



## Earth Ground Resistance & Soil Resistivity Tester

Megger's popular 4-terminal ground testing instrument family includes four basic models with different kit variants for each that include select accessories for greater testing flexibility. The DET4TD2 is a dry-cell battery powered basic 4-terminal tester.

The basic kit includes the test leads, stakes, batteries and calibration certificate, delivered in a tough polypropylene carry case – everything you need to start testing in one package. All models are rated to IP54, making them truly outdoor instruments. They are designed to meet stringent safety standards and are rated CAT IV 100V. The ground testers have been designed

to be easy to use – a large selector switch makes selection of 2, 3 or 4 pole tests easy with gloved hands – and the design makes the fitting of shorting links to perform 2-pole tests a thing of the past.

## Wire Loop Tester

**CAT NO: LTW325**

The new Megger two wire earth loop testers verify the loop impedance of a live electrical circuit, without the need to disconnect the power supply.

Features: two wire non-tripping loop tester, 50V to 440V operation, 110V centre-tap loop testing, CAT IV installation testing, auto start operation, 0.01Ω resolution.



## Cable Fault Indicator

**CAT NO: T631**

The ultimate hand-portable cable-test tool for CAT V, CCTV and coaxial cable. Also provides a useful test method for contractors to demonstrate that connectors, taps and other cable work meet international standards. At 3 metres it combines the shortest distance with a highly practical 12 kilometre long range. Faults and high reflective features are evaluated by a unique Return Loss Measurement function.

## High Voltage Test Set

**CAT NO: PT18-10**

The PT18-10 high voltage DC test set is designed to perform tests on installed cable and jointing systems. The unit has a variable output voltage with a maximum of ±18kV DC or ±30kV DC. The instrument has a maximum charging capability of 10mA. A zero-volt interlock is fitted that prevents the output being switched on unless the output control is at zero.



## Power Load Recorder

**CAT NO: 1735**

The Fluke 1735 is one of the most popular power logging instruments available. The power meter is one of the best instruments for conducting energy studies and basic power quality logging activities. It has the ability to automatically detect and capture voltage events, including flexible current probes that require no external power or batteries. The rugged design allows it to log RMS voltage, RMS current, phase angle, voltage events, voltage and current THD in any working environment.