

call 0845-555-5678

International Tel: +44(0)1204 532544


[home](#) | [company info](#) | [quality assurance](#) | [find a distributor](#) | [news](#) | [site map](#) | [contact us](#)

- [advent range](#) ▾
- [calibration unit](#) ▾
- [concorde range](#) ▾
- [encoders](#) ▾
- [force gauges](#) ▾
- [sauter force gauges](#) ▾
- [hardness meters](#) ▾
- [mechanical](#) ▾
- [panel and portable](#) ▾
- [porosity meters](#) ▾
- [speed sensors](#) ▾
- [stethoscope - industrial](#) ▾
- [stroboscopes](#) ▾
- [thickness gauges](#) ▾
- [vibration meters](#) ▾

ISO 9001-2000



**DISTRIBUTORS  
WANTED!**  
[click here](#)

**FOR A QUOTATION  
PLEASE CALL:  
+44(0)1204 532544  
OR EMAIL:  
[sales@compactinstruments.co.uk](mailto:sales@compactinstruments.co.uk)**



[General Purpose Tachometer](#) | [Professional Optical/Contact Tachometer](#) | [Professional Optical/Contact Tachometer LSR](#) | [Petrol Engine Tachometer](#) | [Diesel Engine Tachometer](#) | [Combi Tachometer](#) | [Multimeter Probes](#) | [Laser Tachometer](#) | [Optical Laser Tachometer](#) | [Accessories & Spares](#)

### Advent Optical/Contact Multimeter Probes A2108

Download /Print Details

[Back to Advent Range](#)

The **A2108** series Probe will convert any Digital Multimeter into an accurate Optical or Contact Tachometer quickly and easily. The Probe can also measure by the contact method rpm & linear rate in Metres/min

Ideal for economic general purpose rpm checking with a more than adequate specification.

**Optical Range**

Optical Range      50 - 1000mm  
Optical angle      +/- 45 deg.

Certificate of calibration.

General Specification	
RPM overall range	100 - 60,000 rpm
Speed ranges	100 - 6000 rpm
Range I.	1000 - 60,000 rpm
Range II.	
Resolution	+/- 1.5mV
Accuracy	+/- 0.5%
Light Source	Red LED
Optical Angle	+/- 45 Degrees
Carrycase	Included
Contact Adaptor	Optional
Voltage output	- 6vdc both ranges
Connections.	Coiled cable with 2 x 4mm plugs fitted

Order Codes	Description
A2108	Standard probe

[Back to Advent Range](#)

[General Purpose Tachometer](#) | [Professional Optical/Contact Tachometer](#) | [Professional Optical/Contact Tachometer LSR](#) | [Petrol Engine Tachometer](#) | [Diesel Engine Tachometer](#) | [Combi Tachometer](#) | [Multimeter Probes](#) | [Laser Tachometer](#) | [Optical Laser Tachometer](#) | [Accessories & Spares](#)

Compact Instruments Limited, 61-65 Lever Street, Bolton, Lancashire BL3 2AB  
Registered in England & Wales, registered number 04795150 | Registered office: 61-65 Lever Street, Bolton, Lancashire BL3 2AB  
VAT registration number : GB 824 8697 84

Website Design