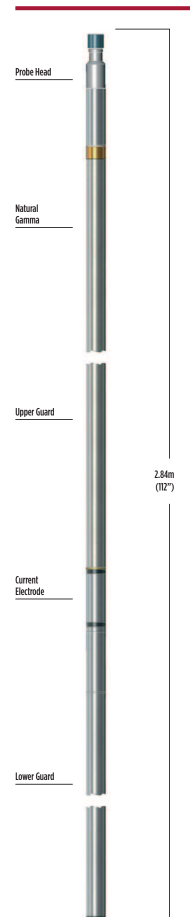
PROBES

FOCUSSED ELECTRIC (GUARDLOG)





The focussed resistivity (LL3) measurement provides excellent vertical resolution and a reasonable depth of investigation.

The Guardlog replaces the classic Electric Log in conditions of low mud resistivity and high formation resistivity.

Principle of Measurement:

The probe includes a central current-source electrode between two guard electrodes, maintained at the same potential by internal electronics. Current from the centre electrode is constrained to a thin disk by the presence of the guards and returns to the cable armour above a 10m insulated section. The potential of the central electrode with respect to a surface voltage-reference stake and the measured current are combined by a down-hole microprocessor to calculate apparent formation resistivity.

SPECIFICATION:

Features

Good depth of penetration with excellent bed-boundary resolution

Down-hole calibration check using internal resistor

Digital down-hole measurement avoids errors due to cable effects in deeper boreholes

Constant-power down-hole current source give 4 decades of measurement without range switching

Measurements

Focussed resistivity

Natural Gamma

Applications

Water

Determination of water quality

Indication of permeable zones and porosity

Minerals/Engineering

Strata correlation between boreholes

Indication of fractures and permeable zones

Bed-boundary and thickness measurements

Moisture determination in coal

Operating Conditions

Borehole type:	open-hole, water-filled
Centralisation:	standoff recommended. The logging cable armour
	1 111 1 11 10 10 1 1 1 1

should be insulated for 10m above probe head

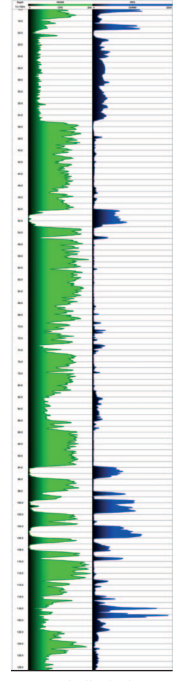
Recommended Logging Speed: 4m/min

Specifications

Diameter:	3811111
Length:	2.84m
Weight:	9.5kg
Temperature:	0-70°C (extended ranges available)
Max. pressure:	20MPa
Resistivity range:	1 to 10,000 ohm-m

Part Numbers

1002078 Focussed Electric (Guardlog) probe includes natural gamma



Example of logging data

