



Industrial, Mineral Insulated Thermocouples, fitted standard plug

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

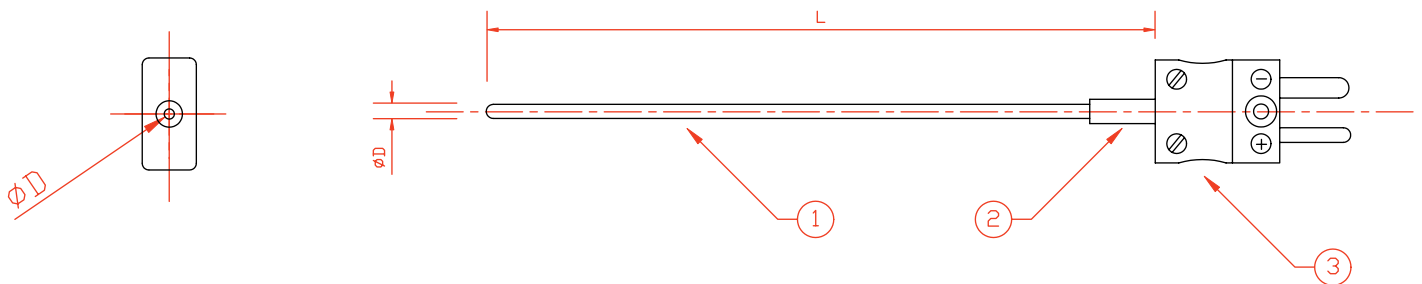
Specifications

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

Data Ref: FAR8



Item	Farnell Part No.	D	L
A	424-8351	1.5	150
B	424-8363	1.5	250
C	424-8375	3.0	150
D	424-8387	3.0	250
E	424-8399	6.0	150
F	424-8405	6.0	250