

The classic water-well combination probe combining shallow, medium and deep penetrating resistivity measurements with Self-Potential (SP).

# **Principle of Measurement:**

A low-frequency bi-directional electric current from a source electrode on the probe returns through the formation to the cable armour above an insulated bridle. Potentials due to this current flow are measured on various sense electrodes on the probe with respect to a voltage reference 'fish' normally located at the surface. These measurements are converted to apparent formation resistivities within the probe and transmitted to the surface.

# **SPECIFICATION:**

## **Features**

Digital down-hole measurement avoids errors due to cable effects

Constant-power down-hole current source

### Measurements

16" Normal resistivity
64" Normal resistivity
Single-point resistance
Self-Potential (SP)
Natural-gamma
Fluid Temperature
Optional 8" and 32" Normal resistivity

#### **Applications**

Water
Determination of water quality
Indication of permeable zones and porosity
Minerals/Engineering
Bed-boundary positions
Strata correlation between boreholes
Fracturing Indication

### **Operating Conditions**

Borehole type: open-hole, water-filled

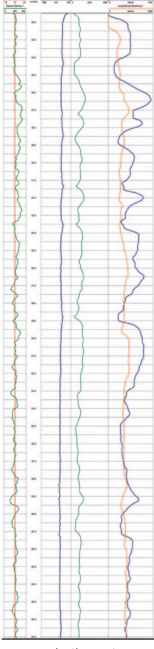
Recommended Logging Speed: 4m per min

# **Specifications**

Diameter:	45mm
Length:	2.75m or 3.16m (with 8" and 32" option)
Weight:	11kg
Temperature:	0-70°C (extended ranges available)
Max. pressure:	20MPa
Resistivity range:	1 to 10,000 ohm-m

# **Part Numbers**

I002072	Electric Log probe with natural gamma and temperature
I002111	- including 8" and 32" normal resistivity



Example of logging data

CLICK HERE FOR ENQUIRY FORM