Megger.

DET3TD Digital Ground Tester



- IP54 rated
- 2 and 3 point testing
- Selectable 25 V or 50 V output
- Complete with lead and stake kit
- Simple one button operation
- Hardwearing carry case
- Delivered with calibration certificate

DESCRIPTION

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

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

In addition to this ease of use, the ground tester also automatically checks the connection and condition of the P and C spike, indicating the status on the display. The instrument also includes a voltmeter to allow you to measure the ground voltage. The ground tester can measure resistance from 0.01 Ω through to 2000 Ω and earth voltages up to 100 V. To allow accurate testing in noisy environments the instrument is capable of rejecting noise of up to 40 V peak to peak. The Megger digital ground tester is powered by eight AA batteries which are widely available and also give excellent testing time - the status of these batteries is given by a bar graph on the LCD display allowing you to decide when to change the batteries, before they expire.

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

www.valuetronics.com

Megger.

ELECTRICAL SPECIFICATIONS

C spike check:	Automatio	2		
P spike check:	Automatic			
Noise check:	Automatic			
Noise rejection:	40 V peak to peak			
2-wire test:	Yes			
3-wire test:	Yes			
Resistance accuracy:		$2\% \pm 3$ digits		
Resistance range:		0.01 to 2000 Ω		
Maximum probe resistance:				

Rp limit: 100 k Ω (50 V output voltage) Rc limit: 100 k Ω (50 V output voltage) Limits reduced to 50 k Ω for 25 V output voltage Limits reduced to 5 k Ω for 0.01 Ω resolution on 18 Ω range

Earth voltage accuracy: $2\% \pm 2V$				
Earth voltage ra	nge:	0 - 100 V a.c.		
Test voltage:	25 V or 50 setting 50) V, user selectable (factory V)		
Test frequency: 128 Hz				
Test current:	450 µA or	4.5 mA		
Display:	LCD			
Battery type: Battery life:	8 off AA c 3 hours o	ells r 700 consecutive tests		

Operating temperature range: -15 to +55°C Storage temperature range: -40 to +70°C Ingress protection: IP54 Safety IEC61010-1 CAT IV 100 V* EN61557-1, EN61557-5 EMC

IEC61326-1

Dimensions: 203 x 148 x 78 mm (8 x 5.7 x 3.2 inches)

Weight: 1 kg

* The CAT IV 100 V rating is dependant on the use of a leadset of at least this rating, for example the optional two wire leadset part number 1001-858

ORDERING INFORMATION		
Item (Qty)	Order Code	
Digital tester 2 and 3 terminal	DET3TD	
Included Accessories		
Hard carry case		
Stake and wire kit		
Optional Accessories		
Right angled terminal adaptor set	6220-803	
2 replacement earth test spikes (200 mm, 8 mm dia.)	6220-804	
3 replacement test leads (15 m, 10 m, 3 m)	6220-805	
'Getting down to earth' A Megger guide to earth testing	21500-072	
Black crocodile clip	6220-850	
Leadset	1001-858	

UK Archcliffe Road, Dover CT17 9EN England T (0) 1 304 502101 F (0) 1 304 207342 UNITED STATES 4271 Bronze Way Dallas, TX 75237-1019 USA T 1 800 723 2861 T 1 214 333 3201 F 1 214 331 7399

OTHER TECHNICAL SALES OFFICES

Norristown USA, Sydney AUSTRALIA, Toronto CANADA, Trappes FRANCE, Kingdom of BAHRAIN, Mumbai INDIA, Johannesburg SOUTH AFRICA and Conjure THAILAND

ISO STATEMENT

Registered to ISO 9001:2000 Cert. no. Q 09250 Registered to ISO 14001-1996 Cert. no. EMS 61597

DET3TD_DS_en_V06 www.megger.com Megger is a registered trademark

www.valuetronics.com