



Tt TT THERMOCOUPLE WIRE:



T 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.

| APPL | ICATIONS | PRODUCT FEATURES | | |
|------|---|---|--|--|
| • | Extension Wire for T Type Thermocouple Sensor | Continuous use up to 260 °C | | |
| • | Aerospace & Cryogenics | Single exposure up to 400 °C | | |
| • | FDA Approved Products | Inert to most chemical & fluids | | |
| • | Chemicals & Pharmaceuticals | Unaffected by lubricants | | |
| • | 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 |
|-------------------------------|----------------------|----------------------|--------------------------|--|
| Tt - Thermocouple Grade | Copper, Cu | Copper Nickel, Cu Ni | 0 °C - 350 °C | ± 1.5 °C or ± 0.4 % whichever is greater |

| PRODUCT SPECIFICTIONS: | | | | |
|------------------------|--|--|--|--|
| Conductor | T 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 Blue, -ve Red & Overall Blue | | | |

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