

MET1000 All in One True RMS Electrical Tester



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

DESCRIPTION

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

- Continuity to 50K Ohms
- Auto power On/Off
- 9999 count digital display
- < 0.5s bar response time</p>
- < 0.5s DCV reading response time</p>
- White LED auto backlight display
- Input peak current < 3.5mA @ 1000V
- 39mm width jaw size
- Up to 16mm diameter conductor
- Auto polarity detection
- ELV Indication
- Carrying holster with belt loop
- Hand guard and streamline design
- Ø2mm / Ø4mm tips interchangeable
- LED Torch
- IP65
- CAT IV 600V/CAT III 1000V

MULTIPLE TESTS:

In addition to the versatile auto-ranging voltage and continuity tests the Megger MET1000 has a built-in current clamp for AC current measurement to 200A. With TRMS AC measurements, a phase rotation test and both inrush current and single pole voltage test built in, the MET1000 is a truly versatile electrical tester, ideal for use in commercial, industrial and domestic environments. GS38 shrouds are provided as standard to ensure compliance with the latest standards.

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

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

MET1000 All in One True RMS Electrical Tester

SPECIFICATIONS (All at 23°C±5°C, s			Single-Pole Phas	e Check:	Sensitivity 90V to 1000V (45Hz – 65Hz Phase to earth)	
Sampling Rate:		3times/sec				
Input peak Current:		ls < 3.5mA@1000V	Dimensions:	57mm(W) x 220r	mm (I) x 35mm(H)	
		(3.0%+5d) at				
ACA :	Ranges 200.0A Resolution 0.1A		Bar Response time:		< 0.5s	
	Basic Accuracy \pm (1)		Reading response time:		< 0.5s	
	45Hz~65Hz		Overload Indication:		"OL" or "-OL"	
			Low Battery Ind	ication		
ACV :	(w/ batteries) 6.0		Auto Power Off	:	30 seconds	
	Range: (w/o batt Resolution 0.1V	eries) 45V~999.9V	Indicator:	2.7kHz Tone Buz	zer and ELV LED	
	Basic Accuracy ±(1.5%+5d) at 45Hz~400Hz		Battery Life:	(No backlit, Alkal operations	ne battery) 1000	
DCV :	(w/ batteries) 7.0V~999.9V		Operating Temperature:		-15°C~55°C, ≤80% RH	
	Range: (w/o batt	eries) 35V~999.9V	Storage Temper	$1000V (45Hz - 6)$ Phase to earth) $57mm(W) \times 220mm (L) \times 35mm(H)$ (with battery) 200g ne: < 0.5s e time: < 0.5s e time: < 0.5s fion: "OL" or "-OL" cation 30 seconds 2.7kHz Tone Buzzer and ELV LED (No backlit, Alkaline battery) 1000 operations erature: -15°C~55°C, <80% RH eture: -20°C ~ 60°C -18°C or>28°C 39mm etcor Size: 16mm ent: 2 x AAA Size Batt (R03, LR03, 24D, 24A) ndard: IEC/EN 61243-3:2014	-20°C ~ 60°C	
	Resolution 0.1V Basic Accuracy ±(1.0%+2d)		Temperature Coefficient:		0.2 x (Spec. Acc)/°C, <18°C or>28°C	
			Jaw Size:		39mm	
OHM :	Ranges 50KΩ	anges 50KΩ asic Accuracy ±(1.5%+5d)		uctor Size:	1000V ($45Hz - 65Hz$ Phase to earth) mm (L) x 35mm(H) 0g < 0.5s < 0.5s < 0.5s "OL" or "-OL" 30 seconds zer and ELV LED ine battery) 1000 -15°C~55°C, <80% RH -20°C ~ 60°C 0.2 x (Spec. Acc)/°C, <18°C or>28°C 39mm 16mm 2 x AAA Size Battery (R03, LR03, 24D, 24A) 243-3:2014 010-2-032,	
	Resolution 1Ω	(1.5 /0+50)	Power Requirement:2 x AAA Size Batte (R03, LR03, 24D,		(R03, LR03, 24D,	
Continuity Beep	: <1.8KΩ, 2.7KHz	tone buzzer	International Sta	andard: IEC/EN 61	243-3:2014	
Rotary Field Indication:		Sensitivity 90V to 1000V (Phase to earth)				
Frequency Rang	e: 45Hz to 65Hz					

ORDERING INFORMATION

Description	Part number	Optional Accessories		
MET1000	1013-099	Euro spare metal tips (10 pcs supplied in bag)	2005-269	
Included Accessories		UK GS38 spare tips	1013-361	
Red and black probe lead set 1013-359		MPU690 proving unit	1001-561	
Carry holster with belt loop	1013-360			

SALES OFFICE

Megger Limited Archcliffe Road Dover CT17 9EN England T +44 (0) 1304 502101 E UKsales@megger.com

MET1000_DS_EN_V0a

www.megger.com ISO 9001 The word 'Megger' is a registered trademark

