



Kt TT THERMOCOUPLE WIRE:



K TYPE thermocouple wire is commonly used to link the thermocouple to control instrumentation. It may also be used to can used to connect to data loggers via thermocouple connectors.

APPLICATIONS			PRODUCT FEATURES			
 Extensi 	• Extension Wire for K Type Thermocouple Sensor			Continuous use up to 260 °C		
Aerospace & Cryogenics			•	Single exposure up to 4	100 °C	
FDA Approved Products			Inert to most chemical & fluids			
Chemicals & Pharmaceuticals				Unaffected by lubricant	ts	
Laboratories			•	Flame Retardant		
Food Processing Plants			•	 Immune to agene fungus & water absorption 		
Packaging		•	Resistant to gamma radiation			
TYPE OF TC	Metal Alloy + ve leg	Metal Alloy –	ve leg	Measuring Temp. Range	Thermal Accuracy as per ASTM E 230 & ANSI MC 96.1	
Kt - Thermocouple Grade	Chromel	Alumel		0 °C - 1250 °C	± 1.5 °C or ± 0.4 % whichever is greater	

PRODUCT SPECIFICTIONS:		
Conductor	K Type Thermocouple Grade as above, Size: 12 AWG to 24 AWG in solid and multi stranded	
Core Insulation	PTFE Wrapped & fused over conductor	
Construction	Parallel Conductors / Twisted Conductors	
No. of Pair	1 / 2 or more	
Outer Sheath	PTFE Wrapped & fused	
Color Coding	Confirms to ANSI MC 96.1 +ve Yellow, -ve Red & Overall Yellow	

Optional outside SS METAL braid

Optional Color coding: IEC 60584 – 3, BS 1843, DIN 13711, JIS C 1610 – 1981, NFC 42334 as per requirement.

Optional construction of twisted conductors.

- Thermocouple wires are normally supplied to meet tolerance about 0 °C. If material is reqd. to meet tolerance below 0 °C, the purchaser should clarify the same in Purchase Order. Special selection of material is reqd.
- Initial calibration & Tolerance suggested, its requirement should be discussed well in advance before placing the order.



ELTEC CABLES & INSTRUMENTS

16, Bhaktinagar Station Plot, Rajkot-360 002. INDIA. Tel. : +91 281 2480400 URL : www.thermocouplewire.co.in E-mail : eltecin@gmail.com I sales@thermocouplewire.co.in