

LABFACILITY

TEMPERATURE & PROCESS TECHNOLOGY

ANSI Type K & T Exposed Welded Tip Thermocouples





manufacturer of both temperature sensors and

We are the largest UK

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

Measurement.

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

- Thermocouple types K & T to ANSI MC96.1
- Fast response, welded exposed junction
- 1, 2, 5 or 10-metre-long Teflon® PFA insulated twin-twisted lead
- Durable construction with choice of conductor size, 1/0.2, 1/0.3mm solid or 7/0.2mm stranded
- Class 1 cable specification in accordance with BS EN 60584-3:2008
- Tolerance to ANSI MC96.1 Class 1
- Temperature range -75°C to +250°C
- Ideal for test & development applications

Thermocouple type	Outer Colour	Conductors	Length	order code
Type K	+ Yellow / - Red	1/0.2	1m	XF-1154-FAR
Type K	+ Yellow / - Red	1/0.2	2m	XF-1153-FAR
Type K	+ Yellow / - Red	1/0.2	5m	XF-1159-FAR
Туре К	+ Yellow / - Red	1/0.2	10m	XF-1168-FAR
Туре К	+ Yellow / - Red	1/0.3	2m	XF-1155-FAR
Type K	+ Yellow / - Red	1/0.3	5m	XF-1162-FAR
Type K	+ Yellow / - Red	7/0.2	2m	XF-1158-FAR
Type K	+ Yellow / - Red	7/0.2	5m	XF-1164-FAR
Type T	+ Blue / - Red	1/0.3	1m	XF-1156-FAR
Type T	+ Blue / - Red	1/0.3	2m	XF-1157-FAR
Type T	+ Blue / - Red	1/0.3	5m	XF-1161-FAR
Type T	+ Blue / - Red	1/0.3	10m	XF-1169-FAR
Type K Type T Type T Type T	+ Yellow / - Red + Blue / - Red + Blue / - Red + Blue / - Red	7/0.2 1/0.3 1/0.3 1/0.3	5m 1m 2m 5m	XF-1164-FAR XF-1156-FAR XF-1157-FAR XF-1161-FAR

