

MESUREUR RESISTIVITE DE PETITES SURFACE 9V

UGS: 010-002-00001



Key Features:

- Portable instrument for measuring both surface resistivity and resistance to ground. (Using 10 / 100 volts).
- Each unit is supplied with 1-year calibration certificate.
- Very easy to use.
- Supplied with required test leads and a 9V battery.
- Includes carrying pouch.
- Battery is very easy to change.

Specification:

The first pocket resistivity meter, with specifications ranging from 10^3 Ohms per square to $10^{12} \frac{1}{2}$ decade.

The meter measures both surface resistivity and resistance to ground. To measure surface resistivity, simply place the meter on the surface of the material that requires measuring and press the green test button. The meter will then light the appropriate LED from $10^3 - 10^{12}$ Ohms per square or insulative. To measure resistance to ground, repeat this process and insert the earth leakage lead in the earth socket attaching the croc clip to your ground point.

The meter uses correctly spaced parallel bars for sensing its measurements and operates with a 9-volt PP3 battery, giving over 40 hours of testing time.

The meter can be supplied with a certificate of Calibration upon request. Calibration of the unit is recommended every 12 months; this can be arranged by contacting our offices.