Pipe Plug RTD Sensor

Starts at

Crimped Ferrules. Order Option CF, add £3.50 to price.

 Pt100 Class A, 4-Wire
Wide Range of Threads and Leads Available

MADE IN

UK

- PFA, PVC, Fibreglass and Screened Cables
- Work in High Vibration Environments

Omega's pipe-plug probes provide reliable service in environments with high vibration and shock. Designed specifically for pipe fitting, they are also used in many other applications, such as sump temperature monitoring.

Our most popular configurations are shown in the table below. Use the Ordering Guide to specify a sensor for your requirements. P-G1/4-A-T-2M-CF, £39.70, shown slightly larger than actual size. The TA4F miniature connector works with RTDs and features four pins with a latch lock mechanism. Order TA4M (£6) and TA4F (£6.70) for male and female connectors respectively.

ACCURACY

IEC CLASS

(±0.15°C @ 0°C)

OMEGACAL[™]

Factory CAL

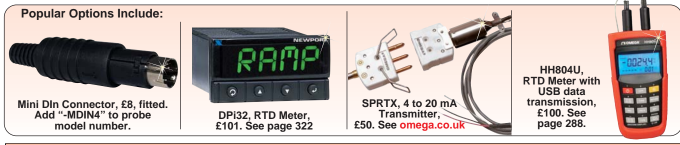
AVAILABLE

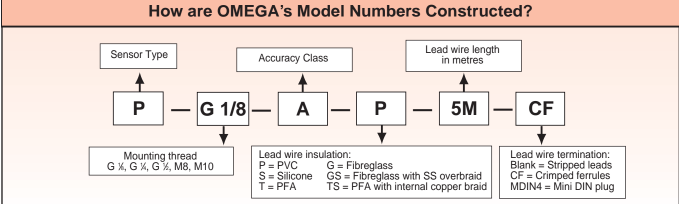
MOST POPULAR MODELS SHOWN!

To Order (Specify Model Number)					
Model Number	Sensing Element	Cable	Thread Size	Max Temperature	Price
P-G1/8-A-T-2M	100 Class "A" DIN	2 m long PFA insulated	G ¼	230°C	£33.70
P-G1/4-A-T-2M	100 Class "A" DIN	2 m long PFA insulated	G ¼	230°C	36.20
P-G1/4-A-G-2M	100 Class "A" DIN	2 m long fibreglass insulated	G ¼	480°C	38.40
P-G1/2-A-G-2M	100 Class "A" DIN	2 m long fibreglass insulated	G ½	480°C	40.90

Ordering Examples: P-G1/4-A-T-2M, 100 Class "A" European curve, single element 4-wire connection, G ½ mounting thread, 2 m long PFA insulated cable with stripped leads, £36.20. P-G1/8-A-G-2M, 100 Class "A" European curve, single element 4-wire connection, G ½ mounting thread 2 m long fibreglass insulated cable with stripped leads, £35.90.

Options: Sensors supplied with stripped leads standard. For a 4-pin mini DIN connector, add "-MDIN4" to the model number and £8 to the price.





Ordering Example: P-M10-A-TS-5M-MDIN4, 4-wire, Class A RTD with M10 thread, 5 metres of PFA insulated lead with internal copper braid and mini DIN connector, £49.25. 80