safe	•	•	
	Large clear display	•		
	Backlight		•	
	Battery status indication		•	
	Auto power down			
	Fuse blown indication			
	Data storage			
	Download via USB port			
	IP54 weatherproof			
	IEC61010-1 CATIII 300 V		•	
	EN61557	•		
Accessories included	UK mains test lead			
	2 wire test lead with probes and clips			
	Warranty upgradeable to 3 years FREE		•	
	Free calibration certificate			

Accessories

Volt finder with torch

VF2 and VF3

VF2 offers a simple means of identifying live conductors, and blown fuses, combined with a bright torch.

VF3 offers a more accurate sensor and an even brighter torch.



TPT320



Features

- AC / DC voltage from 12 to 690 V
- Continuity
- Phase rotation
- LCD / LED display
- CAT IV 600 V rating

The TPT320 features LED and LCD displays that provide both AC and DC voltage measurement from 12 to 690 volts and a continuity buzzer operating between 0 to 500 kOhm.

Designed to be used on RCD and RCBO protected circuits without causing tripping, the unit also has the ability to indicate phase rotation, has an audible sounder to

confirm continuity as well as the presence of voltage. With a built-in high power LED torch, IP64 case and CAT IV 600 V safety rating, the TPT320 is the ideal site tool to conform with current safe isolation procedures. An additional safety feature is the ability to indicate the presence of voltage even in the event of the internal battery being exhausted.

Proving unit

MPU690

Good practice demands that a two-pole tester is proved on a known live source or proving unit both before and after use.

The Megger MPU690 is a convenient method to prove the safe operation of all two-pole testers and Drummond test lamps.

- Capable of testing two-pole voltage detectors and test lamps due to 10 W output
- Step voltage LEDs indicate voltage being generated. 50 V,100 V, 230 V, 400 V and 690 V

Generates
 a.c.
 waveform for
 a true test

 Compact design that has an integral magnet for attaching to the cabinet encourages routine safety checks

Socket tester

MST210

Simple and effective means of identifying faulty wiring of sockets using 2 green and 1 red LED for fault diagnosis. MST210 is tough and reliable and identifies 17 missing wire and wrong connection combinations.





Accessories





PSI410

Commercial and industrial installations often require working on motors with three phase supplies. Correct sequence of the phases is important as damage to brakes and valves will occur rapidly if incorrect phased.

PSI410 phase rotation indicator provides indication of correct phase sequence using a three bicoloured LED display and a specific audible tone. Clockwise rotation is indicated by clockwise rotating green LEDs with a continuous tone and counter clockwise rotation has counter-clockwise rotating red LEDs and a warbling tone.

Dual phase colour coding has been adopted for the PSI410 to allow ease of use on both Brown / Black / Grey and Red / Yellow / Blue colour coded supplies.

The PSI410 indicates that all three phases are present.

A green LED indicates the phase is present while a red LED shows a missing phase connection. The unit is tough and is supplied with long fused test leads with croc-clips and prods.

Features

- LED clockwise and counter clockwise phase rotation indication
- Audible indication of direction
- Phase connection condition LEDs
- Fused test leads
- Dual phase colour identification
- CAT IV 600 V
- Warranty upgradeable to 3 years FREE

Take a closer look uk.megger.com/PSI410

Socket interface adaptor

SIA₁₀

Sometimes known as a breakout lead, the SIA10 allows sockets to be tested without disassembly.

- Prevents damage to connections and leaves decoration intact
- Colour coded for simplicity of use
- Makes testing easy where access to socket is limited
- Remains safe if left inadvertently connected to live supply



Learn more

uk.megger.com/SIA10

Extension test lead

XTL30 and XTL50

In 30 metre and 50 metre versions

- Suitable for direct R2 measurements
- Easy to re-wind cable with tangle-free cable guide
- Compact and light design

Compact extension test lead for direct R2 measurements so eliminating the need for crossover connections. The furthest point in the circuit can be easily verified, and every earth point on the circuit checked for integrity prior to energising.

For more information go to

uk.megger.com/XTL30 XTL50



1500 A TRMS AC / DC clamp multimeter

DCM1500

 DC and AC current measurement up to 1500 A

True RMS measurement for greater accuracy

 Large jaw size improves safety when working with uninsulated conductors

750 V AC and 1000 V DC

 Resistance, continuity and frequency measurement

Peak, minimum, maximum and data-hold functions

The DCM1500 is the perfect clamp multimeter for electrical engineers working in the industrial, solar and power sectors. It is supplied ready for use with a pouch and test leads.



400 A AC clamp multimeter

DCM320

- 20 MΩ resistance range
- Continuity buzzer
- Auto-ranging
- Auto off to conserve batteries

The DCM320 is a low cost data hold current clamp and multimeter. It is supplied blister packed complete with test leads, batteries and carry case.

Find out more go to

Electrical test instruments

uk.megger.com/ DCM320



DCM1500 Clamps

200 A AC open jaw clamp multimeter

DCM330

- 200 A AC open-jaw current measurement
- 0.1 V to 1000 V auto-ranging AC and DC voltage measurement
- 0.1 Ω to 20.00 MΩ Resistance range
- Continuity buzzer and diode check
- Non-contact detection of AC voltage
- CATIV 600 V

The Megger DCM330 is suitable for use anywhere where there is a requirement to measure a.c. current in single unshielded conductors less than 16mm diameter, AC / DC voltages up to 1000 V, or resistances up to 20 $M\Omega.$

Find out more go to **uk.megger.com/DCM330**

600 A AC / DC, 600 V AC / DC clamp multimeter

DCM340

- DC current range
- Frequency counter
- Analogue bar graph
- Back light
- Large jaws
- Auto off to conserve batteries

The DCM340 is an AC and DC current clamp and multimeter that offers exceptional value and is particularly suited to solar PV commissioning. It is supplied blister packed complete with test leads, batteries, user guide and carry case.

Find out more go to **uk.megger.com/DCM340**



Earth leakage and diagnostic clamp

DCM300E

- Versatile high resolution a.c. current clamp, ideal for identifying nuisance tripping RCDs and locating problem circuits
- 4 ranges: 30 mA range (0.01 mA resolution), 300 mA, 30 A and 300 A
- 3½ digit LCD with analogue bar graph
- Data hold

DCM300E is perfect for measuring earth leakage current in a circuit where the RCD repeatedly trips out. The measured result will quickly identify whether the tripping is caused by excessive leakage current, or if the RCD itself is faulty. With its high noise rejection, it can measure leakage differentials. So when clamped around the live and neutral simultaneously of each circuit in a distribution board the problem circuit is easily identified for remedial action



Find out more go to uk.megger.com/DCM300E

400 A AC clampmeter

DCM310

- Easy to read
- Manual operation
- Low cost
- **■** Tough

This easy to use clampmeter is ideal to rapidly check the current flowing with the minimum of fuss.



Accessories







1002-015 2-wire 500 mA fused test lead set

		DCM300 E	DCM310	DCM320	DCM330	DCM340	DCM1500
Current ranges	A AC	30 mA, 300 mA 30 A 300 A	20 A, 200 A, 400 A	20 A, 200 A, 400 A	200 A	60 A, 400 A, 600 A	400 A, 1000 A, 1500 A
	True rms						
	A DC					60 A, 400 A, 600 A	400 A, 1000 A, 1500 A
Voltage ranges	V AC			200 V, 600 V	200 V, 1000 V	400 V, 600 V	400 V, 750 V
	True rms						
	V DC			200 V, 600 V	200 V, 1000 V	400 V, 600 V	400 V, 1000 V
Resistance ranges	Ω			200, 2 k, 200 k, 2M 20 M	200, 2 k, 200 k, 2M 20 M	400	400
Continuity buzzer							
Frequency measurement							
Diode check							
Capacitance							
Other features							
	Auto-ranging						
	Backlight						
	Data hold		•				•
	Max / min hold						
	Conductor size	40 mm	27 mm	27 mm	16 mm	35 mm	51 mm
	Safety rating	CAT III 300 V	CAT III 600 V	CAT III 600 V	CAT IV 600 V	CAT III 600 V	CAT IV 600 V

Multimeters for electrical engineers

AVO800 series

- Voltage and current, with TRMS, resistance, conductance, capacitance, frequency and temperature measurement
- Choice of input impedance without changing test ranges for fast and safe detection of unintentionally coupled voltages
- Integrated non-contact live circuit detection with high and low sensitivity settings
- Reading capture tools including minimum, maximum, average, manual and auto hold, smoothing and low pass filtering to ensure you get the measurement you need.
- Phase sequence detection
- CAT IV 600 V and CATII 1000 V
- Dust and weather proof to IP64

Specifically designed for the electrical engineer and profession electrician, this range of tough, high quality multimeters offers the perfects election of functions required. Useful innovations such as the high and low impedance switching allow a quick and safe method to identify capacitive coupled, ghost voltages. The introduction of the dual sensitivity non-contact voltage detector helps you identify a live circuit at a distance and then to pinpoint the exact conductor or circuit.

Exceptionally the AVO830 series multimeters offer phase sequence detection to prevent miss connection and the consequent damage to motors and generators.

These functions are in addition to the fact that this range offers a 10,000 count display with a basic accuracy of 0.01% accuracy, and shuttered 4mm inputs to ensure that the right connections are made every time.

Available March 2017



Accessories



1002-001 2 wire test lead set



1002-015 2-wire 500 mA fused test lead set



TRMS electrician's multimeter

AVO410

- Voltage and current, with TRMS, resistance capacitance and frequency
- Auto ranging with the option for manual range selection
- Max and min measurement with data hold
- Tough rubber holster
- CAT IV 600 V safety rating

Basic CATIII multimeter

AVO210

- Small light and easyto-use
- Auto ranging with manual over-ride
- Non-contact voltage sensor
- Max and min measurement and data hold function



For more information go to

bit.ly/AVO410

		AVO835	AVO830	AVO410	AVO210
Current measurement	A ac (Overrange 20s)	10 (15)	10 (15)	10	10
	TRMS		•		
	A dc (Overrange 20s)	10 (15)	10 (15)	10	10
Voltage measurement	V ac	1000	600	750	750
	TRMS	•			
	V dc	1000	600	1000	1000
Basic accuracy		0.10%	0.10%	0.50%	1.00%
Resistance measurement		0.01 Ω to 50 $M\Omega$	0.01 Ω to 50 $M\Omega$	0.1 Ω to 60 $M\Omega$	0.1 Ω to 20 $M\Omega$
Continuity	Buzzer				
Conductance measurement		0.1 nS to 60 nS	0.1 nS to 60 nS		
Diode measurement		1 mV to 2.8 V	1 mV to 2.8 V	10 mV to 3 V	10 mV to 2 V
Capacitiance measurement		1 nF to 10,000 μF	1 nF to 10,000 μF	2.0 nF to 6,000 μF	2.0 nF to 2,000 μF
Frequency measurement		5hz to 100kHz	5hz - 100kHz	100 to 60 MHz	100 to 20 MHz
Phase rotation					
Temperature					
Non contact live circuit detection		hi/lo sensitivity	hi/lo sensitivity		
Input impedance		10 M Ω or 3 k Ω	10 M Ω or 3 k Ω	10 MΩ	10 MΩ
Additional features	Display	10,000 count	10,000 count	6,000 count	2,000 count
	Analogue arc	•			
	Backlight				
Ranging	Auto	•	•	•	
	Manual				
Data capture	Max min hold				
	Average				
	Manual and auto hold				
	Noise suppression				
	Smoothing				
	Low pass filter				
	Relative				
	Relative (%)				
	Low Z Capacitance				
Terminals	Shuttered				
Weight	g	520	520	522	320
Warranty upgradeable to 3 years FREE		•			
Ingress protection		IP 64	IP64	_	_
Safety rating		CAT IV 600 V & CAT III 1000 V	CAT IV 600 V	CAT IV 600 V	CAT III 600 V

Photovoltaic kits

PVK300 series

PVK300 kits supply all the instrumentation you require – in addition to your MFT – to site, commission and test a solar PV installation to IEC62446, packed in a single pouch.

PVK320 includes the PVM210 and an auto-ranging, CAT IV, 10 A d.c. AVO410 multimeter that allows the short circuit current of a panel to be read directly.

PVK330 includes the PVM210 and a DCM340 a 600 A a.c./d.c clamp multimeter which speeds the measurement of array stings without the need for disconnection. It can also measure d.c. voltages to 600 V.



PVK320 PVK330 AVO410 CAT IV multimeter DCM340 Clamp multimeter PVM210 Irradiance meter MC3 to MC4 adaptor testleads

MC4 to 4 mm plug testleads

Learn more

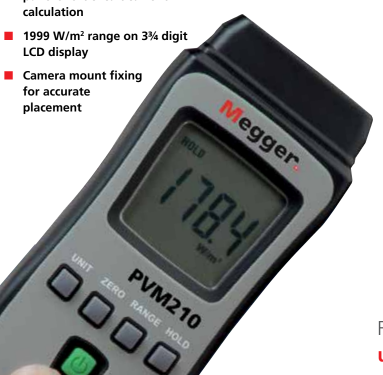
uk.megger.com/ **PVK300**

Features

Single unit for one handed use increasing safety on ladders and roofs

■ Perfect for measurement of incident light for PV

panel short circuit current calculation



Solar PV testing

Irradiance meter **PVM210**

The pocket-size PVM210 is perfect for use on sloping roofs or at the top of ladders because it has the solar detector built in to the top. This is enhanced by its large clear display and hold function.

It is used for initially choosing optimum position for a PV installation and for measuring the solar power for the calculation of short circuit current to confirm the performance of the PV panel for certification.

On the rear of the meter is a universal camera thread that allows the PVM210 to be mounted on a tripod for precise readings if required. A protective pouch is included with each instrument.

For more information go to uk.megger.com/PVM210

Professional calibration check box

MTB7671/2

Works with all makes of testers actively measuring the output of the meter and confirming it is within the limits prescribed as well as checking the readings

Certification bodies like the NICEIC, ELECSA, NAPIT, ECA and others now request evidence of your tester's accuracy and consistency.

The MTB7671 makes that an easy job.

- Tests the full range of a tester's capability
- Does not trip RCD protected circuits
- Tests to the regulations BS7671, BS EN61557 and IEE On-Site Guide
- Checks insulation, continuity, loop,PFC and RCD functions
- Confirms tester's continued performance
- Colour coded test functions



MTB7671

Spot a	problem
before	it happens

Checking your testers on a regular basis is vital. You can spot a problem before it happens, making sure your meter is ready for use when you want it. But it is important that you check what the tester is putting out. If the test voltage or current is low it doesn't stress the system you're testing properly so you're not testing to the Wiring Regulations.

		_	
Take	а	closer	look

uk.megger.com/ MTB7671-2

	tester requirements	
Continuity short circuit test current	>200 mA	>200 mA
		Pass / fail indication
Continuity test voltage range	4 V – 24 V	4 V - 24 V
		Pass / fail indication
Continuity resistance		0.5 Ω
		5.0 Ω
Insulation test current	1 mA	1 mA
		Pass / fail indication
Insulation test voltages	250 V +25% max	250 V +25% max
	500 V +25% max	500 V +25% max
	1 kV +25% max	1k V +25% max
		Pass / fail Indication
Insulation test resistances	0.25 MΩ min	0.25 ΜΩ
	0.5 MΩ min	0.5 ΜΩ
	1 MΩ min	1 ΜΩ
		9 ΜΩ
		90 ΜΩ
Loop		Local mains impedance
Loop + 10 Ω		Loop + 10 Ω
Loop + 180 Ω	200 Ω max	Loop + 180 Ω
(IEE On-Site Guide		
10.3.5 Earth Electrode Resistance)		
RCD currents (I)		10 mA, 30 mA and 100 mA
RCD no trip (½I)	No trip	>1999 mS
RCD (I)	<200 mS	40 mS @ 0°
		50 mS @180°
RCD (5 x I)	<40 mS	10 mS @ 0°
		20 mS @ 180°

BS7671, BS EN61557 and

IEE On-Site Guide

Portable appliance testers

PAT 400 series

Packed with features

- 10.000 asset on-board data storage
- Large easy-to-read colour screen
- Instant re-start
- 25 A, 10 A and 200 mA "soft" bond test
- Test lead null
- Repeated high current bond testing possible
- Insulation testing at 250 V and 500 V
- **Functional VA load test for** 110 V and 230 V appliances
- Extension and IEC lead testing including polarity, earth continuity, L-N continuity and L-N-E insulation
- Standard differential leakage test plus
- Protective conductor or touch current leakage test
- Substitute earth leakage test at 40 V a.c.
- Simple RCD test or full 30 mA RCD testing ½ x I,
- I, 5 x I
- Integral fuse checker

With a large, bright and intuitive colour display, the PAT400 series offer sufficient memory for the storage of up to 10,000 assets. The proven long duty cycle, the simplicity of operation and the independently verified speed of test make for the best selling PAT Megger has ever

The PAT 400 series introduces a new level of

convenience and speed to PAT testing using

on-board test results storage.

The menus have been simplified to make operation guicker. Five soft-keys give direct access to frequently used functions making navigation through the menus quick and the tester more productive, offering a greater return on investment. A new feature is the expert and novice modes making testing even faster for experienced user.

For corporate users, the PAT400 series now has an optional security log-in for controlling access to test parameters and limits, while

logging the active user within the results database.

Using a standard USB memory stick, results can be guickly backed up for downloading. The asset database is accessible from the tester and with a full QWERTY keyboard, rapid data entry or adjustment is possible.

PAT410 is perfect for those happy to bond test solely at 200 mA. The smallest and lightest of the PAT400 series weighs only

PAT420 tests both 100 V and 230 V appliances, as well as offering bond testing at all three test currents, 200 mA, 10 A and 25 A. This is the tester of choice for full-time industrial or commercial PAT testers.

PAT450 adds in the ability to carry out high voltage flash testing at 1.5 kV or 3.0 kV, making it the preferred choice for tool hire companies and service and repair workshops.

Special Features

- Expert mode to speed up testing
- Secure user log-in option
- Vast on-board memory to keep you on the job longer
- Continuous operation, no need to stop and wait for the tester to cool
- Instant re-start as you move from room to room
- Soft keys to speed you through the testing process
- Automatic asset number generation
- Quick test for instant access to single

Independent tests* show the Megger PAT400 is at least 8% more productive

*Testing conducted by Redford Charles Ltd, Rochester, see details at www.redfordcharles.com/ resources/PAT_tester_analysis.pdf"



		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	Substitute			
tests	Differential			
	Touch current			
Functional test	VA measurement			
Extension lead tests	Earth bond			
	Insulation			
	Polarity			
	Portable RCD tests			
Flash test	1.5 kV and 3.0 kV			
Other features	Low-profile light weight			
	110 V test connection			
	Auto test routine			
	Manual testing			
	Configurable tests times			
	Selectable pass limits			
	Fuse check			
	Large colour display			
Data handling	10,000 record on-board storage			
	Download to USB memory stick			
	PowerSuite compatible		-	
Supplied accessories	Carry case with lead storage pouch			
	Combined continuity, earth bond and	_	_	_
	insulation test lead		•	
	Red extension lead adaptor			
	Flash test lead			
	FREE calibration certificate			





Scan to see a demonstration of the PAT400 series or for more information go to

megger.co.uk/ PAT400

See how to PAT test the Megger way with

PAT testing and inspection DVD

order no 1002-384

PAT400 series accessories



1005-423 Pass / fail barcode printer



1000-770 415 V 5 pin adaptor lead to BS1363 (16 A)



1001-047 Barcode scanner



1001-227 Fail label roll of 1000



6220-639 110 V extension lead adaptor



1000-766 110 V mains lead adaptor



1000-767 415 V 4 pin adaptor lead to BS1363



Packed with features

- Simple tick or cross, pass or fail indication with measurement display
- Safe testing of IT and surge protected devices
- Battery powered with rechargeable option
- Plus many additional features on PAT150



Scan to see a demonstration of the PAT100 series

Battery powered portable appliance tester

PAT100 series

PAT120 is the toughest, simplest and most economical PAT tester available that gives results that conform to the 4th Edition of the Code of Practice for In-service Inspection and Testing of Electrical Equipment.

Organising tests in to three test groups, Class I, Class II and Power and Extension leads, enables the correct sequence of tests to be performed automatically without the user's intervention, keeping testing simple and reducing test times. Pass limits are fixed. The default insulation test is 500 V d.c. but when testing IT or surge protected equipment 250 V d.c. can be selected at the start of the test.

To make testing easier, the connections required for each test are shown in the lid of the PAT120. Another key difference from ordinary testers is the detachable neck strap that makes testing simpler when there is no convenient surface on which to work and makes the tester easier to carry with the test leads, report books etc.

PAT150: For those jobs that may not warrant investing in a downloadable tester, like the PAT420, the PAT150 and PAT150R can't be bettered. Like all Megger products they are built to be really tough and the complete kit is supplied in a hard protective case which will occupy minimal space.

The PAT150s offer the functionality of testers that are almost twice the price. They will test both 10 mA and 30 mA portable RCDs as well as Class I, Class II and extension leads and power cords. Surge protected devices and IT equipment are safe-guarded by insulation testing at 250 V and leakage testing at 40 V. The quick test function allows individual testing of continuity, insulation and mains powered leakage tests as well as checking the output of SELV circuits. Performing a mains powered differential leakage test has the benefit that the equipment will function during the test sequence.

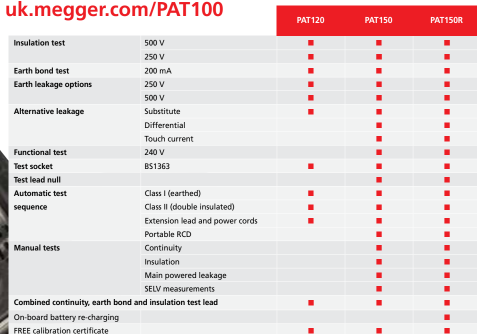
The mains supply can be checked for voltage and for socket polarity by the PAT150s. You can configure the test durations and pass limits to suit your applications, and the bond lead resistance can be nulled out to reduce measurement errors. The PAT150 is

powered by standard 1.5 V AA cells while the PAT150R incorporates internal charging NiMH cells.

PAT100 series accessories

1005-739 Accessory kit

For more information go to



Why diversify your business into PAT Testing?

Business in a box

Because the PAT testing market is driven by the "Electricity at Work" regulations and not by the economy, there is an excellent opportunity to boost your turnover by introducing a PAT testing and repair service.

To make it easier for you to change direction, Megger has introduced the "Business in a box". This is a new concept in electrical test products, not just selling you the tester but helping you find business.

Many customers have found these pre-packed businesses useful in generating income as either a primary or secondary service to their customers.

There are two potential businesses in a box, the PAT320 manual version, and the PAT420 computerised version. In the box you will find everything you need to diversify the direction of your business and boost your income.

- 1. Tough PAT tester that will give you years of service
- 2. Leads and adaptors you need to do the job successfully
- 3.1 The PAT320 comes with duplicate test report book for users to certify results and issue to their customer
- 3.2 The PAT420 come with PowerSuite Contractor PAT certification software to manage:

Customers

Arrange appointments

Diary managementBilling

Automatic testingPrinting certificatesRepairs estimates

Assets

- 4. Roll of 1000 pass labels
- 5. A guide to PAT testing clear step by step instructions on how to do it
- 6. A guide to identifying customers and selling to them. This includes
 - Where to find and how to approach clients
 - Details of who, and why they need to be testing their electrical assets
 - Guidelines on what to charge
 - Pre-designed advert and brochure for you to customise

PAT320

■ Pre-written press releases for you to generate interest

PAT350

PAT320

PAT420

Pre-written letters for you to send to your potential customers





Scan to see a presentation of the PAT business in the box or for more information go to

uk.megger.com/ PAT320_BIAB

uk.megger.com/ PAT420 BIAB

				a box	a box	ı
Earth bond test	25 A				-	Ī
	10 A	•				
	200 mA	•				
Insulation test	500 V					
	250 V					
Earth leakage test	Differential	•	•			
	Touch current					
	Substitute					I,
Operation test	110 V					4
	230 V					١
Flash						ı
Automatic tests sequence	Class I		•	•	•	١
	Class II		•	•	•	ı
	Extension test lead	•	•	•	•	ı
	Portable RCD			•	•	ı
Fuse test		•	•	•	•	ı
Test lead null		•	•	•	•	
Operates at	110 V	•	•	•	•	
	230 V	•		•	•	ı
Functional test VA measurement	110 V			•	•	
	230 V			•	•	ı
Test sockets	BS1362	•	•	•	•	ı
	BS4343	•	•		•	ı
On-board client/locations results database					•	1
Download to USB memory stick					•	ı
Display	3.5 inch colour		•			1
	5 inch colour				•	J
Combined continuity, earth bond and insulati	on test lead	•	•		•	١
230 V extension lead adaptor		•	•		•	1
FREE calibration certificate		•	•			١
PC power supply to IEC adaptor				•	•	1
Pass labels					•	
Portable appliance test report book						į
PowerSuite Professional Contractor PAT certif	ication software with					ı
client and asset management and billing					•	ı
Megger guide to PAT testing					•	ı
Megger guide to marketing a PAT business					-	-
Barcode reader					optional	-
Barcode printer					optional	1
						5

Portable appliance testers

PAT300 series



Packed with features

- Full PAT functionality with the option of flash test
- Automatic or manual testing
- Continuous operation
- Full plug-in or lead mounted RCD testing
- Simple push button control

A choice of two fast PAT testers which offer the operator manual and automatic operation without the complexity of data storage. The PAT300 series allows the user to select a range of tests, such as those for a CLASS I asset, simply by pressing the "CLASS I" button, and then initiate the test by pressing the "TEST" button. When the results are displayed they are coded green for a pass and red for a fail. However, if a particular test needs to be repeated, there are direct access buttons dedicated to specific tests. The instant-restart feature speeds testing when moving from one room to another, re-starting in exactly the same menu location where it was left.

PAT320 is the PAT tester for those electricians who occasionally do testing and don't want the complexity of database management and are happy to write out certificates by hand.

PAT350 is similar to the PAT320 but with the added benefit of flash testing. Because of its high through-put capabilities and the speed at which it gives results, it is ideal for applications such as tool hire companies and service centres.

Of particular interest to tool hire companies, as well as service and repair organisations, is the PAT300 series ability to run high current bond tests virtually continuously, without the fear of the tester over heating.

- Instant re-start
- 200 mA "soft" bond test and the option of high current 25 A and 10 A bond tests
- Test lead null
- Flash testing at 1.5 kV or 3 kV (PAT350 only)
- Repeated high current bond testing possible
- Insulation testing at 250 V and 500 V
- Fully tests 230 V and 110 V appliances
- Extension and IEC lead testing, including polarity, earth continuity, L-N continuity and L-N-E insulation
- Standard differential leakage test
- Protective conductor or touch current leakage test
- Substitute earth leakage test at 40 V a.c.
- Full plug-in 30 mA RCD testing ½ x I, I, 5 x I
- Integral fuse checker



Watch a Demonstration bit.ly/PAT300

For specification table see page 29

Megger May 1000 than 1000

Accessories



Test certification software

PowerSuite Professional

Developed over many years and with lots of research into your requirements of a software system, PowerSuite is hugely flexible. The application you purchase today can readily be up-graded, so even misjudging how much you will come to rely on computerisation for your certification is not a risk. As your company grows, so can your system.

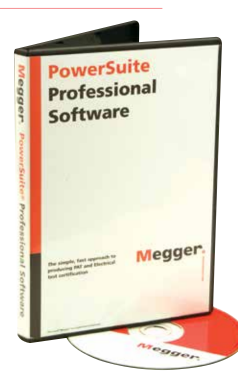
PowerSuite Lite package is the ideal starting point for a company using computerised certification. With minimal complication and maximum impact. The benefits can be experienced for little cost.

PowerSuite Contractor package will give you everything you need to schedule and invoice electrical inspection and PAT testing certification

PowerSuite Power package gives added breadth to your certification client base by offering more specialised electrical inspection certificates, such as filling stations and security, and for general maintenance by adding ladder, air compressor, fire extinguisher and many other certificates.

PowerSuite SME is the networking solution for those with a business of sufficient size to need multiple simultaneous access to the client and certificate database. It is fully flexible with four levels of security, messaging, data entry options, multiconcurrent user access, etc.

Our market leading help-desk is already looking forward to assisting you. We are there to help you select the version of PowerSuite that is ideal for your business. Call today on 01304 502 106.



Take a closer look

uk.megger.com/PowerSuite

	Lite	Contractor	Power	SME
Certificate manager including the latest 17th Edition 3rd Amendment IET forms				
Certificate audit trail			•	
Client manager				•
Nizard and menu functions		•	•	
Company logo import				
Document storage including Word, Excel, pdf and many more				
Photo import				
mage management			•	
Organiser				
dentify missing assets				
Reports				
Billing			•	
Additional certificates				
Maintenance certificates				
Document design				
Viewer CD			•	
Networkable with multi-user access				
Multiple data paths				
Megger PAT data down and up load				
Megger 17th data down load			•	
Brd party instrument support				
Real-time Bluetooth results capture				
Enabled for PowerSuite Ultramobile				
Drag and drop editing			•	
Manual data entry				
Direct data entry				
mports, exports to PowerSuite Professional				
E-mails certificates between mobile device and				
PowerSuite Professional				
Additional user licences				
Additional network licences				
FREE support	30 days	30 days	30 days	30 days

^{*} PowerSuite Ultramobile can only be used in conjunction with one of the other PowerSuite Professional products and is included in the On-site packages.

Two channel cable fault locators

TDR2000/3 and TDR2010

When chasing faults on paired metallic cables in applications such as telephony and CATV you can't do better than the TDR2000 series. It is a highly portable, high resolution, compact, dual channel TDR with a large colour screen making fault location easier by allowing trace comparison.

With a best resolution of 0.1m the TDR2000 series has a 20km maximum range, depending on the velocity factor selected and the cable type. Five output impedances are available (25, 50, 75, 100 and 125 ohms). There is an Auto Impedance matching feature and velocity factor can be adjusted from 0.2 to 0.99. TDR2000 series maximises the use of its large colour display, 800 px x 480 px, to help you locate your fault faster and identify it more accurately.



Packed with features

- Comprehensive dual channel capability with dual aspect display.
- Ultra-fast pulse for near end fault identification.
- Guidance to potential fault.
- IP54 rating offers real life working.
- Designed for use on all metallic paired cables.
- Trace tagging a label or description to be added to saved traces (TDR2010 only).

For more information go to

uk.megger.com/TDR20003-TDR2010

Two channel fault locator for power cables

TDR2050

Offering a CATIV 600 V safety rating, the TDR 2050 is perfect for chasing down fault on power circuits such as street lighting. Its IP54 rating means that it is perfectly at home working in the wind and rain of the real world. The step function trace improves the near-end performance of the TDR2050 as it prevents the trailing edge of the pulse masking faults. Auto find takes you to the first major event on the cable, press the button again and you are taken to the next disturbance. The find end function identifies the end of the cable and measures its length.

Distance dependant gain is useful if you are working with longer cables as the gain is increased along the returning signal to compensate for the attenuation due to distance. This means that a far-end fault has similar amplitude as if it were a near-end fault.



For more information go to **uk.megger.com/TDR2050**

Single channel cable fault locators

TDR500/3 and TDR1000/3 series

Using a Time Domain Reflectometer (TDR) is a well-established method for finding the location of faults in metallic power or data cables. In the past TDRs have had a reputation of being expensive and difficult to use but now, the Megger TDR1000/3 series has put paid to that.

An AUTO selection option, fast pulse and built in blocking filter ensures that the most effective selection depending on the range required, helping rapid diagnosis of the TDR trace. In addition on the TDR1000/3 and TDR1000/3P, dual cursors allow complete flexibility, giving the operator full control and instant indication of distance between two points.

Special features

- AUTO set up mode for instant use.
- Ultra-fast pulse for near end fault identification.
- Built-in power blocking filter.
- Weather and dust proof to IP54.

For greater detail on these products go to

uk.megger.com/TDR500-3 or uk.megger.com/TDR1000-3



		TDR500/3	TDR1000/3	TDR1000/3P	TDR2000/3	TDR2000/3P	TDR2010	TDR2050
Range capability		0.2 m to 5 km	0.2 m to 5 km	0.2 m to 5 km	0.2 m to 20 km	0.2 m to 20 km	0.2 m to 20 km	0.2 m to 20 km
Shortest pulse width		2 ns	2 ns	2 ns	2 ns	2 ns	2 ns	2 ns
Number of channels		1	1	1	2	2	2	2
Built-in blocking filter								
Memory function	Trace hold				•			
	Live trace overlay				•			
	100 trace memory							
	downloading							
Auto fault find								
Auto end find								
Trace tagging								
Step function								
Distance dependant gain								
Rechargeable								
Auto power off	User set							
Test lead type		Miniature clip	Miniature clip	10 A fused standard clip	Miniature clip	10 A fused standard clip	Miniature clip	10 A fused standard clip
Safety rating		CAT III 300 V	CAT III 300 V	CAT III 300 V	CAT III 300 V	CAT III 300 V	CAT III 300 V	CAT IV 600 V
Dust and weatherproof to IP54								

Insulation and continuity testers for communications engineers

MIT480/2 Series

Features

- Designed for the Telecommunications, Cable TV and electrical markets
- Three terminal testing for Telecommunications (A-B-E) and 3 phase electrical measurement, 3 terminal switching no need to disconnect test leads
- Stabilized insulation test to -0% +2% of selected test voltage
- Variable insulation test voltage from 10 V to 500 V in 1 V steps
- mA measurement for low current measurement applications
- Single range, faster continuity testing from 0.01 Ω to 1 MΩ
- Insulation testing up to 500 V and 100 GΩ in a hand held instrument
- 500 V gated test to prevent accidental testing of lower voltage networks at high voltage.
- 600 V Trms AC and DC voltage measurement
- Test result storage and Bluetooth® downloading
- Live circuit detection and protection
- CATIV 600V application and IP54 environmental protection
- Rechargeable options for mains and car charging

A range of insulation and continuity testers designed for the communications markets and electrical installations. Developed to an ergonomic design with the latest measurement techniques and live circuit protection; the MIT480/2 has faster continuity testing and stabilized insulation test voltages for more accurate and productive installation testing.

Insulation testing has the addition of feedback control to stabilize the test voltage to less than +2% (+2V) over-voltage, for safer and more accurate measurement.

As well as offering all the functionality of the standard MIT400/2 models, the MIT480/2 series is now fitted with three terminal connection to allow the connections to be made simultaneously and tests switched between the 3 pairs A-B, A-E or B-E. All measurements, except mA, are possible across all three pairs.

Variable test voltage is also available from 10 V to 500 V in 1V steps.

Continuity testing is now fully automatic from 0.01 ohms to 1 M Ω with fast contact detection whilst continuously protecting against accidental contact with live circuits.



Find out more go to **uk.megger.com/MIT480-2**

gambe accidental co	intact with five circuits.	MIT481/2	MIT485/2
Insulation test ranges	50 V, 100 V, 250 V and 500 V		-
	500 V gated operation		
	Variable 10 V to 500 V		
	μA button (leakage)	•	-
	Lock button on $M\Omega$		
	REN telephone count (discharge)		-
Ohms range	Continuity 0.01 Ω to 10 $M\Omega$		-
	Test current 200 mA R \leq 4 Ω		•
	Or battery saving 20 mA		
	Difference measurement [REL]		•
	Lead null (< 10 Ω)		
Voltage range	AC / DC to 600 V		
	mV AC / DC range		
	True RMS		
	Frequency measurement 15 – 400 Hz		•
	Input impedance	10 MΩ	10 MΩ
Capacitance	Capacitances 0.1 nF – 10 μF		
	Distributor by μF (open loop)		
	REN calculation		
Other features	Current measurement mA AC / DC 0 to 400 mA		
	Pass or fail on limit alarms		
	Number of terminals	3	3
	A – B – E switching		
	On-board memory		
	Bluetooth downloading and software		
	Recharger ready		
	Accepts Alkaline and NiMH batteries	both	both
	Dust and weather proof to IP54		
	Safety rated to CATIV 600 V		
Included accessories	Red, green and blue silicone test leads		
	Switched test probe		

Digital earth testers

DET3TD and DET3TC

DET3TD

Three pole earth testing kit

- 2 and 3 pole testing
- Selectable 25 V or 50 V output

 DET3TD offers a complete kit for customers wishing to conduct earth electrode testing using the 2 and 3 pole techniques.

DET3TC

ART or selective three pole earth testing kit

- 2 and 3 pole testing
- Selectable 25 V or 50 V output

When used with the optional ICLAMP, allows fall of potential testing without the need to disconnect the electrode under test.

DET3TC with optional clamp



For more information go to

uk.megger.com/DET3TD or uk.megger.com/DET3TC

Earth resistance clamp testers

DET14C and DET24C

- For testing installations such as buildings, pylons and RF transmitter sites and lightning protection systems.
- Elliptical clamp shape improves access to earth cables and straps up to 50 mm
- Low maintenance flat jaw interface
- Automatically self calibrates and Auto ranging
- CAT IV 600 V safety rating

All models include these features

- Extra large selector switch
- Large, clear display for easy operation in outdoor conditions
- Simple one button operation
- Battery powered with a bar graph indicator
- Noise reduction up to 40 V peak to peak
- IP54 rated (water/dust ingress) for extra protection in harsh conditions
- Come complete with batteries, calibration certificate and rugged polypropylene carry case. DET3 also include test leads and stakes

Learn more

uk.megger.com/DET14C-DET24C



Utility detection and location system

EasyLoc

The Easyloc system is the fast, reliable method to detect and trace underground utility cable runs and pipe networks. It is simple to operate, with features designed to avoid potentially dangerous power cables and other services as effectively as possible.

The Easyloc receiver displays the signal level detected with a maximum marker for easy location. The operator works with both the audio signal and the visual confirmation at all times. Depth measurement is possible at the push of a button, even when using Power Mode.

Passive location of power and radio signals

EasyLoc Receiver

- Active location of 33 kHz transmitted signals
- Semi-automatic sensitivity control
- Depth measurements in active and passive modes
- Continuous signal strength display
- Peak indicator "Easy Locate"
- Large display with auto backlight
- Trace tagging a label or description to be added to saved traces (TDR2010 only).

EasyLoc TX Transmitter/ Generator

- 33 kHz continuous or pulsed
- Class leading power output
- High (0.5 W) and low (0.1 W) power settings
- Simple push-button control
- Induction or direct connection
- Induction in two planes of antenna orientation



For more information go to uk.megger.com/EasyLoc

Radio Active: 33 kHz Line location Probe location x (33 kHz) x (33 kHz) Depth measurement with transmitter Depth measurement without transmitter

10 x IEC R6 1.5 V

Dimensions (W x H x D) 10 x 67 26 cm Weight 2.5 kg > 40 hours Operating time

Function

Power supply

Passive: power network 50 Hz

Easyloc Tx transmitter Transmitted power Frequency

0.1 W/0.5 W (switchable) 33 kHz Operating time > 40 hours Power supply 6 x IEC R20 1.5 V 2.6 ka Dimensions (w x H x D) 14 x 26 25.5 cm

36 Electrical test instruments www.meager.com

Weiaht

Price £ exclusive of VAT

	Pages 4 and 5	MFT1711 MFT1721	Single -phase multifunction tester 3-phase multifunction tester with phase sequence indication	849.00 1,169.00
00		MFT1721	3-phase multifunction tester with phase sequence mulcation 3-phase multifunction tester with rechargeable cells, downloading and full	1,105.00
1 51		WIITI751	•	1,379.00
	Includes	1004-323	Socket interface adaptor	40.00
		1001-991	3-wire lead set red, blue and green with prods and croc clips	59.00
		1007-161	MFT neck strap	9.50
		1007-157	Test probe incorporating test button - MFT1711 and MFT1721 only	67.00
		1004-319	Hard carry case - MFT1721 and MFT1731 only	30.00
		1007-463	Large soft-sided carry case - MFT1731 only	50.00
		1002-736	Mains charger - MFT1731 only	30.00
	Accessories	1001-975	3-wire 10 A fused lead set, red, blue and green with prods and croc clips	69.00
		1002-490	Spare probes and clips, red, blue and green	30.00
		1001-810	3-wire earth electrode test set - MFT1731 only	61.00
		1001-012	ICLAMP for current measurement and ART and stakeless earth electrode testing -	000
		1001 012	MFT1731 and MFT1721 for current measurement	269.00
		1001-013	VCLAMP for stakeless earth electrode testing - MFT1731 only	269.00
		1004-183	Charging lead for 12 V vehicle power outlets - MFT1731 only	19.50
		1006-408	Test and carry waist pouch	45.00
		1000-631	PowerSuite Lite certification software	43.00
		-		
	Page 6	MFT1731 On-site	Multifunction tester with rechargeable cells, downloading, earth electrode functionality and Certification software	1,544.00
Services A 20 P.	Includes	1004-323	Socket interface adaptor	40.00
(A)		1001-991	3-wire lead set red, blue and green with prods and croc clips	59.00
		1007-161	MFT neck strap	9.50
		1007-157	Test probe incorporating test button	67.00
		1001-810	3-wire earth electrode test set	61.00
		1007-463	Large soft-sided carry case	50.00
		1002-736	Mains charger	30.00
		1000-631	PowerSuite Lite certification software	
	Accessories	1001-975	3-wire 10 A fused lead set, red, blue and green with prods and croc clips	69.00
	Accessories	1007-373	Spare probes and clips, red, blue and green	30.00
		1001-012	ICLAMP for current measurement and ART and stakeless earth electrode testing	269.00
		1001-012	VCLAMP for stakeless earth electrode testing	269.00
		1004-183	Charging lead for 12 V vehicle power outlets	19.50
		1004-103	·	46.00
			Test and carry waist pouch	
		1004-319	Hard carry case	30.00
	Page 7	MIT220 MIT230	Pocket-sized insulation and continuity tester, 250 V and 500 V test voltages Pocket-sized insulation and continuity tester, 250 V, 500 V and 1 kV test voltages	305.00 380.00
10-			•	
TEA	Includes	1002-001	2-wire lead set red and black with prods and croc clips	39.00
		1007-168	Hard carry case	19.50
222	Accessories	1002-015	2-wire 500 mA fused lead set red and black with prods and croc clips	65.00
	,	1007-166	Protective rubber holster	22.50
		1002-491	Spare probes and clips, red and black	30.00
		-		
	Pages 8 and 9	MIT300	Insulation and continuity tester, 250 V and 500 V test voltages	340.00
Tonger .		MIT310	Insulation and continuity tester, 250 V, 500 V and 1 kV test voltages and	
[4000.]			600 V voltmeter	445.00
		MIT310A	Insulation and continuity tester with analogue display	405.00
		MIT320 MIT330	Insulation and continuity tester as MIT310 with resistance measurement and backlight Insulation and continuity tester as MIT320 with data storage and downloading	550.00
	Includes	1002-001	2-wire lead set red and black with prods and croc clips	39.00
		1007-156	Test probe incorporating test button - MIT320 and MIT330 only	67.00
		1007-167	Hard carry case	19.50
			·	CE 00
	A ·	1002 015		
	Accessories	1002-015 1002-491	2-wire 500 mA fused lead set red and black with prods and croc clips Spare probes and clips, red and black	65.00 30.00

Price £ exclusive of VAT

	Pages 10 and 11		Insulation and continuity tester, 250 V, 500 V and 1 kV test voltages	369.00
+ itin		MIT410/2	Insulation and continuity tester, as MIT400/2 with 50 V and 100 V test, PI, DAR and timed test	435.00
000		MIT420/2	Insulation and continuity tester, as MIT410/2 with variable test voltage, storage and recall	489.00
		MIT430/2	Insulation and continuity tester, as MIT420/2 with Bluetooth® downloading and recharge ready	569.00
	Includes	1002-001	2-wire lead set red and black with prods and croc clips	39.00
		1007-157 1007-886	Test probe incorporating test button - MIT410/2, MIT420/2and MIT430/2 only Hard carry case	67.00 19.50
	Accessories	1002-015	2-wire 500 mA fused lead set red and black with prods and croc clips	65.00
		1002-491 1007-887	Spare probes and clips, red and black	30.00 49.00
		1007-887	Carry pouch Mains charger kit	57.00
		MIT2500	Insulation and continuity tester, up to 2500 V test voltages with variable voltage	725.00
	Includes	1007-781	1000 V 3-wire lead set red, blue and black with prods and croc clips	59.00
		1007-637	2500 V 3 wire lead set red, blue and black with clips	69.00
		1007-157 1007-464	Test probe incorporating test button Mains charger kit	67.00 57.00
		1007-169	Hard carry case	19.00
	Accessories	1002-015	2-wire 500 mA fused lead set red and black with prods and croc clips	65.00
		1002-491	Spare probes and clips, red and black	30.00
		1007-160	Carry pouch	49.00
	Pages 12 and 13	LTW315	Non-trip 2-wire loop impedance tester 100 V to 280 V	520.00
(m):00		LTW325 LTW335	Non-trip 2-wire loop impedance tester 50 V to 440 V with frequency measurement Non-trip 2-wire loop impedance tester as LTW325 with results storage	540.00
			and downloading	695.00
		LTW425	High resolution non-trip 2-wire loop impedance tester 50 V to 440 V	575.00
	Included	1004-323	Socket interface adaptor	39.00
		1003-132	2-wire lead set red and green with prods and croc clips	39.00
		1007-167	Hard carry case	19.50
_	Accessories	1001-977	2-wire 10 A fused lead set red and green with prods and croc clips	65.00
		LT300-EN-00	High current loop impedance tester with 2-wire test lead set	415.00
10331	Included	1003-132 1007-167	2-wire lead set red and green with prods and croc clips Hard carry case	39.00 19.50
		LT300-EN-BS	High current loop impedance tester with UK mains test lead	415.00
4	to alorada al			
	Included	1004-323 1007-167	Socket interface adaptor Hard carry case	39.00 19.50
		LT300-EN-FS	High current loop impedance tester with 10 A fused 2-wire test lead set	435.00
	Included		2-wire 10 A fused lead set red and green with prods and croc clips	
	Included	1001-977 1007-167	Hard carry case	65.00 19.50
	Pages 14 and 15	NIM1000	Network impedance meter	POA
		LRCD210	Combined non-trip loop impedance and RCD tester single-phase	570.00
		LRCD220	Combined non-trip loop impedance and RCD tester up to 1000 mA RCDs 3-phase	665.00
	Included	6231-601	UK mains test lead set	18.00
	,	1001-883 1007-167	3-wire test lead set with prods and croc clips Hard carry case	51.00 19.50
	D16 15		·	
- N/-	Pages 16 and 17	RCDT310 RCDT320	RCD tester 100 V to 280 V RCD tester 50 V to 280 V with auto RCD test	400.00 460.00
liansii 📜		RCDT330	RCD tester as RCDT320 with results storage and downloading	500.00
	Included	6231-601	UK mains test lead set	18.00
		1003-132	2-wire lead set red and green with prods and croc clips	39.00
		1007-167	Hard carry case	19.50
	Accessories	1001-977	2-wire 10 A fused lead set red and green with prods and croc clips	65.00

Price £ exclusive of VAT

W.O	Pages 18 and 19		Non-contact AC voltage detector with buzzer	20.00
No.		VF2	Non-contact AC voltage detector with buzzer	19.00
		TPT320	Two-pole voltage detector with dual LED and LCB display	79.00
•		MPU690	Proving unit for two-pole testers and drumond lamps	105.00
		MST210	BS1363 socket tester	16.50
		PSI410	Phase rotation unit CAT IV 600 V	145.00
	y	SIA10	Socket interface adaptor or break out lead	40.00
		XTLS0	30 m extension test lead on spool	89.00
		XTL50	50 m extension test lead on spool	99.00
	Pages 20 and 21	DCM300E	Earth leakage and diagnostic clampmeter	389.00
		DCM310	400 A AC clampmeter	95.00
		DCM320	400 A AC, 600 V AC and DC clamp multimeter	110.00
76		DCM330	CAT IV 600 V fork multimeter	115.00
4		DCM340	400 A AC and DC, 600 V AC and DC clamp multimeter	155.00
219		DCM1500	1500 A AC and DC clamp multimeter	285.00
2.2	Included		2-wire leads set with probes - not DCM310	
•••				
	Accessories	1002-001	2-wire lead set red and black with prods and croc clips	39.00
		1002-015	2-wire 500 mA fused lead set red and black with prods and croc clips	65.00
1	Pages 22 and 23	AVO210	Basic multimeter CATIII 600 V	79.00
<i>If</i>	J	AVO410	True RMS multimeter CATIV 600 V	159.00
	Included		2 wine loads set with makes	
THE REAL PROPERTY.	included		2-wire leads set with probes	
•	Accessories	1002-001	2-wire lead set red and black with prods and croc clips	39.00
		1002-015	2-wire 500 mA fused lead set red CATIV 600 V and black with prods and croc clips	65.00
200		AVO830	Speicalist electricans' multimeter 600 V with phase sequence detection	TBA
		AVO835	Speicalist electricans' multimeter 1000 V CATIII 1000 V CATIV 600 V with	IDA
U		AVO655	temperature measurement	TBA
			temperature measurement	IDA
	Includes	1002-001	2-wire lead set red and black with prods and croc clips	39.00
	Accessories	1002-015	2-wire 500 mA fused lead set red and black with prods and croc clips	65.00
	Pages 24 and 25	PVM210	Irradiance meter	135.00
報		PVK320	Photovoltaic kit with PVM210 irradiance meter and AVO410 multimeter	265.00
cocc		PVK320	Photovoltaic kit with PVM210 irradiance meter and DCM340 clamp multimeter	265.00
		MTB7671/2	Meter test box	480.00
	Included	1007-162	Test record card and label set	21.50
	included	1007-102	MTB7671/2 lead set	19.50
_	Pages 26 and 27		Downloading PAT tester with 200 mA bond test only	1,245.00
		PAT420	Downloading PAT tester with 25 A, 10 A and 200 mA bond	1,425.00
1-1-5		PAT450	Downloading PAT tester with 25 A, 10 A and 200 mA bond and flash testing	1,540.00
	Included	1001-233	Continuity, earth bond and insulation test lead	32.00
O married		1001-234	230 V extension lead test adaptor	16.50
		1001-232	PC power supply lead test adaptor	15.50
		1007-165	Flash test lead - PAT450 only	36.00
		1006-225	Carry case and document lead pouch	59.00
	Accessories	1000-633	PowerSuite professional Contractor software	540.00
	Accessories	1000-971	Pass labels, roll of 1000	30.00
		1001-227	Fail labels, roll of 1000	30.00
		1000-766	110 V mains supply adaptor	36.00
		6220-639	110 V extension lead test adaptor	21.50
		1000-767	415 V 4-pin adaptor lead	67.00
		1000-770	415 V 5 -pin adaptor lead	67.00
		PATR210	PAT test duplicate record book	27.00
		1001-047	Opticon OPR3201 bar code scaner	305.00
		1005-423	Brother PT-P700 USB pass/fail barcode label printer	225.00
		2001-044	Side mounted pouch for 1006-225	63.00

Price £ exclusive of VAT

	Page 28 and 29	PAT120	Simple PAT tester with IT capability	440.00
1.01:		PAT150	Full function hand-held PAT tester	570.00
		PAT150R	Rechargeable full function hand-held PAT tester	610.00
	Included	1001-233	Continuity, earth bond and insulation test lead	32.00
		1001-234	230 V extension lead test adaptor	16.50
		1005-077	SELV and mains voltage test lead, red - PAT150 and PAT150R only	32.00
		6231-601	Mains plug test lead, black - PAT150 and PAT150R only	18.50
		1003-436	Mains charger - PAT150R only	51.00
		1005-075	Hard carry case	27.00
	Accessories	1005-739	Starter kit including report book, 1000 pass labels, 100 fail labels,	73.00
A STATE OF THE STA			adaptor IEC C6-C133 and PAT testing guide book	73.00
nst .		PAT320 Business in	a box Manual and automatic, dual voltage PAT teter with report book, PAT testing and	
No.			marketing guide	1,655.00
794		PAT420 Business in		1,033.00
			Downloading PAT tester with PowerSuite Professioal Contractor PAT software,	
A STATE OF THE STA			PAT testing and marketing guide	73.00
Table 1	Included	1001-233	Continuity, earth bond and insulation test lead	32.00
	iliciadea	1001-233	230 V extension lead test adaptor	16.50
and and an analysis of		1000-971	Pass labels, roll of 1000	30.00
		1001-232	PC power supply lead test adaptor	15.50
		1006-225	Carry case and document lead pouch	59.00
		PATR210	PAT test duplicate record book - PAT320 Biab only	27.00
			PowerSuite professional Contractor PAT software - PAT420 Biab only	
	Accessories	1000-766	110 V mains supply adaptor	36.00
	Accessories	6220-639	110 V mains supply adaptor 110 V extension lead test adaptor	21.50
		1000-767	415 V 4-pin adaptor lead	67.00
		1000-777	415 V 5 -pin adaptor lead	67.00
		PATR210	PAT test duplicate record book	27.00
		1001-047	Opticon OPR3201 bar code scaner - PAT420 Biab only	230.00
		1005-423	Brother PT-P700 USB pass/fail barcode label printer - PAT420 Biab only	225.00
		2001-044	Side mounted pouch for 1006-225	63.00
	Page 20	PAT320		955.00
	Page 30	PAT350	PAT320 Manual and automatic, dual voltage PAT tester PAT320 Manual and automatic, dual voltage PAT tester with flash testing	1,135.00
		141550	TAID20 Manual and automatic, dual voltage FAT tester with hash testing	1,133.00
	Included	1001-233	Continuity, earth bond and insulation test lead	32.00
		1001-234	230 V extension lead test adaptor	16.50
		1007-165	Flash test lead - PAT350 only	36.00
		1006-225	Carry case and document lead pouch	59.00
	Accessories	1000-766	110 V mains supply adaptor	36.00
		6220-639	110 V extension lead test adaptor	21.50
		1000-767	415 V 4-pin adaptor lead	67.00
		1000-770	415 V 5 -pin adaptor lead	67.00
		1001-232	PC power supply lead test adaptor	15.50
		PATR210	PAT test duplicate record book	27.00
		2001-044	Side mounted pouch for 1006-225	63.00
	Page 31	PowerSuite Lite PowerSuite Profess	Basic certification software of 17 Edition and PAT testing	275.00
		. Strendarte i ioles	Certification software of 17 Edition and PAT testing with client management	
			database, billing and 3rd party tester download	540.00
_		PowerSuite Profess		
			PowerSuite contractor with additional features such as document design and	
			maintenance certificates	930.00
		PowerSuite Profess	ional SME PowerSuite network solution	1 105 00
			1 OWEI Julie Hetwork Solution	1,195.00

Price £ exclusive of VAT

	Pages 32 to 33	TDR500/3	Basic hand-held time domain reflectometer	580.00
	_	TDR1000/3	Single channel time domain reflectometer	895.00
		TDR1000/3P	Single channel time domain reflectometer for power applications	915.00
31	Included	6231-652	2-wire lead set with miniature clips - TDR500/3 and TDR1000/3 only	35.00
		1006-511	2-wire 500 mA fused lead set red and black with retractable sheath and	
			prods and croc clips - TDR1000/3P only	77.00
		1007-169	Hard carry case	19.50
		TDR2000/3	Dual channel time domain reflectometer	2,165.00
		TDR2010	Dual channel time domain reflectometer with trace tagging	2,425.00
		TDR2000/3P	Dual channel time domain reflectometer for power applications	2,225.00
The state of the s		TDR2050	CAT IV 600 V dual channel time domain reflectometer for power applications	2,995.00
	Included	6231-654	4-wire lead set with miniature clips - TDR2000/3 and TDR2010 only	67.00
		1006-511 2 off	2-wire 500 mA fused lead set red and black with retractable sheath and	
			prods and croc clips - TDR2000/3P and TDR2050 only	77.00
		1003-352	Mains charger	61.00
		1008-017	BS 1363 Power lead	20.50
		1003-217	Carry case, web hand strap and cover	57.00
	Page 34	MIT481/2 MIT485/2	Insulation and coninuity tester for communications engineers with A-B-E switching Insulation and coninuity tester for communications engineers with A-B-E switching	649.00
THE ANN			and downloading	725.00
56	Includes	1007-780	3-wire lead set red, black and green with prods and croc clips	59.00
		1007-157	Test probe incorporating test button	67.00
		1007-169	Hard carry case	19.00
	Accessories	1002-015	2-wire 500 mA fused lead set red and black with prods and croc clips	65.00
		1007-887	Carry pouch	49.00
		1007-464	Mains charger - MIT485/2 only	55.00
150	Page 35	DET3TD	3-wire earth electrode resistance tester	520.00
		DET3TC	3-wire earth electrode resistance tester enabled for attached rod technique	580.00
	Includes	1000-525	3-wire earth electrode test set	61.00
		1000-527	Hard carry case	36.00
	Accessories	1001-012	ICLAMP for current measurement and ART and stakeless earth electrode	
0	Accessories	1001-012	testing - DET3TC only	269.00
		6220-803	Right angled adaptors 4 off	30.00
	Page 36	Easyl os sot		
	rage 36	EasyLoc set	EasyLoc Standard receiver, EasyLoc Tx transmitter, earthing kit earthing spike and location system	POA
		EasyLoc Standard	Utilities detection and location system with depth measurement	POA
3		EasyLoc Basic	Utilities detection and location system	POA
1		EasyLoc Tx set	EasyLoc Tx transmitter, earthing kit earthing spike and location system	POA
8	Accessories	Headphones	For using the EasyLoc in a noisy environment	POA
		Easy clamp	100 mm clamp to transmit a signal in to powered cables	POA
		House connection		
			Comprising connection leads for direct connection to power supply, cable TV and telephone lines	POA
			·	

These prices may be subject to variation without notice.

Other Megger products you may find useful



MIT515 5 kV insulation resistance tester

Tests insulation resistance up to 5 TΩ. MIT515 is easy to operate and very tough. It can perform automatic IR tests.

The built-in timer and high test ranges allow simple and quick evaluation of the condition of the insulation under test. Now upgraded to CATIV 600 V, giving you even better operator safety. Other products in the range permit testing at 10 kV and 15 kV.



CI cable identifier

This cable identifier can identify a particular cable by means of a transmitter and receiver. The transmitter sends pulsed signals which are received by the receiver, by use of either a flexible CT or a pad style detector. The receiver flashes green for the correct cable and if interconnected, red for others. This is useful if there are several cables in a hole or trench for example.



EZ-Thump cable fault locator

A practical and efficient solution for cable fault location. The EZ thump finds the distance to the fault and can pinpoint the exact location using an acoustic/magnetic device, a digiphone. The EZ-Thump is the compact and light weight, battery or mains powered solution for the fault location in MV or LV cables.



PQA1000 power quality analysis systems

■ Available in 3 versions these tough testers offer, at the entry level, load analysis, datalogging and online network analysis. The mid-range system records a wider range of parameters including harmonics and interharmonics as well as generating automatic reports to EN50160, IEC 61000-2-2 or IEC 61000-2-4. The top of the range product adds fast oscilloscope traces and 10 ms r.m.s. recordings with advanced trigger functions.



DLRO10x and DLRO200 and DLRO600 digital low resistance ohmmeter

Tests for earths and bonding in telecommunications towers, rail, aircraft, anything bimetal, switchgear (including lv switchgear), breakers, etc. Automatically detects continuity in potential and current connections. Gives accurate results in under three seconds, with auto current reversal. Fuse protected to 600 V. NiMH battery reduces weight. Fully automatic. Select the most suitable test current, up to 10 A dc to measure resistance from 0.1 $\mu\Omega$ to 2000 Ω on one of seven ranges.



Programma Torkel 840 battery load unit

■ Batteries are becoming an increasingly important part of modern life with their use in standby power and maintained supply units. Megger has added to its BITE range of battery impedance testers with the Programma Torkel range of battery load units which allow the batteries to be tested in service, by adjusting to include the load current in the test parameters.



SVERKER series relay testing units

■ For testing protection relays and small overcurrent devices, this secondary current injection test set is ideal. It has a current output of over 100A and there are controls for the variation of other parameters like voltage and frequency for more complex applications. If a higher current is required, for testing circuit breakers for instance, the CSU 600 primary current injection set is available.



BITE3 battery impedance test equipment

■ The BITE3 allows you to test your battery bank on line, without disconnection. It measures the internal impedance of each battery cell and compares the results with a baseline value to identify faulty cells within the battery bank. This test is complimentary to the load test and allows the operation time between load tests to be extended.

About Megger

Made in UK

All the 17th Edition and PAT products shown in this catalogue are engineered and made at our factory in Dover. If you've ever caught a ferry to France, you've probably seen our building – there's a big Megger logo on our car park, next to the roundabout as you enter Dover. Everyone hears about the decline in British manufacturing, but Megger employs hundreds of people at this site. As a professional electrician, you have a right to demand the very best electrical test equipment. By specifying Megger, not only will you get the best, but you'll also be supporting a great British success story.

Engineered for electrical contractors

Many of our engineers sit on UK and international technical committees, and we have regular meetings with all the big trade associations in England and Scotland. We also have close contacts with training organisations, scheme providers for self-certification schemes for installers, and government organisations. If anyone knows how important it is to understand the needs of electrical contractors in the UK, it's Megger. So when new legislation or rules are introduced – whether it's Part P of the Building Regulations, RoHS, the WEEE Directive or BS 7671, you can count on Megger to put your interests first.

Established originally in the late 1800s, the company has been manufacturing test and measurement instruments designed to perform preventive maintenance and troubleshooting for decades. Megger products help customers all over the world improve their efficiency, reduce costs, and meet standards.

It operates globally with dedicated field sales teams and distributors located all over the world and manufacturing plants in Germany, United States, Sweden and the United Kingdom.

The commitment of Megger to industry is reflected in its technical leadership and in being the first to design and introduce many key products.



Calibration and repair service

Megger offers a full Repair and Calibration accredited to ISO9001:2008. Our trained repair technicians use only production spare parts and the latest test equipment to ensure that we give customers the highest standard of service for any instrument.

For information on having your instrument calibrated or repaired and to obtain a Returns Authorisation number please call 01304 502101.

Certified to ISO 9001:2008 and ISO14001:2004

Megger's manufacturing plant in Dover is certified to the full operational requirements of ISO 9001:2008 and the manufacturing process strictly adheres to the highest standards for quality, reliability and safety. It is also certified to ISO14001:2004, the standard for environmental management systems.



Technical specifications are subject to change without notice.





Multifunction installation testers MFT1701 series

■ The tough all-in-one tester that offers even more convenience. See page 4



High voltage insulation and continuity tester MIT2500

2.5 kV test voltage and it really is hand-held and weighs less than 1 kg.

See Page 11



Multimeters for electrical engineers AVO800 series

■ High end specialist multimeters that offer the features you will use.

See page 22



Insulation and continuity meters MIT400/2 series

Available in 4 versions, these tough testers specifically designed for electrical and industrial maintenance, won't over-stress the installation.

See page 10

Contact Megger

Sales desk: 01304 502 101 Technical desk: 01304 502 102 PowerSuite desk: 01304 502 106

Megger Limited

Archcliffe Road, Dover CT17 9EN

The word 'Megger' is a registered trademark Copyright © 2016 Megger Limited, Archcliffe Road, Dover CT17 9EN

Printed in the UK BP/60K/1 Ed. Part No. 85471

