

Advanced Test Equipment Corp. www.atecorp.com 800-404-ATEC (2832)

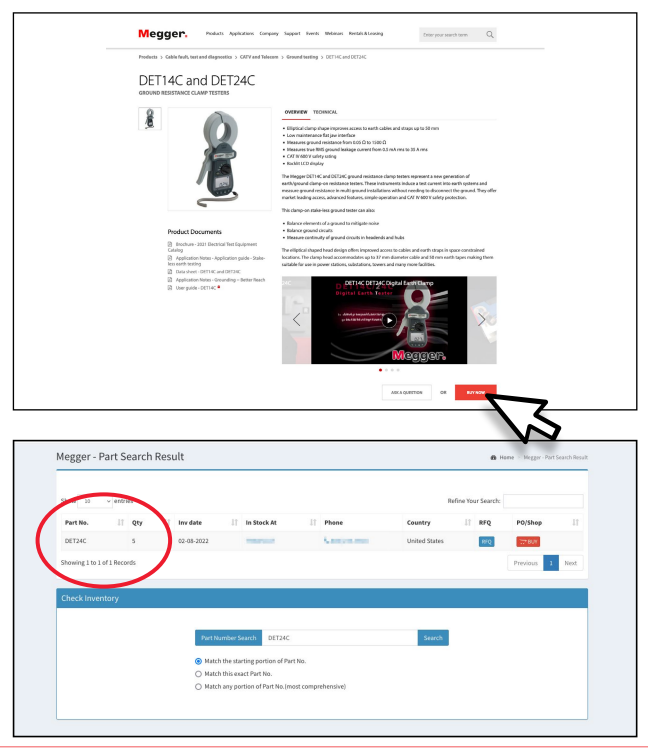


# 2023 Electrical Test Equipment Catalog



## STOCK CHECK

Megger offers you the convenience of checking inventory at an authorized stocking distributor's location. On our website, us.megger.com, simply click on the **Buy Now** button located on the pages featuring the products in this catalog.



## **TABLE OF CONTENTS**

5/10/15-KV INSULATION TEST EQUIPMENT	4
MIT1525	4
MIT 5/10-kV	5
2.5 KV INSULATION TEST EQUIPMENT	7
MIT2500	7
1-KV INSULATION TEST EQUIPMENT	8
MIT400/2 SERIES	8
MIT300 Series	9
MIT200 Series	9
MAJOR MEGGER INSULATION TESTERS	11
Additional Insulation Test Equipment	11
GROUND RESISTANCE TEST EQUIPMENT	12
DET2/3	12
Earth Testing Kits	13
DET3 Contractor Series	14
DET4T2 Enhanced Series	15
DET14C and DET24C	16
MULTIFUNCTION TESTER	17
MFT70	17
SUBSTATION TEST EQUIPMENT	17
MPD Scan Set Dis	17
Single-phase, Hand-crank TTR	18
MTO106 Transformer ohmmeter	
LOW RESISTANCE OHMMETERS	19
DLRO2	19
DLRO-10 and DLRO-10X	20
DLRO10HD	20
DLRO10HDX	20
DLRO100 Series	21
Optional Accessory	22
DLRO10LPU line power unit	22
DLRO200 Series	22
General Purpose DLROs (247000 Series)	23
MOM2 Handheld Micro-ohmmeter	23
100A Kelvin Clamps	25
Industrial Application Kit	25
DLRO Leads	26
RENEWABLE PRODUCTS	27
Solar Applications Products	28
Wind Appllication Products	37
MULTI-METERS/CLAMP-ONS AND TESTERS	46
DCM310, DCM320, DCM340 Clampmeters	46
DCM1500 1500 A TRMS clamp meter	46
DCM305E	46
DPM1000 Power clamp meter	46
AVO215	46
TPT420 CATIV 1000V 2 Pole Tester	47
MPU690 Proving Unit	47
MET1000 True RMS Electical Tester	
AC Voltage Detectors	47

TIME DOMAIN REFLECTOMETERS	
CFL535G Time Domain Reflectometer	
TDR2010 Time Domain Reflectometer	
TDR2050 Time Domain Reflectometer	
CFL510G Time Domain Reflectometer	
EASYLOC	
THERMAL CAMERA	
TC3231 Thermal Camera	
POWER QUALITY	
MPQ1000	
MPQ1000 Basic Kit	
MPQ1000 Silver Kits	
MPQ1000 PLATINUM KITS	
BATTERY TEST EQUIPMENT	
BITE5	
BITE3	
BITE2 and BITE2P	
PORTABLE APPLIANCE TESTERS	
PAT450	
SPECIALITY TESTING	
Cable Height Meter	
High-Pot Testers MLM50 Laser Distance Meter	
Three-phase sequence	
Cable Phasing Meter	
Phase Sequence Test Sets MOTOR TEST EQUIPMENT	
MOTOR TEST EQUIPMENT	
Motor & Phase Rotation Test Sets	
SAFETY TEST EQUIPMENT	
Voltage Detectors and Phasing Tester	
DETEX® Voltage Detectors	
DETEX® Phasing Tester	
DETEX® Single-Pole Phase Comparator	
Pneumatic Glove Tester	
TEST AND MEASUREMENT SOFTWARE	
POWER DB	
MISCELLANEOUS TESTING EQUIPMENT	
MFL205 Fuse Locator	
MSL10 Stud Locator	
LA-KIT Adaptor Kit	
MCT105 Cable Locator	
CROSS-REFERENCE GUIDE	
erre ee riel ententee gelee minimum minim	



#### PRODUCTS MARKED WITH THIS LOGO WERE MANUFACTURED IN AN ISO 14001 COMPLIANT FACILITY.

## 5/10/15-kV INSULATION TEST EQUIPMENT

Equipment with operating voltages above 1 kV requires commensurately higher test voltages. To be in full conformance with the most modern testing requirements, Megger offers a family of high-quality insulation testers at voltages above 1 kV. At the core of high-voltage testing, our 5/10/15 kV units afford the highest level of quality testing along with prime safety, convenience and portability. For complete insulation testing capability of all high-capital equipment, Megger goes one step further! The universal testing standard for rotational equipment, IEEE 43-2000, increased the test voltage recommendation to 10 kV for equipment rated 12 kV and above. Full compliance with this standard can be attained with just one tester, our 10 kV model.





The MIT1525 offers the ability to perform accurate insulation resistance measurements up to 15 kV test voltage with a maximum resistance of 30 T $\Omega$ . Resistance measurement accuracy is ± 5 % from 3 T $\Omega$  to 30 T $\Omega$ !

For utilities and service companies the MIT1525 is an all-around tester with its flexibility and future proofing capability. The Megger MIT1525 is designed to work wherever you work.

The **MIT515, MIT525, and MIT1025** are the ideal instruments for industrial plant maintenance, commissioning, and industrial/OEM use. Typical applications include insulation testing of:

- Transformers
- Cables and Industrial/OEM testing
- Substation equipment
- Motors/Generators

## INSULATION RESISTANCE TESTERS AVAILABLE



- 15 kV test voltage increases test current, helping to avoid negative current when testing high resistance insulation
- CATIV 1000 V safety on all test terminals to 3000 m
- Rapid charge of capacitive loads such as HV power cables
- Always ready to test with Li-ion fast charge battery or from an ac source
- Designed to be durable and survive in the harshest of environments
- High noise immunity 6 mA
- High 3 mA short circuit current
- Download/stream results
- 2 year warranty

All models are CATIV 600 V safety rated on **all** terminals and assembled in a rugged IP65 dual case. To ensure operation in electrically noisy environments, the units have a 3 mA noise filtering capability.

In order to quickly charge capacitive loads and cables the units not only have 3mA short circuit current but have "max power regulation technology" which provides faster charge times and ensures that correct voltage is maintained even at low load impedances.

Test results are easily identified with the date and time stamp function providing traceability. Saved test data can be easily transferred via a USB device interface to PowerDB Lite software included with the MIT525 and MIT1025. All Megger 5/10 kV insulation testers are housed in a uniquely designed dual case that provides fire retardant protection without sacrificing ruggedness. They also include Megger's industry best guard terminal that provides a shunt circuit for parallel leakage paths in the test item. This allows one or more parallel current paths to be removed from the measurement, permitting a precise reading of the remaining path.

These highly reliable and low maintenance products reduce the cost of ownership. Their unrivalled practicality performs even the most rigorous testing.



ORDERING INFORMATION FOR 5/10/15-KV INSULATION TESTERS									
Cat. No.	View Datasheet	Max Test Voltage	Max Reading	Download					
MIT515		5.0 kV	10 ΤΩ	NO					
MIT525	T	5.0 kV	10 ΤΩ	YES					
MIT1025	ٽ	10.0 kV	20 ΤΩ	YES					
MIT1525		15.0 kV	30 TΩ	YES					



### 2.5 KV INSULATION TEST EQUIPMENT

The MIT2500 insulation and continuity tester has been designed for Electrical and Industrial test applications, where operation voltages exceed 1000 V and higher insulation test voltages are required.

The MIT2500 offers both fixed range voltages of 50 V, 100V, 250 V, 500 V, 1000 V and 2500 V, as well as a variable range that allows any voltage between 50 V and 2500 V to be "dialed in". This is supported by the test output voltage stabilization, which maintains the output test voltage to within 2% of the selected range, even when under test.

The MIT2500 includes Megger's industry best guard terminal that provides a shunt circuit for parallel leakage paths in the test item. This allows one or more parallel current paths to be removed from the measurement, permitting a precise reading of the remaining path.

All instruments are over-molded for increased protection and achieve an IP54 weatherproof rating.



- Insulation testing up to 2.5 kV and 200 GΩ range in a handheld instrument
- Guard terminal for high resistance accuracy
- Adjustable insulation test voltage from 50 V to 2500 V
- Stabilized insulation test voltage
- Rechargeable options for ac and car charging
- Single range, faster continuity testing from 0.01 Ω to 1 MΩ
- Polarization Index (PI) & Dielectric Absorption Ratio (DAR)
- CAT IV 600 V applications
- Optional magnetic strap available

ORDERING INFORMATION FOR MIT2500								
Cat. No.	View Datasheet	Model	Description	Warranty (years)**				
1004-745	Ŧ	MIT2500 2.5 kV Insulation Resistance Tester		3				
1010-013	Ŧ	Optional Magnetic Strap						





## **1-KV INSULATION TEST EQUIPMENT**

Megger is the originator of insulation resistance testing and the world recognized leader in this area. The first instrument to perform such testing was introduced over 130 years ago. Based on valuable customer feedback and our many years of experience, we offer a complete range of 1-kV insulation testers — the MIT200 Series, MIT300 Series and the MIT400/2 Series — designed to meet the varying needs and budgets of all types of customers.



The MIT400/2 series insulation and continuity testers are designed not just for Electrical and Industrial, but with an exceptionally wide range of applications from electrical installations, cable testing, motor testing, automotive, ESD, panel building, avionics, maintenance, etc.

Insulation testing has been enhanced with feedback controlled test voltages to limit over-voltage to 2%, rather than the industry standard 10-20%.

A variable range allows any intermediate voltage from 10 V to 1000 V, where application-specific test voltages are required that do not appear in the standard ranges.

All models include test leads with probes and clips, SP5 remote switch probe (not included with MIT400/2) and a sturdy blow molded case. All instruments are over-molded for increased protection and achieve an IP54 weatherproof rating.

See ordering information on page 9.

ORDERING INFORMATION FOR MIT400/2 SERIES										
Cat. No.	View Datasheet	Primary Market	Test Voltages	Max. $\Omega$ Reading	Download via Bluetooth®	Cal Certification	Warranty**			
MIT400/2		Industrial	250, 500, 1000 V	50, 100, 200 GΩ	NO	YES	3 years			
MIT410/2		Industrial	50, 100, 250, 500, 1000 V	10, 20, 50, 100, 200 GΩ	NO	YES	3 years			
MIT420/2		Industrial	50, 100, 250, 500, 1000 V plus variable	10, 20, 50, 100, 200 GΩ	NO	YES	3 years			
MIT430/2	Ŧ	Industrial	50, 100, 250, 500, 1000 V plus variable	10, 20, 50, 100, 200 GΩ	YES	YES	3 years			
MIT410TC3		Telecom	50, 100, 250, 500 V	10, 20, 50, 100 GΩ	NO	YES	3 years			
MIT481/2		Telecom	50, 100, 250, 500 V	10, 20, 50, 100 GΩ	NO	YES	3 years			
MIT485/2		Telecom	50, 100, 250, 500 V plus variable	10, 20, 50, 100 GΩ	YES	YES	3 years			

#### **MIT300 SERIES**



The MIT300 Series of insulation testers includes five models to meet the needs of electrical contractors. They incorporate features such as automatic discharge, audio-visual warnings, and test inhibition to ensure operator safety and protection from accidental misuse.

The MIT310 adds a voltmeter function. The MIT320 has a backlight, illuminated panel,  $k\Omega$  range, limit alarm, and an adjustable continuity buzzer. The MIT330 can store up to 1000 test results.

The MIT300, MIT310, MIT320, and MIT330 feature an exclusive analog/digital display that clearly shows measurement results.

## MIT200 SERIES



The MIT200 is one of the smallest insulation testers available on the market today. With four product options available, all the MIT200 instruments offer a range of safety and operation features expected from a Megger tester. The combined analog pointer and digital readout provide both accuracy and charge/ discharge characteristics.

Voltage warning and display, plus voltage lockout protect both the user and the instrument, if accidentally connected to a live circuit. The MIT200 Series meet a wide range of international testing standards as well as BSEN 61557 and IEC61010.

\*\* Extended warranty available for some products

Learn more about Insulation Testing under 1kV with our guide "A Stitch In Time"



A Stitch Megger.	A Stitch in Time	A Stitch in Time	A Stitch in Time
in Time	1. AC Motors & Sarting Equipment		MINIMUM VALUES FOR INSULATION RESISTANCE
			

ORDERING INFORMATION FOR MIT300 SERIES								
	Cat. No.	MIT300-EN	MIT310-EN	MIT320-EN	MIT330-EN			
View	datasheet		L	Ŧ				
	250 V							
	500 V							
Insulation	1000 V							
testing	Range to 999 $M\Omega$							
	Insulation limit alarm							
	(0.01 MΩ to 999 MΩ)			-				
	Continuity to 100Ω							
Continuity testing	Continuity buzzer		-					
	Lead null to $9\Omega$							
	Adjustable buzzer 1 to 20 Ω			-	•			
	Audible buzzer disable							
	10 $\Omega$ to 1 M $\Omega$ range							
Resistance measurement	0 $\Omega$ to 2 K $\Omega$ range							
	Voltage warning							
	Default voltmeter							
	Backlit display							
	Backlight selector ranges			-	•			
	Locking test button				•			
General	Auto power-down							
	Switched test probe							
	IP54 weatherproof				•			
	1000 test result storage				-			
	Downloading				•			
	Calibration certificate		•	•	•			
	Warranty (years)**	3	3	3	3			

ORDERING INFORMATION FOR MIT200 SERIES								
	Cat. No.	MIT200-EN	MIT210-EN	MIT220-EN	MIT230-EN			
Viev	w datasheet			Ŧ				
	250 V 500 V	•		•	•			
Insulation testing	1000 V 1000 MΩ range		-		•			
insulation testing	Auto-ranging Auto discharge	-	-	-	-			
	Test inhibit Live circuit voltage display	•	•	•	•			
	Continuity @ >200 mA Continuity to 0.01 $\Omega$ Test lead null (9.99 $\Omega$ )	•	•	•	•			
Continuity te sting	Automatic continuity test Continuity buzzer with 5 Ω threshold	•	÷	•	•			
	Default volts warning Digital display + arc	-	-	•				
	Battery condition		•					
General	Auto power down Tough carry case	-	÷	-	-			
	Test leads CATIII 600 V	•	•	•	•			
Warra	anty (years)**	3	3	3	3			

\*\* Extended warranty available for some products







#### Model MIT330

### **MAJOR MEGGER INSULATION RESISTANCE TESTERS**

This specialty line of instruments has become synonymous over the years for fine craftsmanship, something you have come to expect from Megger. These instruments continue to be very popular today with a choice of three outstanding models.

ORDERING INFORMATION FOR MAJOR MEGGER MODELS									
	Cat. No	View Datasheet	Test Voltage (V dc)	Insulation Resistance	Resistance range	Power source	Warranty (Years)**		
General Purpose	212159	Ŧ	100, 250, 500, 1000	0 to 2000 MΩ	0 to 5000 Ω	Hand-cranked	1		
	212359		100, 250, 500, 1000	0 to 2000 MΩ	0 to 5000 Ω	Line/Hand-cranked	1		
High resistance	210170		100, 250, 500, 1000	0 to 20,000 ΜΩ	0 to 5000 Ω	Hand-cranked	1		



General Purpose Model



High Resistance Model



## **GROUND RESISTANCE TEST EQUIPMENT**

Megger is the expert in ground resistance testing. From time saving clamp-on ground testers to speciality models for high sensitivity testing, we have the ground resistance tester to fit every application and budget.

The Megger line of ground resistance testers provides high accuracy, a broad testing range, and fast, reliable measurements. Megger ground testers are easy to use and lightweight.

DET

The next few pages will outline the full line of ground testing equipment that Megger has to offer.

Our staff of professionals will help with your technical grounding questions and recommend the ground tester that best fits your need. Call us at 866-254-0962 or search the web at us.megger.com.



The DET2/3 is a robust and compact advanced earth/ground test instrument designed to measure Earth electrode resistance and soil resistivity. The DET2/3 is a tester for use on large or more complex earth/ground systems, which include power stations, substations, railways, communication systems, and difficult test environments.

With its powerful processor controlled system it provides a flexible and 'user-friendly' approach to earth tests by the provision of excellent error detection capabilities and full test information shown on a large color display. The DET2/3 can also provide a live trace of its measurements onscreen, which graphically shows the amount of changes and/or noise from the system under test - a powerful diagnostic tool for the ground testing professional.

See ordering information on next page.

Large color display that shows numeric and graphical results



#### EARTH TESTING KITS



The Megger Earth Test Kit (ETK models) are designed to be as practical as possible. Housed in an ergonomicallydesigned bag, the kits are stored neatly, well protected and easy to transport. The test leads are fitted and retained on wheels for ease of use. Simply pull out the test lead from the ground testing instrument to the test point, clip the end directly into the spike, and test. When testing is complete, unclip the test leads and wind them in. The reels can be daisy chained, providing longer lengths in manageable extensions. The manageable extensions make reels lighter and easier to carry, helping to quickly resolve any connectivity issues.



ORDERING INFORMATION DET2/3 SERIES							
	View Datasheet	Cat. No.	Description	Warranty			
DET2/3		1008-949	DET 2/3 ground tester without leads	2			
	Ŧ	1008-969	DET 2/3 ground tester plus lead kit - 50 m	2			
		1008-989	DET 2/3 ground tester plus lead kit -100 m	2			
ETK30		1010-176	98 ft. (30 m) cable and Spike kit	1			
ETK50		1010-177	156 ft. (50 m) cable and spike kit	1			
ETK100	Ŧ	1010-178	330 ft. (100 m) cable and spike kit	1			
ETK50C		1010-179	156 ft. (50 m) cable, spike and clamp kit	1			
ETK100C		1010-180	330 ft. (100 m) cable, spike and clamp kit	1			

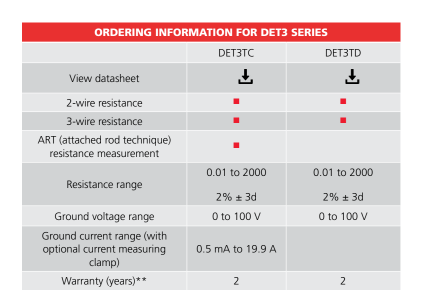
#### **DET3 CONTRACTOR SERIES**

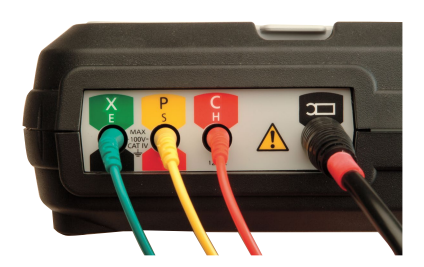


The DET3 Series of digital ground testing instruments from Megger is comprised of two models: an instrument for grounding and bonding tests and a unit that adds a current measuring function. With this added function, current on the ground rod can be measured for improved personnel safety and noise detection. The DET3TC includes the ART (Attached Rod Technique) method of testing, which greatly reduces testing time.

These Megger digital ground testers are powered by eight AA batteries which give excellent testing time — the status of the batteries is given by a bar graph on the LCD. The Megger DET3 Series earth/ground testers is designed to meet stringent safety standards and is rated CAT IV 100V.

Each DET3 comes complete with test leads, stakes, batteries, calibration certificate, and rugged polypropylene carry case.





### WHAT'S IN THE DET3T NAME? DIGITAL EARTH TESTER 3 TERMINAL

Megger, DET3TD

- **D** Disposable Battery
- **C** Works with MCC1010 (optional)

#### DET3TC works with MCC1010 (not included)





#### WHAT'S IN THE DET4T NAME? DIGITAL EARTH TESTER 4 TERMINAL

- R Rechargeable Battery
- D Disposable Battery
- C Works with Clamp
- 2 Second generation

#### **DET4T2 ENHANCED SERIES**



These ground testers from Megger offer a comprehensive solution to ground resistance and soil resistivity testing needs. The instruments provide such functions as 2 pole, 3 pole, 4 pole, Attached Rod Technique (ART), stakeless, leakage current, and ground noise voltage measurements. All models now include selectable output voltage (25 V or 50 V). The DET4TC2 and DET4TCR2 offer four selectable test frequencies (94, 105, 111 and 128 Hz) for improved testing in noisy environments.

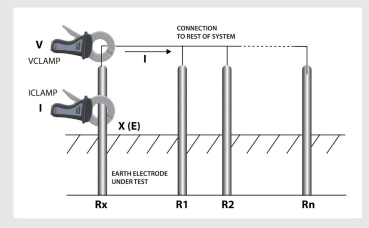
An optional MCC1010 augments the traditional fall-of-potential measurement method with ART, which allows electrode testing without disconnection and also leakage current measurement down to

.5 mA. The MCV1010, a second optional clamp, enables true stakeless measurements to be made where driving a stake is not practical.

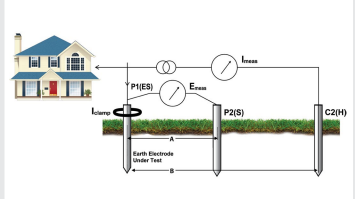
The DET4TC2 and DET4TD2 are powered by eight AA batteries which give excellent testing time. The DET4TR2 and DET4TCR2 are powered from rechargeable AA cells. For added convenience on all four units, the battery status is displayed using a bar graph.

The Megger DET4T2 Series earth/ground testers is designed to meet stringent safety standards and is rated CAT IV 100V.

ORDERING INFORMATION FOR DET4T2 SERIES									
Model No.	DET4TD2	DET4TR2	DET4TC2	DET4TC2 +Clamps	DET4TCR2	DET4TCR2 +Clamps			
Cat. No.	1000-347	1000-324	1000-345	1000-365	1000-346	1000-366			
View datasheet				Ŧ					
Warranty (years)**		2							



Schematic for two-clamp stakeless resistance measurement



The current  $I_{clamp}$  is the portion of  $I_{meas}$  which flows into the electrode-under-test.  $I_{meas}$  -  $I_{clamp}$  flows into the rest of the connected Earthing system. Electrode resistance,  $R = E_{meas} / I_{clamp}$ 

#### DET14C AND DET24C CLAMP-ON EARTH/GROUND TESTERS



The DET14C and DET24C are advanced clamp-on ground testers used for measuring resistance of ground rods and associated installations. These instruments induce a test current into ground systems and measure ground resistance in multi-earth installations without the need to disconnect the electrical system. The technique effectively measures a loop resistance.

Hard-to-reach ground spikes are easily accessed with the instrument's short body length, a unique pre-test hold function, and display backlight for low light environments. The elliptical head shape greatly improves capacity enabling round cables up to 37 mm diameter and earth tapes (flat strip conductors) up to 50 mm wide to be clamped.

Good reliability is provided with smooth, flat core mating surfaces to prevent dirt build-up and ensure measuring integrity, and an extremely high battery life (24 hours continuous).

Both instruments feature date- and time-stamped test result storage reviewable on the large dual display. The DET24C offers a larger memory plus PC download capability.

- Elliptical clamp shape with 39 mm x 55 mm inner jaw dimensions
- Low maintenance flat jaw interface
- Excellent safety rating of CAT IV 600V
- Automatic noise current warning safety feature
- Resistance and current ranges auto ranging
- Automatic noise filter function
- Backlit display
- DET24C includes Bluetooth<sup>®</sup> and PowerDB Lite software

These instruments are supplied in a hard carry case together with a calibration check loop, 4 x AA akaline batteries, quick-start guide, and a full user guide on a CD. The DET24C is supplied with Bluetooth<sup>®</sup> and Power DB Lite software on CD.

These instruments cannot be used to test an isolated electrode.

	SELECTION FOR DET14C AND DET24C								
Model	Cat. No.	View datasheet	Memory capacity	Warranty (years)**					
DET14C	1000-761	L	256 records	1					
DET24C	1007-331	Ľ	2000 records downloadable via Bluetooth	1					



Smooth mating jaw surface



Largest Jaw opening on the market



Elliptical Clamp Shape

## **MULTIFUNCTION TESTER**



The MFT70 Multifunction Tester is designed for testing low voltage electrical installations to fulfill the requirements of NFPA70 and the National Electrical Code. It provides all the tests required to complete the necessary electrical certification for industrial, commercial and domestic fixed wiring installations, including:

- TRMS voltage and frequency measurement
- Insulation test at 100 V, 250 V, 500 V and 1000 V
- Continuity resistance at 200 mA or 15 mA
- Resistance range up to 100 kΩ
- GFCI test



- Phase rotation indicator
- Ground testing
  - 2-pole and 3-pole
  - Attached Rod Technique (ART)
  - Stakeless testing

ORDERING INFORMATION FOR MFT70						
Model	Cat. No.	View datasheet	Description	Warranty (years)**		
MFT70	1007-044	Ŧ	Multifunction Tester	1		

#### SUBSTATION TEST EQUIPMENT

Megger makes a line of test equipment specifically designed to test and maintain a variety of critical electrical apparatus found in electric utility and industrial substations. Also, these instruments are rugged, field proven, and useful in the following markets:

Airports Power Plants Government/Military Universities Mining

#### **MPD SCAN SET DIS**

Defects in medium and high voltage systems not only require costly repairs, but also can lead to failures of entire network sections 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.

With the PD Scan, Megger offers a lightweight, robust and portable PD scanner that can quickly inspect various type of equipment for partial discharge signals.

- For fast verification of partial discharge activity in MV and HV plants
- Universal application range, thanks to wide variety of sensors
- Integrated camera and QR code scanner
- Easy to use via keypad and touchscreen
- Reporting via MeggerBook RE software

The PD Scan Set DIS comes with the PD Scan main device, Parabolic receiver, HFCT SC40 sensor, function tester, charger + USB cable, Bluetooth® headphone, transport case, USB Stick with operating manual and reporting software

ORDERING INFORMATION FOR MPD SCAN						
Cat. No.	View Datasheet	Description	Warranty (years)**			
1012889	Ŧ	MPD Scan Set DIS	1			



#### SINGLE-PHASE, HAND-CRANK TTR

- Measures turns ratio and exciting current of windings in power, PTs, and CTs
- Used for testing single- and three-phase power and distribution transformers
- Applies 8 Vac with current up to 1 Amp

#### **ORDERING INFORMATION FOR SINGLE-PHASE TTR**

Cat. No.	View Datasheet	Description	Warranty (years)**
550005B	Ŧ	Single-phase, hand-crank Transfomer Turns Ratio Test Set	1



#### **MTO106 TRANSFORMER OHMMETER**

The MTO106 is a portable, easy to use, line-operated instrument specifically designed for field measurement of winding resistance in distribution transformers, motor/generator windings, and other inductive test objects.

Some of the features of the MTO106 include:

- Safe discharge
- Adjustable output current up to 6 amps
- High compliance voltage (up to 48V) for fast charging of winding
- Continuous/always on operation and very short start-up time
- Two channels for simultaneous testing of dual windings
- Stable current

ORDERING INFORMATION FOR MTO106						
Cat. No.	View Datasheet	Description	Warranty (years)**			
BN-19090	L	MTO106 with test leads	1			
BN-19000	<b>.</b>	MTO106 without test leads	1			

### LOW RESISTANCE OHMMETERS

Megger has been manufacturing low resistance ohmmeters for many decades. In fact, the first low resistance ohmmeter was launched in 1908. The first low resistance ohmmeter used a cross-coils meter movement.

Today, Megger has a comprehensive range of Low Resistance Ohmmeters, providing accurate and reliable measurements with test currents ranging from a few µA to 600 A, suitable for many applications.

#### **DLRO2 / DLRO2X**



Get fast, accurate, repeatable measurements - even in noisy environments - with the DLRO2 hand-held 2 Amp low resistance ohmmeter.

The DLRO2 can measure low resistance values across a wide range of applications, from railways and aircraft to industry components. If your applications require long test leads, then the DLRO2 can provide this without compromising test speed or safety. It has a dedicated long lead test to optimize the output, and this long test lead function is able to provide up to 1 A of test current into 4 ohms resistance. The DLRO2, with its optional cable reel test leads, is therefore ideal for testing wind turbine and avionic lightning protection applications.

- 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
- Ideal for outdoor use withprotection against dust and moisture to IP54
- Industry standard safety rated at CAT III 600 V/CAT IV 300



	ORDERING INFORMATION FOR DEROZ / DEROZA					
Model	Cat. No.	View datasheet	Description	Warranty (years)**		
DLRO2	1012-280	_	2 Amp Handheld Ducter <sup>TM</sup> Low Resistance Tester	3		
DLRO2X	1013-795	Ŧ	2 Amp Handheld Ducter™ Low Resistance Tester + data storage	3		

EDING INFORMATION FOR DURON / D

#### **KC-C LEADS**

The new KC-C test leads are updated versions of the popular KC series test leads that are taking advantage of the long test lead mode on the DLRO2.



- Allows reliable measurement of lightning protection circuit resistance of wind turbines
- Lightweight design ideal for working at height
- Cable reels in two lengths: KC100C (328ft.) and KC50C (164ft.). 164ft. extension (KC50E) allows up to 656ft



ORDERING INFORMATION FOR KC-C LEADS				
Cat. No.	View datasheet	Description		
1013-211		KC50C-KIT Kelvin clamp/probe reel - 165 ft. (50 m)		2
1013-212	Ŧ	KC100C-KIT Kelvin clamp/probe reel - 330 ft. (100 m)		
1013-213		KC50E Extension reel - 165 ft. (50 m)		

ORDERING INFORMATION FOR CABLE BAG					
Cat. No.	Description				
2012-180	Cable bag - backpack				



## **10 AMP MODELS**

#### DLRO-10 AND DLRO-10X



The DLRO-10 and DLRO-10X are built into a strong, lightweight case that is equally suitable in the field or in the laboratory. Light enough to be worn around the neck, they are small enough to be taken into areas which were previously too small to access. The DLRO-10 uses a large, bright 4½-digit LED display, while the DLRO-10X has a large,

backlit LCD.

The DLRO-10 displays the average of measurements achieved using forward and reverse current, while the DLRO-10X displays both individual measurements and the average. The DLRO-10X uses a menu system controlled by a two-axis paddle to allow the user to manually select the test current. The unit also adds real-time download of results and on-board storage for later download to a PC.

See ordering information on page 24.

See page 22 for a convenient accessory for the DLRO10 and DLRO10X.



## DLRO10HD



Common with the DLRO10 series, the DLRO10HD features output power limiting to 0.25 W so as not to heat the test piece. However, the DLRO10HD has the additional benefit of combining this with two high-power\*, high-compliance ranges. Benefits include the ability to use much longer test leads if required, plus the ability to heat and, therefore, identify circuit weakness. In addition, with the ability to maintain 10 A for at least a minute, this allows for improved testing of inductive loads.

The DLRO10HD is designed to operate in the harshest of conditions, surviving knocks, drops, dusty, and wet conditions. It can be used in the rain, and with the lid closed, is sealed to IP65. There is no need to worry about inadvertent connection to live supplies. High input protection shrugs it off without even blowing a fuse.

The DLRO10HD is battery powered, and is equally convenient at home running on a line supply, even while charging the battery. This means the instrument is at home in manufacturing environments, never having to wait for the battery to charge. The DLRO10HD is always ready to test.

\*25 W

See page 25 for industrial application kit





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 and downloading.

- Onboard memory storage for test results up to 200 records
- Interchangeable test lead terminations

See page 25 for industrial application kit



The Megger DLRO100 series offers a unique range of 100 A digital low resistance testers. Features include CATIV 600V safety, operational IP54 ingress protection for dust and water, and a user replaceable, fast charge (2.5 hr) Li-Ion battery.

Providing low resistance measurements across a multitude of applications, including areas without access to line power, the DLRO100 is extremely flexible. Applications include:

- Switchgear
- Circuit breaker
- Contact resistance
- Bus bar and cable joints
- Wire and cable resistance
- Lightning conductor bonding
- Welded joints
- Ground connections and joints

The DLRO100 range offers unique features including DualGround<sup>™</sup> testing, adjustable current ramping, high noise immunity, high power 100A continuous testing, and remote control, yet is small and lightweight.

There are three models in the series. All three models can be line powered, are rated CAT IV 600 V, and can test with currents from 10 to 110 A. "B" in the model name indicates the battery powered option (in addition to ac power).

NOTE: The DLRO100 Units are not supplied with leads.



- DLRO100 EB The base model. B in the model name indicates the battery powered option.
- DLRO100 XB This model includes all features in the basic model, with added data storage and DualGround<sup>™</sup> testing capability.
- DLRO100 HB The top-of-the-line model includes features in the EB and XB models, with asset tagging (enter unique asset ID's using the DLRO100 Asset Tag Windows app), Bluetooth<sup>®</sup> download and USB remote operation.



A terminal adapter has been designed to enable the use of user's own test leads.

See ordering information on page 24.



A tough adjustable clamp has been designed to ensure flexibility in many applications and provides a good connection with the test piece.

## **OPTIONAL ACCESSORY**

#### DLRO10LPU LINE POWER UNIT



The DLRO10 and DLRO10X can now be powered from a mains / line power supply.

The DLRO10LPU unit is simply fitted to the instrument in place of the standard battery pack.

When in use a red LED is illuminated when the instrument is powered from a mains/line power supply.

\*This option also works with the BITE3. See page 42.



	ORDERING INFORMATION FOR LINE POWER UNIT				
Cat. No	View datasheet	Item			
1003-171	Ŧ	DLRO10LPU-US Mains power attachment - US plug			

# DLRO200, DLRO200-NLS, DLRO200-115

- Small and weighs less than 33 lbs
- Test currents from 10 A to 200 A dc
- 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 with download software
- Models DLRO200-EN and DLRO200-115 come complete with 5m test leads

See ordering information on page 24.



Information subject to change without notice



#### **GENERAL PURPOSE DLROS (247000 SERIES)**

Three models designed for general purpose testing applications. All units in this family feature digital readout, offer a resolution to 1  $\mu\Omega$  or better, and have a basic accuracy of ±0.25%.

#### Dual-Pak DLRO (Cat. No. 247000)

- Separate measuring and charging modules
- Weighs less than 8 lbs (3.6 kg)
- Rechargeable battery with separate charger for hours of testing

#### Single-Pak DLRO (Cat. No. 247001)

- Measuring circuits, rechargeable batteries, and charger in one self-contained unit
- Housed in a tough case with hinged, removable lid and carrying handle
- Includes captive wing nuts

Please note: These units do not include test leads

See ordering information on page 24.



General Purpose Model (247001)

#### **MOM2 HANDHELD MICRO-OHMMETER**

- Up to 220 A
- Battery powered
- Lightweight 1 kg
- Safe test DualGround™
- Auto range: 1  $\mu\Omega$  to 1000 m $\Omega$
- Bluetooth<sup>®</sup> PC communication
- Complies with IEEE and IEC standards

The MOM2 Micro-ohmmeter is a lightweight, handheld unit designed to deliver up to 220 Amps and measure the resistance of circuit breaker contacts, bus-bar joints, and other high-current links.

ORDERING INFORMATION FOR MOM2						
Cat. No.	MOM2 + Clamps (BD-59092)	MOM2 + Probes (BD-59090)				
View datasheet	Ŧ					
Warranty (years)**	1	1				



		ORDERING INFORI	MATION FO	OR LOW RESISTANCE		RS			
Cat. No	View datasheet	Output Current	Onboard Memory Storage	Power Source	No Leads Set supplied	Duplex/ Hand Spikes	Kelvin Clips	Current and Potential Leads	Warranty (years)**
DLRO100EB (1004-879)		10, 100 amp, Additional Smoothing		Rechargeble Battery/ Line Power	•				2
DLRO100XB (1004-919)	Ŧ	10, 100 amp, Additional Smoothing		Rechargeble Battery/ Line Power					2
DLRO100HB (1004-959)		10, 100 amp, Additional Smoothing		Rechargeble Battery/ Line Power					2
DLRO10HD + DH4C (1006-603)		10 amp		Rechargeble Battery/ Line Power					2
DLRO10HD + KC1 (1006- 604)		10 amp		Rechargeble Battery/ Line Power			•		2
DLRO10HD-NLS (1006-657)	Ŧ	10 amp		Rechargeble Battery/ Line Power					2
DLRO10HDX -NLS (1008-052)	_	10 amp		Rechargeble Battery/ Line Power	•				2
DLRO10HDX + DH4C (1008-075)		10 amp		Rechargeble Battery/ Line Power		•			2
DLRO10HDX + KC1 (1008-095)		10 amp	. •	Rechargeble Battery/ Line Power					2
DLRO10 (1006-598)		10 amp		Rechargeble Battery					2
DLRO10-NLS (1006-660)	. <b></b> .	10 amp		Rechargeble Battery	•				2
DLRO-10X (1006-600)	Ľ	10 amp		Rechargeble Battery					2
DLRO-10X-NLS (1006-659)		10 amp		Rechargeble Battery					2
247000		10 amp		Rechargeble Battery					1
247001	Ŧ	10 amp		Rechargeble Battery					1
247002		10 amp		Rechargeble Battery					2
DLRO200-US (1012-782)		10, 100, 200 amp,		Line Power					2
DLRO200-US-NLS (1012-783)	,ŧ,	10, 100, 200 amp,		Line Power					2
DLRO200-115	Ť	10, 100, 200 amp, Additional Smoothing	. •	Line Power					2
DLRO200-115-NLS (1000-565)		10, 100, 200 amp, Additional Smoothing	•	Line Power					2



## **100A KELVIN CLAMPS**

The 100A Kelvin Clamp is designed for use with a variety of electrical test instruments. Connect to a multimeter using safety banana leads and built-in banana posts, or upgrade hard-wired lead sets by removing the dust cover to expose a 100A dc stud and flying potential lead.

The expandable metal jaw provides unparalleled versatility, allowing for connection to any size test specimen. With a Limited Lifetime Warranty, this shatterproof clamp is built to last!

- 3" / 75mm Jaw Opening
- 33A Safety Banana Posts<sup>i</sup>
- 100A dc continuous
- 200A dc w/duty cycle<sup>ii</sup>
- 15kV/500mA ac

<sup>i</sup> Requires compatible hardware <sup>ii</sup> 3/30 min on/off

- Two Clamps = 4 Wire Kelvin
- -40°C to 40°C operating temperature
- Shatterproof plastic
- Limited Lifetime Warranty





ORDERING INFORMATION FOR 100A KELVIN CLAMPS					
Item	Cat. No.	View datasheet			
Red	100A-KC-R				
Black	100A-KC-BLK				
Yellow	100A-KC-Y	.↓.			
Blue	100A-KC-BLU	Ľ			
White	100A-KC-W				
Green	100A-KC-G				

#### DLRO10HD AND DLRO10HDX CATIII 300V INDUSTRIAL APPLICATION KIT

- Connect 4mm shrouded plugs to the DLRO10HD and DLRO10HDX
- Ideal for testing in industrial locations
- Maintains instruments CATIII 300V rating of instruments
- Kelvin probe and clip lead sets supplied
- Bridging lead set supplied for accurately measuring cable resistance

ORDERING INFORMATION FOR INDUSTRIAL APPLICATION KIT				
Cat. No.	Description			
1011-376 Industrial Application Kit				

Replacement parts available upon request



## **DLRO LEADS**

Megger DLROs require test leads, two potential and two current, to make low-resistance measurements. In addition to individual current and potential lead sets, duplex leads that combine current and potential connections in one set are offered. A variety of C-clamps, Kelvin clips, fixed point, and helical spring-point leads are available in various lengths.

	DUPLEX	CONNECT TEST LEADS	
Cat. No.	View datasheet	Description	Length
1006-442		Connect Duplex Handspike lead set 3m (x2) for BT51	10 ft. (3 m)
1006-443		Connect Duplex Handspike lead set 6m (x1) for BT51	20 ft. (6 m)
1006-444			4 ft. (1.2 m)
1006-445		Duplex hand spikes	8 ft. (2.5 m)
1006-446			4 ft. (1.2 m)
1006-456			5 ft. (1.5 m)
1006-458		Connect test leads with indicator light	10 ft (3 m)
1006-459			20 ft. (6 m)
1006-452		-	5 ft. (1.5 m)
1006-454		Connect test lead without indicator light	10 ft (3 m)
1006-455		indicator light	20 ft. (6 m)
1007-023	Ŧ	Connect test leads for BT51	10 ft (3 m)
1007-024		Connect lest leads for BTST	20 ft. (6 m)
1006-460		Connect extension lead	20 ft. (6 m)
1006-450		Duplex connect probe	Probe
1006-449		Duplex connect twist probe	Probe
1006-448		Concentric duplex connect probe	Probe
1006-447		Heavy duty kelvin clip	Clip
1006-451		Insulated connect Kelvin Clip	Clip
1006-462		Connect kelvin clip lead set (x2)	10 ft (3 m)
1006-461		Connect insulated kelvin clip lead set (x2)	10 ft (3 m)



Wind Turbine Lightning Protection Test Lead Set

Specially designed for measuring resistance of lightning protection circuit between wind turbine blade tip to ground.

		DUPLEX TEST LEADS		
Cat. No.	View datasheet	Termination	Length	Current
242011-7			7 ft. (2 m)	10 A
242011-18		Helical hand spikes with spring points	18 ft. (5.5 m)	10 A
242011-30		spring points	30 ft. (9 m)	10 A
242009-18		Helical hand spikes w/ spring points and current push-button switch	18 ft. (5.5 m)	10 A
242002-7			7 ft. (2 m)	10 A
242002-18		heavy-duty, fixed-point hand spikes	18 ft. (5.5 m)	10 A
242002-30			30 ft. (9 m)	10 A
242003-7		Replaceable needle points	7 ft. (2 m)	10 A
242004-7			7 ft. (2 m)	10 A
242004-18	18 .↓. Heavy-duty C-clamps	18 ft. (5.5 m)	10 A	
242004-30	Ľ		30 ft. (9 m)	10 A
241005-7		0.5 in. (1.3 cm) Kelvin clips - Gold plated	7 ft. (2 m)	10 A
242005-7		0.5 in. (1.3 cm) Kelvin clips - Silver plated	7 ft. (2 m)	10 A
242006-7			7 ft. (2 m)	10 A
242006-18		1.5 in. (4 cm) Kelvin clips	18 ft. (5.5 m)	10 A
242006-30			30 ft. (9 m)	10 A
1008-028			16 ft. (5 m)	600 A
6220-756		Current lead with HD clips and	33 ft. (10 m)	600 A
6220-757		separate potential leads with clips	49 ft. (15 m)	600 A
1008-029			16 ft. (5 m)	200 A

#### **DLRO100 TEST LEADS**

Cat. No.	View datasheet	Termination	Length	Current
1004-448		DLRO100 CAT IV Lead Set	16 ft. (5 m)	100 A
1004-449	Ŧ		33 ft. (10 m)	100 A
1004-450			49 ft. (15 m)	100 A
1005-634		Ŧ	16 ft. (5 m)	100 A
1005-635		DLRO100 CAT IV Kelvin Lead Set	33 ft. (10 m)	100 A
1005-636			49 ft. (15 m)	100 A
1005-555		DLRO100 Terminal adapters (x2)	N/A	N/A

INDIVIDUAL TEST LEADS						
Cat. No	View datasheet	Туре	Termination	Length	Current	
242021-7				7 ft. (2 m)	N/A	
242021-18		Potential	ntial Hand Spikes	18 ft. (5.5 m)		
242021-30	Ŧ			30 ft. (9 m)		
242041-7	Ľ			7 ft. (2 m)	10 A	
242041-18		Current	Terminal Clips	18 ft. (5.5 m)		
242041-30				30 ft. (9 m)		

WIND TURBINE LIGHTNING KITS			
Cat. No.	View Datasheet	Description	
1001-249		KC60 Kelvin lead kit - 200 ft. (60 m)	
1001-248		KC30 Kelvin lead kit - 100 ft. (30 m)	
1013-211	Ŧ	KC50C-KIT Kelvin clamp/probe reel - 165 ft. (50 m)	
1013-212		KC100C-KIT Kelvin clamp/probe reel - 330 ft. (100 m)	
1013-213		KC50E Extension reel - 165 ft. (50 m)	

Information subject to change without notice

# MEGGER RENEWABLE ENERGY PRODUCTS

Wind and solar power are the modern groundbreakers of the electric power industry. The future is nowhere but up as these technologies develop and mature. In the excitement of the benefits and rewards to be gained from these new technologies it is easy to overlook fundamentals. They're still part of the power grid...albeit unique. They still must be installed properly and maintained diligently. Don't be caught with trying to adapt generic tools to special adaptations. This can waste time and lead to approximations in place of proofs. Megger has taken the high ground with cutting-edge products specifically designed for the unique requirements of wind and solar, including more current, higher voltage, specialized leads, plus added safety, convenience, and portability for the especially demanding environments of renewables tester.





## **Products for Solar Applications**

## **Combiner Boxes & Inverters**

The frequency and quality of the electrical power from Inverters must meet set requirements to connect with the wider grid without causing faults. Megger offers a variety of products for this application





#### **DPM1000 POWER CLAMP METER**

- dc and ac current up to 1000 A
- True RMS measurement for greater accuracy
- Large jaw size safely assists with uninsulated conductor measurements
- 1000 Vac and 1000 Vdc
- Resistance, continuity, frequency, phase rotation, capacitance, in-rush current, power factor, wattage, harmonics, diode test, temperature.
- Peak, min/max and data-hold functions

ORDERING INFORMATION DPM1000					
Cat. No.	View Datasheet	Measurement Range	Warranty (years)**		
DPM1000	Ŧ	1000 A ac/dc	1		

#### **DLRO10HDX - LOW RESISTANCE OHMMETER**

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.

- Onboard memory storage for test results up to 200 records
- Interchangeable test lead terminations

ORDERING INFORMATION FOR DLRO10HDX				
Cat. No.	View Datasheet	Warranty (years)**		
1008-052	Ŧ	DLRO10HDX Low Resistance Ohmmeter	1	

#### **MPQ1000 - POWER QUALITY ANALYZER**



- Automatic CT recognition
- Automatic connection verification
- On-board data analysis
- SD card and USB stick support
- 1000 V ac and 1000 V dc range
- Scope and DMM modes
- CATIV @ 600 V
- IEC61000-4-30 Class A compliant

ORDERING INFORMATION FOR MPQ1000				
Cat. No.	View Datasheet	Warranty (years)**		
MPQ1000 - Basic		1		
MPQ1000 - Silver		1		
MPQ1000 - Silver Plus		1		
MPQ1000 - Gold	Ŧ	1		
MPQ1000 - Gold Plus		1		
MPQ1000 - Platinum		1		
MPQ1000 - Platinum Plus		1		

# SOLAR

## **Electrical Test Equipment Catalog**

#### **MIT2500 - 2.5KV INSULATION & CONTINUITY TESTER**

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



# 

#### MIT1025 - 10KV INSULATION RESISTANCE TESTERS

- Measures up to 20 TΩ
- PI, DAR, DD, SV and ramp test
- Improved productivity operate from line power/mains if battery dead
- Li ion battery extended capacity, rapid charge
- Advanced memory with time/date stamp
- CATIV 600 V safety rating

ORDERING INFORMATION FOR MIT1025				
Cat. No.	View Datasheet	Description	Warranty (years)**	
1004-745	Ŧ	2.5 kV Insulation Resistance Tester	1	





## **Products for Solar Applications**

## **Control Panels, Busbars & Contact Connections**

There are multiple electrical panels with thousands of contacts and connectors in a large Solar PV site. These panels must be tested at commissioning, as well as periodically tested as part of a maintenance and fault-finding program



#### **DLRO10HDX**

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.

- Onboard memory storage for test results up to 200 records
- Interchangeable test lead terminations

ORDERING INFORMATION FOR DLRO10HDX					
Cat. No.	View Datasheet	Description	Warranty (years)**		
1008-052	Ŧ	DLRO10HDX Low Resistance Ohmmeter	1		





\*\* Extended warranty available for some products

#### **MIT525 - 5 KV DIAGNOSTIC INSULATION RESISTANCE TESTER**

- Measures up to 10 TΩ
- PI, DAR, DD, SV and ramp test
- Improved productivity operate from line power/mains if battery dead
- Li ion battery extended capacity, rapid charge
- Advanced memory with time/date stamp
- CATIV 600 V safety rating

ORDERING INFORMATION FOR MIT525					
Cat. No.	View Datasheet	Description	Warranty (years)**		
1001-940	Ŧ	2.5 kV Insulation Resistance Tester	1		

#### **DLRO200 - 200A MICRO-OHMMETER**

- Test currents from 10 A to 200 A dc
- 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 with download software

ORDERING INFORMATION FOR DLRO200					
Cat. No.	View Datasheet	Description	Warranty (years)**		
1012-782	Ŧ	200A Micro-ohmmeter	1		



#### **MIT2500 - 2.5KV INSULATION & CONTINUITY TESTER**

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

Warranty

(years)\*\*

1

ORDERING INFORMATION FOR MIT2500				
Cat. No. View Datasheet Description Warranty (years)**				
1004-745	Ŧ	2.5 kV Insulation Resistance Tester	1	



Cat. No.

1013-357

#### **DCM1500S 1500 A SOLAR CLAMP METER**

- Auto ranging
  - ac 1000V / dc 2000V
- ac/dc 1500A capability
- Smart HOLD
- MIN/MAX

View

Datasheet

Ŧ

- Bluetooth connection to Megger Link app
- CAT IV 600V / CAT III 1000V Safety Standards
- PV test leads with MC4PV plugs

Description

DCM1500S Solar PV

Clamp Meter



#### **MET1000 ALL-IN-ONE TRUE RMS ELECTRICAL TESTER**

- LED and LCD display with self-test
- **Detachable test probes**
- ac/dc voltage to 1000 V
- 200 A ac measurement
- True RMS on ACV/ACA
- Measures voltage without batteries

ORDERING INFORMATION FOR MET1000				
Cat. No.	View Datasheet	Description	Warranty (years)**	
1013-099	Ŧ	MET1000 All-in-one True RMS Electrical Tester	1	

# **SOLAR**



## **Products for Solar Applications**

## **Batteries**

There are backup batteries, which have the role of providing power to critical systems during fault conditions. These are essential safety devices and must be tested at commissioning and during regular maintenance work.

								Megge	er.
9	ð	Analyzer Cell	Test				98-10-21	n-m-n [] X <b>4</b> 01	
(1)	Ω va	001 MEGGER 03 08-10-21 03.19mΩ 02 07-27-21 03.18mΩ 01 07-27-21	5 2.203 V 6	1 2 3 4	03.25mΩ 03.18mΩ 3.103mΩ 03.30mΩ	2.200 V 2.207 V 2.205 V 2.203 V	23.6 °C 23.4 °C 23.1 °C	07-27-21 04:08:12 07-27-21 04:04:05 07-27-21 04:05:13 07-27-21 04:05:13	
4	::: ::::	01 03.18mΩ	2.204 V	5 64.00m 2,000m	3.039mΩ	2.205 V		07-27-23 04:05:51	
	٠	String	C Reco	a.ocenir ard		20 25 Chart impedances	Prev	40 45 50 55 Page Next Page	

#### **BITE5**

- Supports battery discharge testing
- Measures impedance oncells up to 200V
- Supports lead acid, NiCad and Li-Ion
- Measures DC voltages up to 1000V
- Measures AC voltages up to 600V
- Touchscreen set-up and trending
- USB and micro SD card
- Measures AC and DC current

ORDERING INFORMATION FOR BITE5					
Cat. No.	View Datasheet	Description	Warranty (years)**		
BITE5	Ŧ	Battery Tester	1		



#### **BITE2 AND BITE2P**

- Determines condition of lead-acid and NiCd cells up to 7000 Ah
- On-board Pass/Warning/Fail indications
- On-line testing

	ORDERING INFORMATION FOR BITE2 AND BITE2P					
Cat. No.	View Datasheet	Description	Warranty (years)**			
BITE2	Ŧ	Battery Impedance Test Equipment	1			
BITE2P	Ľ	Battery Impedance Test Equipment with built-in printer	1			



# SOLAR

## **Electrical Test Equipment Catalog**



## **Products for Solar Applications**

## **Lightning Protection System**

A good Lightning Protection System is essential for reliability





#### **DLRO2 / DLRO2X**

- 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
- Ideal for outdoor use withprotection against dust and moisture to IP54
- Industry standard safety rated at CAT III 600 V/CAT IV 300

	ORDERING INFORMATION FOR DLRO2					
Model	Cat. No.	View datasheet	Description	Warranty (years)**		
DLRO2	1012-280	L	2 Amp Handheld Ducter™ Low Resistance Tester	3		
DLRO2X	1013-795	Ľ	2 Amp Handheld Ducter™ Low Resistance Tester with data storage	3		

#### **DLRO10HDX**

- Onboard memory storage for test results up to 200 records
- Download to PowerDB
- Interchangeable test lead terminations
- High or low output power selection for condition diagnosis
- Battery or AC mains supply

- Protected to 600 V without blowing a fuse, test lead live voltage warning light
- Heavy duty case: IP 65 lid closed, IP54 operational
- Printer output and memory

	ORDERING INFORMATION FOR DLRO10HDX				
Cat. No.	View Datasheet	Description	Warranty (years)**		
1008-052	Ŧ	DLRO10HDX Low Resistance Ohmmeter	1		

#### **DLRO10X**

- 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
- Alpha-numeric keypad for entering test notes
- User setable high and low limits
- Autoranging with Manual option

	ORDERING INFORMATION FOR DLRO10X				
Cat. No.	b. View Datasheet	Description	Warranty (years)**		
1006-659	59 🛃	DLRO10X Low Resistance Ohmmeter	1		



# SOLAR



## **Products for Solar Applications**

## **Foundation Grounding**

Each Solar string has its own ground/Earth system which is interconnected with all the other systems of the site. This creates a very large interconnected ground system, which is tricky to test



#### **DET2/3 - HIGH RESOLUTION EARTH TESTER**

- High resolution of 1 mΩ, ideal for large earth (ground) systems
- Versatile tests modes
- High accuracy for earth (ground) electrode grid and soil resistivity tests
- Rechargeable battery power that can last all day with a fast re-charge (up to 10 hours)
- Robust instrument with IP65 protection

- Automatic test frequency selection, with filters and high current features
- Diagnostic trace display
- Data storage
- Large color display that shows numeric and graphical results

ORDERING INFORMATION FOR DET2/3				
Cat. No.	View Datasheet	Description	Warranty (years)**	
1008-949		DET 2/3 ground tester without leads	1	
1008-969	Ŧ	DET 2/3 ground tester plus lead kit - 50 m	1	
1008-989		DET 2/3 ground tester plus lead kit -100 m	1	

#### DET14C / DET24C - GROUND RESISTANCE CLAMP TESTERS

- Elliptical clamp shape improves access to earth cables and straps up to 50 mm
- Low maintenance flat jaw interface
- Measures ground resistance from 0.05 Ω to 1500 Ω
- Measures true RMS ground leakage current from 0.5 mA rms to 35 A rms
- CAT IV 600 V safety rating
- Backlit LCD display

ORDERING INFORMATION FOR DET14/24C					
Cat. No.	View Datasheet	Description	Warranty (years)**		
1000-761	_	256 records	1		
1007-331	Ŧ	2000 records downloadable via Bluetooth	1		



# SOLAR

## **Electrical Test Equipment Catalog**



## **Products for Solar Applications**

Available Solar Kits





#### **PVK320 AND PVK330 PHOTOVOLTAIC KITS**

- Choice of multimeter/clampmeter options for verifying solar panels
- Data hold allows easy measurements
- Single button operation
- Automatic on/off for prolonged battery life
- Compact instruments fit in pocket for easy carrying

The Megger PVK kits offer the photovoltaic engineer / electrician two choices of included test instruments for verifying a photovoltaic installation.

The PVK320 kit features the Megger PVM210 irradiance meter combined with the Megger AVO410 CATIV multimeter, while the PVK330 kit features the PVM210 with the DCM340 ac/dc clampmeter.

Both kits have a combined PV test lead / adapter set for MC3 and MC4 connection to solar panels. Also included is a zipped pouch for storing each kit.

The PV test leads, included with both kits, feature a set of red and black test leads with 4mm instrument plugs at one end, terminated with MC4 solar connectors at the other end.

The included adapter leads have MC4 connectors at one end with MC3 connectors at the other end. Ratings of the leads are 19A 1000V.

Both kits have a zipped pouch to store the instruments and leads.

ORDERING INFORMATION FOR PVK320 AND PVK330				
Cat. No.	View Datasheet	Description	Warranty (years)**	
1002-550	Ŧ	PVK320	1	
1002-551	Ŧ	PVK330	1	
1002-549		PV Test leads	1	

# SOLAR



## **Products for Solar Applications**

## **Solar Accessories**



#### **TC3231 - THERMAL CAMERA**

The TC3231 combines the convenience of an infrared thermometer with the visual advantage of a thermal imager, which provides a troubleshooting camera with an infrared heat map. The unit offers a professional infrared 32 x 31 pixels image thermometer with a 2.2 in. color TFT LCD. It covers a wide range of surface temperature measurements.

The TC3231 features a range of thermal image display color palette options and high/ low user preset temperature alarms. The user can also set the background temperature.

Additionally, the TC3231 is the ideal accessory for the MIT5/10/15 kV insulation testers, MPQ1000, and MTR105.



#### **ORDERING INFORMATION FOR TC3231** View Warranty Cat. No. Description Datasheet (years)\*\* Ŧ 1 1012-514 TC3231 Thermal Camera



#### **PVM210 IRRADIANCE METER**

The Megger PVM210 has been designed to provide the solar / photovoltaic engineer a compact, pocket size instrument that is easy to use. Single-handed operation is possible due to the solar detector and meter being housed in one neat unit. This feature is ideal when using the instrument on a sloping roof or when working at the top of a ladder.

- Optimal incident angle and positioning of solar panels
- Measurement of solar power for panel short circuit calculation
- 3-3/4 digit LCD display with 1999 W/ m<sup>2</sup> range
- Single-handed use
- Pocket sized for easy carrying
- Standard camera mount fixing for accurate placement



# Megger.

ORDERING INFORMATION FOR PVM210				
Cat. No.	View Datasheet	Description	Warranty (years)**	
1002-548	Ŧ	PVM210 Irradiance meter; 1999 W/m <sup>2</sup>	1	

## WIND

## **Electrical Test Equipment Catalog**

### **Products for Wind Power Applications**

### **Frequency Converters & Power Quality**

The frequency and general quality of the electrical energy from Wind Turbines must meet set requirements in order to seamlessly integrate with the wider grid



### **DPM1000 POWER CLAMP METER**

- dc and ac current up to 1000 A
- True RMS measurement for greater accuracy
- Large jaw size safely assists with uninsulated conductor measurements
- 1000 Vac and 1000 Vdc
- Resistance, continuity, frequency, phase rotation, capacitance, in-rush current, power factor, wattage, harmonics, diode test, temperature.
- Peak, min/max and data-hold functions

	ORDERING INFORMATION DPM1000					
Cat. No.	View Datasheet	Measurement Range	Warranty (years)**			
DPM1000	Ŧ	1000 A ac/dc	1			

### **MPQ1000 - POWER QUALITY ANALYZER**

- Automatic CT recognition
- Automatic connection verification
- On-board data analysis
- SD card and USB stick support
- 1000 V ac and 1000 V dc range
- Scope and DMM modes
- CATIV @ 600 V
- IEC61000-4-30 Class A compliant

ORDERING INFORMATION FOR MPQ1000					
Cat. No.	View Datasheet	Warranty (years)**			
MPQ1000 - Basic		1			
MPQ1000 - Silver		1			
MPQ1000 - Silver Plus		1			
MPQ1000 - Gold	Ŧ	1			
MPQ1000 - Gold Plus		1			
MPQ1000 - Platinum		1			
MPQ1000 - Platinum Plus		1			





### **Products for Wind Power Applications**

### Generators

Each Wind turbine has a generator to convert the mechanical rotation into electrical energy



#### 5/10/15 KV DC INSULATION RESISTANCE TESTERS

- Measures up to 30 TΩ
- Safety rated up to CAT IV 1000 V to 3000 m
- Unique dual-case design additional user protection
- Operates from battery or a.c. mains supply
- Rapid charge Li-ion battery
- Advanced memory with time/date stamp

ORDERING INFORMATION FOR 5/10/15-KV INSULATION TESTERS					
Cat. No.	View Datasheet	Max Test Voltage	Max Reading	Download	
MIT515		5.0 kV	10 ΤΩ	NO	
MIT525	Ŧ	5.0 kV	10 ΤΩ	YES	
MIT1025		10.0 kV	20 ΤΩ	YES	
MIT1525		15.0 kV	30 TΩ	YES	



### **MTR105**

- Full color graphic display
- 3 Phase insulation resistance
- Temperature correction for insulation resistance
- Guard terminal
- DLRO four wire Kelvin

- Continuity and diode test
- Motor direction of rotation
- Capacitance and inductance
- CAT III 600 V up to 3000 m
- Environmental protection to IP54

ORDERING INFORMATION FOR MTR105						
Cat. No.	View Datasheet	Description	Max Voltage	Frequency	Warranty (years)**	
1010-361	Ŧ	MTR105 Rotating Machine Tester	1 kV	400	1	



## WIND

## **Electrical Test Equipment Catalog**



## Products for Wind Power Applications Lightning Protection System



### DLRO2 / DLRO2X

- 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
- Ideal for outdoor use withprotection against dust and moisture to IP54
- Industry standard safety rated at CAT III 600 V/CAT IV 300

	ORDERING INFORMATION FOR DLRO2 / DLRO2X					
Model	Cat. No.	View datasheet	Description	Warranty (years)**		
DLRO2	1012-280		2 Amp Handheld Ducter™ Low Resistance Tester	3		
DLRO2X	1013-795	Ľ	2 Amp Handheld Ducter™ Low Resistance Tester with data storage	3		

### **DLRO10HDX**

- Onboard memory storage for test results up to 200 records
- Download to PowerDB
- Interchangeable test lead terminations
- High or low output power selection for condition diagnosis
- Battery or AC mains supply

- Protected to 600 V without blowing a fuse, test lead live voltage warning light
- Heavy duty case: IP 65 lid closed, IP54 operational
- Printer output and memory

ORDERING INFORMATION FOR DLRO10HDX					
Cat. No.	View Datasheet	Description	Warranty (years)**		
1008-052	Ŧ	DLRO10HDX Low Resistance Ohmmeter	1		

### **DLRO10X**

- 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
- Alpha-numeric keypad for entering test notes
- User setable high and low limits
- Autoranging with Manual option

	ORE	ERING INFORMATION FOR DLRO10X	
Cat. No.	View Datasheet	Description	Warranty (years)**
1006-659	Ŧ	DLRO10X Low Resistance Ohmmeter	1



### **Products for Wind Power Applications**

## **Control Panels, Busbars & Contact Connections**

Each Turbine has multiple electrical panels with a network of contacts and connectors. These panels must be tested at commissioning, as well as periodically tested as part of a maintenance program



### **DLRO10HDX**

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.

- Onboard memory storage for test results up to 200 records
- Interchangeable test lead terminations

ORDERING INFORMATION FOR DLRO10HDX					
Cat. No.	View Datasheet	Description	Warranty (years)**		
1008-052	Ŧ	DLRO10HDX Low Resistance Ohmmeter	1		





\*\* Extended warranty available for some products

Measures up to 10 TΩ

- PI, DAR, DD, SV and ramp test
- Improved productivity operate from line power/mains if battery dead
- Li ion battery extended capacity, rapid charge
- Advanced memory with time/date stamp
- CATIV 600 V safety rating

ORDERING INFORMATION FOR MIT525						
Cat. No.	View Datasheet	Description	Warranty (years)**			
1001-940	Ŧ	2.5 kV Insulation Resistance Tester	1			

### **DLRO200 - 200A MICRO-OHMMETER**

- Test currents from 10 A to 200 A dc
- 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 with download software

ORDERING INFORMATION FOR DLRO200					
Cat. No.	View Datasheet	Description	Warranty (years)**		
1012-782	Ŧ	200A Micro-ohmmeter	1		

## WIND

## **Electrical Test Equipment Catalog**



### **MIT2500 - 2.5KV INSULATION & CONTINUITY TESTER**

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

Warranty

(years)\*\*

1

ORDERING INFORMATION FOR MIT2500				
Cat. No.	View Datasheet	Description	Warranty (years)**	
1004-745	Ŧ	2.5 kV Insulation Resistance Tester	1	



Cat. No.

1013-357

### **DCM1500S 1500 A SOLAR CLAMP METER**

- Auto ranging
  - ac 1000V / dc 2000V
- ac/dc 1500A capability
- Smart HOLD
- MIN/MAX

View

Datasheet

Ŧ

- Bluetooth connection to Megger Link app
- CAT IV 600V / CAT III 1000V Safety Standards
- PV test leads with MC4PV plugs

Description

DCM1500S Solar PV

Clamp Meter



#### **MET1000 ALL-IN-ONE TRUE RMS ELECTRICAL TESTER**

- LED and LCD display with self-test
- **Detachable test probes**
- ac/dc voltage to 1000 V
- 200 A ac measurement
- True RMS on ACV/ACA
- Measures voltage without batteries

ORDERING INFORMATION FOR MET1000					
Cat. No.	View Datasheet	Description	Warranty (years)**		
1013-099	Ŧ	MET1000 All-in-one True RMS Electrical Tester	1		

## WIND

### **Products for Wind Power Applications**

### **Batteries**

There are backup batteries, which have the role of providing power to critical systems during fault conditions. These are essential safety devices and must be tested at commissioning and during regular maintenance work.

	Megger.
	▲ AT-32/20ar 08-30-32 22:36:30 回求 40 回日 Cell Test
6) 6)	0         000 MODE           01         010 MODE           010         010 MODE
	String_         To: Record         C         Cont         Cont         Pre-Page         Autority           String_         To: Record         C         Cont         Autority         Autority         Autority

### **BITE5**

- Supports battery discharge testing
- Measures impedance oncells up to 200V
- Supports lead acid, NiCad and Li-Ion
- Measures DC voltages up to 1000V
- Measures AC voltages up to 600V
- Touchscreen set-up and trending
- USB and micro SD card
- Measures AC and DC current

ORDERING INFORMATION FOR BITE3							
Cat. No.	View Datasheet	Description	Warranty (years)**				
BITE5	Ŧ	Battery Tester	1				



### **BITE2 AND BITE2P**

- Determines condition of lead-acid and NiCd cells up to 7000 Ah
- On-board Pass/Warning/Fail indications
- On-line testing

	ORDERING INFORMATION FOR BITE2 AND BITE2P								
Cat. No.	View Datasheet	Description	Warranty (years)**						
BITE2	Ŧ	Battery Impedance Test Equipment	1						
BITE2P	Ľ	Battery Impedance Test Equipment with built-in printer	1						

\*\* Extended warranty available for some products

26

## WIND

### **Products for Wind Power Applications**

## **Foundation Grounding**

∕∕∖

 $\mathbb{A}$ 

 $\odot$ 

0

Each Wind Turbine has its own ground system which is connected to the ground systems of all other Turbines in a site. This creates a very large interconnected ground system, which is tricky to test.



- High resolution of 1 m $\Omega$ , ideal for large earth (ground) systems
- Versatile tests modes
- High accuracy for earth (ground) electrode grid and soil resistivity tests
- Rechargeable battery power that can last all day with a fast re-charge (up to 10 hours)
- **Robust instrument with IP65** protection

- Automatic test frequency selection, with filters and high current features
- **Diagnostic trace display**
- Data storage
- Large color display that shows numeric and graphical results

	ORDERING INFORMATION FOR DET2/3								
Cat. No.	View Datasheet	Description	Warranty (years)**						
1008-949		DET 2/3 ground tester without leads	1						
1008-969	Ŧ	DET 2/3 ground tester plus lead kit - 50 m	1						
1008-989		DET 2/3 ground tester plus lead kit -100 m	1						



### **DET14/24C - GROUND RESISTANCE CLAMP TESTERS**

- Elliptical clamp shape improves access to earth cables and straps up to 50 mm
- Low maintenance flat jaw interface
- Measures ground resistance from 0.05  $\Omega$  to 1500  $\Omega$
- Measures true RMS ground leakage current from 0.5 mA rms to 35 A rms
- CAT IV 600 V safety rating
- **Backlit LCD display**

ORDERING INFORMATION FOR DET14/24C							
Cat. No.	View Datasheet	Description	Warranty (years)**				
1000-761	_	256 records	1				
1007-331	Ŧ	2000 records downloadable via Bluetooth	1				

Megger. EV



### **Products for Electric Vehicles**

### **Charger Maintenance**

It is important to check electric vehicle chargers following installation and as part of a regular maintenance schedule.



### **EVCC300 - ELECTRIC VEHICLE CHARGER CHECKER**

- 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

	ORDERING INFORMATION FOR EVCC300							
Cat. No.	View Datasheet	Description	Warranty (years)**					
1013-576	Ŧ	EVCC300 Electric Vehicle Charger checker	1					





### **MULTI-METERS/CLAMP-ONS AND TESTERS**

**CLAMPMETERS** 

Data hold feature

CAT III 600V

DCM310, DCM320, DCM340

on DCM320; 400  $\Omega$  on DCM340

Measure ac current up to 600 A

Resistance measurement up to 20  $M\Omega$ 

Meet safety requirements of IEC 1010





O TRUE PMS

Megger

## DCM305E

DCM310

- 0.001 mA resolution
- Up to 100 A range for standard ac current measurements
- Low pass filter to aid stability of readings
- Auto, data and peak hold
- 40 mm jaw
- Analog bargraph display for trending



#### **DPM1000 POWER CLAMP METER**

- dc and ac current up to 1000 A
- True RMS measurement for greater accuracy
- Large jaw size safely assists with uninsulated conductor measurements
- 1000 Vac and 1000 Vdc
- Resistance, continuity, frequency, phase rotation, capacitance, in-rush current, power factor, wattage, harmonics, diode test, temperature.
- Peak, min/max and data-hold functions

#### DCM1500 1500 A TRMS CLAMP METER

- dc and ac current up to 1500 A
- True RMS measurement for greater accuracy
- Large jaw size safely assists with uninsulated conductor measurements
- 750 Vac and 1000 Vdc
- Resistance, continuity and frequency
- Peak, min/max and data-hold functions



### AVO215 - CAT III TRMS MULTIMETER

- 4000 count display
- AC / DC Voltage to 600 V
- AC / DC Current to 10 A
- True RMS
- Resistance, capacitance, frequency ranges
- Duty cycle

- Auto ranging
- Auto power off
- Data hold
- Max/Min
- Built in flashlight
- Rear tilt stand
- CAT III 600 V Rating

	ORDERING INFORMATION DCM SERIES								
Cat. No.	View Datasheet	Measurement Range	Warranty (years)**	Cat. No.	View Datasheet	Measurement Range	Warranty (years)**		
DCM305E	Ŧ	100 A ac	1	DCM340-EN	Ŧ	600 A ac/dc	1		
DCM310-EN	T	400 A ac	1	DCM1500	Ŧ	1500 ac/dc	1		
DCM320-EN	Ľ	400 A ac	1						
DPM1000	Ŧ	1000 A ac/dc	1	AVO215		CAT III TRMS multimeter			

### **TPT420 CATIV 1000V 2 POLE TESTER**

- CAT IV/1000 V
- IP64 Rated
- 12 1000 V ac / 12 1500 V dc
- Continuity test function with visual and acoustic indication
- Voltage indication with no batteries
- Single pole voltage test
- Phase rotation indication
- Integrated flashlight

	ORDERING INFORMATION FOR TPT420						
Cat. No.	View Datasheet	Description	Warranty (years)**				
1013-189	Ŧ	TPT420 CATIV 1000 V 2 Pole Tester	1				

### MPU690 PROVING UNIT

- 5 stepped nominal output voltages (50 to 690) V ac
- Automatic operation
- High output power suitable for test lamps
- Extended battery life
- Magnetic base
- Rugged case

## ORDERING INFORMATION FOR MPU690 Cat. No. View Datasheet Description Warranty (years)\*\*



\*\* Extended warranty available for some products

### MET1000 ALL-IN-ONE TRUE RMS ELECTRICAL TESTER

- LED and LCD display with self-test
- Detachable test probes
- ac/dc voltage to 1000 V
- 200 A ac measurement
- True RMS on ACV/ACA
- Measures voltage without batteries



ORDERING INFORMATION FOR MET1000							
Cat. No.	View Datasheet	Description	Warranty (years)**				
1013-099	Ŧ	MET1000 All-in-one True RMS Electrical Tester	1				

### **AC VOLTAGE DETECTORS**

- Non-contact detection of ac voltage
- Automatic audible warning buzzer
- Vibration alert (VF5)
- Also doubles as a flashlight
- Low and medium voltage mode with color changing LED (VF5)

VF5 sold in pack of 12 only

## ORDERING INFORMATION FOR AC VOLTAGE DETECTORS

Cat. No.	Datasheet	Description	(years)**
1000-213	Ŧ	VF2 ac Voltage Detector	1
1013-098	Ŧ	VF5 ac Voltage Detector	1

**MPU690** 

leaaer

1

### TIME DOMAIN REFLECTOMETERS

Whether locating cable faults or testing the integrity of communication, power, or control cables, TDRs available from Megger provide fast and accurate results. Models with built-in or optional blocking filters can be used on energized cable up to a specified voltage limitation. Models without blocking filters are for de-energized cable only.

### **CFL535G TIME DOMAIN REFLECTOMETER**

R

The CFL535G is a dual channel, compact Time Domain Reflectometer for locating faults on metallic cables. It has a minimum resolution of 0.1m/0.3ft and a 20km/60kft maximum range depending on velocity factor selected and cable type.

- Comprehensive dual channel capability with dual aspect display
- AUTO set up for instant use
- Ultra fast pulse for near-end fault identification
- One button press Xpert guidance to potential fault
- IP54 rating offers real life working conditions
- Designed for use on all metallic cable pairs
- Toughened and fully bonded LCD screen viewable in all light conditions
- CAT III 300 V, CAT IV 150 V



See CFL535G ordering information on page 40.



### **TDR2010 TIME DOMAIN REFLECTOMETER**



The TDR2010 has the same features as the CFL535G with added trace tagging.

The addition of the trace tagging function allows you to maintain accurate records of circuit details against every saved result.

See TDR2010 ordering information on page 49.

-	_	egge	_	-			Te
Hold	<b>T1</b>	101 = 0.68K	Z=125	a]=Step	Д=2000ns	100m = السط	6
• -	-						0
							0
· -	- 1						6
•	-		2.5=			MAN	
	2.94						C

### **TDR2050 TIME DOMAIN REFLECTOMETER**



The same as TDR2010 but with the addition of 600 V CAT IV rating, Step, Distance Dependant Gain (DDG), and FindEnd functions. This unit can also be used on energized circuits.

See TDR2050 ordering information on page 49.



### CFL510G TIME DOMAIN REFLECTOMETER

 Single trace display with dual cursor

- 2 ns fast pulse for nearend fault identification
- Trace hold with live trace overlay
- Last setting memory
- 14 hour battery life





- Simple operation
- AUTO selection of gain and pulse width
- Ultra fast pulse for near end fault identification
- Trace HOLD feature
- IP54 rating offers real life working
- Designed for use on all metallic cable pairs

ORDERING INFORMATION FOR TIME DOMAIN REFLECTOMETERS								
Model	TDR500/3	CFL510G	CFL535G	TDR2010	TDR2050			
Measurement Ranges (full scale)	30, 75, 300, 750, 3000 ,7500, 15000 ft (10, 25, 100, 250, 1000, 2500, 5000 m)	30, 75, 300, 750, 3000, 7500, 15,000 ft (10, 25, 100, 250, 1000, 2500, 5000 m)	Up to 65616 ft (20000 m) in 11 steps	Up to 65616 ft (20000 m) in 11 steps	Up to 65616 ft (20000 m) in 11 steps			
View Datasheet	Ŧ	Ŧ		Ŧ				
Warranty								



### **CABLE AND PIPE LOCATOR**

### EASYLOC

The Easyloc is fast and simple to operate, with features designed to avoid potentially dangerous power cables and other services as efficiently as possible. 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 is suitable for water, rail, gas, power, highways, and telecommunication utilities, as well as contractors, groundworks, building, local authorities, civil engineering, streetlighting and fencing, gardening and landscaping companies.

- Make optimum preparations for your building work, quickly and reliably
- Semi-automatic sensitivity control
- Depth measurement, even without transmitter
- Compatible with other location systems
- High-performance transmitter
- Big display with easy menu structure and automatic backlight



ORDERING INFORMATION FOR EASYLOC					
Cat. No.	Cat. No. View Description				
890005617-S	Ŧ	Easyloc Standard System complete - Receiver Easyloc RX Standard, Transmitter Easyloc TX, Grounding set, Ground stake, carry bag, user manual	1		

EASYLOC OPTIONAL ACCESSORIES				
Cat. No.	View Datasheet	Description		
810696		Sonde, 33 kHz / ø .75 in (18.5 mm)		
820005314	.↓.	Transmitter clamp 4 in (100 mm)		
890008854		House connection set		
890004303		Grounding set (included earth stake, earth reel)		



### **THERMAL CAMERA**

### **TC3231 THERMAL CAMERA**

The TC3231 combines the convenience of an infrared thermometer with the visual advantage of a thermal imager, which provides a troubleshooting camera with an infrared heat map. The unit offers a professional infrared 32x31 pixels image thermometer with a 2.2 in. color TFT LCD. It covers a wide range of surface temperature measurements.

The TC3231 features a range of thermal image display color palette options and high/ low user preset temperature alarms. The user can also set the background temperature.

Additionally, the TC3231 is the ideal accessory for the MIT5/10/15 kV insulation testers, MPQ1000, and MTR105.









### **POWER QUALITY**



### **MPQ1000**

The Megger MPQ1000 Power Quality Analyzer is an advanced, highly intuitive, handheld 3-phase analyzer that delivers unmatched capability in a smart ergonomic platform. View RMS data, waveforms, demand data, phase angles, harmonics, unbalance, flicker, and more in real-time with the MPQ1000 scope mode and DVM mode. When data needs to be recorded, the MPQ1000 record verification will automatically identify the current clamps, recognize their range and verify the unit is connected properly. Simply connect it and push the record button.

The MPQ1000 can record for extended periods of time because of its massive memory. It utilizes an SD card, which makes expanding the memory as easy as installing a new SD card. The recorded data can be viewed on the MPQ1000 color VGA display or the data can be transferred to the high power Megger PQ Power Quality Analysis software via USB cable, USB stick, Ethernet or directly from the SD card.

- Automatic CT recognition
- Automatic connection verification
- On-board data analysis
- SD card and USB stick support
- 1000 V ac and 1000 V dc range
- Scope and DMM modes
- CATIV @ 600 V
- IEC61000-4-30 Class A compliant



ORDERING INFORMATION FOR MPQ1000				
Cat. No.	View Datasheet	Warranty (years)**		
MPQ1000 - Basic		1		
MPQ1000 - Silver		1		
MPQ1000 - Silver Plus		1		
MPQ1000 - Gold	Ŧ	1		
MPQ1000 - Gold Plus		1		
MPQ1000 - Platinum	1			
MPQ1000 - Platinum Plus		1		

#### **MPQ1000 BASIC KIT**

Includes MPQ1000 analyzer, voltage leads, 32GB SD card, USB cable, ethernet cable, universal power adapter, soft-sided carry bag plus fuse adapters and hanging strap.

Does not include current clamps..

See ordering information on page 40.

#### **MPQ1000 SILVER KITS**

Includes MPQ1000 analyzer, voltage leads, 32GB SD card, USB cable, ethernet cable, universal power adapter, soft-sided carry bag, plus hanging strap, voltage lead plunger clips, and 3 MCCV6000-18 (four range flex 18 cm ID) CTs

**Silver Plus kit:** The same as the Silver kit above except with 4 MCCV6000-18 CTs.

See ordering information on page 40.



MPQ1000 Silver Kit - C/N MPQ1000-S-KIT



MPQ1000 Basic Kit - C/N MPQ1000-BASIC



MPQ1000 Silver Plus Kit -C/N MPQ1000-S-KIT-PLUS

#### **MPQ1000 GOLD KITS**

**Gold kit:** MPQ1000 analyzer, voltage leads, 32GB SD card, USB cable, ethernet cable, universal power adapter, soft-sided carry bag, plus hanging strap, voltage lead plunger clips, and 3 MCCV6000-27 (four range flex 27 cm ID) CTs

**Gold Plus kit:** The same as the Gold kit above except with 4 MCCV6000-27 CTs.

See ordering information on page 40.



MPQ1000 Gold Kit - C/N MPQ1000-G-KIT



MPQ1000 Gold Plus Kit -C/N MPQ1000-G-KIT-PLUS

#### **MPQ1000 PLATINUM KITS**

Includes MPQ1000 analyzer, voltage leads, 32GB SD card, USB cable, ethernet cable, universal power adapter, soft-sided carry bag, plus hanging strap, voltage lead plunger clips, and 3 MCCV6000-37 (four range flex 37 cm ID) CTs

**Platinum Plus kit:** The same as the Platinum kit above except with 4 MCCV6000-37 CTs.

See ordering information on page 40.



MPQ1000 Platinum Kit - C/N MPQ1000-P-KIT



MPQ1000 Platinum Plus Kit -C/N MPQ1000-P-KIT-PLUS

### **BATTERY TEST EQUIPMENT**

Megger has the right equipment for your battery maintenance requirements regardless of whether you are testing flooded lead-acid, VRLA, or Ni-Cd batteries. The BITE<sup>®</sup> products are so easy to use that the test can be performed quickly by one person. All BITE instruments have the ability to download to a PC for database use and further data analysis.

#### **BITE5**

The BITE5 is a battery tester that will test Lead Acid batteries, NiCad (Nickel Cadmium) batteries as well as Li-Ion batteries. The BITE5 will measure and record battery voltage, impedance and temperature. The BITE5 also supports discharge testing. It will measure the voltage and current throughout the discharge cycle. The BITE5 can also measure the impedance and temperature throughout the discharge cycle.



- Supports battery discharge testing
- Measures impedance oncells up to 200V
- Supports lead acid, NiCad and Li-Ion
- Measures DC voltages up to 1000V
- Measures AC voltages up to 600V
- Touchscreen set-up and trending
- USB and micro SD card
- Measures AC and DC current

ORDERING INFORMATION FOR BITE5				
Cat. No.	View Datasheet	Description	Warranty (years)**	
BITE5	Ŧ	Battery Tester	1	





#### **BITE3**

The BITE3 determines the health of lead-acid cells up to 2000 Ah by taking measurements of the most important battery parameters. It measures cell impedance, cell voltage, intercell connection resistance, and float and ripple currents. It also measures the harmonic content of the ripple current with its built-in spectrum analyzer.

### The BITE3 comes complete with:

Dual point test leads (7 ft)

Power DB lite software

Canvas carrying case

- Line charger
- RS232 modem cable
- Spare test lead tips



The BITE3, combined with Power DB, is extremely useful in determining the health of batteries and to plan their replacements in an orderly, non-emergent manner. The BITE3 and Power DB are the most powerful battery management system available today.

\*Optional accessory DLRO10LPU also available enables the BITE3 to be powered by 120 Vac. See page 22.

ORDERING INFORMATION FOR BITE3				
Cat. No.	View Datasheet	Description	Warranty (years)**	
BITE3	Ŧ	Battery Impedance Test Equipment	1	



### **BITE2 AND BITE2P**

The BITE2 and BITE2P determine the condition of lead-acid and nickel-cadmium cells up to 7000 Ah such as in telco, UPS, substation, and many more.

The BITE2 is compact and is ideal for service companies and for those using laptops to interpret data on-site. Impedance measurements, along with other data such as ambient and pilot cell temperatures and ac ripple current, assist in determining the overall condition of battery systems.

The BITE2P has a built-in printer to review data, find weak cells, and leave a hard copy record at the site.

ORDERING INFORMATION FOR BITE2 AND BITE2P					
Cat. No.	View Datasheet	Warranty (years)**			
BITE2	Ť	Battery Impedance Test Equipment	1		
BITE2P	Ľ	Battery Impedance Test Equipment with built-in printer	1		

### **PORTABLE APPLIANCE TESTERS**

Implementing a regular inspection program that includes PAT testing of electrical equipment and appliances will help protect personnel from shock hazards, facilities from electrically induced fires and businesses from litigation. For businesses that manufacture and ship electrical products to the European Union, PAT testing at the factory will ensure that products shipped will pass import testing and not become a costly problem.



The PAT450 is the ideal instrument for companies who engage in portable appliance testing and have a requirement to customize and adapt testing routines. Because the PAT450 conforms to the latest European regulations and standards, it enables US companies shipping electrical products internationally to ensure that their export products will pass import testing.

The PAT450 can perform earth bond continuity tests; 250V and 500V insulation tests, and a touch current test. Others include a differential leakage test, a substitute/alternative leakage test, a functional load test, and a hi-pot/flash test. The PAT450 also tests extension and power cords.

- 10,000-record on-board memory
- Large 5.7 in. ¼ VGA backlit full color screen
- 200 mA; 10 A and 25 A bond test with high duty cycle
- Selectable PASS/FAIL limits
- Works with standard barcode scanners



ORDERING INFORMATION FOR PAT450					
Cat. No.	View Datasheet	Description	Warranty (years)**		
1000-956 (PAT450-US)	Ŧ	Portable Appliance Tester	1		



ORDERING INFORMATION FOR PAT320				
Cat. No.	View Datasheet	Description	Warranty (years)**	
1001-366 (PAT320-US)	Ŧ	Portable Appliance Tester	1	



FMS

The PAT320 is a full-featured portable bench-top appliance tester designed for customers who do not need the complexity of a fully configurable database of clients and results within the tester. It offers a complete range of functions to allow automatic or manual testing of the widest range of electrical equipment. It is ideal for testing the safety of electrical equipment by performing a ground bond test, an insulation test, specific ground leakage tests and operational VA tests to international standards.

- Simple pushbutton operation
- Pass/Fail indicator
- Full-color display
- Supports all regulatory test requirements (Class I and Class II equipment)

### SPECIALITY TESTING





Cat. 230415 shown



#### **CABLE HEIGHT METER**

- Ultrasonic height measurement of overhead wires and cables
- Inherently safe
- No physical connection to cables under test
- Noise and stray signal rejection
- Measures the height of up to 6 overhead cables
- 3 ranges available

ORDERING INFORMATION FOR CABLE HEIGHT METERS					
Cat. No.	View Datasheet	Description			
CHM2000		Telecom Cable Height Meter, 35 ft (11 m)	1		
659600	Ŧ	Power Cable Height Meter, 50 ft (15 m)	1		
659600E		Power Cable Height Meter, 75 ft (23 m)	1		

#### **HIGH-POT TESTERS**

- Tests all items at end of a production run for UL safety conformance
- Ground continuity check of 3-wire devices with high voltage interlock
- Leakage current adjustable on front panel from 0.3 to 12.3 mA
- One-second or continuous testing
- Automatic failure shutdown

ORDERING INFORMATION FOR HIGH-POT TESTERS					
Cat. No.	View Datasheet	Description	Warranty (years)**		
230315		AC High-pot Tester, 0 to 3 kV ac	1		
230415	Ŧ	AC High-pot Tester, 0 to 4 kV ac	1		
230425		ac/dc High-pot Tester, 0 to 4 kV ac, 0 to 5 kV dc	1		

#### **MLM50 LASER DISTANCE METER**

- 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
- Supplied with protective belt pouch

ORDERING INFORMATION FOR LASER DISTANCE METER						
Cat. No. View Datasheet Description Warranty (years)**						
1013-551 MLM50 Laser Distance Meter 1						

### **THREE-PHASE SEQUENCE**

The three-phase sequence equipment consists of a range of power line testing products including:

- Cable phasing meters to measure voltage and determine phase rotation of underground distribution systems.
- Phase sequence indicators for identifying the phase sequence and any faulty or open phase of energized lines.



#### **CABLE PHASING METER**

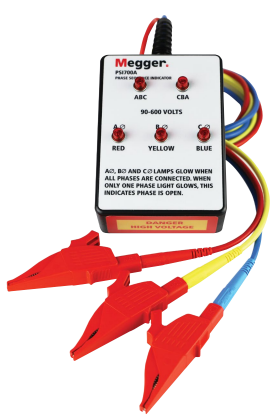
- Measures up to 30 kV
- Designed to phase out cables
- Battery operated
- Measures capacitance of test point if system voltage is known
- Works on capacitance test points incorporated into elbow connectors

Cat. No. 830220-1

### PHASE SEQUENCE TEST SETS

#### Model PSI-700A

- Identifies faulty phase
- Indicates A, B or C phase
- No moving parts, batteries or binding posts and requires no power source
- Housed in a rugged, insulated enclosure



ORDERING INFORMATION FOR THREE-PHASE SEQUENCE EQUIPMENT					
Cat. No.	Description	View Datasheet	Max Voltage	Frequency	Warranty (years)**
830220-1	Cable Phasing Meter	Ŧ	30 kV	50/60	1
PSI-700A	Phase Sequence Tester	Ŧ	700 V	50/60	1

### **MOTOR TEST EQUIPMENT**

### **MTR105**

The MTR105 is a state-of-the-art motor tester, equipped with Megger's full suite of insulation resistance tests, packaged in a robust and versatile handheld instrument. With all of the reliability and traditional features of Megger's original insulation testers, the MTR105 goes beyond previous testing abilities, incorporating DLRO four wire Kelvin low resistance, inductance, and capacitance tests. Additionally, this new instrument incorporates temperature correction for insulation resistance, as well as motor direction of rotation, plus supply phase rotation tests. Packaged in an over-molded case, the MTR105 is protected in the most rugged conditions, achieving an IP54 weatherproof rating.

- Full color graphic display
- 3 Phase insulation resistance
- Temperature correction for insulation resistance
- Guard terminal
- DLRO four wire Kelvin

- Continuity and diode test
- Motor direction of rotation
- Capacitance and inductance
- CAT III 600 V up to 3000 m
- Environmental protection to IP54

ORDERING INFORMATION FOR MTR105							
Cat. No. View Datasheet		Description	Max Voltage	Frequency	cy (years)**		
1010-361	Ŧ	MTR105 Rotating Machine Tester	1 kV	400	1		





Cat. No. 560060

### **MOTOR & PHASE ROTATION TEST SETS**

- Determine the rotation direction of single and three-phase motors before connection to the line
- Identify true phase sequence of energized 50/60 Hz power lines up to 600 V
- Supplied with easily connected alligator clip leads
- Determine polarity of power and instrument transformers

	ORDERING INFORMATION FOR MOTOR TEST EQUIPMENT							
Cat. No.	View Datasheet	Description	Max Voltage	Frequency	Warranty (years)**			
560060	Ŧ	Motor and Phase Rotation Tester	600 V	50/60	1			
560400		Motor and Phase Rotation Tester	600 V	25/50/60/400	1			

### SAFETY TEST EQUIPMENT

### **VOLTAGE DETECTORS AND PHASING TESTER**

### **DETEX® VOLTAGE DETECTORS**

- Verify the absence of voltage on a line or terminal of any grounded electrical system
- Flashing LEDs and piercing tone warn of phase-to-ground voltages
- Self-test ensures detector is working properly
- Continuous monitoring with no ON/OFF switch
- Fits most standard hot sticks
- All ratings per ANSI C84.1, with conformance to IEC 61243-1 guidelines for capacitive high-voltage test instruments
- Telescopic 48-in. pole retracts to 34-in. for easy storage when not in use

See ordering information on page 48.

Cat. No. 514360-X Voltage Detector Cat. No. 514440-2 Voltage Detector

> Cat. No. 514242-X Transmission Line Voltage Detector

### **DETEX® PHASING TESTER**

- Ideal for use on grounded and ungrounded ac systems to check high-voltage fuses
- Cat. No. 510836-1 provides bright LED indication for easy visibility where lighting conditions are poor
- Equipped with two fixed-length poles connected by flexible, insulated cable
- High voltage unit is fitted with universal spline-fitting for attachment to a standard hot stick

See ordering information on page 48.

Cat. No. 510836-1 LED Phasing Tester

#### **DETEX® SINGLE-POLE PHASE COMPARATOR**

- Performs phase comparison with a single pole
- No connecting cable to limit distance and mobility
- Memorizes reference phase, then visual and audible indicators signal whether additional phases are in phase or in opposition
- Unit is fitted with universal spline-fitting for attachment to a standard hot stick
- Battery operated
- Complies with IEC 61481

NOTE: This unit is not a voltage detector.

See ordering information on page 48.

\*\* Extended warranty available for some products

60 Electrical Test Equipment Catalog

Cat. No. 510900

Single-pole Phase

Comparator

#### **PNEUMATIC GLOVE TESTER**

- Rugged molded air pump designed to test all types of rubber gloves, with maximum convenience and minimum effort
- Built-in check valve retains pressure within the glove
- Two fabric covered elastic sealing rings are provided

ORDERING INFORMATION FOR PNEUMATIC GLOVE TESTER						
Cat. No.	View Datasheet	Description	Warranty (years)**			
512117	Ŧ	Pneumatic Glove Tester	1			



	ORDERING INFORMATION FOR VOLTAGE DETECTORS							
Cat. No.	View Datasheet	Model	Operating Voltage Range	Mechanical Style	Min. Voltage (Phase to Ground)	Nominal System Voltage Range, 50/60 (phase to phase)	Weight	Warranty**
514360-5			4 to 14.5 kV	Spline fitted for	2.3 kV	4.16 to 13.8 kV		1
514360-6		Electronic, with red	11.7 to 36.2 kV	attachment to a universal hot line pole	6.8 kV	12 to 34.5 kV	1.1 lb (0.5 kg)	1
514360-7			24.3 to 72.5 kV		14 kV	24.94 to 69 kV		1
514360-8	Ŧ	LED and audible	2.3 to 7.2 kV	48-in. telescopic pole	1.2 kV	2.4 to 6.9 kV	2.2 lb (1 kg)	1
514242-1	indication	67 to 235 kV	Spline fitted for	38 kV	69 to 230 kV		1	
514242-2			200 to 550 kV	attachment to a universal hot line pole	115 kV	230 to 500 kV	1.5 lb (0.67 kg)	1
514440-2		White LED	3.6 to 36.5 kV	48-in. telescopic pole	2.1 kV	4.16 to 34.5 kV	2.1 lb (0.95 kg)	1

	ORDERING INFORMATION FOR PHASING METERS								
Cat. No.	View Datasheet	Model	Nominal System Voltage Range, 50/60 Hz (phase to phase)	kV Indicator Markings*	Mechanical Style	Pole Length	Cable Length	Warranty**	
510836-1*	Ŧ	Ł LED	4.16 to 34.5 kV	0, 4.2, 7.2, 13, 25, 35	Two fixed length poles with hand guards	43 in. (1092 mm)	54 in. (1372 mm)	1	
510900			10 to 30 kV	None	Spline fitted for attachment to a universal hot line pole	35 in. (880 mm)	N/A	1	

### **TEST AND MEASUREMENT SOFTWARE**

#### **POWER DB**

PowerDB Lite software is used for managing instrument test results and archiving test forms that can be used for generating formal test reports. This solution for test data form creation is supplied free of charge with selected Megger instruments.

For more information on PowerDB, log onto our website — us.megger.com

PowerDB Lite software can be used with:

- Insulation testers
- DLROs
- Ground Testers
- MTR motor tester
- Battery testers
- Oil test Sets

### **MISCELLANEOUS TESTING EQUIPMENT**

### MFL205 FUSE LOCATOR

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

### **MSL10 STUD LOCATOR**

- Locate wooden joists or studs
- Locate metal joists or studs
- Locate live AC cables
- Adjustable depth range
- Audible and visual indication
- Red and Black crocodile clips supplied
- Carry case included

A RS 3

ORDERING INFORMATION FOR MFL205						
Cat. No.	View Datasheet	Description	Warranty (years)**			
1013-835	Ŧ	Fuse Locator	1			

ORDERING INFORMATION FOR MSL10						
Cat. No.	View Datasheet	Description	Warranty (years)**			
1013-547	Ŧ	Stud Locator	1			

E SE ST

### LA-KIT LAMP ADAPTOR KIT

- 5 most common lamp adaptors
- Allows easy testing at the lamp sockets
- IEC61010 compliant
- Supplied with 2-wire lead set
- Carry case included

ORDERING INFORMATION FOR LAMP ADAPTOR KIT						
Cat. No.	View Datasheet	Description	Warranty (years)**			
1014-833	Ŧ	Lamp Adaptor Kit	1			



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

ORDERING INFORMATION FOR CABLE LOCATOR						
Cat. No.	View Datasheet	Description	Warranty (years)**			
1013-836	Ŧ	MCT105 Cable Locator	1			

### **MCT105 CABLE LOCATOR**

- 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 beakers
- 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)

### **CROSS-REFERENCE GUIDE**

Cat. No.	Description	Page
210170	. Major Megger	. 11
212159	. Major Megger	. 11
	. Major Megger	
230315	. AC High-pot Tester	. 57
230415	. AC High-pot Tester	. 57
230425	. ACIDC High-pot Tester	. 57
247000 Series	General Purpose DLROs	.23
510836-1	. Detex Phasing Tester	.60
510900	. Single-pole Phase Comparator	.60
512117	. Pneumatic Glove Tester	.61
514242-X	. Detex Voltage Detectors	.60
514360-X	. Detex Voltage Detectors	.60
514440-2	. Detex Voltage Detector	.60
550005B	. Single Phase TTR	.18
560060	Motor and Phase Rotation Tester	. 59
560400	Motor and Phase Rotation Tester	. 59
659600	. Power Cable Height Meter	. 57
830220-1	. Cable Phasing Meter	. 57
AVO215	. CAT III TRMS multimeter	.46
BITE 2/2P	. Battery Impedance Tester	. 55
BITE 3	. Battery Impedance Tester	. 55
BITE 5	. Battery Tester	. 54
CFL510G	. Time Domain Reflectometer	.49
CFL535G	Time Domain Reflectometer	.48
СНМ2000	. Telecom Cable Height Meter	. 57
DCM Series	. Digital Clamp Meters	.46
DCM1500	. TRMS Clampmeter	.46
DCM15005	. Solar TRMS Clampmeter	.31
DCM305E	. AC Leakage Clampmeter	.46
DET2/3	. Ground Tester	.12
DET14C	. Clamp-on Ground Tester	.16
DET24C	. Clamp-on Ground Tester	.16
DET3 Series	Earth/Ground Resistance Tester	. 14
DET4T2 Series	Earth/Ground Resistance Tester	.15
DLRO10/10X	DLRO, 10 Amp	.20
	. DLRO, 10 Amp	
	. DLRO, 10 Amp	
	DLRO, 100 Amp	
	DLRO, 2 Amp	
DLRO2X	. DLRO, 2 Amp	.39

Cat. No.	Description	Page
DLRO200	DLRO, 200 Amp	30
DPM1000	Power Clamp Meter	46
EASYLOC	Cable and Pipe Locator	50
EVCC300	Electric Vehicle Charger Checker	44
LA-KIT	Lamp Adaptor Kit	62
MCT105	Cable Locator	62
MET1000	True RMS Electrical Tester	47
MFL205	Fuse Loactor	62
MFT70	Multifunction Tester	17
MIT1025	10-kV Insulation Tester	5
MIT1525	10-kV Insulation Tester	4
MIT200 Series	1-kV Insulation Testers	9
MIT2500	2.5-kV Insulation Tester	7
MIT300 Series	1-kV Insulation Testers	9
MIT400/2 Series	1-kV Insulation Testers	8
MIT515	5-kV Insulation Tester	5
MIT525	5-kV Insulation Tester	5
MLM50	Laser Distance Meter	50
МОМ2	Handheld Micro-ohmmeter	23
MPDSCAN	Portable PD scanner	17
MPQ1000	Power Quality Analyzer	52
MPU690	Proving Unit	47
MSL10	Stud Finder	62
MTO106	Transformer Ohmmeter	18
MTR105	Rotating Motor Tester	59
PAT320	Portable Appliance Tester	56
PAT450	Portable Appliance Tester	56
PVK320/330	Photovoltaic Kits	35
PVM210	Irradiance Meter	36
PSI-700	Phase Sequence indicator	58
TC3231	Thermal Camera	51
TDR500/3	Time Domain Reflectometer	49
TDR2010	Time Domain Reflectometer	48
TDR2050	Time Domain Reflectometer	48
TPT420	2 Pole Tester	47
VF2	AC Voltage Detector	47
VF5	AC Voltage Detector	47

# Megger.

Megger makes high quality instruments for the following electrical testing applications:

- Insulation Testing
- Ground Testing
- Relay Testing
- Oil Testing
- Circuit Breaker Testing
- Power Quality Analysis
- Low Resistance Testing

- Battery Testing
- Watthour Meter Testing
- Transformer Testing
- Cable Fault Locating
- Power Factor Testing
- Hi Pot Testing
- Partial Discharge

Megger manufactures electrical test and maintenance instruments for electrical power, process manufacturing, building wiring, engineering services, and communications.

Megger - Valley Forge 400 Opportunity Way Phoenixville, PA 19460

us.megger.com



