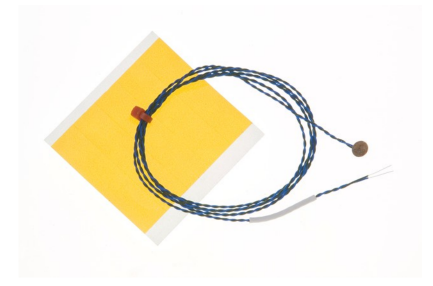


LABFACILITY

TEMPERATURE & PROCESS TECHNOLOGY

BS Type K 'Copper Disc' Fine Wire Thermocouple

1-metre-long Teflon® PFA insulated lead, supplied complete with adhesive kapton strips



Quality & Service

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 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.

- Exposed junction thermocouple with Copper Disc brazed at tip
- Type 'K'
- Fast response ideal for surface measurement
- High temperature adhesive kapton strips (13x18mm x 5) for quick and easy attachment to surface/ process
- Copper disc, 6.35mm diameter x 0.3mm thick
- 1/0.2mm Teflon® insulated twisted wire
- 1 metre long
- Good mechanical strength and flexibility, resistant to oils, acids and other adverse fluids, steam, gasses
 etc.
- Ideal for test & development applications
- Temperature range -0°C to 200°C
- Colour coded to former British Standard BS1843-1952
- Tolerance in accordance with IEC 584-2 specification (formerly BS4937:1983)

T/C Type	Conductors	mm²	Length	Colour Code	order code
K	1/0.2mm	0.032	1 metre	+Brown/-Blue	XF-1195-FAR



Email sales@labfacility.com

Website www.labfacility.com

