



# YOUR PARTNER FOR TESTING & MEASUREMENT



# **MEGGER OFFICE AACHEN**





0

A win X



legger

Aller

1

ļ

0

2\*\*\* ::

## Content

## **SINCE 1889**

Megger is a leading global premium manufacturer of measurement and testing technology.

We offer you solutions for the transmission of electrical energy from the power plant to the socket.

Our top priority has always been to make your everyday work easier and safer.

As such, insulation testers, micro-ohmmeters and multimeters are among the long line of Megger inventions, making us one of the pioneers in the electrical industry.

Megger's famous crank inductor has been synonymous with accurate insulation measurement for generations of electrical engineers.

This was invented by our founder Sidney Evershed more than 130 years ago. Over the decades we have continued to develop and expand the breadth and depth of our range. Today, we can proudly claim to have taken a leading role in measuring and testing technology as the manufacturer with by far the longest tradition and the widest range of products.

Our products combine many years of experience, the valued feedback from our global users with the inventiveness and conscientiousness of our product developers. Each generation of our products is a systematic evolution. Each successive series offers more safety, more reliability, more economy. In this way, we have established ourselves as one of the largest suppliers of electrical test technology.

#### People for people:

For more than 130 years, our commitment to providing leading electrical test and diagnostic solutions has been matched only by our appreciation of the technicians, engineers and power professionals who use our products around the world. Our challenge is to ensure that they can do what they do every day successfully and safely.

That's why we specifically seek exchanges with them in order to incorporate the knowledge gained from them into our devices. Since people - customers and colleagues alike - are the most important asset at Megger, we only produce under fair conditions at our company-owned sites. Our values - creativity, consistency, confidence and care - are always in focus for us.

In Germany, we manufacture at three sites, Aachen, Baunach near Bamberg and in Radeburg near Dresden. Other manufacturing locations are based in Sweden, England and America.

Our key technologies and patents form the basis for our current success and pave the way for great inventions in the future from which you will benefit for a long time to come.

Introduction/Content	2 - 3	
MFT Multifunction Testers & Accessories	4 - 7, 10 -13	
MFT Multifunction Testers & Accessories	8 - 9	
EV Charger Checker	14 -15	
EV Adapter	16	
MIT series Insulation & Continuity Testers	17 - 25	
Residual Current Device Testers	26 - 27	
Appliance Tester	28 - 31	
Rotating Machine/Motor Tester	32 - 33	
Earth Measurement	34 - 37	
Micro Ohmmeter	38 - 51	
TRMS Multimeter	52	
Industrial Multimeter	53	
2-Pole tester	54 - 55	
Electrical tester	56 - 6 <b>2</b>	
Megger Link App	63	
Photovoltaic Kits	64 - 66	
Voltage detector	67	
Power quality analyser	68 - 69	
Thermal camera	70	
Phase Sequence Indicator	71	
Time domain reflectometer & cable length meter	72 - 75	
Miscellaneous testing equipment	76 - 81	
Battery testing	82 - 83	
Relay and substation test system	84	
200 A micro-ohmmeter	85	
Cable and Route Location	86 - 88	
Impedance meter	89	
Webinars	<b>90</b> 3	

# MFT-X1



#### MFT-X1 Item no.

1012-225

>999

True Loop™ test with patented Confidence Meter™
 CertSuite™ compatible Bluetooth® result transfer

F

- Next generation 2-wire and 3-wire non-trip loop testing
- User upgradeable operating system
- High resolution 0.001Ω loop test
- Automatic volt-drop measurement
- Stabilised insulation test voltage
- Configurable RCD and EV auto-sequence tests
- Fast switch rechargeable plug-in battery pack
- Full colour TFT bonded display
- Re-designed lead set and carry case solution
- IP54 operational Housing

The new electrical installation testing platform MFT-X1 is the first of a new generation of firmware upgradeable, full functionality multi-function testers for low voltage electrical installations. Intended for use on all low voltage electrical installations including EV charge points and domestic photovoltaic systems, the range of test capabilities allow for general commissioning of installations and periodic maintenance as well as detailed fault diagnostics.



MFT-X1

### FEATURES

#### True Loop™

True Loop<sup>TM</sup> impedance testing is now a standard feature on the MFT-X1. The latest 3-wire non-trip loop testing technology, incorporated with the patented Confidence Meter<sup>TM</sup>, offers an unmatched, reliable, accurate, stable and repeatable loop test solution to the user, allowing testing in the most hostile high noise conditions or close to the source of supply. The technology also removes the risk of RCD uplift whilst reducing typical test times – even on circuits protected by 6 mA or 10 mA protective devices.

#### Patented Confidence meter technology

All loop impedance ranges are now supported by the Megger patented Confidence meter technology, reducing typical test times for non-trip loop testing to around 7 seconds on quiet circuits, and providing optimised test times for loop impedance testing in difficult noisy supplies. The Confidence meter shows the progress of

#### INCLUDED ACCESSORIES



**Included accessories:** Switched test probe SP5, Red test lead, probes, clips and grabbers, Blue test lead, probe, clips and grabbers, Green test lead, probe, clips and grabbers, Li-ION battery 4400 mAh, Li-ION battery charge, Neck strap, Multipurpose hard base carry case, Quick start guide, Calibration certificate



the loop measurement and indicates the presence of noise on the circuit, removing erroneous values to give a stable and consistent result.

#### MFT-X1 result downloading and CertSuite

Test results can be tagged with circuit data and transferred to Cert-Suite, the latest cloud base electrical certification software package from Megger.

When paired to a mobile device using the low energy Bluetooth® mode, results can be sent directly from the MFT-X1 to an Android or IOS device running Megger CertSuite software. These results are also synchronised with the cloud-based application.

With a wide range of certification options, CertSuite is available as a monthly or yearly subscription package for electrical certification of installations taking results directly from the MFT whilst testing. CertSuite is suitable for multiple concurrent users and is optimised for use with the MFT-X1. Results can be stored and reviewed remotely by users whilst on site from different locations, accessed by head office or other users with the relevant permission, with professional looking certification and reports.

#### High resolution loop impedance testing

The MFT-X1 has extended the low end of the loop impedance range from 0.01 ohms to 0.001 ohms resolution and 50 kA current calculation. The True Loop impedance measurement using the patented confidence meter makes these low impedance measurements a realistic option, with two wire test connections and high current testing.

#### **RCD custom testing**

RCD testing can now be optimised with the RCD test configurator. Select a whole suite of tests or only those elements of the RCD you require. You can even add ramp testing to the sequence, optimising and simplifying testing.

# MFT-X1 INSTALLATION TESTER



#### **EV Charge point testing**

Suitable for both EV charger installation testing with either RCD Type B or RDC protected charge points.

The MFT-X1 in conjunction with the Megger EVCA adaptor can test all known EV chargers for installation or maintenance.

#### Stabilised insulation test voltage

For the first time in any multifunction tester, the MFT-X1 incorporates a stabilised insulation test voltage, ensuring output voltage is accurate to within +/-3% + 2 digits. This compares to the industry standard of +20% and so provides a more accurate test voltage without the risk of over-voltage damage to circuits or sensitive components.

#### **Current measurement**

The MFT-X1 uses current clamps for current measurement using the optional Megger MCC1010\* current clamp for measurement of AC currents from 1 mA to 1000 A.

\*Optional accessory

#### Customer upgradeable operating system

The operating system of the MFT-X1 range is upgradable by the user, simply by downloading the latest operating system file (.BIN) from the Megger web site to a suitable microSD card.

Insert the updated microSD card and pressing TEST initiates an automatic update process without the need for further user intervention.

#### **Display and user interface**

The user interface utilises the flexibility of the high contrast 480 x 272 colour, TFT bonded display, with a monochrome black on white mode designed specifically for use in difficult lighting conditions.

### **APPLICATIONS**

The primary application is the testing of low voltage electrical installations in domestic, commercial, and industrial installations for single and three phase systems.

The wide range of test capabilities extend the use of the MFT-X1 to include:

- EV charge point testing
- Domestic PV testing
- Motor/Generator testing
- Machine testing
- Portable appliance safety testing
- Panel building and switchgear manufacturing
- Cable testing

### EXAMPLES DISPLAY MODES





#### **CertSuite**<sup>TM</sup> ELECTRICIANS CERTIFICATION SOFTWARE



CertSuite is perfect for the individual and large business owner and provides you with everything you need to create high quality certificates quickly and easily.

CertSuite is fantastic for businesses of all sizes and provides a wide range of certificates including electric vehicle, solar, fire alarms, emergency lighting.



#### Easy to operate

Packed with functions that save you time - such as selecting default settings and copying previously created distributions and circuits.



#### Multiple users

Different members of your team can work on the same task at the same time.



## Works on any device

Store your data in the cloud and access it wherever you are.



**Cloud storage** Store your data in the cloud and access it wherever you are.



#### Online or offline

CertSuite works offline and sends your data to the cloud the next time you have an internet connection.

	>	
--	---	--

#### **Embed photos** Take photos and attach them to your reports.

## CERTIFICATES

#### **Electrical Certification**

- Electrical Installation Condition Report (EICR)
- Electrical Installation Certificate (EIC)
- Minor Electrical Works Multiple Circuits
- Minor Electrical Works Single Circuit
- Minor Electrical Works Amendment 1
- Electrical Danger Report

#### **Electric Vehicle Charging**

- Electric Vehicle Charging Installation Certificate
- Electric Vehicle Charging Installation Condition Report

#### Photovoltaic

Solar Photovoltaic Inspection Report

#### **Emergency Lighting**

- Emergency Lighting Completion Certificate
- Emergency Lighting Inspection and Test Certificate

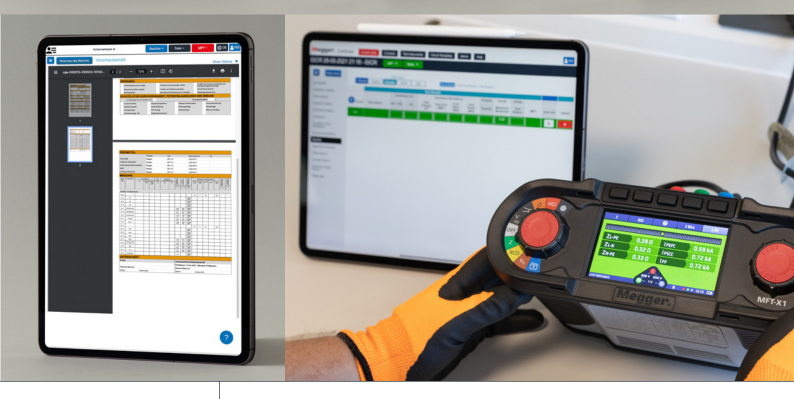
#### Fan Maintenance

Fan Maintenance and Inspection Report

#### **Fire Reports**

- Fire Alarm Installation Certificate
- Fire Alarm Inspection Report Extended
- Fire Alarm Verification Certificate
- Fire Alarm Acceptance Certificate
- Fire Alarm Modification Certificate
- Fire Alarm Inspection Certificate

<u>e</u> =		duelle Jobs			Datei • () D
Johname	Ceben Sie Ner die Suche Installationsadresse				e Suche ein Q. H
Jobname Unternehmen A	Austerstralie 1, Aust. 12245	Rbit00001			Beichle •
Unternahmen B	Aut, 12345 Bustentralie 2,	RM00002	ECR		Aktionen • Berichte •
Unternehmen B	Bart, 23456	HEADOOC2	BOX	Messmal	Aktonen +
Unternehmen G	Custerstraße 3, Cast, 34567	P5400003	IEICR	Reinhold Messmal	2023-05-03 Aktionen *
Unternehmen D	Dusterstraße 4, Dart, 45678	R8/00004	DE01	Reinhold Messmal	2023-04-28 Berichte •
	Eusterstratie 5.			Reinhold	Autoren + Berichte +
Unternehmen E	East, 56789	FBM00005	EVCR	Messmal	2023-08-17 Aktionen +
Unternehmen F	Fusterstrate 6, Fadt, 67891	RM00006	DE01	Reinhold Messmal	2023-06-22 Addonen •
Jolemahman G	Gusterstrate 7.	FINICODC7		Reinhold	2023-04-26 Berichte +
	Gadt, 78910	Politica Contra		Mesumal	Altiones -
nternehmen H	Husterstralie 8, Hwit, 89101	RM00008	IEIC	Reinhold Messmal	2023-04-28 Addonen •
internehmen I	kusterstrallie 9, liedt, 91011	F8400009	ECR	Reinhold Messmal	2023-05-03 Barichte +
	Justentralie 10,				Alfonen -
Unternehmen J	Jedt, 10111	RM000010	DE01	Reinhold Messmal	2023-05-16 Addonen •
internehmen K	Kusterstraße 11, Kadt, 11121	FBM00011	DE01	Reinhold Messmal	2023-05-04 Berichte •
Unternehmen L	Lotentrale 12			Reinbold	Adoren •
	Leik, 12131	RM00012	DE01	Mesomal	2023-05-23 Addonen •
Unfarmehmen M	Musterstraße 13, Madt, 12141	PM00013	DE01	Reinhold Messmal	2023-06-22 Addissen •
Unfernehmen N	Numeraticalitie 14, Nadi, 14151	RM00014	DE01	Reinhold Messmal	2023-06-26 Addonen •
Unternehmen O	Oustenstraße 15, Oach, 15161	RM00015	ec	Reinhold Messmal	2023-09-25 Berichte +
Unternehmen P	Punterstrade 16, Padt, 16171	F5400016	P/CR	Reinhold	Aldioren -
		HIROJO IS	STUR	Mesunal	2023-06-07 Additionen +











# DOWNLOAD OUR APP

Cloud based certification for PC, Mac, Android, iOS, smartphones and tablets.

For help visit: **Certsuite.app** or contact Megger by email: **software@megger.com** 

# MFT1815 / MFT1825 / MFT1845+



MFT1815 Item no.	1002-403
MFT1825 Item no.	1002-408
MFT1845+ Item no.	1012-597

**Included accessories:** Printed quick start guide, complete operating manual on CD, calibration certificate, switch probe SP5, shoulder strap - embroidered with Megger logo, lead set with probes and crocodile clips, European test lead SIA45 (not AU), measuring cable with AU/NZ connector (AU only), AC charger, MFT carrying case



in high noise environments. This makes the MFT1845+ futureproof and meet all the requirements of DIN VDE 0100-600, NIV/ NIN, ÖVE E 8001 or HD 60364. All models feature 2 & 3 wire loop resistance testing without RCD tripping for fast, repeatable results, comprehensive testing of RCD's including type B, as well as the latest current clamp measuring methods for stakeless earth testing. Further we provide an internal memory with Bluetooth communication (model dependent) for easy creation of test reports.

## INSTALLATION TESTERS



- Voltage TRMS up to 600V
- Rotary field measurement
- Frequency 15Hz to 400Hz
- Continuity 15/200mA with limit alarm
- Insulation 100V, 250V, 500V, 1000V
- Loop Impedance with True Loop™
- 3-Wire No-Trip test
- 2HI 2-Wire High current
- 2-Wire No Trip (No neutral required)
- Type A, AC,S & (B MFT1825/1845+)
- 10/30/100/300/500mA/ 1A/RCD Test
- RCD Manual/Automatic Test
- RCD Ramp Test
- ProgrammableRCD test current
- 6mA DC RCD test for EV charging stations (1845+ only)
- CAT IV / IP 54 / ca.1200g / with batteries
- 2 & 3 pole earth testing (MFT1825/1845+)
- No-Stake earth testing using optional clamps (MFT1835/1845+)
- ART Earth testing without disconnection (MFT1845+)
- Optional MCC Earth Leakage clamp (MFT1845+)
- Rechargeable batteries (NiMH) with charger (MFT1835/1845+)
- Measured value memory 1000 results (MFT1835 & 1845+)
- Bluetooth interface (MFT1845+)



The analogue arc simulates the behaviour of a mechanical measuring needle display

A sturdy hard shell case offers your device space and protection (the MFT1845+ comes in a bag)





Large buttons for left or right handed operation

Robust rotary switches with safe and easy colour coding

	<b>MFT</b> 1815	<b>MFT</b> 1825	<b>MFT</b> 1845+	<b>MFT-</b> X1
Insulation measurement				
100 V				
250 V				
500 V	•	•		•
1000 V			•	
Test voltage display Acoustic signal adjustable				
Continuity and resistance measurement				
200 mA Test current				
15 mA Test				
Measurement line compensation				
Acoustic signal adjustable	•	•	•	
Continuity test with automatic polarity reversal				
Loop impedance measurement			_	_
True Loop <sup>™</sup> measurement feature 3-wire test without FI/RCD tripping (L-N-PE)				
2-wire test without FI/RCD tripping (L-PE)	-	-	-	-
2-wire test with high current (L-L and L-N)	-	-		■ (Resolution 0,001 Ohm)
2-wire test outer conductor-outer conductor (L-L)				
Display Short circuit current up to 20 kA				(up to 50 KV)
FI/RCD audit				
1/2 x IΔN FI/RCD				
1 x IAN FI/RCD	•		•	
2 x ΙΔΝ FI/RCD 5 x ΙΔΝ FI/RCD				
Auto FI/RCD check	-	-	-	-
Increasing current (ramp test)	-	-	-	
Type AC (standard) FI/RCDs				
Type A (DC pulse) FI/RCDs				
Type S (selective) FI/RCDs				
Type B/B+ (sensitive to universal current) FI/RCD				
EV RCD		_	•	
Programmable and 3-phase FI/RCD test			-	+ Autoseqences
Display of the touch voltage Contact voltage limit value sett. 25/50 V				
FI/RCD tests 2-pole without N or PE	-	-	-	-
Testing with reversed polarity possible				
10 mA FI/RCD				
30 mA FI/RCD				
100 mA FI/RCD				
300 mA FI/RCD	•		•	•
500 mA Fl/RCD 1000 mA Fl/RCD		-	-	-
Earth measurements				
Earth measurements 2-pole or 3-pole				
Earth measurements with 1 current clamp (ART)		_	-	-
Earthing measurements with 2 current clamp. (ground loop)				
Measuring voltage limit value sett. 25/50 V				
Other functions				
New operating system update via microSD card	_	_	_	
Voltage measurement (L-N, L-PE, N-PE)				■ ( AC/DC)
Frequency measurement Current measurement, with ILCAMP pliers	-			
Rotary field display		-		
Voltage drop measurement				
Illuminated LC display				
Automatic switch-off (Auto-Power-Off)				
Calibration certificate included in delivery				
Operation with batteries or rechargeable batteries (NiMH)	•	•	•	
Li-Ion rechargeable batteries included			-	•
Internal measured value memory, Bluetooth® download Optional software (CertSuite™ Software compatible)				
optional software (certsuite software compatible)			-	

## Accessories



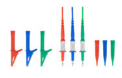
Extended test lead XTL30 30 m Item no. 2007-997

Extended test lead XTL50 50 m Item no. 2007-998



Three-phase current adapter 16A DE-CEE16-S (plug) Item no. DE-060

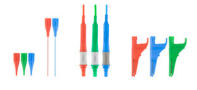
Three-phase current adapter 32 A DE-CEE32-S (plug) Item no. DE-061



Lead Set SI Red/ Blue/Green Item no. 1008-008



SP5 Fernbedienungssonde Item no. 1007-157



Test lead set CAT IV 600 V standard 3 wire lead set with un-fused probes and clips Item no. 1001-991

Test lead set CAT IV 600 V with fuses 10A F, 600 V, especially for energy suppliers & public utilities Item no. 1001-975



Instrument/ Document carry case Item no. 1004-326



Prod & Clip Set-MFT/LOOP Item no. 1002-490



Charger Power Supply - MFT17/18 / DLRO2 Item no. 1002-736 Magan I





**Test & carry pouch** (240 x 160 x 70mm) Item no. 1006-408



SIA45 Adaptor (Bipolar) SCHUKO (Accy) Item no. 1007-158

## Only MFT1835, MFT1845+ & MFT-X1



**MCC1010 (ICLAMP)** CAT IV 600 V Item no. 1010-516



**MVC1010 (VCLAMP)** CAT IV 600 V Item no. 1010-518



**Earth Test Spike Kit** 3 pcs. (4 m, 10 m, 15 m), with two earth spikes Item no. 1001-810



**50m Earth Test Cables, Spikes & Clamps Kit** Earth measuring cables (2 x 50M & 2 x 30M) ground spikes and clamps Item no. 1010-179

Other accessories on request

## **EVCC300** ELECTRIC VEHICLE CHARGER CHECKER



#### EVCC300 Item no.

1013-576

- Checks mode 2 and single phase mode 3 (level 1 and two phase level 2) chargers
- Checks chargers with SAE J1772 Type 1 and Type 2 connectors
- Performs four EV charger safety checks
- Performs four EV charger operation checks
- Checks to see if nuisance tripping or RCD/GFCI is likely to occur
- Reads control pilot state response from EV Charger to IEC61852-1

**Included accessories:** Continuity/earth bond lead, Blow moulded case, EVA-T1 Type 2 to Type 1 connector adaptor



The new EVCC300 introduces a new and convenient way of checking Electric Vehicle charge points. A simple all in one concept provides an easy to use solution to check both the safety and operation of mode 2 and single phase mode 3 (level 1 and two phase level 2) EV chargers. The instrument is ideal for those wishing to perform a check on an EV charger following manufacture, installation or repair, or just part of a maintenance schedule / inspection.

#### **FEATURES**

#### FOUR IMPORTANT SAFETY CHECKS:

1. PE touch pad to check ground connection and hazardous voltages

2. PE resistance (RPE) test to check any exposed metal work is properly grounded / earthed

3. Touch voltage test to ensure the charger ground / earth does not rise to a hazardous level when charger output is on

4. RCD / GFCI protection check by timing the device tripping speed. This test causes a calibrated ground / earth leakage current appropriate to the trip rating of the device to flow and time how long it takes for the device to break the supply. If an RCD / GFCI was to take too long to trip it would not protect the charger user from electrocution, so it is an important safety check.



#### NUISANCE CHARGER SUPPLY TRIPPING CHECK.

This test will help determine whether the EV charger user is likely to experience nuisance tripping of the RCD or GFCI. The EVCC300 slowly increases ground / earth leakage current until the protective device trips to ensure it trips at the correct leakage current level. If the leakage current that trips the device is too low it will indicate either an issue with the device or there is already a high level of leakage present.

#### **FOUR KEY EV CHARGER OPERATION CHECKS:**

1. Proximity detection operation check. The EVCC300 can check that proximity is detected and also whether, when testing a type 1 connection, that latching detection has worked correctly

2. Control pilot operation check. Not only can the EVCC300 set CP states to operate the EV charger, the instrument can read the response state of the charger. The codes A, B, C, D, E and F can be set by the EVCC300 and the response of the charger displayed on the instruments colour display. The charger PC state is displayed together with the chargers indicated maximum charge current, all to IEC61851-1 requirements

3. Control pilot signal check. The EVCC300 measures the CP signal Voltage, Frequency and Duty cycle. Repeated measurements will highlight instability in the signal.

4. EV charger output check. The EVCC300 measures the output voltage and frequency of the EV charger when charging in is in progress. When appropriate the EVCC300 also checks for correct L – N supply polarity.

#### APPLICATION

- Safety and operation checks on mode 2 and single phase mode 3 charge points (level 1 and two phase level 2 in the USA)
- Connects to SAE J1772 Type 1 and Type 2 charger connectors only
- Checking charger following installation before hand over to customer
- Checking charger as part of a regular maintenance schedule
- Checking charger following repair before hand over to customer
- Checking chargers following manufacturing as part of a QA inspection
- Fault checking when customer reports charger issues to car dealership/service centre

## **EVCA210** TEST ADAPTER FOR EV CHARGING POINTS

The Megger EVCA210/EVCA210-UK are compact, simple to use adapters designed to perform all the functions required by the electrical contractor to fully test Mode 3 AC Electric Vehicle Chargepoints. Specially designed to comply with UK, European and other International wiring regulations and standards, the EVCA210 may be used on all single and three phase electric vehicle charge points, with appropriate connectors. They are designed to test the function and safety of a charging point. The adapters allow you to conduct tests using appropriate single or multifunction test instruments on EV charging points in accordance with IEC/EN 61851-1 and IEC/HD 60364-7-722. Charging points should be tested as part of the initial installation and repeated periodically.



## **MIT-Series** INSULATION RESISTANCE MEASURING INSTRUMENTS

Regular insulation resistance testing is one of the most cost effective, non-destructive methods of identifying ageing in electrical equipment. With over 60% of equipment failures being ascribed to insulation breakdown, it is a key area to monitor. Diagnostic DC testing is probably the easiest and most convenient method of achieving this due to the small size and weight of the equipment, and with Megger's advanced Guard Terminal technology, you can reliably avoid measurement inaccuracies due to leakage currents.

Electrical insulation testing needs have existed as long as electrical assets themselves. Well-chronicled deficiencies of early insulation systems became apparent almost immediately after the first lighting systems were laid over 125 years ago. Although insulation systems

**MIT**525

MI 1025

have evolved significantly since then, the need to test them never goes away. The consequences of failure are too high.

The first DC portable insulation tester was developed in 1889 by our founders, Sydney Evershed and Ernest Vignoles, and by 1903 was being sold as a Megger® insulation tester.

Experience the exceptional accuracy, repeatability and reliability of these test instruments. With Megger's advanced Guard technology you can reliably and quickly avoid inaccurate readings due to leakage currents.

0

0

0:0

۲

•

Õ

**MIT**515

MIT1

**MIT**2500

## INSULATION RESISTANCE MEASURING INSTRUMENTS







## **MIT**400/2

#### Item no.

- Designed for Electrical and Industrial testing
  - Insulation testing up to 1000 V and 200  $G\Omega$  range
- Stabilised insulation test voltage
- Single range, faster continuity testing from 0.01  $\Omega$ to 1 MΩ
- Adjustable insulation test voltage from 10 V to 1000 V
- 600 V Trms AC and DC voltage measurement

User variable insulation test voltage from 100 V to

- Live circuit detection and protection
- CAT IV 600 V and IP54

Included accessories: Red/Black Silicone test leads with Probes + Clips, Batteries 6 x AA Alkaline, Hard carry case, Calibration certificate

### **MIT**420/2 Item no

Insulation testing up to 1000 V and 200  $G\Omega$  range

Live circuit detection and protection

- Stabilised insulation test voltage Single range, faster continuity testing from 0.01  $\Omega$  to 1 MΩ
- Test result storage and Bluetooth® downloading Rechargeable options for mains and car charging 600 V TRMS AC and DC voltage measurement
  - CAT IV 600 V & IP54

1000 V

Included accessories: Red/Black Silicone test leads with Probes + Clips, remote switch probe, Owners information CD, Batteries 6 x AA Alkaline, Carry case

## **MIT**481/2

Item no

range in a hand held instrument

- 3 wire connection for A, B and E (Tip, Ring and Earth) connection (New)
- Gated access to 500 V to prevent accidental damage Rechargeable options for mains and car charging

#### 1004-741

1004-742

1004-731

1004-739

single range, laster continuity testing from 0.01  $\Omega$  to 1  $M\Omega$ 

- Stabilized insulation test voltage
- 600 V Trms AC and DC voltage measurement
- Test result storage and Bluetooth<sup>®</sup> downloading
- CAT IV 600 V and IP 54

Included accessories: Red/Black silicone test leads with prods and clips, SP5 Switched probe, Owners Information CD Batteries 6 x AA Alkaline, Hard carry case



## **MIT**485/2

Item no.

- Specialist Telecoms IR tester
- Insulation testing up to 500 V and 100 G $\Omega$ range in a hand held instrument
- 3 wire connection for A, B and E (Tip, Ring and Earth) connection (New)
- Gated access to 500 V to prevent accidental damage Rechargeable options for mains and car charging
- Differential measurement capability
- Single range, faster continuity testing from 0.01 Ω to 1 MΩ
- Stabilized insulation test voltage
- 600 V Trms AC and DC voltage measurement
- Test result storage and Bluetooth® downloading
- CAT IV 600 V and IP 54

Included accessories: Red/Black silicone test leads with prods and clips, SP5 Switched probe, Owners Information CD Batteries 6 x AA Alkaline, Hard carry case









OF

aer

## **MIT**2500

Item no.

- Insulation testing up to 2.5 kV and 200  $G\Omega$  range in a hand held instrument
- Guard terminal for high resistance accuracy
- Adjustable insulation test voltage from 50 V to 2500 V
- Stabilised insulation test voltage
- Rechargeable options for mains and car charging
- Single range, faster continuity testing from 0.01  $\Omega$  to 1  $M\Omega$
- Polarisation Index (PI) and Dielectric Absorption Ratio (DAR)
- CAT IV 600 V applications

Included accessories: Red/Black/Blue silicone test leads with prods and clips, 2.5 kV Red/Black/Blue silicone test leads with clips, Owner's Information CD, Batteries 6 x AA Alkaline, Carry Case

### MIT230 Item no.

MIT230-EN

1004-745

- Insulation testing to 1000 MΩ
- 250 V, 500 V and 1000 V
- Continuity testing at 200 mA down to 0.01  $\Omega$
- Live circuit warning (voltage display) and test inhibit
- Digital/analogue display
- Alkaline or rechargeable batteries
- −10 °C to +55 °C operating temperature
- CAT III 600 V

Included accessories: Test lead set and crocodile clips, Carry case



### INSULATION RESISTANCE MEASURING INSTRUMENTS

Li-ion battery, high capacity, fast charging

Test category CAT IV / 600 Volt





MIT515 Item no.	1001-937	MIT525 Item no.	1001-941
<ul> <li>Insulation measurement up to 5 kV DC</li> <li>Measuring range to 10 TΩ (MIT515)</li> <li>Measuring range to 20 TΩ (MIT525)</li> </ul>		<ul> <li>Robust impact-resistant protection class IP65</li> </ul>	outdoor carrying case,
		Operational up to 3,000	) m above
Diagnostic function PI, DAR, DD	and ramp test	sea level	

- Light and compact only 4.5 kg
- Measurement with discharged battery with simultaneous charging at the mains

Included accessories: Power cord, USB cable, product information CD, lead set 3 m, medium sized insulated test clamps

MIT1025 tem no. 1001-945	ltem no.	1002-908
Insulation measurement 100 V to 10 kV DC (MIT1025) Insulation measurement 40 V to 15 kV DC (MIT1525) Measuring range to 20 TΩ (MIT1025) Measuring range to 30 TΩ (MIT1525) PI, DAR, DD, SV and ramp test Battery and mains operation (while the battery is	<ul> <li>Li-ion battery, high capacity,</li> <li>Quick charge function</li> <li>Automatic date function</li> <li>CAT IV 600 V</li> <li>Internal memory with data lo intervals or real-time transmi with one measurement per site</li> </ul>	ogger at 5-second ission via USB interface

Included accessories: Mains cable, USB cable, product information CD, 3 lead sets of 3 m each with large insulated clamps (MIT1025 only), 3 cable sets of 3 m each with large insulated clamps (15 kV, MIT1525 only)



charging)

# NEW

**PI PREDICTOR FUNCTION (PIp)** The Polarisation Index test can be time consuming, with a 10 minute test (30 mins on 3 phase) and with multiple items to test, any time saved is a bonus. PIp does just that. The PI predictor function uses the first part of the IR curve to predict the rest at 5 minutes into the test. The PIp can start as early as 3 minutes into the test and will stop when it is confident in the predicition.

	<b>MIT</b> 200	<b>MIT</b> 210	<b>MIT</b> 220	<b>MIT</b> 230	<b>MIT</b> 300	<b>MIT</b> 310	<b>MIT</b> 310A	<b>MIT</b> 320	<b>MIT</b> 330	MIT400/2	MIT410/2	MIT420/2	<b>MIT</b> 430/2	MIT481/2	MIT485/2	MIT2500	<b>MIT</b> 515	<b>MIT</b> 525	MIT1025	MIT1525
Test voltages																				
10 kV / 15 kV																				
5 kV																	•			
2,5 kV																				
1000 V		•		•		•	•	•	•	•	•	•	•				•	•	•	
500 V																				
250 V						•	•					•	•		•		•	•		
50 V / 100 V																				
10 V - 100 V																				
Insulation - Test methods																				
Polarization index																	-	-		
Dielectric absorption ratio																				
Step voltage/ramp																		-		
Dielectric discharge																				
Further tests																				
Continuity check															-					
Frequency measurement													•							
Capacity measurement																				
Voltage measurement																				
Memory and interfaces																				
Data memory									-			•			-			-	-	
USB interface																				
Bluetooth interface																				
Supply																				
Mains Power supply																				
Rechargeable batteries																				-
Security																				
CAT III / 600 V	-	-																		
CAT IV / 600 V																	-			
Interference resistance																				
Calibration certificate included	-	-										•					-	-		
Software included																				
Power DB Lite																		-		
Power DB																				
Guard Terminal																				

Function

Option

A Rechargeable batteries possible

## **S1**-Series

## INSULATION RESISTANCE MEASURING INSTRUMENTS

<u> 
</u>

0 0:0

# NEW

**PI PREDICTOR FUNCTION (PIp)** 

The Polarisation Index test can be time consuming, with a 10 minute test (30 mins on 3 phase) and with multiple items to test, any time saved is a bonus. Plp does just that. The Pl predictor function uses the first part of the IR curve to predict the rest at 5 minutes into the test. The Plp can start as early as 3 minutes into the test and will stop when it is confident in the predicition.



<b>S1-568</b> Item no.	1003-018
<b>S1-1068</b> Item no.	1003-009
<b>S1-1568</b> Item no.	1002-893
Included accessories: Safety Warnir	ng Sheet, Product information CD, Power lead,

•

Screened USB cable with filters, Remote control indicator beacon, 5 kV, 3 m x 3, medium insulated clips - S1-568 and S1-1068 only 10 kV, 3 m x 3, large insulated clips - S1-1068 only

15 kV, 3 m x 3, X-large insulated clips - S1-1568 only

Megger's new S1-Series of insulation resistance testers consist of a 5 kV, 10 kV and 15 kV models called S1-568, S1-1068 and S1-1568. These top end instruments are targeted at power utilities and service companies working in generation, transmission and distribution markets. Class leading charge current, noise rejection and software filters make the S1-Series Megger's most advanced DC insulation resistance testers to date.

Instrument productivity is a focus of the new S1-Series which offers rapid charge batteries and operation from an AC source when the battery is flat. An intuitive user interface ensures no lost time remembering how to use the tester. Simplicity of operation is achieved with two rotary switches and a large backlight display which enables multiple results to be displayed simultaneously. A graphical quick start guide is provided inside the lid of each model to assist first time users.

- Resistance measurement: 15 TΩ 5 kV,
- 35 TΩ 10 kV, 35 TΩ 15 kV
- High current 6 mA short circuit current
- High noise immunity 8 mA of noise rejection
- Four software filters: 10 s, 30 s, 100 s, 200 s
- Li-ion battery charges in 2 hours and gives up to 6 hours continuous testing a 100 MΩ load (S1-568), battery meets IEC 62133
- CAT IV 600 V safety rating up to 3000 m (S1-568, S1-1068)
- CAT IV 1000 V safety rating up to 4000 m (S1-1568)
- Remote operation via USB cable
- Download of memory via isolated USB cable Bluetooth®
- IR, timed IR, DAR, PI, DD, SV and ramp diagnostic tests
- Large LCD display with backlight
- Dedicated voltmeter function (30 V to 660 V) AC or DC
- Advanced memory, on screen recall and real time clock for date/ time stamped results
- PowerDB Lite asset management compatability
- Option to record temperature and/or relative humidity with saved results (measured independently)

Safety of operation is built in, 5 kV and 10 kV models are safety rated to CAT IV 600 V up to 3000 m and the 15 kV S1-1568 is rated at CAT IV 1000 V up to 4000 m. Original equipment manufacturers and repairers will welcome the remote control feature allowing them to automate resistance testing on the factory floor, as will technicians in substations wanting to operate from a more convenient, safe distance.

The S1-Series have a dual case design with a tough outer case to protect the tester from knocks and drops and a fire retardant inner case. The case IP rating prevents moisture and dust ingress when storing or carrying the instrument. The lids have clip-on lead pouches ensuring that leads remain with the instrument at all times. Case lids are removable for improved access to the terminals.

Five preset voltage ranges are provided in insulation test mode, plus a user settable lock voltage range. Preconfigured diagnostic tests include Polarisation Index (PI), Dielectric Absorption Ratio (DAR), Dielectric Discharge (DD), Stepped Voltage (SV) and Ramp test.

Advanced memory storage includes time/date stamping of results, logging of data and recall of results to screen. A fully isolated USB interface or on-board Bluetooth® interface is used for safe transfer of data to Megger's asset management software; PowerDB Pro, Advanced or Lite packages.

Test leads are double insulated t with clamps rated at 3 kV t equivalent to 6 kV single insulation for the medium clip leadset and 5 kV t equivalent to 10 kV single insulation for the large clip. The 15 kV leadset is insulated to 15 kV.



## **OPTIONAL ACCESSORIES**

## Accessories for all S1 and MIT 5, 10 & 15kV Insulation Testers



**CB101** Calibration Box + Cal Cert Item no. 6311-077



CB101G Guard **Terminal Check** Box Item no. 1012-079



Lithium-Ion Replacement Battery Item no. 1002-552

## Accessories for S1 and MIT 5 & 10kV



Accessory Pouch Item no. 1008-019



Lead set 3kV 3x3m Medium Clips Item no. 1008-022







Lead Set 5kV Shielded 15m Item no. 6311-080



Lead Set 10KV Shielded 3M Item no. 6220-834



#### Medium sized 6kV insulated clip test leads for S1 and MIT 5 &10kV

Lead Set HV 3x5m Lead Set HV 3x8m Lead Set HV **Medium Clips** Medium Clips Clips Item no. 1002-641 Item no. 1002-642

3x10m Medium

Lead Set HV 3x15m Medium Clips Item no. 1002-643 Item no. 1002-644

#### Large sized 10 kV insulated clip test leads for S1 and MIT 5 &10kV

Lead Set HV 3x3m Lead Set HV 3x5m Lead Set HV 3x8m Lead Set HV 3x10m Item no. 1002-534 Item no. 1002-645 Item no. 1002-646 Item no. 1002-647

Lead Set HV 3x15m

Lead Set 5kV 3x25m Item no. 1002-648 Item no. 1003-201 Item no. 1003-202

Lead Set 5kV 3x30m

## Accessories for S1 and MIT 15kV



Lead Set 15kV Item no. 1008-023



15kV Lead Set 15kV Plug 3X5m, 15kV Clip Item no. 1005-259



1kV Control Lead Set 15kV Plug 2 x 3m Item no. 1005-264



15kV Screened 3m Lead Set, 15kV Clip Item no. 1005-266

## **Accessories for the MIT200 Series**



Unfused Test Lead Set R/B, prods & clips Item no. 1002-001



SIA45 Adaptor (Bipolar) SCHUKO (Accy) Item no. 1007-158



Prod & Clip Set -**Insulation Testers** Item no. 1002-491



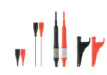
Soft Carry Case **MIT200** Item no. 6220-773

## Accessories for the MIT400 and MIT480 Series



**Magnetic Strap** Item no. 1010-013





Unfused Test Lead Set (Red/Black) with prods & clips - right angle plugs Item no. 1002-001



SP5 Remote Switched Probe Accessory Item no. 1007-157



Prod & Clip Set -**Insulation** Testers Item no. 1002-491

Lead Set MIT480/2 series Item no. 1007-780

2.5 kV Silicone Test Leads + Clips x3 Item no. 1007-637



**Test Lead Probe** Cap [Clear] Bag of 20 Item no. 1000-562



**Carry Pouch** MIT400/2 Series Item no. 1007-887



Holster & Stand MIT400/1 Series Item no. 6121-626



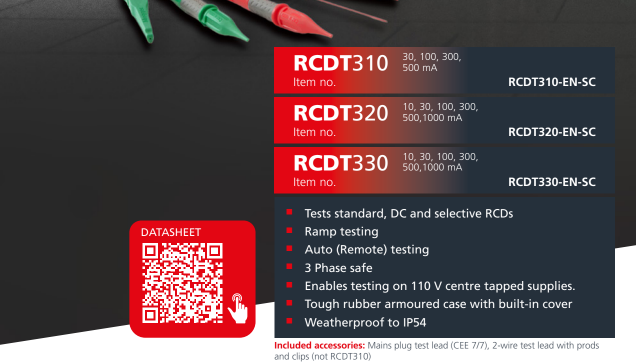
Battery Charger Kit MIT400/2 and MTR105 Item no. 1007-464



DC Car Charger 2.5mm Pin (Accy) Item no. 1004-183

## Other accessories on request

# **RCDT300 Series** RESIDUAL CURRENT DEVICE TESTERS



Even if they are inadvertently connected to a live threephase supply, RCD testers in Megger's RCDT300 range remain undamaged, and present no safety hazard to the user. Introduced after extensive customer research into the requirements of electrical contractors, these innovative instruments combine rugged construction with straightforward operation, and they are offered at very competitive prices. Available in three models RCDT300 RCD testers feature a compact design, making them easy to use, and tough with a rubber overmoulding for additional protection, plus a built-in display cover. All models in the range are water and dust resistant, with an IP54 rating.

## Accessories for the RCDT Series



Lead USB Type A to Type B 1.8m Item no. 1004-610 Case Catch -Pack of 10 Item no. 1007-003



Prod & Clip Set -Insulation Testers Item no. 1002-491

# LT-Series HIGH CURRENT LOOP TESTER



The Megger two wire earth loop testers verify the loop impedance of a live electrical circuit, i.e. without the need to disconnect the electrical supply.

The new LTW300 series instruments offer a 2 wireloop testing solution that does not trip 30 mA RCDs and can be used on a wide range of voltages.

LT300 Item no.	16 - 400 Hz Railways	LT300-EN-00
LTW315 Item no.	2 wire loop	LTW315-EU-SC
LTW325 Item no.	+ maxZ and (R1+R2)	LTW325-EU-SC
<b>LTW</b> 335	+ maxZ and (R1+R2)	a constant a d
LI VV333 Item no.	+ Results memory and d	LTW335-EU-SC
	Results memory and d     0,001 Ohm resolution	

0.001 Ω resolution (LTW425)

**Included accessories:** 2 wire leadset with croc clips, Schuko plug test lead, Hard carry case, User CD

## Accessories for the RCDT and LTW Series



Mains Test Lead SCHUKO Item no. 1005-078



Unfused Lead Set Red, Green Item no. 1003-132 SIA50 Adaptor SWISS Accessory Item no. 1007-164

**Other accessories on request** 

## **PAT400-Series** FULL DATABASE DRIVEN PORTABLE APPLIANCE TESTERS





ROM, calibration certificate, carrying case, measuring cable with test probe and clamp, adapter for extension cable, calibration certificate, measuring cable with test probe and clamp. (Schuko - cold devices), adapter IEC C6-C13 (cloverleaf), measuring cable for high-voltage tests (only PAT450)

#### The PAT400 series from Megger is a new generation of downloading portable appliance testers, fully testing portable electrical equipment to the latest edition of the Code of Practice for the In-Service Inspection and Testing of Electrical Equipment.

There are 3 products in the range; the PAT410 providing a lowprofile 230 V only solution without the added weight required of 110 V operation, plus a database capacity for up to 10,000 test results. The PAT420 provides the same extensive memory and downloading capability, and has the added features of 110 V operation, and also 10 A and 25 A earth bond testing. The PAT450, the top of the range, has all of these features and includes 1.5 kV and 3 kV flash testing, ideal for tool hire outlets and service workshops where flash testing is routine.



Large, illuminated, coloured display with pass/fail indication

- Customer database up to 100 customers with 2000 locations possible for each customer
- Test item database up to 10,000 tests results
- Ex works with approx. 30 preset test groups
- Adjustable limit values and test times
- Login to the test device with a user name and personal PIN, for legally compliant documentation, a distinction is made here between "Supervisor" (all rights) or "User" (restricted rights)
- Complete database backup and, if necessary, restoration via USB memory stick
- PAT420: 200mA +10A +25A Protective conductor current
- PAT 450: 200mA +10A +25A protective conductor current and insulation test with 1500V and 3000V
- Barcode scanner/ RFID reader and printer can be connected to the PAT via USB
- Five soft keys for quick access to frequently used functions

All products in the range have a high dutycycle, with the design tailored to fast testing, easy operation, and all-day use. The PAT400s feature a unique fast-re-start, so that when moving the tester from one room to another, it re-starts instantly from the same menu where it was unplugged. This is a significant timesaver, so allowing more tests per day.

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

5 soft-keys give direct access to frequently used functions, accelerating navigation through menus and therefore increasing productivity, where time is money. Both standard and customer configurable test groups are available for fast, flexible asset testing.

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

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

Functions	<b>PAT</b> 410	<b>PAT</b> 420	<b>PAT</b> 450
SUPPLY			
230 V		-	-
110 V		-	
EARTH BOND/CONTINUITY			
200 mA	•	-	-
10 A			
25 A			
Bond lead null	•		
INSULATION TEST			
250 V			
500 V	•		
ALTERNATIVE LEAKAGE TESTS			
Substitute	•		
Differential			
Touch current	•		
OPERATION TEST VA MEASUREMENT	-		
EXTENSION LEAD TEST			
Earth bond / (continuity PAT410)	•		
Insulation			
Polarity	-		
FLASH TEST 1.5 kV and 3 kV			
PORTABLE RCD TEST (230 V)	-		
OTHER FEATURES			
Low-profile light weight	•		
Auto test routine			
Manual testing	-		
Fuse check			
Colour display	-		
110 V test connection		-	•
Configurable tests times			
Selectable pass limits			
Lead storage pouch			
10,000 record on-board storage	•		
Download to USB memory stick			

# PAT100 Series HAND HELD TESTER







## Accessories



Continuity/Bond Lead Set 32A Item no. 1001-233



**Extension Lead Adaptor SCHUKO CEE7/7** Item no. 1001-235

### Accessories for the PAT400 Series





Three-phase current adapter 16A DE-CEE16-S (plug) Item no. DE-060

Three-phase current adapter 32 A DE-CEE32-S (plug) Item no. DE-061



**Drehstrom-Adapter PCT** für 3/5-polige Verlängerungsleitungen Item no. DE-SWDOKU Item no. DE-009 765,-€\*



415V Adaptor Lead (5 Pin) TO SC (16A) Item no. 1000-771



Plug Adaptor IEC C6-C13 Item no. 1001-232



Barcode Scanner (USB) Item no. 1001-047



Brother PT-700 PC Item no. 90001-010





**Barcode Printer Brother P700** Item no. 1005-423



**Drehstrom-Adapter CEE-Test** 5/16 Aktiver CEE-Adapter mit Differenz- strommessung zum überprüfen von Drehstrom-Geräten bis 16 A (DE-050) oder bis 32 A (DE-051) Item no. DE-050 / DE-051

**Accessories for the PAT100 Series** 

**Mains Test Lead** 

Item no. 1005-078

**SCHUKO** 



PC-Software dokuSTORE 2.0

PC-Software dokuSTORE 4.0 Item no. DE-DOKUSTORE4



Printer Cartridge for

**Battery Charger** 

Item no. 1003-436

Kit 15V





**Extension Lead** Adaptor SWISS Item no. 1005-079 Item no. 1005-081

Other accessories on request

**Mains Test Lead** 

SWISS

MTR105 TESTER FOR ROTATING MACHINES

1000V

IR

A

Megger. Baker MTR105

ROTATING MACHINE TESTER

DATASHEET

Ø

(i)

MO

Hz

OFF

# TESTERS IN ONE!

#### MTR105 Item no.

1010-361

- Full color graphic display
- 3-phase insulation resistance
- Temperature correction for insulation resistance
- Guard Terminal
- Continuity testing and diode testing
- Direction of motor rotation
- Capacitance and inductance
- CAT III 600 V up to 3000 m
- Protection class IP54
- DLRO Four-wire measurement

Included accessories: Hook strap assembly, soft bag, temperature probe type T CAT III 600 V; MTR105 calibration certifi cate; USB memory stick; IR test lead set: 3 x clips (red, black and blue) CAT III 1000 V CAT IV 600 V, plus, 3 x 4 mm test leads 2 m, 1 end right angle 1 end straight (red, black and blue) CAT III 1000 V CAT IV 600 V, plus, 3 x test probes (red, black and blue), long reach (100 mm) CAT III 1000 V CAT IV 600 V; Kelvin test lead set with clamp CAT III 600 V: 2 x Kelvin terminal leads, 2 m 4 mm right-angle connectors (4), single (2-core) cable



The MTR105 takes the test abilities of Megger's proven IR test instruments adding DLRO four wire Kelvin low resistance test, inductance and capacitance tests to provide a versatile motor tester, all packaged in a robust hand held instrument, which up to now has simply not been available.

Additionally the MTR105 incorporates temperature measurement and compensation (for IR tests), motor direction of rotation plus supply phase rotation tests.

These new test abilities make the MTR105 a real world, versatile, hand held motor test instrument.

The MTR105 comes in an over-moulded case, providing increased protection and robustness, achieving an IP54 weatherproof rating.







## **Accessories for the MTR105**



**Battery Charger Kit** MTR105 Item no. 1007-464



**Kelvin Probe Pins** (Pack of 4) Item no. 1012-064







Test Probe Set -Long Reach – CAT IV Item no. 1012-066





**Grabber Clip** Leadset Item no. 1012-069



T Type, CATIII 600V Item no. 1012-067

**Temperature Probe -**

Kelvin Clip Leadset Item no. 1011-928

Pouch MTR105 Item no. 1012-063 Ш Item no. 1012-065

Hanging Hook & Strap Item no. 1012-068

**Kelvin Probe** Leadset Item no. 1011-929



**SP5** Remote **Switched Probe** Item no. 1007-157



Other accessories on request

## **DET2/3 & ETK KIT** ADVANCED DIGITAL EARTH RESISTANCE TESTER

## **DET**2/3

## **DET**2/3

ltem no.

1008-944

ETK KIT

- High resolution of 1 mΩ, ideal for large grounding systems
- Versatile test methods according to Wenner- or Schlumberger
- High accuracy for grounding resistances and ground resistance tests
- Rechargeable batteries, operating time up to 10 hours and quick recharge
- Robust device with protection class IP65
- Automatic or manual selection of test current frequencies with filter and noise suppression
- Diagnostic curve display
- Data storage
- Large colour display with numeric and graphic result display

Included accessories: Operating manual on USB stick, calibration certificate, charger, calibration checkbox 25  $\Omega$ , lid pocket



<b>ETK</b> 30	91						
ltem no.	1010-176						
<b>ETK</b> 50							
ltem no.	1010-177						
<b>ETK</b> 100							
ltem no.	1010-178						
<b>ETK</b> 50C							
ltem no.	1010-179						
<b>ETK</b> 100C							
ltem no.	1010-180						
Accessory kits to complete and soil resistivity surveys	earth electrode testing						
Can be used with any of the DET2/2, DET2/3, DET3 or DET4 Megger earth testers as well as Megger MFT models							
Easy wind and unwind reel	s						

- Easy to use, easy pack away
- Earth test spikes on reels
- Supplied with holdall bag for easy transportation
- Multiple lengths to meet all needs

# DET14C & DET24C DIGITAL EARTH CLAMPS

CAT I

Megger, DET14C

🌠 🔚 🖬

## DET14C

1000-761

DET24C Bluetooth® & Advanced memory functionality Item no.

1007-331

- Elliptical clamp shape improves access to earthing cables and tapes up to 50 mm
- Low maintenance, flat jaw surface
- Measures the ground resistance from 0.05 Ω to 1500 Ω
- Measures the effective value of the earth leakage current from 0.5 mA rms to 35 A rms.
- CAT-IV-600-V safety rating
- Backlit LCD display
- Measure the grounding resistance in multi-ground installations without the need to disconnect the ground connection.
- The flat jaws help prevent dirt deposits.
- In electrically noisy environments, the built-in filter function provides increased immunity to interference.

**Included accessories:** Detailed manual CD-ROM, carrying strap (arm loop), calibration loop, carrying case





The DET14C offers storage of results for later on-screen recall and the DET24C supports a download of results via Bluetooth® into PowerDB and PowerDB Lite, Megger's acceptance and maintenance test data management software. Stored data is indexed using a sequential serial number together with a time and date stamp for each record.

The DET14C and DET24C represent a new generation of earth/ ground clamp-on resistance testers. These instruments induce a test current into earth systems and measure ground resistance

in multi ground installations without needing to disconnect the ground. They offer market leading access, advanced features, simple operation and CAT IV 600 V safety protection.

Designed with flat core ends they prevent dirt build up, ensuring measurement integrity and improved reliability over products with interlocking teeth. Other enhancements over current generation products include improved accuracy and up to 300% increase in battery life. In electrically noisy environments the built-in filter function offers increased noise immunity.

DET14C and DET24C also offer a true RMS AC current measurement facility up to 35 Amps. The instrument's ability to measure current flowing in an earth cable is a useful safety feature, especially if the earth cable has to be disconnected. A high current flow to earth could draw an arc on dis-connection with potentially severe consequences.

The elliptical shaped head design offers improved access to cables and earth straps in space constrained locations. The clamp head accommodates up to 37 mm diameter cable and 50 mm earth tapes making them suitable for use in power stations, substations, towers and many more facilities. Operation in dark and restricted areas is facilitated by a display with backlight and an audible tone associated with the hold key. Optimised jaw opening mechanism ensures proper jaw closure without excessive use of force when opening the jaws.

# DET3TD EARTH MEASUREMENT DEVICE

Megger, DET3TD

#### DET3TD Item no.

DET3TD

DATASHEET

2 and 3 point testing

- Choice of digital or analog display
- Warning indicators prevent test failure
- IP54 rated
- Complete with leads, stakes and rugged carry case
- Simple one button operation
- Calibration test certificate included

Included accessories: Hard carry case,Stake

The new ground testing instrument family from Megger offers a unique solution to your ground rod testing needs. The complete kit of instrument, test leads, stakes, batteriesand calibration certificate are delivered in a tough polypropylene carry case - everything you need to start testing in one kit.

The ground tester is rated to IP54 making it truly an outdoor instrument. The ground tester has been designed to be easy to use - a large selector switch makes selection of 2 and 3 pole test easy with gloved hands - and the design makes the fitting of shorting links to perform 2 pole tests a thing of the past. A large, clear, easy to read LCD display and thumb sized test button again makes the instrument particularly suited to the outdoor conditions of ground testing.

In addition to this ease of use, the ground tester also automatically checks the connection and condition of the P and C spike, indicating the status on the display. The instrument also includes a voltmeter to allow you to measure the ground voltage. The ground tester can measure resistance from 0.01  $\Omega$  through to 2000  $\Omega$  and earth voltages up to 100 V. To allow accurate testing in noisy environments the instrument is capable of rejecting noise of up to 40 V peak to peak.

The Megger digital ground tester is powered by eight AA batteries which are widely available and also give excellent testing time - the status of these batteries is given by a bar graph on the LCD display allowing you to decide when to change the batteries, before they expire.

The Megger ground testers are designed to meet stringent safety standards and are rated CAT IV 100 V.

## **DET4TD2** 4-WIRE DIGITAL EARTH RESISTANCE TESTER



#### DET4TD2 Item no.

1000-347

- 2, 3 and 4-wire earth test
- Specific earth resistance test
- Robust housing, protection class IP54
- Complete with test leads and ground spikes
- Robust carrying case

**Included accessories:** Printed quick start guide, full manual on CD,m calibration certificate, 4-wire earth test kit (3m, 10m, 10m & 15m) with stakes, right angle terminal adapters, hard carry case



							2	2	
	<b>DET</b> 3TD	DET3TC	DET4TD2	DET 3TR2	DET4TC2	DET4TCR2	DET14C	<b>DET</b> 24C	<b>DET</b> 2/3
Earth loop measurement								•	
Earth loop measurement with 2 opt. current clamps									
Selective grounding measurements "ART		•			•				
Test frequency adjustable									
Measurement of earth voltage (0 to 100 V)									
2-wire earth measurement									-
3-wire earth measurement	•	•	•						-
4-wire earth measurement (spec. earth resistance)									
Battery operation									
Connection for charger									
Accumulator operation									
Illuminated display									
Measured value memory									
Measured value memory with interface									
Measurement leakage current (0.2 mA - 35 A)								•	
Measurement leakage current (0.5 mA - 19.9 A)									
Resistance measurement	0,1 to 2 kΩ	0,1 to 2 kΩ	0,1 to 20 kΩ	0,1 to 20 kΩ	0,1 to 200 kΩ	0,1 to 200 kΩ	0,1 to 1500 Ω	0,1 to 1500 Ω	0,1 to 20 kΩ
Software PowerDB Lite									-
Software PowerDB full version									

**Accessories for the DET3 and DET4 Series** 



Earth Spikes (x2) Item no. 6220-804



**3-Terminal Lead** Set Item no. 1000-525



4-Terminal Lead Set Item no. 1000-526

## **Accessories for the DET4T Series**



MCC1010 Current Clamp Item no. 1010-516





MVC1010 Voltage Clamp Item no. 1010-518



MCC1010 Lead Item no. 1011-274

**Calibration Check** 25 Ohms Item no. 1000-435



Soft Carry Case Item no. 6220-773

Other accessories on request



MVC1010 Lead



#### MICRO OHMMETER WITH DLRO10HD & DLRO10HDX **10 A TEST CURRENT**



Augmenting Megger's DLRO10 and 10X range the DLRO10HDX combines ultimate simplicity of operation with a rugged IP65 case designed for stable ground and bench operation and provides memory storage.

These units are powered from either rechargeable battery or mains power making it suitable for continuous testing in production line/ repetitive use environments.

Rotary switch controls are simple and easy to operate in all weather conditions and with gloved hands. A large, clear, backlit LCD display is easy to read from a distance.

1 A into measurements up to 2.5  $\Omega$ . The duration of each test may be up to 60 seconds.

The DLRO10HDX is rated CAT III 300 V provided the optional terminal cover is fitted to the instrument. Details of which can be found in the ordering information panel of this data sheet.

The DLRO10HDX provides five test modes each of which is selected through a simple rotary control on the Mode selection rotary switch. All memory functions, delete, download to PowerDB and recalling test results are also accessible via the Range Selection rotary switch.

A simple control panel enables easy navigation for configuration settings.

### Resolution and Accuracy

Test current accuracy ±10% Voltmeter input impedance >200 kΩ Maximum lead resistance at 10 A <100 mΩ

\* Basic accuracy stated assumes forward and reverse measurements.

\*\* Higher 2.5 W (1 A) and 25 W (10 A) power outputs.

Test current	Resistance range	Resolution (as displayed)	Basic accuracy*	Full scale voltage	Max. power output
100 µA	0 - 2,5 kΩ	0,1 Ω	±0,2% ±200 mΩ	25 mV	25 μW
100 µA	0 - 250 Ω	0,01 Ω	±0,2% ±20 mΩ	25 mV	2,5 μW
1 mA	0 - 25 Ω	1 mΩ	±0,2% ±2 mΩ	25 mV	25 μW
10 mA	0 - 2,5 Ω	0,1 mΩ	±0,2% ±200 μΩ	25 mV	250 μW
100 mA	0 - 250 mΩ	0,01 mΩ	±0,2% ±20 μΩ	25 mV	2,5 µW
1 A	0 - 25 mΩ	1 μΩ	±0,2% ±2 μΩ	25 mV	25 mW
10 A	0 - 2,5 mΩ	0,1 μΩ	±0,2% ±0,2 μΩ	25 mV	0,25 W
1 A**	0 - 2,5 Ω	0,1 mΩ	±0,2% ±200 μΩ	2,5 V	2,5 W
10 A**	0 - 250 mΩ	0,01 mΩ	±0,2% ±50 μΩ	2,5 V	25 W

### DLRO10HD No lead set Item no.

1006-603

Automatic start function

Test current 0.1 mA up to 10 A

Operates from battery or AC mains supply

Interchangeable test lead terminations Included accessories: Printed short manual, Schuko power supply cable

Heavy duty case: IP 65 lid closed, IP54 operational

## DLRO10HDX No lead set

Simple rotary switch selection of five test modes, including auto start on connection, a high resolution of up to 0.1 micro-ohms, a basic accuracy of up to 0.2 percent and a

Item no

special mode for measurements on inductive test objects.

Resolution up to 0.1  $\mu\Omega$ , measuring range up to 2,500  $\Omega$ 

High or low output power selection for condition diagnosis Protected to 600 V, test lead live voltage warning light

1008-047







Robust rotary switches with safe and understandable colour coding



**PowerDB** 

A sturdy hard shell case offers your device space and protection



Onboard memory storage for test results up to 200 records (HDX only) Download to

Easy to use navigation buttons



USB connection

# KC SERIES TEST LEADS



The KC-series of test leads provide a complete and convenient solution to the problem of finding reliable test leads that are long enough for testing the continuity of lightning protection conductors in wind turbines.

KC-series wind turbine test leads are available in 330 ft, 200 ft and 100 ft (100 m, 60 m and 30 m) versions that are equally suitable for use on site or in the manufacturing plant. All lead set versions are 10 A rated.

#### WIND TURBINE LIGHTNING **PROTECTION TEST LEAD SETS**

KC100 Item no.	Kelvin lead kit (900 mΩ) 1x 100 m / 1x 6 m	1000-809
KC60 Item no.	Kelvin lead kit (500 mΩ) 1x 60 m / 1x 6 m	1001-248
KC30 Item no.	Kelvin lead kit (250 mΩ) 1x 30 m / 1x 6 m	1001-249

- Developed in conjunction with a leading manufacturer of wind turbines
- Allows easy and reliable measurement of lightning protection circuit resistance of wind turbines
- Available in three lengths, 30 m, 60 m and 100 m to suit both manufacturing and maintenance applications
- Long cable fitted on strong metal framed cable reel
- Cable reel fitted with friction brake to avoid tangles when paying out cable emfs
- Uses duplex connect test lead system

# **DLRO**10 & **DLRO**10X

DIGITAL MICROHMMETER



DLRO 10 and DLRO 10X are fully automatic instruments, selecting the most suitable test current up to 10 A DC to measure resistance from 0.1  $\mu\Omega$  to 2000  $\Omega$ , on one of seven ranges.

For users who desire more control over the measurement process, DLRO 10X uses a menu system controlled by a two-axis paddle to allow the user to manually select the maximum test current.

The DLRO 10X also adds real time download of results and on board storage for later download to a PC.

Both instruments are built into a strong, lightweight case that is equally at home in the field or in the laboratory. Light enough to be worn around the neck, they are small enough to be taken into areas that were previously too small to access.

The DLRO 10 uses a large, bright 4 1/2 -digit LED display while DLRO 10X has a large, colour display. Normally, measurements are made with forward and reverse currents to cancel the effects of any standing voltages across the test sample.

A COLORED AND A		
DLRO10 Item no.	NO LEAD SET	1006-660
<b>DLRO</b> 10	DH4-C TEST LEAD	
ltem no.		1006-598
<b>DI RO</b> 10X	NO LEAD SET	
DLRO10X	NO LEAD SET	1006-659
DLRO10X Item no.	NO LEAD SET	1006-659
ltem no.	NO LEAD SET DH4-C TEST LEAD	1006-659
Item no.		
ltem no.		1006-659 1006-600

- Accurate results in under three seconds
- Auto current reversal cancels standing emfs
- Fuse protected to 600 V
- NiMH battery reduces weight
   250 mW power limit (with optional override) to
- avoid heating the test sample
- Automatically detects continuity in potential and current connections
- Visible warning of high voltages present at the terminals
- Visible warning of current flowing in the test sample
- Multiple operating modes including fully automaticAlpha-numeric keypad for entering test notes (DLRO)
- 10X) User setable high and low limits (DLRO 10X)
- Autoranging with Manual option (DLRO 10X)

Printer output and memory (DLRO 10X)

ncluded accessories: 5.2 Ah lithium ion battery module, DH4-C 1.5 m Duplex handspikes (2), one has indicator lights. (No lead set included in NLS models), Battery charger, Cigar lighter adapter for battery charging, User guide, Warranty card





The average value is then displayed within 3 seconds, to a basic accuracy of 0.2%. DLRO 10X displays both forward and reverse measurements as well as the average of the two.

The DLRO 10X allows the user to set high and low pass limits, thereby enabling simple go-no-go testing.

At the end of a test the DLRO10X will store the test results, as well as any notes relevant to the test.

To ensure customers are able to choose the best test leads to suit their application, the DLRO10 and DLRO10X may be purchased in one of two packages. The first option is supplied with a pair of duplex handspikes with 1.2 m (4 ft) leads, the second option is supplied without test leads to allow customers to order exactly the test leads they require from the accessory list.

The instruments are supplied as standard with a Lithium Ion battery pack. The battery packs are interchange-able so that an exhausted battery may be recharged using the external charger supplied while testing continues using a spare pack. Although full charging will take 4 hours, a fast charge mode allows the battery to be 90% charged within 2 1/2 hours from a 12 volt battery or from a standard 120/230 V AC supply via the supplied charger. The battery pack contains its own battery state indicator, which allows the charge-state to be monitored, even without being connected to the instrument.

In addition an optional mains / line power supply, the DLRO10LPU is available. This enables the instruments to be directly powered from 90V to 264V, 50/60Hz ideal for repetitive testing applications such as manufacturing production line use.

DLRO 10X is fitted with RS232 communications that will allow results to be downloaded in real time or stored for later retrieval.

Up to 700 sets of results may be stored within DLRO 10X complete with notes containing up to 200 characters which may be added using the on board keypad. These results can also be downloaded to a PC.

### Accessories for the DLRO10 / 10X & HD



**Sprung Probe Contact - Standard** (Pack of 2) Item no. 1008-024



**Sprung Probe Contact - Serrated** (Pack of 2) Item no. 1010-929



Battery DLRO10/10X 7Ah Item no. 6121-492



**Battery Charger** DLRO10/10X/ BITE3 Item no. 6280-333



DC Car Charger 2.5mm PIN (Accy) Item no. 1004-183

### Accessories for the DLRO10HD & DLRO10HDX



**Lid Pouch** Item no. 1005-623



**DLRO10HD** Terminal Cover Item no. 1002-390

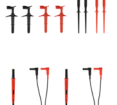
**Bridging leadset** 

Item no. 1011-674



DLRO10HD/X **CATIII terminal** adaptor Item no. 1011-670

> Kelvin Clip Leadset Item no. 1011-928



**Kelvin Probe** Leadset Item no. 1011-929

DLRO10HD/X Current

and potential leadset

Item no. 1011-673

**DLRO10HD/HDX Industrial Application Kit** Item no. 1011-376





### DLRO100 SERIES DIGITAL LOW RESISTANCE OHMMETERS



_		-	~ ~	
	•		$\mathbf{n}$	ED
				EB

1004-874

## **DLRO**100 XB

Item no.

Item no.

1004-914

DLRO100 HB Item no.

1004-954

- CAT IV 600 VAC / 500 VDC for safe operation
- Lightweight 100 A battery powered unit for portability
- High noise immunity for stable readings
- Smooth DC Output for circuit breaker testing
- IP54 for protection against dust and moisture whilst testing
- Save, download and delete results (100X/H variants)
- Remote operation, Bluetooth® & asset/result tagging (100H variants)

Included accessories: Certificate of Test, Quick Start Guide, Calibration Certificate, Mains lead, USB Cable (X, H variants only)



The Megger Ducter<sup>™</sup> DLRO100 enables low resistance measurement, across multiple applications, in areas without access to mains power. The integral Li-ion battery supplies a constant 100 A current for up to 200 automatic or manual tests enhancing productivity in remote locations.

With a focus on user safety, advanced design features ensure the safe operation of the instrument in the most adverse conditions, including a CAT IV 600 V safety rating in accordance with

IEC61010. A DualGround feature is available on the DLRO100X and DLRO100H, which adds to the operators' safety by grounding both sides of the breaker under test.

The tough design, intuitive interface and IP54 (lid open) rating ensure reliability and ease-of-use in the most arduous of conditions.

	DL	RO	100	
FEATURES	EB	ХВ	НВ	BENEFITS
CAT IV 600 VAC / 500 VDC up to 2000 m CAT IV 300 V up to 4000 m	•			On all test terminals for safe operation
Lightweight 100 A battery powered unit	-	-	-	Easily portable – 7.9 Kg (17 lbs) with battery
Mains only				Mains only units for manufacturing and production applications where AC is always available. Weight 7.0 Kg (15.5 lbs)
High noise immunity	-		-	For stable readings in noisy environments
Smooth DC Output	-		-	Circuit breaker testing
IP54 Lid open IP65 Lid closed				For protection against ingress during operation (lid open) and storage (lid closed)
Li-ion battery	•	•	-	Always ready to test with a Li-ion fast charge battery - 2.5 hours charge time from fully discharged. Works from an AC supply if the battery is fully discharged. Battery capacity - 200 single tests or up to 2x 10 minutes continuous 100 A output for extended use.
100A Manual, Auto and Continuous test	•	•	-	Quick selection of test modes for different applications with 4 terminal measurement for flexibility
Custom test	-	-	-	Adjustable current 10 - 110 A, ramp rates configurable from 0.5s upto 30s and configurable test duration for flexibility
Range and test mode rotary switches	-			Quick and easy selection of current ranges and test modes
Ultra tough outer case construction				Designed for use in demanding environments with a flame retardant UL94 V0 inner case for safety
DualGround™			-	Using the optional DC clamp enables circuit breaker testing with ground protection in place for safety
Large, clear LCD	-	-	-	Ideal for all light conditions, with backlight
Internal memory storage with USB download capability				For effective results management, up to 220 time and date stamped records
Remote Control				Control the instrument remotely over USB via a PC or laptop for added safety
Asset tagging				Running a PowerDB app on Windows tablet or smart phone to populate unique asset IDs for efficient asset management
Bluetooth®			-	For effective wireless communication. For download and asset tagging

## **Accessories for the DLRO100 Series**



Lead Set High Current 200A 5M 50sq.mm Item no. 1004-448



Wing Nut Adapters Item no. 1005-555



Lead Set High Current 200A Kelvin 5M Item no. 1005-634



MCPD 100L - DC Current Probe Item no. 1005-622



Battery Pack DLRO100EB/XB/HB Spare Item no. 1005-973

### DLRO200 DIGITAL MICRO-OHMMETER

#### DLRO200 Item no.

1001-841

DATASHEE<sup>-</sup>

- Small and weighs less than 15kg
- Test currents from 10 A to 200 A d.c.
- 0.1 μΩ best resolution
- On board memory for up to 300 test results and notes
- RS232 port to download stored results or for real time output to a printer
- Supplied complete with 5m test leads and download software

nclucied accessories: Download manager, Quick Start Guide, RS232 download cable, Warranty Card

## Megger Ducter<sup>™</sup> DLRO200 measures resistances between 0.1 µohms and 1 ohms, at high currents.

These versatile instrument can provide test currents from 10 amps up to 200 amps (DLRO200) subject to the load resistance and supply voltage. A large liquid crystal display provides all the information needed to perform a test; all test parameters and measurement results are displayed. The unique design allows the weight and size of the DLROs to be kept to a minimum; the instrument weighs less than 5kg. This small size makes the DLRO equally at home in the workshop, on the production floor or in the field. The high current capability and compact design make DLRO suitable for testing circuit breaker contacts, switch contacts, busbar joints or other applications where high current is needed.



## **Accessories for the DLRO200**







**Carry Holdall** 

Item no. 1008-836



Lead Set DLRO200 (5m) 4 LEADS Item no. 1008-028

Lead Set DLRO200 (10m) 4 LEADS Item no. 6220-756 Lead Set DLRO200 (15m) 4 LEADS Item no. 6220-757

Serial PC Download Lead Item no. 25955-025

Other accessories on request

### **DLRO2 Series** 2A MICRO-OHMMETER FOR MEASURING THE SMALLEST RESISTANCES BETWEEN ELECTRICAL CONNECTIONS

SPEZIELLE FUNKTION FÜR WINDKRAFT-ANLAGEN



1012-280

### DLRO2X Item no.

1013-795

- Noise Rejection mode with Confidence MeterTM (DLRO2X)
- Manual and auto save results for export to USB (DLRO2X)
- 'Difference Meter' for quick data comparisons
- Use very long test leads at 1 A using dedicated test mode
- Safely test the resistance of inductive loads at 1 A
- <600 V active protection against inadvertent live connections without blowing a fuse</p>
- Ideal for outdoor use with protection against dust and moisture to IP54
- Industry standard safety rated at CAT III 600 V / CAT IV 300

**Included accessories:** Kelvin clip lead set 2m CAT IV 300 10 A, kelvin probe lead set 2m CAT IV 300 10 A, 240 V charger power supply, six Batteries: 1.2 V NiMH AA 2000mAHR, USB memory stick (with user guide), hanging hook and strap, soft pouch



Applications requiring long test leads are not a problem for the DLRO2 as it has a dedicated long lead test to optimise the output. The long test lead function is able to provide up to 1 A of test current into 3.2 ohms resistance. This makes the DLRO2, with its optional cable reel test leads, ideal for testing wind turbine and avionic lightning protection applications.

To allow testing of smaller inductive loads, the DLRO2 can apply 1 A for at least 15 seconds, made possible by the high-capacity built-in rechargeable batteries, together with a separate inductive load function. The batteries can be fully recharged in 2.5 hours, minimising downtime.

ZA DUCTER" OHMMETER

egger. DLRO2

OFF

Ø

1002 uΩ

G



The DLRO2 series are tough, hand-held 2 A low resistance ohmmeters. They are designed to provide fast, accurate, repeatable measurements, even in electrically noisy locations. The DLRO2 is the latest in a long line of instruments to proudly display the Ducter<sup>™</sup> brand, the Ducter<sup>™</sup> testers being as well-known and relied upon as Megger insulation resistance testers.

For the utility or industrial user, a high level of safety is provided with a CAT III 600 V/CAT IV 300 V rating to IEC61010. In addition, the instrument can protect itself from inadvertent connections to up to 600 V without blowing a fuse, thereby avoiding essential time lost due to repairs or finding a replacement fuse.

When working outside, the IP54 rating ensures that neither rain nor dust will prevent testing.

The DLRO2 measures low resistance values across a wide range of applications, from railways and aircraft, to the resistance of industry components.

egger

### **EXAMPLE APPLICATIONS**

**Aviation** – Lightning protection testing measuring m $\Omega$  resistance between receptors, wing tip to wing tip etc., using long test leads. Optional long cable reel test leads are available, can be used for assembly of components, interconnection of equipment, repair, and maintenance.

Wind turbines – Lightning protection, measuring  $m\Omega$  resistance between wing tip to ground connection at base using long test leads. Optional long cable reel test leads are available.

**Rail, tram and underground** – Rolling stock and infrastructure, track high current joints, signalling systems.

**Marine** – Power wiring systems, protection systems, ship-to-shore bonding, cathode protection system testing, and cable laying applications.

**Oil and gas pipelines** – Bonding between welded joints and grounding systems.

**Automotive and EV** – Battery connections, weld quality, crimped connections quality, assembly robot welding cables.

**Cable manufacturers** – Quality control, cable length.

Component manufacturers – Quality control.

**Space exploration and engineering** – Structural metal to metal, ground network metal to metal, carbon fibre to metal, carbon fibre to carbon fibre.

**Data centres** – During electrical installation of main panel, generator, and UPS systems. Verification of protective device contact resistance, busbar parallel feeds, busbar lapped joints, optimum resistance over torque, and cable lug to busbar connections. During maintenance using trending data for all aspects of the above, verification after repair.

**Medical hand-held opportunity** – Earthing and bonding systems for protection against microshock and macroshock.

**Panel/switchgear manufacturers** – End of production line testing, site commissioning, maintenance, and fault finding.

**Robotics** – Wiring systems and connections which are subject to stress/movement/vibration, bonding of component parts to minimise static, grounding of machine, welding leads of robot spot welder.

**Electrical infrastructure** – Cable resistance from one end, cable length, identification of parallel supplies while connected, cable to lug to connection fault finding. Checking assembled connections main supply cables and panels, switchgear and protective devices, UPS and changeover panels, interlinking busbars, interlinking cables, distribution and PDU boards, lightning protection systems, final circuits.

**Photovoltaic Installations** – Test contact resistance of any ground connection including busbars, and in combination of the KC long test leads can test entire long distance strings.

### Accessories for the DLRO2 & DLRO600



**Pouch** Item no. 1012-063





KC50E Extension reel (50m) Item no. 1013-213





Kelvin Probe Leadset Item no. 1011-929



RA Terminal Adaptor Set Item no. 1012-511



Hanging Hook & Strap Item no. 1012-068

Kelvin Probe Pins (Pack of 4) Item no. 1012-064







Leadset Item no. 1011-928

KC100C-KIT

Kelv clip/probe

reel(100m+3m)

**Charger Power** 

Item no. 1002-736

Supply

Item no. 1013-212

### Other accessories on request

### HOW TO TEST THE LIGHTNING PROTECTION ON WIND TURBINES

We are in the midst of climate change, the search for new "clean" energy sources is booming, especially since our energy consumption is increasing due to a variety of technical aids and also more environmentally friendly means of transport. One solution is wind energy. Windmills are already an integral part of the landscape in many places.

#### What is harmful to wind turbines?

The biggest enemy of wind farms is thunderstorms. Around 80% of downtimes and insurance claims are due to lightning damage. Since the damage is sometimes so severe that further operation of the turbine is no longer profitable, lightning protection is installed in modern turbines to prevent damage.

#### How does lightning protection for wind turbines work?

Via a low-impedance discharge path from the rotor blade tip to the turbine base into the earth, very similar to the lightning conductor on the house. This protects the sensitive technology of the wind turbine. The functionality must be checked regularly.

#### But how do you test the resistance?

Depending on the size of the wind turbine, the manufacturer specifies a limit value, which is usually 15-30 m $\Omega$ . The conductors on the rotor blades are exposed to strong vibrations and can therefore break, so a continuity test with 1A (or more) alone is not sufficient.

#### So how do you test the lightning conductor?

The solution is found in micro-ohmmeters, but since these have so far been connected to quite close target points, it is rare to find low-resistance measuring leads that have 100m or even more. But this is exactly the span a rotor blade typically has.

Although some testers compensate for power dissipation, this is not sufficient for such long test leads and the test range of the instrument decreases, as the maximum power output (P) of the tester cannot change, the maximum current (I) is reduced by the increase in test lead resistance.



This challenge can be mastered with test leads that have been specially developed for use in wind turbines.

Megger has been building micro-ohmmeters since 1908 and, in collaboration with a leading wind turbine manufacturer, has developed the KC test leads specifically for lightning protection testing on wind turbines.

These are available in 100m and 50m extensions on a roll. In combination with the Megger micro-ohmmeters of the DLRO10 series (10A) and the DLRO2 (2A), they represent the optimal kit for testing the lightning protection of wind turbines.





Included accessories: Test leads, Protective carry pouch

The AVO®215 is a pocket sized multimeter that offers a wide range of functions in a small, rugged package. The 4000 count high contrast negative display, combined with a back light, provides the user easy to read results in all lighting conditions. The size of the case and position of the function switch and buttons means the instrument sits comfortably in the palm for single handed use.

The instrument is capable of measuring AC/DC voltages up to 600 V and AC/DC currents up to 10 A (20 A possible for 30 seconds maximum). All AC function measurements are True RMS.

Resistance ranges allow measurements from 0 to 40  $M\Omega$  with capacitance measurements from 0 to 4000  $\mu F.$ 

In addition, frequency measurements between 10 Hz and 10 kHz are also possible.

The duty cycle function allows the ratio of time that a circuit is energised compared to the time the circuit is de-energised to be displayed, expressed as a percentage of circuit on time.

Example: A 75% duty cycle is a signal that is on 75% of the time and off 25% of the time.

## **INDUSTRIAL IMT**100 **MULTITESTER** NEW **IMT**100 ltem no. 1015-518 Full colour graphic display 1000V DC voltage and polarity test AC voltage, phase rotation and frequency Insulation resistance and surface leakage current detection 4 wire low resistance bonding test 2 wire continuity and diode test Data storage and management CAT III 600 V up to 3000 m Environmental protection to IP54 Multipurpose industrial carrycase (i) (i) (i) Rechargeable batteries and charger DATASHEET eggei IMT100

#### The IMT100 is a versatile hand held multi testing instrument with dedicated four wire insulation resistance, and four wire Kelvin low resistance features ideal for comprehensive industrial applications.

This unique instrument in the market, comes with more than 13 testing features and the reliability of Megger's testers, bringing greater testing possibilities to the photovoltaic and electric vehicle industries allowing effective Continuity, Bonding and Insulation Resistance testing with one only instrument.

The IMT100 tests DC and AC voltage and it comes with a complete suite of insulation resistance and low resistance tests, which also incorporates temperature measurement and compensation, plus continuity, inductance, and capacitance tests.

Additionally, the IMT100 is supplied in a tough multipurpose industrial carrycase ideal to tailor additional accessories and field tools.

The IMT100 is manufactured in an over-moulded case which increases protection and robustness, achieving an IP54 weatherproof rating.

Included accessories: Hook strap assembly, Multipurpose industrial carrycase, SP5 remote probe, Temperature probe, T type CAT III 600 V

IR lead set (comprising of): 3 x Grabber Clips (Red, Black and Blue) CAT III 1000 V, CAT IV 600 V, 3 x 4 mm Test leads, 2 m, 1 end Right Angle, 1 end straight (red, black and blue) CAT III 1000 V, CAT IV 600 V, 3 x Test probes (red, black and blue), long reach (100 mm), CAT III 1000 V, CAT IV 600 V

Kelvin clip lead set CAT III 600 V (comprising of): 2 x Kelvin Clip leads, 2 meters, 4 mm Right Angled Connectors (4), Single (2-core) cable.

Kelvin probe lead set CAT III 600 V (comprising of): 2 x Kelvin Probe leads, 2 meters, 4 mm Right Angled Connectors (4), Single (2-core) cable, Replaceable Kelvin Probe Pins (Pack of 4),

PV Test Lead Set adaptors (comprising of): MC4-type one red and one black connector adaptors, MC3-type black connector adaptors



# **TPT**420 <sup>2-POLE TESTER</sup>

	<b>TPT</b> 420	
	tem no.	
•	CAT IV / 1000	V

IP64 Rated

- 12...1000 V AC
- 12...1500 V DC
- LED and LCD Display
- Continuity test function with visual and acoustic indication
- Voltage indication with no batteries
- Single pole voltage test
- Phase rotation indication
- Integrated torch light
- Supplied with protective carry pouch

Included accessories: Pouch, GS38 shrouds, Batteries 2 x AAA

The Megger TPT420 voltage tester is designed to provide electricians and electrical engineers with an easy to use voltage indicating instrument. The meter will continue to warn the operator of dangerous test voltages even when the batteries are exhausted.

1013-189

DATASHEET

With both LCD and LED displays, the TPT420 provides both AC and DC voltage measurement - from 12 to 1000 V AC and up to 1500 V DC. In addition, a continuity function within the range 0 to 500 k $\Omega$ , is included and for added safety, continuity and voltage measurements are also accompanied by an acoustic sounder.

A bright, integrated LED torch aids the operator when working in poorly lit environments. When testing between phase and earth on any circuit protected by an RCD, RCBO and Safety Breaker, the TPT420 is designed to work below the tripping threshold of these devices to help avoid unintentional disconnection.

The phase rotation indication test has been simplified, which now avoids the crossing of the test probes, adopted by some 2 pole testers. The TPT420 can also perform a single pole voltage indication test.

With safety in mind, the TPT420 is rated at CAT IV 1000 V with an IP64 housing and conforms to the latest IEC/EN 61243-3 and DIN VDE 0682-401 standards.



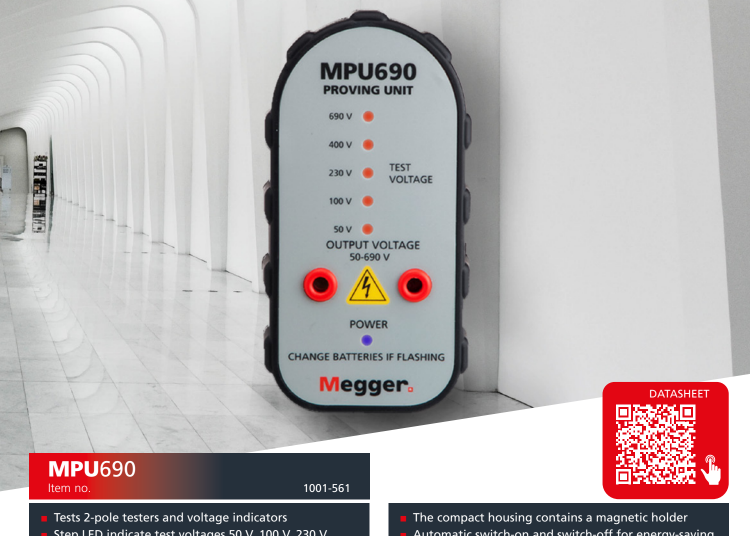
WITH

POUCH

Megger

11

#### **PROVING UNIT FOR 2-POLE TESTERS COMPATIBLE MPU**690 WITH ALL COMMON VOLTAGE TESTERS



- Step LED indicate test voltages 50 V, 100 V, 230 V,
- 400 V,690 V
- Simulates AC voltage with 50 Hz

- Automatic switch-on and switch-off for energy-saving operation
- Battery level warning



# MET1000 ELECTRICAL TESTER

11

CAT.III 1000V

V AC

CAT.IV 600V

> 111 R)

> > HOLD

Megger. Herrinal Topolo

2sec V

12

ALR

## IEC 61010-1 CAT IV 600V CAT III 1000V

# ALL IN ONE

• 🕅

WITH CARRY HOLSTER 

### **MET**1000

Item no.

1013-099

- LED & LCD Display with self-test
- Detachable test probes
- AC/DC Voltage to 1000 V
- 200 A AC measurement
- True RMS on ACV/ACA
- IP65
- Phase rotation
- Single pole test
- Data Hold
- Measures voltage without batteries
- Complies with IEC/EN 61243-3:2014
- IP65

**Included accessories:** Red and black probe lead set, carry holster with belt loop



The Megger MET1000 is a multifunctional voltage and current tester providing electricians and electrical engineers a versatile and robust hand - held all-in-one meter, with detachable test leads. Featuring both LED and LCD displays, it gives the user a 200 A AC and 1000 V AC/DC tester designed for everyday use. CATIV 600 V/ CATIII 1000 V rated, with an IP65 housing for added protection, it reduces the number of testers required in the professional's tool bag.

In addition to the versatile auto-ranging voltage and continuity tests the Megger MET1000 has a built-in current clamp for AC current measurement to 200 A.

With TRMS AC measurements, a phase rotation test and both inrush current and single pole voltage test built in, the MET1000 is a truly versatile electrical tester, ideal for use in commercial, industrial and domestic environments. GS38 shrouds are provided as standard to ensure compliance with the latest standards.

A bright LED torch aids safe working in poorly lit conditions and with the added benefit of an IP65 casing - incorporating a protective finger guard - ergonomic design, instrument carrying holster and a simple to use probe mounting on the rear of tester all help to keep the user safe and the instrument protected.

Incorporating a comprehensive self-test feature, acoustic continuity and voltage indication, a maximum current draw of >3.5m A to avoid unwanted tripping of RCD's/RCBO's and the ability to warn the operator of dangerous voltages, even when the batteries are exhausted, ensure the Megger MET1000 meets the practical demands of today's busy test technicians.



# DCM1500 1500 A AC/DC & DCM320 400 A AC CURRENT CLAMP

### **DCM**1500

Item no.

#### 1005-572

- Current measurement up to 1500 A AC/DC
- Voltage measurement 750 V AC and 1000 V DC
- Measurement category CAT IV and True RMS
- Fast sampling rate of 10ms
- True RMS measurements for higher accuracy
- Large clamp opening for safe measurements on noninsulated conductors
- Resistance, continuity and frequency measurements
- Peak, min/max display and data hold function

Included accessories: Carry pouch, lead set and manual



DATASHEET



DCM 320

.

3

63

### DCM320 Item no.

#### 1000-304

- Voltage measurement up to 600 V AC/DC
- Measuring range 0.1 to 400A AC
- Resistance measurement (DCM320)
- Acoustic continuity test
- Data hold function
- Jaw opening 27 mm
- Measurement category CAT III / 600 V

Included accessories: Carry pouch, lead set and manual

# DCM305E LEAKAGE CURRENT CLAMP

ERS DRUG MAP



DCM305E Leakage Cla

Range



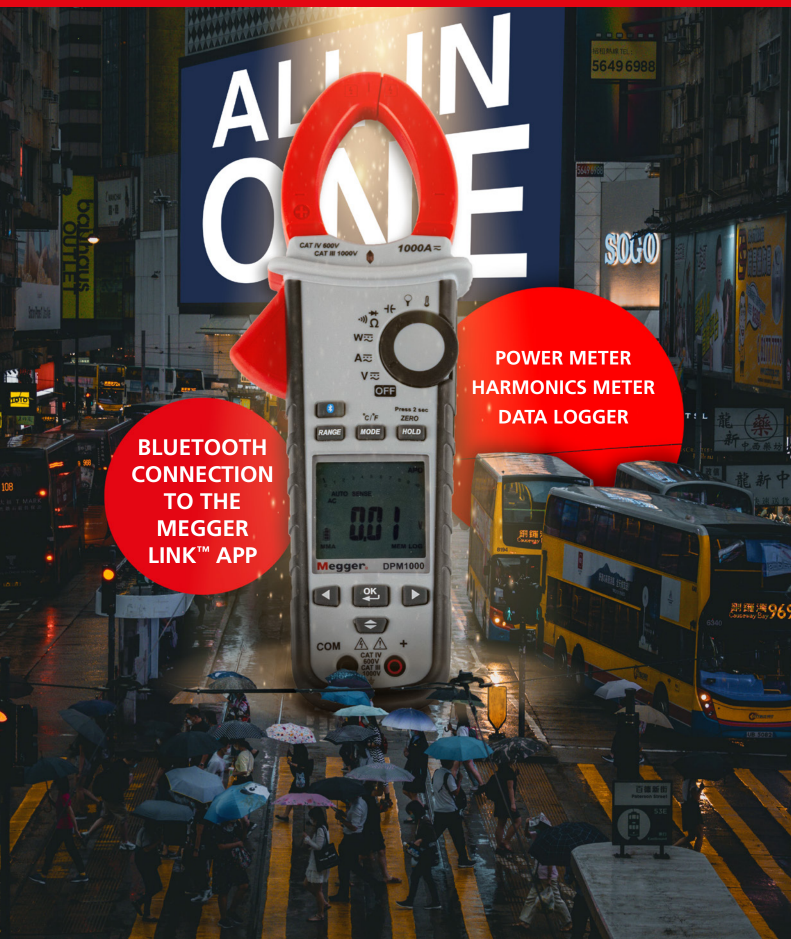
### DCM305E Item no.

2009-574

- Measuring ranges: 6 mA, 60 mA,600 mA, 6 A, 60 A,100A
- Automatic or manual measuring range
- 0.001 mA Resolution
- Up to 100 A range for standard AC current measurements
- TRMS value reading
- Low pass filter to aid stability of readings
- Auto Hold, Data Hold & Peak Hold
- 40 mm clamping jaw

Included accessories: Carry pouch, lead set and manual

### **DPM1000** POWER CLAMP WITH MEGGER LINK APP



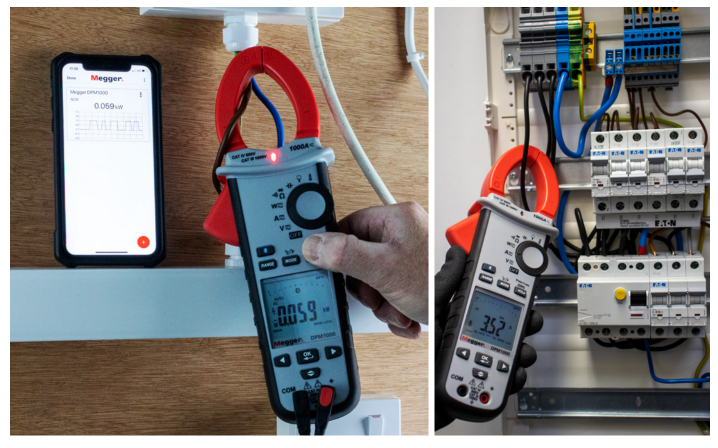
DPM1000 Item no.	1013-356	
AC/DC Voltage to 1000 V		Harmonic measurement
AC/DC Current to 1000 A		Harmonic distortion
True RMS		Diode test
Resistance 100 kΩ		Non-contact volt alert
LCD Display		Continuity Beeper
Phase rotation indication		Data Hold/Min-Max/Peak Hold
Auto backlight display		Bright LED torch
Frequency measurement		Temperature to 1000° C
Capacitance measurement		Hard carry case
Power Factor Measurement		CAT IV 600 V Rating
Watt measurement to 1 MW		Supplied with carry case

Included accessories: DCM 4mm Spare Lead Set, TP-90 Thermocouple Probe, Hard Carry Case



The new Megger DPM1000 power clamp meter combines the functionality of a power meter, harmonics meter and data logger in one easy-to-use package. The design meets the requirements of BSEN 61010-1 CAT IV 600 V for supply side applications. A large, backlit LCD clearly displays all measurements that can be selected at the touch of a button or when rotating the selection dial. It can also automatically switches off to save battery consumption.

The DPM1000 can measure DC, AC, pulsed and mixed currents up to 1000 A simply by clamping the jaws around the appropriate conductor, whilst voltages up to 1000 V AC or DC may be measured by the supplied test leads. Where power measurements are to be made, both techniques above are performed simultaneously.



# DCM1500S SOLAR CLAMP METER UP TO 2000 V DC



1013-357

### **DCM**1500S

Item no.

#### 2000 V DC

- TRMS 1500 V AC
- 1500 A AC/DC
- Smart Hold
- Auto ranging
- MIN/MAX Hold
- Inrush Current
- Megger Link app compatible
- CAT IV 600 V / CAT III 1000 V
- Data logger
- PV test leads with MC4PV plug

Included accessories: DCM 4mm Lead Set (Inc. Probes and Crocodile Clips), TP-90 Thermocouple Probe, PVHV1 Lead (4mm Plugs), PVHV2 Lead (MC4PV Plugs), Hard Carry Case Measuring up to 2000 V DC and 1500 V AC (using the PVHV Leads), as well as 1500 A AC or DC, the DCM1500S solar clamp meter is ideal for use in the installation, maintenance, monitoring and testing of photovoltaic systems as well standard AC or DC electrical equipment. It has a large clear backlit display and an automatic torch in the jaw to assist use in poorly lit areas. Using the free Megger Link App, the measurement value can be remotely monitored on a smart device using the built-in Bluetooth®. This will give a live trend graph and offer the ability to sample and log the values for later analysis.

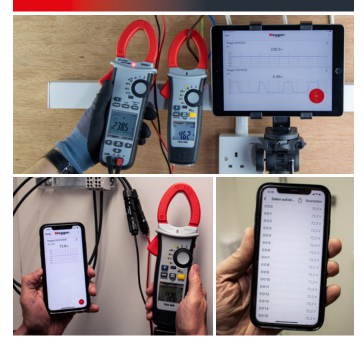


# **MEGGER LINK APP**



## **MEGGER LINK APP**

Free of charge in the App Store



The Megger Link App makes it easier for you to work with a range of Megger instruments. It allows you to connect the test Instrument to the app via Bluetooth. This connection is the prerequisite for displaying all previously downloaded test results. Of course, you can also view ,live' values measured by the tester and a graphical representation of the results on the display. The graph is updated at intervals specified in the app settings. The measuring range of the tester can be changed at any time and displayed on your Smart Phone or Tablet. It is possible to display up to 4 test instruments with the corresponding measurements and line graphs at the same time. Furthermore, the Megger Link App allows you to record the measurement value directly on your Smart Phone or Tablet, download stored log data, rename the test instrument used and share an image section. The latter can be sent as a CSV file directly via email, text message, WhatsApp, etc. This file can be opened in Excel or other spreadsheet software to create charts and tables for reports or presentations.





# **PVK**330

### PHOTOVOLTAIC KIT

Megger

DCM340

egger

1002-551

### **PVK**330

ltem no.

- PVM210 irradiance meter
- DCM340 600 A AC / DC clampmeter
- MC4 solar connectors to 4 mm standard plug test leads
- MC3 to MC4 adaptor test leads
- PV kit storage pouch

Included accessories: Batteries, PVM210 pouch, DCM standard test leads with probes, Calibration certificate (PVM210 only)

When installing, commissioning and testing a photovoltaic installation additional instrumentation is required to accompany the usual electrician's test equipment such as the Megger MFT1835 multifunction tester.

The Megger PVK330 photovoltaic kit offers this additional instrumentation in the form of a PVM210 irradiance meter, DCM340 600 A ac / dc clampmeter and a kit of specialist solar test leads. To provide easy storage of the PV kit a zipped pouch is also included.





The PVK330 kit offers the solar / photovoltaic engineer a clampmeter option of verifying, with the PVM210 irradiance meter, the stated short circuit current as provided by the manufacturer of the solar panel as required by published standards. In addition, this clampmeter offers the option of testing the current within each 'string' on a larger solar array without disconnection of cables.

# **PVM210** IRRADIANCE METER



### **PVM**210

ltem no.

1002-548

- Optimal incident angle and positioning of solar panels
- Measurement of solar power for panel short circuit calculation
- 3¾ digit LCD display with 1999 W/m2 range
- Single handed use
- Mini pocket size
- Standard camera mount fixing for accurate placement

Included accessories: Batteries, Pouch, Calibration certificate



# The Megger PVM210 provides the solar / photovoltaic engineer a compact, pocket size instrument that is easy to use.

Single handed operation is possible because the solar detector and meter being housed in one neat unit. This feature is ideal when using the instrument on a sloping roof or at the top of a ladder.

With the easy to read display and measurement hold feature the meter gives fast, accurate readings of solar power for initially choosing optimum position for the photovoltaic panel. In addition the meter can provide the vital measurement for the calculation of short circuit current in conjunction with a suitable ammeter to verify the stated short circuit current provided by the manufacturer of the panel.

In addition to  $W/m^2$  measurements, a selectable BTU (British Thermal Unit) measurement range is also featured.

To prolong battery life the PVM210 has an auto power off.

On the rear of the meter is a universal camera thread that allows mounting for precise readings if required. A protective pouch is included with each instrument.



# **PVK**350

### PHOTOVOLTAIC KIT

TRUE RMS

FREE OF CHARGE IN THE APP STORE

> BLUETOOTH-CONNECTION TO THE MEGGER LINK™ APPP

### **PVK**350

CONSISTING OF:

### DCM1500S Solar clamp meter

#### 2000 V DC

- TRMS 1500 V AC
- 1500 A AC/DC
- Smart Hold
- Auto ranging
- MIN/MAX Hold
- Inrush Current
- Megger Link app compatible
- CAT IV 600V / CAT III 1000V
- Data logger
- PV test leads with MC4PV plug

Included accessories: DCM 4mm Lead Set (Inc. Probes and Crocodile Clips), TP-90 Thermocouple Probe, PVHV1 Lead (4mm Plugs), PVHV2 Lead (MC4PV Plugs), Hard Carry Case

## PVM210 Irradiance Meter

- Optimal incident angle and positioning of solar panels
- Measurement of solar power for panel short circuit calculation
- 3¾ digit LCD display with 1999 W/m2 range
- Single handed use
- Mini pocket size

PVM210

Standard camera mount fixing for accurate placement

Included accessories: Batteries, Pouch, Calibration certificate

MC4 solar connectors to 4 mm standard plug test leads

MC3 to MC4 adaptor test leads

# **VF**6 EX & **VF**5

### AC NON-CONTACT VOLTAGE DETECTOR



## VF6 EX

1013-097

### VF5 Item no.

1013-098

- Hazardous area rated (only VF6 EX)
- AC non-contact voltage detector
- 12 V 1000 V voltage range
- Screw-on battery cover
- Built-in bright-white LED torch
- CAT IV 1000 V
- IP67

Included accessories: Batteries 2 x AAA







# MPQ1000 HANDHELD POWER QUALITY ANALYSER





### BASIC-KIT MPQ1000

MPQ1000-BASIC

**Included:** MPQ1000 analyzer, voltage leads, SD card, USB cable, ethernet cable, universal power adapter, soft-sided carry bag plus fuse adapters and hanging strap. Does not include current clamps.

### Silver-Plus-Kit MPQ1000

Item no.

Item no.

MPQ1000-S-KIT-PLUS

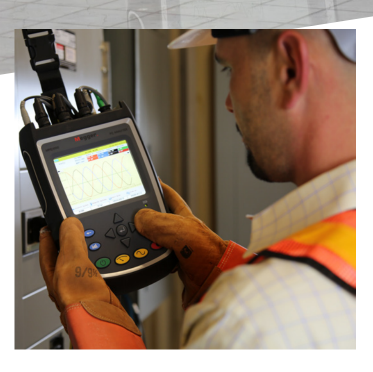
Included: Includes MPQ1000 analyzer, voltage leads, SD card, USB cable, ethernet cable, universal power adapter, soft-sided carry bag, plus hanging strap, voltage lead plunger clips, and 4 MCCV6000-18 (four range flex 18 cm ID) CTs

- Auto CT identifies the current clamp that is connected to the analyzer as well as the range to which the CT is set.
- Configuration verification which identifies and notifies you if the product has been connected incorrectly.
- On-board data analysis which can compare results against canned or custom standards. Create your own templates for internal your company standards.
- SD Card Support, USB Card Support, USB Communications as well as Ethernet connections, making it versatile.

The MPQ1000 handheld power quality analyzer has features which make it ideal for troubleshooting, compliance testing and energy audits. Auto CT identification eliminates potential errors due to wrong CT range settings. The analyzer will automatically identify the CT and verify it is connected correctly. This means you can be confident you will have the correct data.

But the hardware is not all it's about – behind the sturdy exterior is an intelligence that is focused on smart testing, with industryleading software that enables you to minimize errors while testing, and quickly and easily analyze your results. For example, you can create your own company standard templates that can be stored and compared, as well as check your results against compliance standards. This saves time, effort and costs, making your entire testing process more efficient.

The software automatically creates custom configurations based on the issue you are troubleshooting, whether it be equipment tripping out, transformer or motor issues, EN50160 analysis or general PQ analysis. This ensures the analyzer will capture the power quality phenomenon that causes those problems. You do not have to be a PQ expert to carry out a comprehensive analysis.



# MPQ2000 PORTABLE POWER QUALITY ANALYZER



### BASIC-KIT MPQ2000

MPQ2000

MPQ2000-BASIC

**Included:** MPQ2000 analyzer, voltage leads, SD card, USB cable, ethernet cable, universal power cords, soft-sided carry bag plus fused adapters. Does not include current clamps.

Megger.

## Silver-Plus-Kit MPQ2000

Item no.

Item no.

MPQ2000-S-KIT-PLUS

Included: MPQ2000 analyzer, voltage leads, SD card, USB cable, ethernet cable, universal power cords, soft-sided carry bag, plus fused adapters and 4 MCCV6000-18 (four range flex 18 cm ID) CTs

- Power off Phase A or auxiliary, allowing it to be used anywhere
- Weather proof to NEMA 4 standard for use in any environment
- Auto CT identifies the current that the instrument is connected to and the range that it is in
- Configuration verification which highlights if the product has been connected incorrectly
- On-board data analysis which can compare results against compliance standards, including setting templates for internal company standards

The MPQ2000 is identical to the MPQ1000 in terms of functions, but the MPQ2000 has 9 channels, 4 voltage channels, 5 current channels IP54 and is supplied in a robust, weatherproof carrying case.



### BASIC-KIT MPQ1000



### Silver-Plus-KIT MPQ1000



### BASIC-KIT MPQ2000



### Silver-Plus-KIT MPQ2000



# TC3231 THERMAL CAMERA FOR FAST LOCATION OF HOTSPOTS

## **TC**3231

ltem no.

#### 1012-514

- Full thermal image for IR temperature measurement
- Measurement range -20 ° to 300 °C
- Adjustable emissivity
- Micro SD memory for storing up to 6000 images
- Max/Min Measurements on screen
- Hot & Cold Spot tracking on screen
- Full image blending and selectable measurement distance of 0,5 m, 1 m, 2 m or 3m for greater accuracy

ncluded accessories: USB mains charger, USB lead, Micro SD card, SD card adapter, hard carry case







The Megger TC3231 offers a professional infrared 32 x 31 pixels image thermometer with a 2.2 inch (55.88 mm) colour TFT LCD display. Quick, accurate readings are possible; covering a wide range of surface temperature measurements.

Megger

32 x 31 WE95 TC3231 Thermal Camera -2010 300 \*C/ 410 572 \*F (EX)

The product combines the convenience of an infrared thermometer with the visual advantage of a thermal imager providing a troubleshooting camera with infrared heat map.

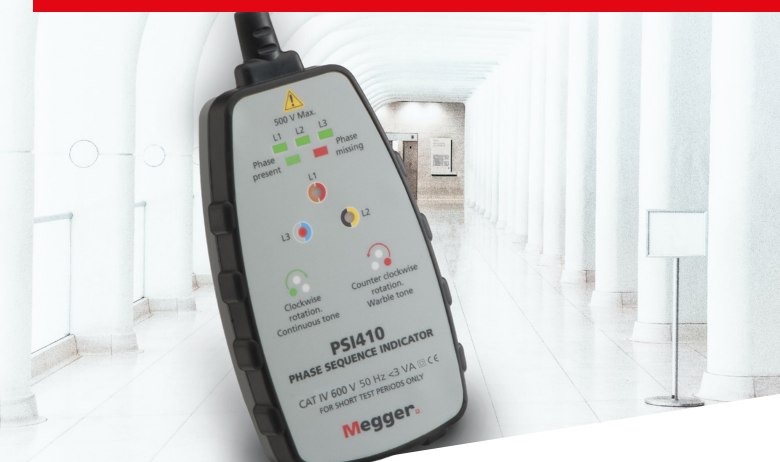
The TC3231 features a range of selectable thermal image colour palette display options along with high / low user preset temperature alarms. For convenience, background temperature is also user selectable.

An easy to use image blending function is also featured; the camera takes an aligned visible, non-infrared, image, together with a full infrared image. The 2 pictures are then blended and can be adjusted between 0 to 100%. This makes identifying problems and pinpointing their location far easier.

As well as centre spot temperature measurement, the camera also offers simultaneous hot and cold spot tracking, with resultant values and location updated continuously on the display.

Up to 6000 images can be saved on the included micro SD memory card which can be downloaded to a PC via the USB interface in BMP file format. An SD card adapter is also provided for file transfer directly to a computer if required.

# PHASE SEQUENCE INDICATOR



### PSI410 Item no.

1001-612

- LED clockwise and counter clockwise phase rotation indication
- Audible indication of direction
- Phase condition LEDs
- Fused test leads
- Croc clips and prods provided
- Dual phase colour identification

Included accessories: Croc clips and Prods

Electrical work on commercial and industrial installations often requires working on motorised machinery with three phase supplies. Correct sequence of the phases is important with certain motors and pumps as damage to brakes and valves will occur in minutes with incorrect phasing.

The Megger PSI410 phase rotation indicator provides rapid indication of correct phase sequence utilising a three bi-coloured 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.

To avoid the display rotating at the supply frequency the unit has been designed to provide a slow rotational speed of the display to allow easy indication of rotation.



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 also features a triple bi-coloured LED display that 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 has a tough rugged case designed for an industrial environment and is supplied with long fused test leads with crocclips and prods. The prods have insulated tips that provide less than 4 mm exposed tip.

The PSI410 is self powered from the supply and requires no batteries.

The PSI410 is an ideal addition to an electrician's tool kit where currently owned test instruments do not feature phase rotation. The unit provides a quick and simple means of checking phase sequence on motor, pump and air conditioning three phase supplies.

# **TDR500/3** SINGLE CHANNEL TIME DOMAIN REFLECTOMETER & CABLE LENGTH METER



The TDR500/3 is a hand held, compact time domain reflectometer for locating faults on metallic cables. It has a minimum resolution of 0.1 m and a 5 km maximum range depending on velocity factor selected and cable type.

Four output impedances are available (25, 50, 75, and 100  $\Omega)$  and a velocity factor between 0.2 and 0.99 will meet any cable test requirements

The TDR500/3 has a simple selection option which together with a 4 way control switch offers an intuitive operation for the user.

An AUTO selection option ensures that the most effective parameters are selected depending on the range required, aiding rapid diagnosis of the TDR trace. A clear operator controlled cursor allows instant measurement of the distance to the fault.

A trace HOLD feature also allows the operator to hold a trace on the screen, something not seen on most other handheld TDRs. Extra high resolution together with whitelight backlight and grey scale tones give the graphical display a vibrancy, aiding the user in identifying key events on the trace.



#### **DUAL CHANNEL TIME DOMAIN REFLECTOMETER & TDR**2050 CABLE LENGTH METER



The Megger® TDR2000/3, TDR2010 and TDR2050 are state of the art, dual channel, high resolution, compact Time Domain Reflectometers with a colour screen for locating faults on paired metallic cables.

All TDRs in this series have a minimum resolution of 0.1 m / 0.3 ft and a 20 km / 65 kft maximum range depending on the velocity factor selected and the cable type. Various output impedances are available (TDR2000/3 and 2010: 25, 50, 75, 100, 125 ohm + AUTO. TDR2050: 25, 50, 75, 100, 140 ohm + AUTO) and an auto impedance matching feature. The velocity factor can be set between 0.2 and 0.99 to meet any cable test requirements.

The TDR2000 series have a large, high resolution, colour, WVGA display with easy set up features. Directional control buttons, together with soft keys, provide intuitive and easy operation for the user.

An AUTO selection option ensures that the most effective parameters are selected depending on the range required, aiding rapid diagnosis of the TDR trace. The ability to manually override the auto function allows fine tuning to enable identification of hard to determine faults.

Dual trace and dual cursor capabilities allow full flexibility, giving the operator full control and instant indication of distance between two points.

A trace comparison feature also allows close examination between trace conditions. Extra high resolution together with a white-light backlight, user definable colour schemes give the graphical display a vibrance, aiding the user in identifying key events on the trace.

1005-022

DATASHEET

- Two measuring channels and measured value memory for 100 traces
- Graphical color display (800 x 400) for better comparison of the measured curves
- AUTO set up mode for instant, easy use
- Length measurement and fault localization on
- Ultra-fast pulses for searching at the very near end
- Measurement category up to CAT IV / 600 V
- Protection class IP54 for harsh environments
- Minimum resolution of 0.1 m with 20 km maximum
- Output impedances from 25, 50, 75, 100, 125 up to
- Velocity factor between 0.2 and 0.99
- CAT IV 600 V input protection
- Step and pulse TDR selection
- Trace tagging facility that allows a name to be saved with the trace pulse width of two nanoseconds for use on all twisted-pair metal cables

Included accessories: Carrying case, AC-DC charger



# **TDR-Series** TIME DOMAIN REFLECTOMETER & CABLE LENGTH METER





- Trace ,Hold' feature to allow comparison between cables
- IP54 rating offers real life working
- Designed for use on all metallic cable pairs

Included accessories: Hard case, User guide CD, Retractable sheath fused test lead (1 pair)

The TDR1000/3P handheld time domain reflectometer (TDR) is a compact, handheld instrument for locating faults on metallic cables. With built-in blocking filters and fused test leads, it has a minimum resolution of 0.1 m and a 5 km maximum range depending on the velocity factor selected and the cable type.

The TDR1000/3P has four output impedances available (25, 50, 75, and 100  $\Omega$ ) and a four-way control switch that makes operating the instrument simple and inutive. It also has a velocity factor between 0.2 and 0.99, enabling it to meet any cable test requirements.

The instrument has an ,Auto selection' option that ensures that the most effective parameters are selected depending on the range required, aiding rapid diagnosis of the TDR trace. Dual cursors allow



TDR1000/3P

complete flexibility, giving you full control and an instant indication of the distance between two points. A trace ,Hold' feature also allows comparison between conditions, something not seen on most other handheld TDRs. Extra high resolution together with a white-light backlight and grey scale tones make the graphical display vibrant, helping you to identify key events on the trace.



	TDR500/3	TDR1000/3	TDR1000/3P	TDR2000/3	TDR2000/3P	TDR2010	TDR2050
Range	0,2m to 5km	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	Trace hold with Live Trace overlay					
Automatic Section	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable	Adjustable
Auto-error detection							•
Trace Tagging							
Step Function							•
Distance dependant gain							
Auto end find							•
Rechargeable Battery							
Test Lead type	Minature Clip	Minature Clip	Minature Clip	Minature Clip	10A Fused standard clip	Minature Clip	10A 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 III 600 V
Dust and weatherproof rating	IP54	IP54	IP54	IP54	IP54	IP54	IP54

# LA-KIT

### LAMP ADAPTOR KIT

Megger.

GU10

## Megger.

THR .

#### LA-KIT Item no.

2 48 2

#### 1014-833

- 5 most common lamp adaptors
- Allows easy testing at the lamp sockets
- IEC61010 compliant

Included accessories: Carry case, 2-wire lead set



The Megger LA-KIT provides the user with 5 separate lamp socket adaptors, to allow electrical test equipment to be connected to the circuit via industry standard 4 mm sockets, for measurement and test purposes, without the need to disturb the circuit wiring or lamp housing.

### **PRODUCT CONTENTS**

- B22 Lamp Adaptor
- B14 Lamp adaptor
- E27 Lamp adaptor
- E14 Lamp adaptor
- GU10 Lamp adaptor
- 2 Wire lead set
- Protective carry case

# MCT105 CABLE LOCATOR



-

Item no.

1013-836

SIG

Ť»

MODE

NCV 🖽

Megger. MCT105 Cable Tracer Receiver

也

9

Megger. Mcr105 Cable Tracer

A (NODE)

Megger.

1)

LEVEL

3

A: TEAE

- Trace cables and conductors in walls
- Works on both live and dead cables or conductors
- Locate conductor breaks and short circuits
- Identify fuses and circuit breakers
- Trace conductors buried in the ground
- Trace metal water and heating pipes
- Visual and audible signal strength indication
- Non-contact voltage detector (receiver)
- Automatic or manual sensitivity adjustment
- Built-in torch (receiver)

Included accessories: Test leads, crocodile clips, test probes, protective carry case



The kit for the Megger MCT105 cable locator includes a separate transmitter and receiver. The instrument is designed to help detect and trace cables or metallic conductors in walls or buried underground and can locate and identify fuses or breakers on electrical circuits. It can also find breaks or short circuits in cables and electrical underfloor heating systems and can be used for tracing metal water and heating pipes.

The transmitter operates on 5 voltage ranges: 12 V, 50 V, 120 V, 230 V, and 400 V, as well as generating a signal on dead or isolated cables and conductors. The receiver offers either automatic or manual adjustment of the signal sensitivity for increased accuracy and can detect buried cables up to a depth of 2.5 M. Both units include an auto power off feature and low battery indicators.

# MSL10 STUD LOCATOR

### MSL10

ltem no.

1013-547

ŵ

12mm

1 1/2

25mm

Megger. MSL10

- Locate wooden joists or studs
- Locate metal joists or studs
- Locate live AC cables
- Simple to use
- Adjustable depth range
- Audible and visual indication
- Carry case included



The Megger MSL10 is a simple to use instrument, designed to help locate the edges of wooden studs, metal joists or live AC cables through drywall or other common building materials. With clear LED and audible indication, the centre of studs or joists can be located by scanning from either side to locate each edge.

With three depth ranges available, the sensitivity of the unit can be adjusted to ensure accurate indication.

In addition, the MSL10 will also indicate the presence of live AC cables. The unit is supplied with a protective carry pouch that helps to protect the wall contact pads and avoid marking or damaging any finished surface being scanned.

# MFL205 FUSE LOCATOR



### **MFL**205

ltem no.

1013-835

- Identify circuit breakers or fuses
- Simple to use
- Auto-Sensitivity adjustment
- Audible and visual indication
- 110/230 V operation
- Industry standard 4 mm connectors
- Red and Black crocodile clips supplied
- Carry case



The Megger MFL205 is a simple to use instrument, designed to help identify an individual fuse or circuit breaker on a fuse board or within a consumer unit. Using industry standard 4mm connectors, the MFL205 transmitter can be directly connected to a circuit using the supplied crocodile clips or - with relevant adaptors -be connected to a mains socket outlet or a light socket of the circuit that the fuse or breaker to be identified, is protecting.

With automatic sensitivity adjustment, individual breakers or fuses are pin-pointed using both visual and audible indication.

Connecting the transmitter to a live circuit automatically initiates the output signal. Using a simple sweep technique across the breakers or fuses, the receivers' automatic sensitivity adjustment tunes in to the transmitted signal to allow the breaker or fuse to be easily identified. To save battery, the receiver automatically switches off after 3 minutes of inactivity

# MTF230 SOCKET ADAPTOR

#### MTF230 Item no.

1013-838

- Management

Wedde

Megger

MITE230

DATASHEET

J.

- R1 and R2 testing
- Colour coded terminals
- Standard 4 mm terminals
- CAT II 300 V
- Safe and simple to use

# **SORTIMO BOX**

#### SORTIMO BOX Item no.

BSS6100000982

- Innovative, well-known click system
  - Perfect storage and securing in vehicles
- Quick securing with lock, even combined with several several boxes
- Can be used as step up to 85 kg

# MLM50 LASER DISTANCE METER



ltem no.

1013-551

- 50 m Range
- Accuracy 1.5 mm (up to 10 m range)
- Single measurement mode
- Continuous measurement mode
- Automatic Max/Min
- Area Calculation
- Volume Calculation
- Meters, Feet & Inch Ranges
- 20 measurement memory
- Front or rear measurement reference
- Built-in spirit level
- IP54

Included accessories: Carry pouch with belt loop

its internal memory for later recall. Memorised values are retained, even if the batteries are removed or replaced.

The MLM50 offers the user the following measurement units:

DISTANCE	AREA	VOLUME
0,000 m	0,000 m <sup>2</sup>	0,000 m³
0,0 in	0,000 ft <sup>2</sup>	0,000 ft <sup>3</sup>
0 1/16 in	0,000 ft <sup>2</sup>	0,000 ft <sup>3</sup>
0,000 ft	0,000 ft <sup>2</sup>	0,000 ft <sup>3</sup>
0′00″ 1/16	0,000 ft <sup>2</sup>	0,000 ft <sup>3</sup>

The Megger MLM50 Laser Distance Meter is a compact, simple to use, laser distance measuring device. It is housed in a shock absorbent IP54 rated protective case and incorporates soft-touch, sure-click buttons. With a measurement range of up to 50 m, the MLM50 offers the user either single or continuous measurement modes and the ability to track maximum and minimum measurements quickly and easily.

In addition, the unit can automatically calculate area or volume and has the added bonus of recording the last 20 readings into







The BITE5 will test lead acid batteries, NiCD batteries as well as lithium-ion batteries. It will measure and record battery voltage, impedance, and temperature. The recorded data can be trended on the unit's touch screen. View the trended data of each test or trend the data of each cell. Set pass, warning,

### **BITE**5

Measures impedance on cells up to 200 V

- Supports battery discharge testing
- Supports lead acid, NiCD and lithium-ion
- Measures DC voltages up to 1000 V
- Measures AC voltages up to 600 V
- Touch screen set-up and trending
- USB and micro SD card
- Measures AC and DC current

and fail limits for voltage and impedance. Record the ripple voltage, ripple current, and float current and transfer the recorded data via USB or via an SD card to the Power DB software, then create custom reports and automated analysis.

#### TORKEL900 BATTERY DISCHARGE TEST SYSTEM

### TORKEL900 Serie

- Batteries can be tested in service
- Battery cell monitor control integrated in the system
- Can be used with lead-acid, Ni-Cd, and other battery types
- Enhanced safety features including spark free connection, detection of blocked airflow, and emergency safety fuse
- Dynamic discharge technology full power at all voltages
- Real-time monitoring during test
- A complete standalone discharge test system
- Easy report function and calibration
- Easily expandable for larger battery banks using TXL extra load units

The TORKEL<sup>™</sup> 900 series is used to perform load/discharge testing which is the only way to determine battery systems actual capacity. Together with the optional cell voltage logger, BVM, connected directly to the TORKEL 900, it becomes a complete, stand-alone, discharge test system.

The high discharge capacity of TORKEL gives the opportunity to shorten the test time. Discharging can take place at up to 220 A, and if higher current is needed, two or more TORKEL units or extra load units, TXL, can be linked together. Tests can be conducted

at constant current, constant power, constant resistance or in accordance with a pre-selected load profile.

Testing can also be carried out without disconnecting the battery from the equipment it serves. Via a DC clamp-on probe, TORKEL measures the total battery current while regulating it at a constant level. Battery systems can be plus or minus grounded or free floating. The test results can be presented and edited on a PC using the included PC software "TORKEL Viewer.

# SVERKER900



**RELAY AND SUBSTATION** 

**TEST SYSTEM** 

### **SVERKER**900

- The testbox for substation three-phase testing
- 3 currents and 4 voltages
- Standalone functionality
- Rugged and reliable for field use
- Generation of 900 V and 105 A in single phase mode
- Secondary and primary testing

Included accessories: Test cable set standard, Earth (ground) cable, Cable set 900 V

The SVERKER 900 relay and substation test system is the engineer's ultimate toolbox, addressing the increasing need for three-phase testing in electrical distribution substations, renewable power generation stations, and industrial applications. It has a powerful combination of current and voltage sources and a versatility of measurement possibilities.

The SVERKER 900 is specifically designed for basic, manual threephase secondary testing of protection devices. In addition, you can perform various primary tests as the current and voltage sources can be connected in series and/or parallel to give you up to 105 A AC or 900 V AC output.

All three current and four voltage sources can be individually adjusted with respect to amplitude, phase angle and frequency. The fourth voltage source allows for testing of numerical relays that need a reference voltage simulating the busbar. Operating the relay tester is also incredibly easy thanks to its intuitive user interface presented on an LCD touch screen.



BD59090

# MOM2 Item no. Up to 220 A Battery powered Weighs only 1 kg Safe testing with DualGround<sup>™</sup> Auto range: 1 μΩ to 1000 mΩ Bluetooth<sup>®</sup> PC communication Complies with IEEE and IEC standards

Included accessories: Test cables with Kelvin probes, Transport case, Charger, Rubber holster, Carrying strap, Belt clip, MOM2 Win The MOM2 handheld 200 A micro-ohmmeter has been designed to measure the resistance of circuit breaker contacts, busbar joints, and other high current links. To do this effectively, it uses an ultra capacitor to generate its high output current. This ultra capacitor is able to store a huge amount of energy compared to conventional capacitors and can deliver a very high current during discharge thanks to its very low internal resistance.

This micro-ohmmeter can be used anywhere to measure a low resistance value with high accuracy. What's more, with the MOM2, it is possible to make measurements according to the DualGround method, meaning that the test object will be grounded on both sides throughout the test providing you with a safer, faster, and easier testing experience.

# CARLOC CABLE AND ROUTE LOCATION SYSTEM



range of accuracy-enhancing features to help you find the cable or route quickly, safely, and easily. It has a combination of intelligent signal processing and flexible operating modes to save you time and money. Its ambient noise technology automatically recommends the best frequency and its 12 W transmitter drives signals farther down large, buried utilities.

The CARLOC cable and route locating system comes with a





### CARLOC

Receiver Item no.

102-1765

#### **Transmitter** Item no.

102-1766

222-4109

#### Bag Item no

- Display with high contrast for good readability by day and night
- Current direction indication for clear cable identification
- Transmitter with two output signals to distinguish between cables lying side by side
- IP 65 for wet, dusty, and dirty working environments
- 100 freely adjustable transmitter frequencies (from 50 Hz to 200 kHz)

Optional	ltem Number
Mains adapter to transmit onto live LV lines to 480 V	220-2832
Induction clamp 5 inch (12.7 cm)	220-2829
Induction clamp 7 inch (17.8 cm)	220-2830
Broadband clamp 3 inch (7.6 cm) from 263 Hz to 5 kHz	220-2831
Fault probe (A-frame for sheath fault location)	220-2834
Bag for Fault Probe	222-4857
Stethoscope (Cable selection sensor with flex- rod) for cable identification	220-2835
EML Boot - Add-on marker locator (Europe)	220-2833
Dual direct connect leads for connecting two cables simultaneously, only for PLUS models	222-4863
MFL TX 12 V Adapter for vehicle electrical system	222-3808
Power supply adapter 220-240V. For mains operation in combination with the 12V adapter	9003 5390

### CI/LCI RELIABLE CABLE SELECTION FOR ENERGISED AND DE-ENERGISED CABLES

### CI/LCI

ltem no.

1005673-1

- Inexpensive cable selection system
- Easy to operate
- Safe to operate
- Very small



Clear identification of a cable before it is cut or fitted has huge safety implications. Any mistakes here can result in fatal consequences for the cable fitter and may cause outages for the connected customers. The Cl cable identification system has been developed to make this work much easier and safer.

The system consists of the current impulse generator and the receiver CI RX. This receiver is connected by (AZF 250-CI or AZF 150-CI) flex clamp for decoupling the identification signal. The pulse generator CI TX generates single sawtooth pulses with a peak current up to 100 A and transmits them into the cable being identified. The current flow of these impulses causes an electromagnetic field with a defined polarity around the cable which is received with the flex coupler of the receiver CI RX, automatically synchronised and displayed by the LED scale. The only possible adjustment is the display sensitivity.

A special software function controls and verifies all parameters of the received pulse.

The following parameters are evaluated:

- Impulse shape
- Polarity
- Amplitude
- Frequency (2 s intervall)

The directional clamp in combination with the parameter monitoring by the receiver provides a safe selection regardless of any interference.

# FAULT SNIFFER 2 CABLE FAULT LOCATOR FOR UNDERGROUND LOW VOLTAGE NETWORKS

#### FAULT SNIFFER 2 Item no.

1012974

- Consumers can remain connected to the grid during troubleshooting, giving you more time to work and preventing lost revenue
- No service provider or cable test van necessary, saving you money
- Two-sensor technology detects natural gases and warns you about them, preventing errors in results
- Operating time >10h with one battery charge

The Fault Sniffer 2 cable fault locator for underground low voltage networks can save you time and money. With the Fault Sniffer 2 you can go to cable fault location yourself and find cable faults quickly and safely without the use of service providers or a cable test van.

Most cable faults result in burns of the cable sheath. The resulting gases are sucked in and detected by the vacuum technology in the



Fault Sniffer 2. The data is evaluated in real time and gives you a graphical representation of the combustion gas concentration. The intelligent two-sensor technology also detects natural gases and differentiates them from combustion gases, preventing errors in results.

### Easyloc-Serie EFFECTIVE AND EFFICIENT LOCATION OF CABLES AND PIPES



### BLIGH IOWOWIOWOWIOWOWIOWO

### **Easyloc-Serie**

- Make optimum preparations for your building work quickly and reliably
- Semi-automatic sensitivity control
- Avoid cable damage and help to minimise costly accidents and inconvenient delays
- Depth measurement at the push of a button, even without a transmitter
- High-performance transmitter
- 33 kHz compatible with other location systems
- Big display with easy menu structure and automatic backlight
- Quick and simple to operate

The Easyloc RxTx utility location system has been designed to detect and trace cable runs and pipe networks. The Easyloc RxTx is fast and simple to operate, with features designed to help you avoid potentially dangerous power cables, and other services, as efficiently as possible. This helps you stay safe and also helps you avoid damaging the cables, mimising costly accidents.

The Easyloc receiver shows the signal level received and marks the maximum with a marker. This means operators work with both an audio signal and visual confirmation at all times. Depth measurement is possible at the push of a button, even when using the power mode, but only with Easyloc Standard.





Easyloc RxTx is suitable for water, rail, gas, power, highways, and telecommunication utilities, as well as contractors, groundworks, building, local authorities, civil engineering, street lighting and fencing, and gardening and landscaping companies.

### **NIM1000** IMPEDANCE METER: PERFORMS PREVENTIVE TESTING AND EXPOSES HIDDEN FLAWS

### **NIM**1000

Item no

0	13	26	5

- High test current up to 1000 A
- Measures the grid impedance of the phase and neutral conductor up to the 10th harmonic
- Displays all measured parameters
- Tests in accordance with DIN EN 61557-3; VDE 0413-3
- Triggers load-sensitive and neutral faults
- Performs multi-phase measurements and switches automatically between the test points
- Highly accurate and simple to operate



# With up to 1kA test current, the NIM 1000 measures loop impedance to detect malfunctions in the LV grid at an early stage.

The impedance meter triggers load-sensitive and neutral faults, detects weak contacts, and exposes hidden flaws. Depending on the grounding conditions of the tested grid, a multi-phase measurement calculates the impedance of the neutral conductor to detect defects that can cause severe safety issues.

The NIM 1000 is a versatile device: it measures the current capacity under real-life conditions, determines the voltage dip resulting from a given load, and performs tests on cables, power supply lines, and bus-bars. Those tests help determine the correct dimensioning of installations, ensure a consistently good power quality, and prevent downtimes. The collected data provides a comprehensive and reliable evaluation of the power grid in terms of current load capacity and voltage fluctuations under load. Common causes of voltage fluctuation include electronic loads and converters. These generate strong harmonic currents that add to the base frequency, elevating the load significantly.

To find out how the grid performs under load, the NIM 1000 measures complex impedance up to the 10th harmonic. With its simple operation, handy size, and bright color display, NIM 1000 is a user-friendly device, developed specifically for the needs of LV utilities and their testing technicians who work in today's demanding and competitive market conditions.



#### **PD SCAN** HANDHELD SCANNER FOR PD SURVEYING IN MV AND HV PLANTS

### **PD SCAN**

Item no.

#### 1011121

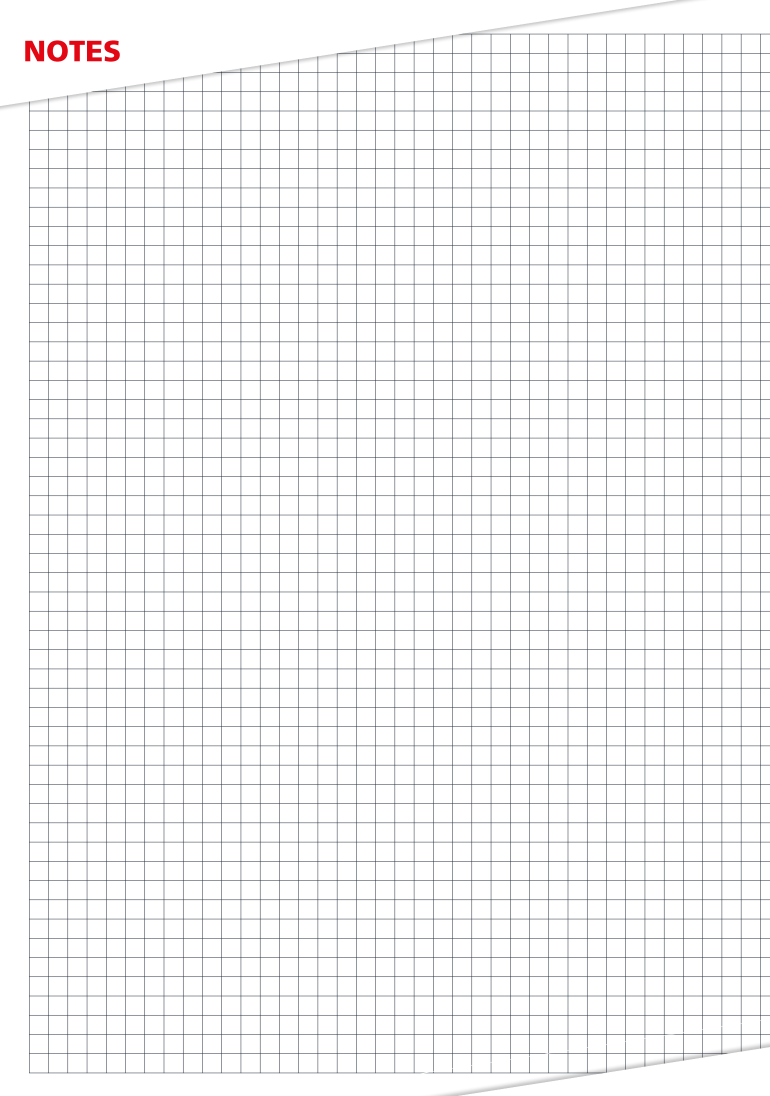
- For fast verification of partial discharge activity in MV and HV plants
- Universal application range, thanks to variety of sensors
- For a quick assessment of the condition of the switchgear and cables
- Allows the allocation of maintenance resources directly to the problem areas
- Integrated camera and QR code scanner
- Easy to use via keypad and touch screen

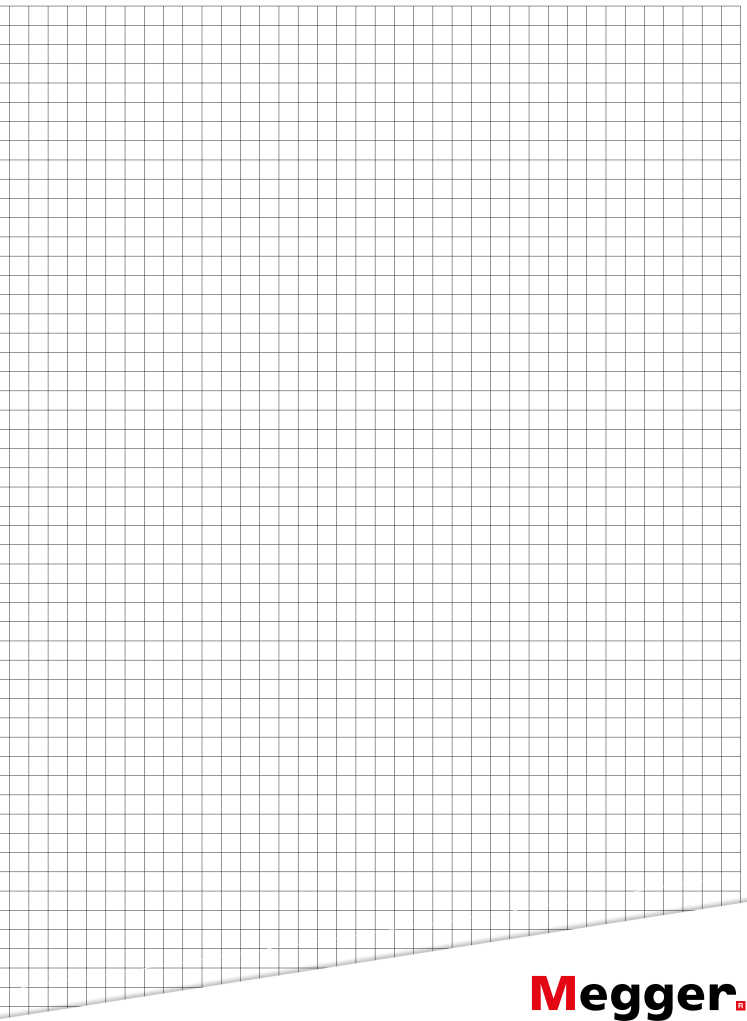
Defects in medium and high voltage systems not only require costly repairs, but can lead to failures of networknsections with corresponding consequences. Therefore, it is in the interest of all network operators to recognize signs of impending defects as early as possible and to be able to take appropriate countermeasures on time.



The PD Scan is used for the early detection of partial discharges emanating from defects in medium voltage switchgears and other electric equipment. For this purpose, the device has two internal sensors (TEV, airborne acoustic) and can also be operated with various types of external sensors (TEV, HFCT, airborne acoustic, contact probes).









# **WEBINARS**

# Visit our free webinars at:

Megger. WEBINAR

### https://www.megger.com/webinars



Megger GmbH Weststraße 59 52074 Aachen

↓ +49 (241) 91380 – 500
 is bestellungen@megger.de

www.megger.de

# Megger.

The name "Megger" is a registered trademark. Copyright © 2024 Changes and errors excepted.

# **Diensten van EURO-INDEX**

EURO-INDEX is fabrikant, importeur en distributeur van diverse A-merken op het gebied van test- en meetinstrumenten. Daarnaast leveren wij een groot aantal diensten om het gebruik van deze instrumenten in uw bedrijfsvoering te optimaliseren. Dit omvat uiteraard onderhoud, reparatie en kalibratie van de instrumenten, maar ook kennisdeling via EURO-INDEX Academy en verhuur van instrumenten.

#### **Geautoriseerd Service Centrum**

EURO-INDEX b.v. is van alle vertegenwoordigde merken een Geautoriseerd Service Centrum. Dit betekent dat uw instrumenten worden behandeld door technici die zijn opgeleid door de fabrikant en beschikken over de juiste gereedschappen en software. Er worden uitsluitend originele onderdelen toegepast en de garantie van uw instrument, evenals de certificering (ATEX, EN50379, etc.) blijven intact.

#### Kalibratielaboratorium

Het laboratorium in Nederland beschikt over een RvA accreditatie naar EN-ISO/IEC 17025. Deze accreditatie geldt voor grootheden, zoals gespecificeerd in de scope bij accreditatienummer K105. RvA kalibratiecertificaten zijn internationaal geaccepteerd en is gelijkwaardig aan BELAC.





#### **Mobiele Service**

Naast de vaste kalibratielaboratoria in Zaventem en Capelle aan den IJssel beschikken wij ook over een laboratorium op wielen met de naam "Mobiele Service". Dit biedt vertrouwde service en kwaliteit, bij u voor de deur!

#### **KWS**<sup>®</sup>

KWS<sup>®</sup> is een uniek servicesysteem voor uw meetinstrumenten met periodiek onderhoud en kalibratie tegen vaste, lage kosten. Via een gratis webportal (<u>mijnkws.be</u>) heeft u altijd en overal beschikking over uw kalibratiecertificaten.

#### Verhuur van meetinstrumenten

- Uitgebreid assortiment
- Nauwkeurigheid aantoonbaar door actueel kalibratiecertificaat
- Deskundig advies
- Complete levering inclusief accessoires

#### **EURO-INDEX Academy**

- Trainingen, seminars en workshops
- Demonstratie- en instructievideo's
- Application notes

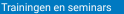


Servicebalie



Onderhoud, reparatie en kalibratie







Mobiele Service

Wijzigingen voorbehouden EURO-INDEX® VL 23001



Leuvensesteenweg 607 1930 Zaventem T: 02 - 757 92 44 F: 02 - 757 92 64 sales@euro-index.be www.euro-index.be Rivium 2e straat 12 2909 LG Capelle a/d IJssel T: +31 - (0)10 - 2 888 000 F: +31 - (0)10 - 2 888 010 verkoop@euro-index.nl www.euro-index.nl

