



LABFACILITY

TEMPERATURE & PROCESS TECHNOLOGY

Sensor, thermocouple, Stainless Steel 310, Type K, Mineral Insulated,
1.0, 1.5, 3.0, & 6.0mm Diameters



- Mineral insulated K thermocouples
- Very rugged and flexible
- Stainless steel (310) Sheath
- Particularly suitable for high pressure, high vacuum or high vibration applications
- Max temperature of probe 1100°C (K)
- Plain pot seal (max temp 200°C)
- 7/0.2mm PTFE Insulated Lead 1m

Dimensions		Farnell code	LAB code	Lab Data Ref	Lab Stock Code
Probe Dia	Probe Length				
mm	mm				
1.0	100	TBA	MA-ISK-S10-100-P1-1.0-C2-T	FAR56/A	XF-480-D
1.0	250	TBA	MA-ISK-S10-250-P1-1.0-C2-T	FAR56/A	XF-481-D
1.0	500	TBA	MA-ISK-S10-500-P1-1.0-C2-T	FAR56/C	XF-482-D
1.0	1000	TBA	MA-ISK-S10-1000-P1-1.0-C2-T	FAR56/D	XF-483-D
1.5	500	TBA	MA-ISK-S15-500-P1-1.0-C2-T	FAR56/F	XF-485-D
1.5	1000	TBA	MA-ISK-S15-1000-P1-1.0-C2-T	FAR56/G	XF-486-D
1.5	2000	TBA	MA-ISK-S15-2000-P1-1.0-C2-T	FAR56/H	XF-487-D
3.0	500	TBA	MA-ISK-S30-500-P1-1.0-C2-T	FAR56/J	XF-489-D
3.0	1000	TBA	MA-ISK-S30-1000-P1-1.0-C2-T	FAR56/K	XF-490-D
3.0	2000	TBA	MA-ISK-S30-2000-P1-1.0-C2-T	FAR56/L	XF-491-D
6.0	500	TBA	MA-ISK-S60-500-P1-1.0-C2-T	FAR56/N	XF-493-D
6.0	1000	TBA	MA-ISK-S60-1000-P1-1.0-C2-T	FAR56/O	XF-494-D
6.0	2000	TBA	MA-ISK-S60-2000-P1-1.0-C2-T	FAR56/P	XF-495-D

Data Ref: FAR 56