

### MEGGER® DET5/4D and DET5/4R

- Simple, fully automatic operation
- Choice of three or four terminal measurement
- Autoranging from 10 m $\Omega$  to 20 k $\Omega$
- Tests to BS7671, BS7430, BS6651 and VDE 0413
- High tolerance to spike resistance helps testing in urban areas
- Noise rejection to 40 V

# **Digital Earth Tester**

### **DESCRIPTION**

The DET5/4D and DET5/4R are fully automatic, four terminal instruments built into a rugged, water resistant case giving protection for outdoor use. The instrument is suitable for the testing of earth electrodes and measuring earth resistivity.

Operation is started by pushing one of two buttons on the front panel; one for three terminal measurement and one for four terminal testing. All other functions of the instrument are completely automatic. The instrument checks for conditions that may cause an invalid reading during a test. The low service error and wide operating temperature range enable accurate results to be achieved in real on-site conditions.

There are four ranges covering measurements from  $10~\text{m}\Omega$  to  $20~\text{k}\Omega$ . The earth resistance reading is displayed quickly, accurately and directly on a large, clear  $3\frac{1}{2}$  digit liquid crystal display. The display indicates when there is a high test spike resistance and also when the noise interference is too high to take a valid reading. If the batteries need replacing or recharging this will also be shown on the display.

Six 1,5 V AA dry cells provide power for the DET5/4D allowing 600 typical 15 second tests. The DET5/4R is powered by an internal rechargeable, lead acid battery. This instrument has a built in battery charger that

can operate from a wide range of mains voltages. The capacity of the lead acid battery enables 600 typical 15 s tests to be made from one charge.

Each instrument is built into a small, lightweight case with a handle that has been designed for outdoor use and has IP54 protection. Four large terminals allow either spade or hook connectors, 4 mm plugs or bare ended wire to be used for the test leads. Terminal Shorting bars are provided for continuity testing or measurement using the 'dead earth' method. A removable cover allows access to the battery compartment in the DET5/4D or to the charger socket in the DET5/4R.

### **APPLICATIONS**

The DET5/4D and DET5/4R digital earth testers are reliable instruments able to measure the earth resistance of both simple and complex electrode systems. They may be used to test in accordance with BS7430 (1991), BS6651 (1992) BS7671 (the 16th Edition of the IEE wiring regulations), NFC15-100, IEC364 and VDE 0413 part 7 (1982). instruments are suitable for soil resistivity measurements which are used to establish the optimum earth electrode system design and avoid location. to expensive reworking of electrical installations. They are also suitable for performing archeological and geological investigations.

The direct indication of excessive noise and high spike resistances avoids measurement errors and lengthy testing of these parameters. The direct digital reading is unambiguous, avoids errors and assists in faster, more economic testing.

Earth testing kits including test spikes and leads, and a book describing several testing techniques are also available.

### **FEATURES AND BENEFITS**

- Simple to use, one touch operation
- Auto switch off to save battery power
- Rugged, weatherproof case
- Large, clear L.C.D.
- Noise rejection to 40 V
- Indicators show if reading may be invalid
- Terminal shorting bars supplied
- Earth testing kits available
- Optional carrying case and harness

### **SPECIFICATION**

# **Earth Resistance Ranges** (Autoranging)

 $\begin{array}{lll} 20~\Omega~Range: & 0.01~\Omega~to~19.99~\Omega\\ 200~\Omega~Range: & 0.1~\Omega~to~199.9~\Omega\\ 2~k\Omega~Range: & 0.001~k\Omega~to~1.999~k\Omega\\ 20~k\Omega~Range: & 0.01~k\Omega~to~19.99~k\Omega \end{array}$ 

### Accuracy (at 23°C)

±2 % of reading ±3 digits Maximum service error ±5% of reading ±3 digits.

### **Display**

 $3\frac{1}{2}$  digit L.C.D. with  $\Omega$ ,  $k\Omega$  and low battery voltage indicators. LEDs for high noise, high voltage probe resistance and high current loop resistance.

### **Test Frequency**

128 Hz ±0,5 Hz

### **Test voltage**

Maximum 50 V peak.

# **Test Current (constant current within a range)**

20  $\Omega$  Range: 10 mA a.c. r.m.s. 200  $\Omega$  Range: 1 mA a.c. r.m.s. 2 kΩ, 20 k $\Omega$  Range: 100  $\mu$ A a.c. r.m.s.

#### **Potential Circuit Interference**

Voltages of 40 V pk to pk at 50 Hz, 60 Hz, 200 Hz or  $16\frac{2}{3}$  Hz in the potential circuit will have a maximum effect of typically 1% on the reading in the 20  $\Omega$  to 2 k $\Omega$  ranges. If the 'NOISE' LED is not showing, the maximum error due to noise on these ranges will not exceed 2%. In the 20 k $\Omega$  range this is reduced to 32 V pk to pk.

### **Current Loop Interference**

Voltages of 60 V pk to pk, 50 Hz, 60 Hz, 200 Hz or 16% Hz in the current loop will have a maximum effect of 1% on the reading with minimal current loop resistance.

### Maximum Current Loop Resistance

An additional error of typically 1% may be introduced for current loop resistances of:-

 $\begin{array}{lll} 20~\Omega~Range: & 4~k\Omega \\ 200~\Omega~Range: & 40~k\Omega \\ 2~k\Omega, 20~k\Omega~Range: & 400~k\Omega \end{array}$ 

Note: with minimal current loop interference.

If the 'Rc' LED is not showing the maximum error will not exceed 2%.

# Maximum Voltage Probe Resistance

An additional error of typically 1% will be introduced for voltage probe resistance of  $75~k\Omega$ . If the 'Rp' LED is not showing the maximum error will not exceed 2%.

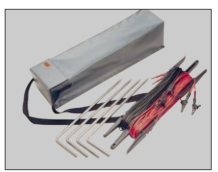
### **Power Supply**

**DET5/4D**; 6 x 1,5 V (AA) IEC LR6 cells giving 600 typical 15 s tests at 20°C.

**DET5/4R;** Rechargeable version (12 V, 0,8 Ah) from 110/120 V or 220/240 V (user selectable) 50/60 Hz supplies giving 600 typical 15 s.

### **Instrument Protection**

**IP54** 



Four terminal earth testing kit Part no. 6210-161

### Safety

The instruments meet the requirements of IEC1010-1.

#### **EMC**

The instruments meet the requirements of EN50081-1 and EN50082-1

### **Flash Test**

Tested to 2,3 kV r.m.s.

### **Voltage Withstand**

250 V a.c. between any two terminals.

#### **Dimensions**

243 mm x 161 mm x 70 mm (9,4 in x 6 in x 2,75 in approx.)

### Weight

DET5/4D 0,82 kg (1,5 lb approx.) DET5/4R 1,27 kg (2,8 lb approx.)

### **Temperature Range**

Operating:  $-20^{\circ}\text{C}$  to  $+45^{\circ}\text{C}$ Storage:  $-40^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$ (DET5/4D, without batteries)

### **Temperature Coefficient**

 $\pm 0.1\%$  per °C over the temperature range -15°C to +45°C

### **Humidity**

Operating: 90% RH max. at 45°C Storage: 70% RH max. at 55°C

### **ORDERING INFORMATION**

#### Item (Qty) **Order Code** Three terminal Compact Earth testing kit ....6210-160 Comprising carrying bag containing; Battery powered digital earth tester.....DET5/4D Two push-in galvanised steel spikes 10 mm Rechargeable digital earth tester.....DET5/4R round section, 450 mm long **Included Accessories** 3 m, 15 m and 30 m of cable on a winder Terminal Shorting bars (2) Four terminal Compact Earth testing kit ........6210-161 Operating Instructions ......6171-996 Mains supply lead for charging (DET5/4R) Comprising carrying bag containing: Four push-in galvanised steel spikes 10 mm **Optional Accessories** round section, 450 mm long Carrying Case 6420-103 3 m, 15 m, 30 m and 50 m of cable on a winder **Instrument Carrying Harness** 6220-537 Publication: 'Getting Down to Earth' . . . . . . . AVTM25-Ta Comprising carrying bag containing: Four spikes, hammer 2 x 3 m, 30 m, 50 m on winders with connectors & clips. Reel of cable, 50 m (16 ft. approx.) ............6121-119