

Pt100 Probe, PTFE Lead

Pt100 sensing resistor in stainless steel sheath, PTFE insulated extension lead

Specifications

Sensor type Pt100 Class B, 4 wire to IEC 60751

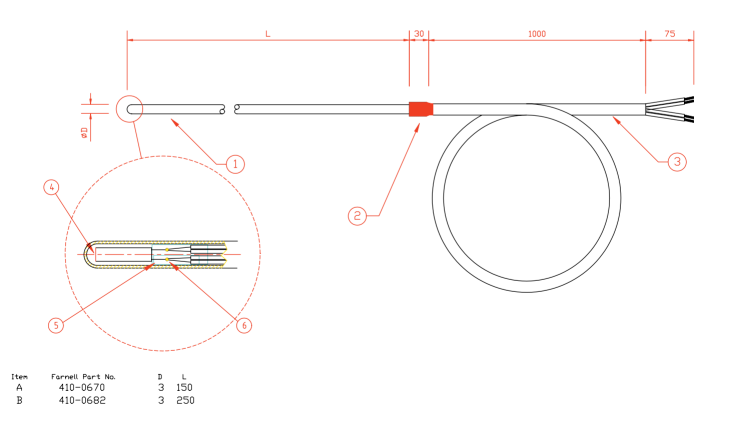
Stainless steel, welded tip Probe material

-50°C to 250°C Tip temperature rating **Termination** Flying lead & tails

Extension cable PTFE insulated screened, 4 core, 1 metre

Dimensions & Codes

Probe length	Probe dia.	Farnell Code	Lab Code
150mm	3mm	4100670	XF-314-FAR
250mm	3mm	4100682	XF-315-FAR







Pt100 Probe, Mineral Insulated, PTFE Lead

Pt100 sensing resistor in flexible, mineral insulated, stainless steel sheath, PTFE insulated extension lead

Specifications

Sensor type Pt100, class B, 4 wire to IEC60751

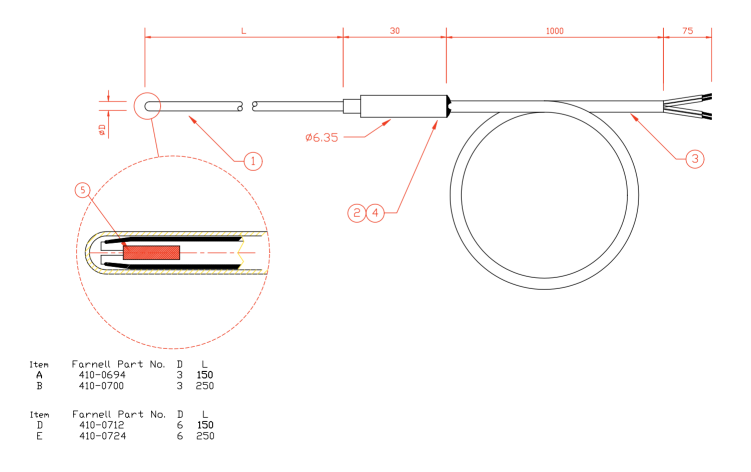
Probe material Stainless steel 310, mineral insulated conductors, welded tip

Tip temperature rating -50°C to 500°C
Termination Flying lead & tails

Extension cable PTFE insulated, screened, 4 core, 1 metre

Dimensions & Codes

Probe length	Probe dia.	Farnell Code	Lab Code
3mm	150mm	4100694	XF-316-FAR
3mm	250mm	4100700	XF-317-FAR
6mm	150mm	4100712	XF-318-FAR
6mm	25 0mm	4100724	XF-319-FAR





Exposed, Welded Tip Thermocouples with Fitted Mini-Plugs

Types J,K & T, PTFE insulated thermocouple wire with welded junction and fitted miniature plug

Specifications

Sensor type Tip temperature Rating Wire type Termination

Thermocouple type J,K or T to IEC 60584. Exposed, Welded junction. -75°C to 250°C (limited by PTFE insulation properties) Twin, twist pair, PTFE insulated over 1/0.2mm conductors, 1 metre Colour coded miniature plug

Dimensions & Codes

Farnell Code	Lab Code
4100736	XF-320-FAR
4100748	XF-321-FAR
4100750	XF-322-FAR
	4100736 4100748

Data Ref: FAR3



Exposed, Welded Tip Thermocouple with fitted Mini-plugs

Types J & K, Glassfibre insulated thermocouple wire with welded junction and fitted miniature plug

Specifications

Termination

Sensor Type Tip temperature Rating Wire type

Thermocouple type J or K to IEC60584. Exposed, welded junction. -50°C to +350°C (limited by glassfibre insulation properties) Twin, twist pair, silicone varnished glassfibre insulated over 1/0.315mm conductors, 2 metre

Colour coded miniature plug

Dimension & Codes

Thermocouple type	Farnell Code	Lab Code
Type J x 2m	4100761	XF-323-FAR
Type K x 2m	4100773	XF-324-FAR





Industrial, Mineral Insulated Thermocouples

Type K, Mineral insulated, flexible, stainless steel sheathed thermocouple probe with PTFE insulated tails

Specifications

Sensor Type Thermocouple type K to IEC60584

Probe material 310 stainless steel with welded tip. Mineral insulated

conductors with insulated junction

Tip temperature Rating -40°C to 1100°C

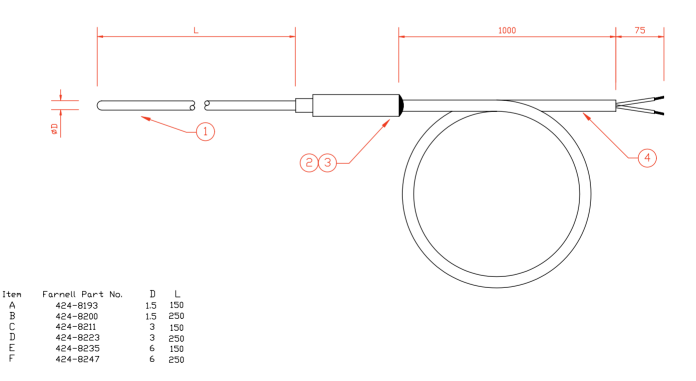
Probe termination Pot seal, M8 x 1.0mm thread, 25mm long

Pot temperature Rating 200°C maximum

Termination lead PTFE insulated tails, 7/0.2mm, 100mm long

Dimensions & Codes

Probe dia (mm)	Probe length (mm)	Farnell Code	Lab Code
0.5	250	4248170	XF-327-FAR
0.5	500	4248181	XF-328-FAR





Industrial, Mineral Insulated Thermocouples, PTFE lead

Type K, mineral insulated, flexible, stainless steel sheathed thermocouple probe with PTFE insulated extension lead

Specifications

Sensor Type Thermocouple type K to IEC 60584

Probe Material 310 stainless steel with welded tip. Mineral insulated

conductors with insulated junction

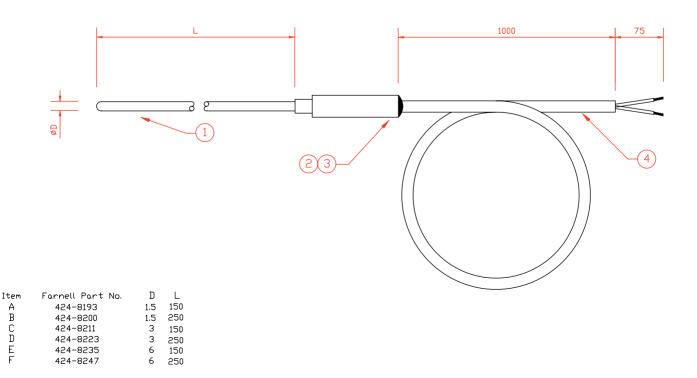
Tip Temperature Rating -40°C to 1100°C Probe termination Plain pot seal

Pot temperature Rating 180°C

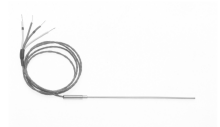
Termination Flying lead & tails; PTFE insulated, 7/0.2mm, 1 metre

Dimensions and Codes

Probe dia (mm)	Probe length (mm)	Farnell Code	Lab Code
1.5	150	4248193	XF-329-FAR
1.5	250	4248200	XF-330-FAR
3.0	150	4248211	XF-331-FAR
3.0	250	4248223	XF-332-FAR
6.0	150	4248235	XF-333-FAR
6.0	250	4248247	XF-334-FAR







Duplex, Industrial, Mineral Insulated Thermocouples, PTFE Lead

Dual element, Type K, mineral insulated, flexible stainless steel sheathed thermocouple probe with PTFE insulated extension lead

Specifications

Sensor Type Thermocouple type K to IEC 60584

Probe material 310 stainless steel with welded tip. Mineral insulated

conductors with dual, insulated junctions

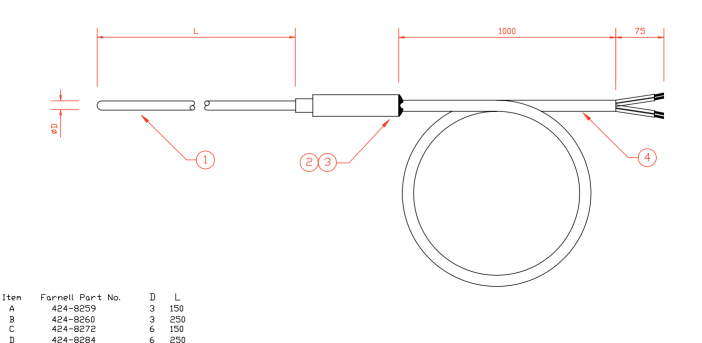
-40°C to +1100°C Tip temperature Rating Plain pot seal Probe termination

Pot temperature Rating 180°C

Termination Flying lead & tails; PTFE insulated, 7/0.2mm, 1 metre

Dimensions & Codes

Probe dia (mm)	Probe length (mm)	Farnell Code	Lab Code
3.0	150	4248259	XF-335-FAR
3.0	250	4248260	XF-336-FAR
6.0	150	4248272	XF-337-FAR
6.0	250	4248284	XF-338-FAR







Industrial Mineral Insulated Thermocouples, fitted miniature plug

Type K, mineral insulated, flexible, stainless steel sheathed thermocouple probe directly terminated in a miniature plug

Specifications

Sensor Type Thermocouple type K to IEC 60584

Probe material 310 stainless steel with welded tip. Mineral

insulated conductors with insulated junction.

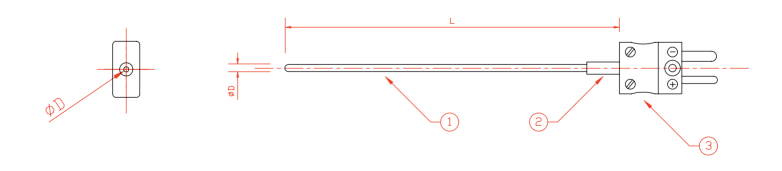
Tip Temperature Rating -40°C to 1100°C

Probe termination Fitted miniature compensating plug

Termination Temperature rating 220°C max.

Dimensions & Codes

Probe dia (mm)	Probe length (mm)	Farnell Code	Lab Code
0.5	150	4248296	XF-339-FAR
0.5	250	4248302	XF-340-FAR
1.5	150	4248314	XF-341-FAR
1.5	250	4248326	XF-342-FAR
3.0	150	4248338	XF-343-FAR
3.0	250	4248340	XF-344-FAR



Item	Farnell Part No.	D	L
Α	424-8296	0.5	150
В	424-8302	0.5	250
С	424-8314	1.5	150
D	424-8326	1.5	250
Ε	424-8338	3.0	150
F	424-8340	3.0	250



Industrial, Mineral Insulated Thermocouples, fitted standard plug

Type K, mineral insulated, flexible, stainless steel sheathed thermocouple probe directly terminated in a standard plug

Specifications

Sensor Type Thermocouple type K to IEC60584

Probe material 310 stainless steel with welded tip. Mineral

Insulated conductors with insulated junction

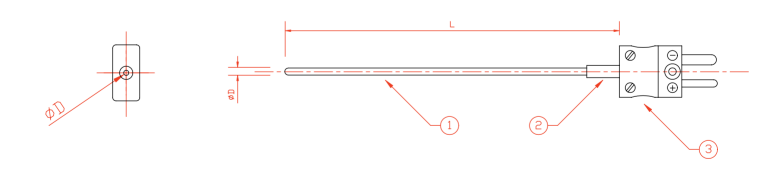
Tip temperature Rating -40°C to +1100°C

Probe termination Fitted standard compensating plug

Termination Temperature rating 220°C max

Dimensions & Codes

Probe dia (mm)	Probe length (mm)	Farnell Code	Lab Code
1.5	150	4248351	XF-345-FAR
1.5	250	4248363	XF-346-FAR
3.0	150	4248375	XF-347-FAR
3.0	250	4248387	XF-348-FAR
6.0	150	4248399	XF-349-FAR
6.0	250	4248405	XF-350-FAR



Item	Farnell Part No.	D	L
Α	424-8351	1.5	150
В	424-8363	1.5	250
С	424-8375	3.0	150
D	424-8387	3.0	250
Ε	424-8399	6.0	150
F	424-8405	6.0	250





Industrial Mineral Insulated Thermocouple with Grounded Junction

Type K, mineral insulated flexible stainless steel sheathed thermocouple probe with grounded junction (welded to tip). PTFE tails

Specification

Sensor Type Thermocouple type K to IEC 60584

Probe material 310 stainless steel with welded tip. Mineral Insulated conductors

with grounded junction

Tip temperature Rating -40°C to +1100°C

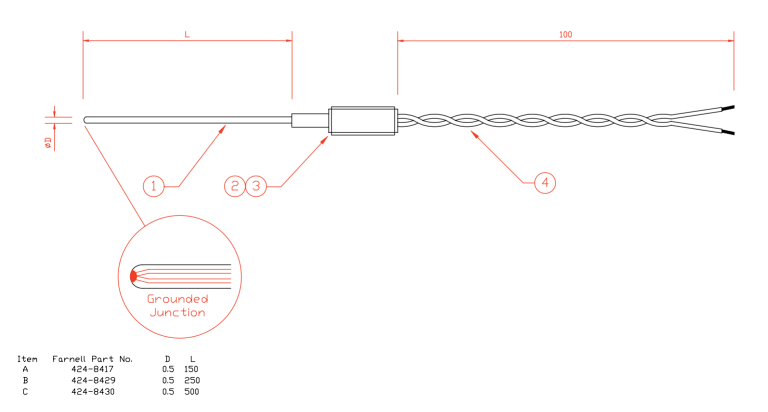
Probe termination Pot seal, M8 x 1.0mm thread, 25mm long

Pot temperature Rating 200°C max

Termination lead PTFE insulated tails, 7/0.2mm, 100mm long

Dimensions & Codes

Probe dia (mm)	Probe length (mm)	Farnell Code	Lab Code
0.5	150	4248417	XF-351-FAR
0.5	250	4248429	XF-352-FAR
0.5	500	4248430	XF-353-FAR





Industrial Mineral Insulated Thermocouples, with Grounded Junction & Fitted Miniature Plug

Type K, mineral insulated, flexible, stainless steel sheathed thermocouple probe with grounded junction (welded to tip) and fitted miniature plug

Specification

Sensor Type Thermocouple type K to IEC 60584

Probe material 310 stainless steel with welded tip. Mineral insulated conductors

with grounded junction

Tip temperature Rating -40°C to +1100°C

Probe termination Fitted, miniature compensating plug

Termination Temperature rating 220°C max

Dimensions & Codes

Probe dia (mm)	Probe length (mm)	Farnell Code	Lab Code
0.5	150	4248442	XF-354-FAR
0.5	250	4248454	XF-355-FAR

