IRIS INSTRUMENTS

Ohmmeter



ELECTRODES CONTACT

RESISTANCE TESTER

- Measure of the contact resistance between 2 electrodes
- Designed for resistivity and induced polarization surveys
- Values displayed in kOhm
- Reliable and instant reading

For all resistivity and induced polarization surveys, the contact resistance is a very important parameter to take into account. The **Ohmmeter** is a very practical tool to quickly and efficiently test this contact resistance during the-infield implementation of the electrodes.

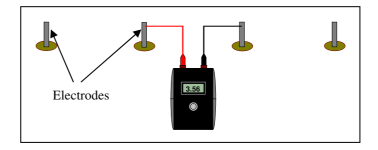
Main features

- 2 wire connectors
- Instant display in kOhm
- 10 Ohm resolution
- Indication in case of open line
- Power supplied by a 9V cell
- Great autonomy

The procedure to use the **Ohmmeter** is very easy as the only thing to do is to connect 2 electrodes to the unit with mono-conductor wires, and to read instantly the contact resistance of this circuit.

Advantages

- Pocket accessory
- Very useful for hard field conditions where the contact resistance is a crucial parameter
- Also allows to control the continuity of monoconductor wires



Specifications subject to change without notice BR_ACC_OHM_GB_V1



IRIS Instruments - 1, avenue Buffon - 45100 Orléans - France Phone: +33 (0)2 38 63 81 00 - Fax: +33 (0)2 38 63 81 82 E-mail: sales@iris-instruments.com - Web site: www.iris-instruments.com