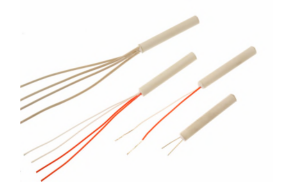


# TEMPERATURE & PROCESS TECHNOLOGY

### Platinum Resistance Pt100 Tubular Ceramic Insert Elements with tail wires



- Tubular ceramic encased Pt100 elements
- Thin film Pt100 element housed/potted in a ceramic sheath, 5mm dia. x 35mm long
- Class 'B' to IEC 751: 2008
  - Single element, 2 or 4 wire configurations
- 450mm lead lengths, or 10mm bare wire version
- Sensor temperature rating: -50°C to +450°C bare nickel/glassfibre types

### Ordering information:

•

•

Ceramio	c Ceramic	No. of	Lead/Wire	Lead	order
Dia Ø	Length	Wires	Type	Length	code
5mm	35mm		1/0.4mm Nickel + Glass*	450mm	XF-1117-FAR
5mm	35mm		1/0.4mm Nickel	10mm	XF-1116-FAR

\*Glassfibre sleeving is removable from bare wire nickel leads

## LABFACILITY

### About Labfacility

Formed in 1971, Labfacility specialize in the field of Temperature and Process Measurement.

We are the largest UK manufacturer of both temperature sensors and thermocouple connectors.

### Quality & Service

Quality and Service are key elements in the continued growth of Labfacility.

Technical support is always freely available from our experienced technical sales teams and the company has ISO9001 accreditation.

### **Contact Details**

Email sales@labfacility.com

Website www.labfacility.com