



LABFACILITY

TEMPERATURE & PROCESS TECHNOLOGY

Termocoppia per Forno in Ceramica per Alta Temperatura (1400C) con guaina in porcellana alluminosa - Tipo K - lunghezza 450mm



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.

Termocoppie per forni ceramici per alte temperature. Il tubo di supporto in acciaio inossidabile lungo 100 mm fissa la guaina in ceramica alla testa industriale ed incluso nella lunghezza totale della guaina.

Indicazioni

Specifications

Product Code	XE-6951-001
General Description	Ceramic thermocouples for furnaces, kilns and other high temperature applications
Sensor Type	Made with rugged 20 gauge (0.8mm dia) thermocouple wire for long-term performance
Thermocouple Type	Type K with Aluminous Porcelain sheaths, rated to 1400°C
Sheath Material	12 mm diameter ceramic sheath
Max. Temperature	+1400°C
IP Rating	IP67 rated industrial protection head with cable entry and screw terminal block
Length	450mm
Support Tube	21 mm O.D. support tube, 100 mm long