




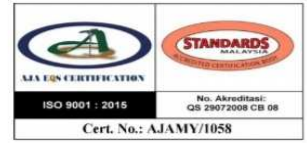


Thermocouple Extension Wire(Type K & T)







Overview

- Thermocouple extension wire for Types K & T
- Unshielded PVC ,Fiberglass Jackets,SUS Braided & Teflon jacket.
- Others insulation ,jacket material ,size and specification for thermocouple extension wire can be upon request.

Thermocouple Extension Wire						
Part Number	Type	Conductors	Conductor Insulation	Jacket Material	Continuos Temperature Rating	Specification Size (mm)
A1F0.6KXH-GAB	K	2,Solid	Red (+) Black (-)	SUS Braided/ Fiberglass	0 to 200°C	0.6mm x 2
						
A1KX1/0.6(22AWG) FG-SUS	K	2,Solid	Red tracer (+) Blue tracer (-)	SUS Braided/ Fiberglass	0 to 200°C	0.6mm x 2
						
A1KX-7/0.2-H-(SOS)-H	K	2,Stranded (S)	Red (+) Blue tracer (-)	SUS Braided/ Fiberglass	0 to 200°C	0.2mm x 7S
						
A1F4/0.3X2KXH-GAB (BLUE)	K	2,Stranded (S)	Red (+) Black (-)	SUS Braided/ Fiberglass	0~200°C	0.3mm x 4S
						
A1KX1/0.64(22AWG) FG-SUS IEC (ROUND)	K	2,Solid	Green (+) White (-)	SUS Braided/ Fiberglass	0 to 200°C	0.64mm x 2
						



Thermocouple Extension Wire (Type K & T)

Thermocouple Extension Wire						
Part Number	Type	Conductors	Conductor Insulation	Jacket Material	Continuous Temperature Rating	Specification Size (mm)
A1KCC-H4/0.6X2	K	2,Stranded (S)	Red tracer (+) White (-)	Fiberglass (Blue)	0 to 200°C	0.6mm x 4S
						
A1KCC-H7/0.3X2	K	2,Stranded (S)	Red tracer (+) White (-)	Fiberglass (Blue)	0 to 200°C	0.3mm x 7S
						
A1KX-H0.5X2	K	2,Solid	Yellow (+) Red (-)	Fiberglass (Brown +Yellow)	0 to 400°C	0.5mm x 2
						
A1KCCG7/0.3X2	K	2,Stranded (S)	Red (+) White(-)	PVC (Blue)	0 to 200°C	0.3mm x 2
						
A1KX-F0.6X2JIS	K	2,Solid	Red (+) White(-)	Teflon (Blue)	0 to 200°C	0.6mm x 2
						
A1KX-F-ANISI-TG0.5X2	K	2,Solid	Red (+) Yellow (-)	Teflon (Brown)	0 to 200°C	0.5mm x 2
						
A1TT-T-24ANSI	T	2,Solid	Red (+) Blue (-)	Teflon (Brown)	0 to 200°C	0.5mm x2
