

Soil Resistivity Meter Data Sheet

FEATURES

- Simple Operation
- Up to 3.3M
- Data Logger connection
- Common pin spacing multipliers
- Low battery condition indicator
- Internal rechargeable battery (12v)
- Battery charger included

Construction:

Durable Pelican® long- life case with weather sealed lid

Applications:

- Wenner 4 Pin Method
- 3 pin "Fall of Potential" Method
- 2-Pin Method
- Geological studies
- Archeological studies
- Soilbox*



Use to find soil resistivity for a variety of applications, including pipelines, tanks, wells, etc.

Environment:

0°C to 50°C (32°F to 122°F)

Specifications:

 0.01Ω to $3M\Omega$ Range +/-10% Accuracy

Dimensions:

10.75" x 10.75" x 6.5" (273mm x 273mm x 165mm)

Includes:

- (4) Brass connectors
- (2) Banana plug leads, Red
- (2) Banana plug leads, Black







Use in the field or in the lab with the optional Soil Box, Model SB-1.

Model SR-2 has a Pin Selector switch which allows you to choose between 2 Pin or 4 Pin tests without removing cables.

Model SB-1 Soil Box has an easy to figure form factor of 10.

Model SB-1 is made of strong plastic resins allowing for rugged field use. Material is clear for easy visual inspection and cleaning.