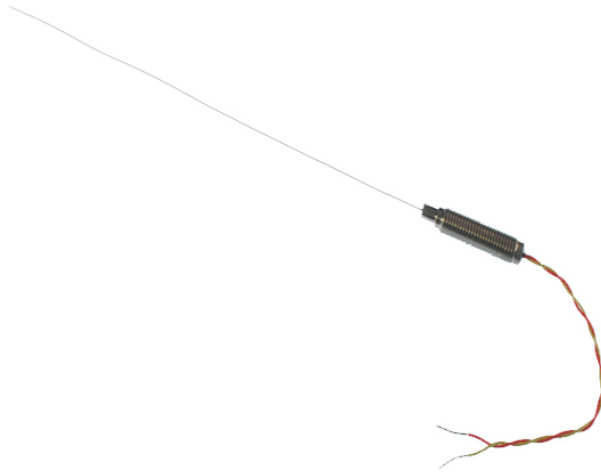




# LABFACILITY

TEMPERATURE & PROCESS TECHNOLOGY

## 0,81 mm de diametro con olla roscada y colas ANSI - Aislado o conectado a tierra



Labfacility are the UK's leading manufacturer of Temperature Sensors, Thermocouple Connectors and associated Temperature Instrumentation and stockings of Thermocouple Cables. The Company has been trading since 1971 and is ISO9001 accredited.

**0,81 mm de diametro con olla roscada y colas: aisladas o conectadas a tierra**

Tipo K con olla roscada y colas de acero inoxidable 316

Si requiere cantidades mayores, enve un correo electronico sales@labfacility.com o llame a nuestra linea de ventas 01243 871280.

#### **Necesita calibrar su sensor de temperatura?**

Trazable a los estndares de calibracin ISO17025 (UKAS), Labfacility ofrece la opcin de una calibracin trazable de 3 o 5 puntos utilizando nuestras instalaciones de calibracin internas.

**Tenga en cuenta que si agrega una opcin de calibracin a su pedido, se comunicar con usted con respecto a la informacin de entrega.**

#### **Caractersticas tcnicas**

### **Specifications**

<b>General Description</b>	Type K with threaded pot & tails in 316 stainless steel
<b>Sensor Type</b>	Mineral Insulated
<b>Thermocouple Type</b>	K
<b>Element/hot junction</b>	Single element, junction insulated or grounded from sheath
<b>Probe Diameter</b>	0.81mm
<b>Probe Length</b>	100, 150, 250 mm
<b>Sheath Material</b>	Inconel Sheath
<b>Pot Type</b>	M8 x 1.0mm fine pitch threaded pot seal (200°C)
<b>Cable Length</b>	100mm
<b>Cable Type</b>	PFA insulated twin twisted ANSI (Temp -75 TO +250°)
<b>Core / Strands</b>	7/0.2mm



# LABFACILITY

TEMPERATURE & PROCESS TECHNOLOGY

<b>Termination Type</b>	Bare Tails
<b>Max. Temperature</b>	+650°C
<b>Min. Temperature</b>	-40°C
<b>Tolerance</b>	Class1
<b>Standards Met</b>	In accordance with ANSI MC96.1