

PA3

Four Probe Array System

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PA3 Features

- General purpose probe system for use with RM85, RM15 and RM4 resistance meters
- Array sizes up to 100m
- Configure wide Wenner, Double-Dipole or Schlumberger arrays
- Can be used for either mapping or depth soundings
- Stainless steel probes
- Adjustable soil stops to control probe insertion depth



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Introduction

Four probe array PA3 is a general purpose probe system for use with RM85, RM15 or RM4 Resistance meters. It can be configured into a number of different probe arrays such as Wenner, Double-Dipole or Schlumberger, for either mapping or depth sounding measurements. It is suitable for small to medium baseline measurements of up to 100m spread.

Typical Specification - subject to change

Probe length (overall)	900 mm
Probe insertion depth (adjustable)	25-200 mm
Probe diameter	12 mm
Probe weight (each)	0.7 Kg
Cable length (per probe)	50 m
Cable (30/0.25) diameter	3.8 mm
Cable weight (each)	1.2 Kg

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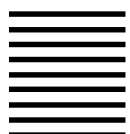
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