DET2/3

Advanced Earth (Ground) Tester



- High resolution of 1 mΩ, ideal for large earth (ground) systems
- Versatile test 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 colour display that shows numeric and graphical results

DESCRIPTION

The Megger® DET2/3 automatic earth (ground) test instrument is robust, compact and designed to measure earth Electrode Resistance and Soil Resistivity. It provides a full range of test methods and excels at the four terminal method of measurement, which eliminates the resistance of the current circuit from the measurement.

The DET2/3 is a reliable instrument for use on large or more complex earth systems, which include communications earth systems and difficult test environments. It can be used to test in accordance with BS 7430 (earthing / grounding), BS-EN-62305 (Lightning Protection), IEEE Standard 81 and Railway Applications.

Soil Resistivity measurements are used to establish the optimum electrode design and site, as well as archaeological and geological investigations.

FEATURES

High accuracy earth (ground) measurements

The DET2/3 provides accurate 1 m Ω resolution measurements of earth (ground) electrode resistance.

With its microprocessor 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 colour display.

Test frequency, test voltage and filtering can be quickly and easily adjusted so that adverse conditions, which can influence the test, can be overcome.

A wide band of test frequencies, with a resolution of 0.5 Hz, can be used to eliminate errors caused by noise in the earth.

The DET2/3 also includes an automatic frequency selection feature that scans for frequencies with the lowest noise level and then runs a test at that frequency.

Continuity measurements and bonding

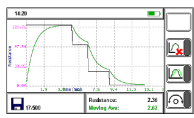
- **Single resistance range:** One fully automatic range from 0.01 Ω to 1.0 kΩ
- **Display:** Three digit display
- Accuracy: ±3% (±2 digits)
- Short circuit current: 200 mA continuity test currents
- **Lead null:** Lead resistance compensation (NULL) operates with a lead resistance up to 10 Ω

Trace display and data storage

Utilising the latest processors, the DET2/3 can provide a live trace of its measurements, which graphically shows the amount of noise from the system under test - a powerful diagnostic tool for the expert earth (ground) test engineer.

Use of the latest processors and a large internal memory allows for immediate calculations of resistivity (Wenner or Schlumberger method) and the ability to save a complete day's worth of test results.

Test result data can be downloaded directly through a USB flash drive or straight to a Windows PC running PowerDBTM software.





Weatherproof and rugged

The DET2/3 is sealed to IP54 standard, which provides weatherproofing during operation (case lid open). When the case lid is closed its protection standard is to IP65 (water and dust damage).

The case is made of a tough and light copolymer polypropylene, which can withstand the rough and tumble of outdoor use.

Portable power

An internal Li-ion battery provides for a full day of tests.

The Li-ion battery has a fast recharge facility that allows a flat battery to provide an afternoon of tests, if charged during a lunch break.

The DET2/3 can also operate from a standard 12 V DC battery supply.

SPECIFICATION

2, 3 and 4 pole resistance measurements

Range 0.001 Ω to 20.00 k Ω auto range

Display Four digit display

Accuracy at 23 °C

±0.5% of reading ±2 digits

 $\begin{array}{ll} \textbf{3P} & \pm 10 \text{ m}\Omega \\ \textbf{2P} & \pm 20 \text{ m}\Omega \end{array}$

Operational uncertainty ±2% of reading, ±2 digits

(meets IEC61557 operational uncertainty requirement with readings over 10 m Ω) when spike resistances are below

100 Ω

 $\pm 5\%$ of reading, ± 2 digits ± 10 m Ω (meets IEC61557 operational uncertainty requirement with readings over 50 m Ω)

Test standards BS 7430 (Earthing)

BS 62305 (Lightning) BS EN50122 (Railway) IEEE Standard 81

Test frequency 2P, 3P & 4P resistivity

10 Hz to 200 Hz in steps of 0.5 Hz

Test frequency dual clamp, 3p ART & 4P ART

70 Hz to 200 Hz (steps of 0.5 Hz)

Test current50 mA max.Maximum output voltageLess than 50 V rmsMaximum interferenceUp to 50 V pk to pk

3 and 4 pole ART (selective) resistance measurements

Range0.01 Ω to 10.00 k Ω Auto rangeAccuracy±5% of reading ±3 digits at

23 °C ±2 °C

Stakeless resistance measurement

Range 0.01 Ω to 200 Ω

Accuracy ±7% accuracy, ±3 digits

Continuity

Range 0.01 Ω to 1 k Ω (3 digits)

Accuracy ±3% (±2 digits)

Test Current Up to 205 mA

Lead Null $< 10 \Omega$

Leakage current

Range 0.00 A to 2.00 A **Accuracy** ±5% (±3 digits)

Instrument specifications

Display 5.25 inch QWVGA, daylight

viewable backlit colour

Operating temperature and humidity

-10 to 40 °C

90% RH max at 40 °C

Storage temperature $-20 \text{ to } 60 \text{ }^{\circ}\text{C}$

Temperature coefficient $< \pm 0.1\%$ per °C over operating

temp

Altitude Up to 2000 m above sea-level.

IP rating IP54 operational (lid open),

IP65 storage (lid closed)

Measurement rating CAT IV 300 V

Measurement output rating ±50 V 1 A, ac or dc.

Power supply Internal Li-ion battery or

external 12-18 V, 65 W, DC supply

Battery life Up to 10 hrs use

Battery charging time Fast recharge to 50

Fast recharge to 50%, 3 hrs for 100%

Ambient temperature 0 - 40 °C

(battery charge)

Safety Meets IEC 61010

EMC Meets IEC 61326

Dimensions L 315 x W 285 x H 181 mm

(12.4 x 11.2 x 7.1 in)

Weight 4.5 kg (9.9 lb)

Data download To PC through USB 2.0

Data storage On board 500 record storage

downloadable as *.txt

USB type A Data download to USB drive

USB type B Data download to PC

Secondary measurement display

Noise, voltage and current

Resistivity calculation Wenner: PE = $2 \pi a R_W$

Schlumberger: $PE = \pi \underline{b (b+a)} R$

а

Test modes Internally set 2P, 3P,

ART (Selective), 4P, Stakeless (clamp) modes

Aux inputs MCC1010, MVC1010

RoHS compliant Yes



ACCESSORIES

MCC1010 and MVC1010

- For Stakeless tests
- For ART tests

Cable reels with spike

- Sturdy handle and a smooth unwind and wind action
- Cable 'feed through'
- **2**0 m, 30 m, 50 m, 60 m or 100 m cables
- Attachable 25 cm (10") earth spike
- Spike can be hammered into the ground
- Unique daisy-chain feature to create longer lengths

Continuity test cables and clips

- 1.4 m cables
- 2 wire connection cable
- Crocodile clips
- Probes

Accessories bag

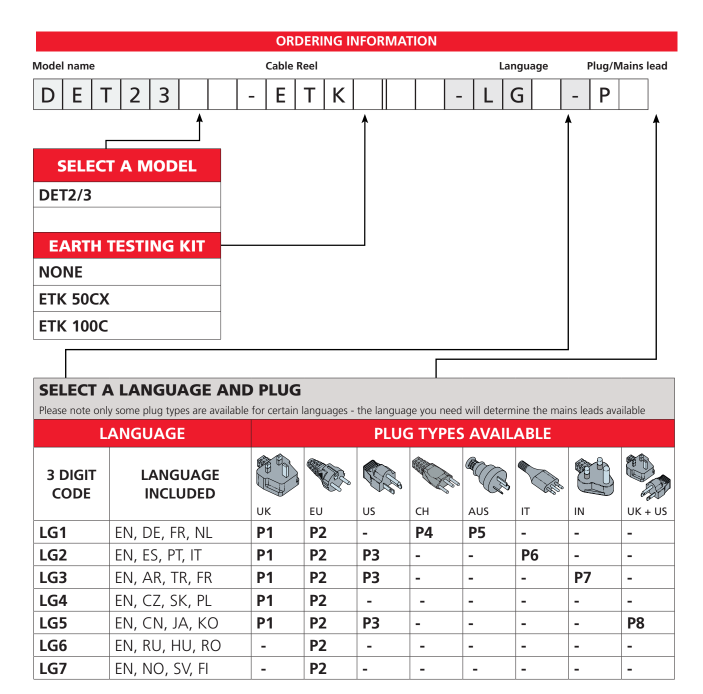
- Holds a full suite of accessories
- Water resistant
- Toughened bottom for outdoor use

| | DET2/3 | DET2/3 with ETK50 C | DET2/3 with ETK100 C |
|--|--------|------------------------|-------------------------|
| DET2/3 | • | • | • |
| Charger | • | • | • |
| MCC1010, current clamp | | • | • |
| MVC1010, voltage clamp | | • | • |
| User guide | • | • | • |
| Calibration checker, instrument | • | • | • |
| Calibration checker, clamps | | • | • |
| Reel with 50 m test cable (x2) | | • | |
| Reel with 30 m test cable (x2) | | • | |
| Reel with 100 m test cable (x2) | | | • |
| Reel with 60 m test cable (x2) | | | • |
| Test spikes (x4) | | • | • |
| 100 m tape measure | | | • |
| 1.4 m leads with connectors and clips (x2) | | • | • |
| Pouch | • | • | • |
| Carry strap | • | • | • |



| | | ETK30 1010-176 | ETK50 1010-177 | ETK100 1010-178 | ETK50C 1010-179 | ETK100C 1010-180 |
|---|----------------------|-------------------|-------------------|--------------------|--------------------|---------------------|
| Test lead on reel | Red | 30 m | 50 m | 100 m | 50 m | 100 m |
| | Yellow | 20 m | 50 m | 100 m | 50 m | 100 m |
| | Black | | 30 m | 60 m | 30 m | 60 m |
| | Green | | 30 m | 60 m | 30 m | 60 m |
| Test lead 2 m with croc | clip black | • | | | | |
| Earth test spikes * | | 2 | 4 | 4 | 4 | 4 |
| Interconnection lead (Reel to spike) * | Red | • | • | • | - | • |
| | Yellow | • | • | • | • | • |
| | Black | | • | • | • | • |
| | Green | | • | • | • | • |
| MCC1010 | | | | | - | - |
| MCC1010 test lead | | | | | • | • |
| MVC1010 | | | | | • | • |
| MVC1010 test lead | | | | | • | • |
| 1.4 m leads with connec | ctors and clips (x2) | | | | • | • |
| Measuring tape | | | 100 m | 100 m | 100 m | 100 m |
| Holdall to contain kit | | | • | • | • | • |

^{*} Supplied with reels



| ACCESSORIES | | | | | | |
|------------------------|-----------------------------------|--|------------|--|--|--|
| Optional accessories | Order code | Optional accessories | Order code | | | |
| Cable reel kit ETK30 | 1010-176 | Clamp MCC1010 | 1010-516 | | | |
| Cable reel kit ETK50 | 1010-177 | Clamp MVC1010 | 1010-518 | | | |
| Cable reel kit ETK100 | 1010-178 | 12 VDC power lead | 1010-183 | | | |
| Cable reel kit ETK50C | 1010-179 | Terminal adapter, detachable retro-fit for | | | | |
| Cable reel kit ETK100C | l kit ETK100C 1010-180 C1, P1, P2 | C1, P1, P2, C2 connectors | 1012-511 | | | |
| | | Power supply 18V73-5A | 1010-793 | | | |

SALES OFFICE

Megger Limited Archcliffe Road Dover CT17 9EN England T +44 (0) 1304 502101 E UKsales@megger.com DET23_DS_en_V03

www.megger.com ISO 9001



