

**Thermocouple minral isol JIS avec pot filet et 100 mm de plomb JIS torsad double coup isol, en PFA - Type K - 1,0 mm x 250 mm**



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.

**Vous avez besoin d'atlonner votre capteur de temprature ?**

Traable selon les normes dtalonnage ISO17025 (UKAS), Labfacility propose le choix entre un talonnage traable en 3 ou 5 points via notre installation dtalonnage interne.

**Veillez noter que si vous ajoutez une option de calibration votre commande, vous serez contact pour les informations de livraison.**

**Caractristiques techniques****Specifications**

<b>Product Code</b>	XE-2921-001
<b>General Description</b>	Mineral insulated thermocouple in various lengths terminated with 100mm, PFA insulated twin twisted IEC.
<b>Sensor Type</b>	Mineral Insulated
<b>Thermocouple Type</b>	K
<b>Element/hot junction</b>	Single element, junction insulated from sheath (offers protection against spurious electrical signals)
<b>Probe Diameter</b>	1.0mm
<b>Probe Length</b>	250mm
<b>Sheath Material</b>	310 Stainless Steel
<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 JIS
<b>Core / Strands</b>	7/0.2mm
<b>Termination Type</b>	Bare Tails



# LABFACILITY

TEMPERATURE & PROCESS TECHNOLOGY

Max. Temperature	750°C
Min. Temperature	-40°C
Standards Met	JIS