

LABFACILITY

TEMPERATURE & PROCESS TECHNOLOGY

ANSI Mineral Insulated Thermocouple with Miniature Plug



- ♦ Mineral insulated Type 'K' Thermocouple
- ♦ 310 stainless steel sheath
- Highly flexible, sheath can be bent/formed to suit many applications and processes
- 0.5mm diameter fast response option, other diameters include 1.0, 1.5 & 3.0mm
- Insulated hot junction
- Probe temperature range -40°C up to +1100°C
- Miniature plug termination (200°C)
- Conforms to ANSI specification

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 & 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.

Specifications

Sensor type: Type 'K' (Nickel Chromium/Nickel Aluminium) to ANSI

Construction: Flexible mineral insulated probe with 310 stainless steel sheath

Element/hot junction: Single element, junction insulated from sheath (offers protection against

spurious electrical signals)

Termination: Miniature flat pin plug, colour coded 'yellow' in accordance ANSI

Probe temperature range: -40°C to +1100°C for 1.5 & 3.0mm diameters

-40°C to +750°C for 0.5 & 1.0mm diameter

Plug temperature range: 200°C

Contact Details

Email sales@labfacility.com

www.labfacility.com





LABFACILITY

TEMPERATURE & PROCESS TECHNOLOGY

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 & 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

www.labfacility.com

310 stainless steel

Good corrosion & oxidation resistance to suit a wide range of processes, satisfactorily operates in sulphur bearing atmospheres.

Typical applications include brick & cement kilns, glass industry, heat treatment & annealing furnaces, power stations, flues, heat exchangers etc.

Order codes:

T/C Type	Probe Dia. (mm)	Probe Length (mm)	Sheath	Manufacturing Part No.	Farnell code
K	0.5	150	310SS	MB-ISK-S05-150-MP-ANSI	242-0317
K	0.5	250	310SS	MB-ISK-S05-250-MP-ANSI	242-0318
K	1	150	310SS	MB-ISK-S10-150-MP-ANSI	242-0320
K	1	250	310SS	MB-ISK-S10-250-MP-ANSI	242-0321
K	1	500	310SS	MB-ISK-S10-500-MP-ANSI	242-0322
K	1	1000	310SS	MB-ISK-S10-1000-MP-ANSI	242-0319
K	1.5	150	310SS	MB-ISK-S15-150-MP-ANSI	242-0325
K	1.5	250	310SS	MB-ISK-S15-250-MP-ANSI	242-0328
K	1.5	500	310SS	MB-ISK-S15-500-MP-ANSI	242-0330
K	1.5	1000	310SS	MB-ISK-S15-1000-MP-ANSI	242-0323
K	3	150	310SS	MB-ISK-S30-150-MP-ANSI	242-0334
K	3	250	310SS	MB-ISK-S30-250-MP-ANSI	242-0336
K	3	500	310SS	MB-ISK-S30-500-MP-ANSI	242-0339
K	3	1000	310SS	MB-ISK-S30-1000-MP-ANSI	242-0332

