





ISO 9001 : 2015

PTFE Insulated Thermocouple Wire Max. Temp. Up to 260 °C



PTFE Insulation becomes an excellent solution where chemical fumes & other liquids make all type of Insulation vulnerable as it is chemically inert to most of industrial chemicals. It has outstanding mechanical & electrical properties and has temperature range from -65 °C to 260 °C. It is flame retardant and none propagating in fire conditions.

ELTEC PTFE Insulated Thermocouple Wires conforms to US Military MIL - W - 16878 and Indian defense specifications JSS 51034. As per these standards, these wires are classified in three main working voltage grades.

HV TEST

GRADE	SPARK TESTING	DIE ELECTRIC TESTING
ET (250 V)	2500 V AC	1500 V AC
E (600 V)	3400 V AC	2000 V AC
EE (1000 V)	5000 V AC	3000 V AC

APPLICATIONS	PRODUCT FEATURES
Manufacturing of Temperature Sensors	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

PRODUCT SPECIFICTIONS:		
Conductor	Solid or Multi stranded from 12 AWG to 24 AWG , Refer table for type of cable	
Core Insulation	Fused PTFE tape	
Construction	Parallel Conductors	
No. of Pair	1	
Outer Sheath	Fused PTFE tape	
Color Coding	Confirms to ANSI MC 96.1 (International Color Code Available)	

- Other sizes in SWG and also different construction in other stranded sizes are available on request
- Optional construction of twisted conductors.
- Duplex construction are also available
- Optional Color coding: IEC 60584 3, BS 1843, DIN 13711, JIS C 1610 1981, NFC 42334 as per requirement

ELTEC CABLES & INSTRUMENTS

Plot No. G 1406, Road D, Almighty Gate No. 2, Metoda GIDC, Rajkot (India) - 360021. Ph.: +91 91063 52847 | 9426969542 ${\bf Email: eltecin@gmail.com \mid sales@thermocouplewire.co.in}$ www.thermocouplewire.co.in | www.elteccables.com









ISO 9001 : 2015

TYPE OF CABLE	Wire Size AWG	Type of Wire	Туре К	Type J	Type T	Type N	Type E
Individual Core & Overall	7 * 32	Stranded	Kt-7*32 TT	Jt-7*32TT	Tt-7*32TT	Nt-7*32TT	Et-7*32TT
Jacket of Fused PTFE - TT	24	Solid	Kt-24 TT	Jt-24TT	Tt-24TT		
	22	Solid	Kt-22 TT	Jt-22TT			
	20	Solid	Kt-20 TT	Jt-20TT			
C & O, C	18	Solid	Kt-18 TT	Jt-18TT			
e (tec)	16 Solid Kt-16 TT J	Jt-16TT					
	14	Solid	Kt-14 TT	Jt-14TT			
	12	Solid	Kt-12 TT	Jt-12TT			
Individual Core & Jacket of Fused PTFE with Outside SS	7 * 32	Stranded	Kt-7*32 TTS	Jt-7*36TTS	Tt-7*32TTS	Nt-7*32TTS	Et-7*32TT
Metal Over Braid - TTS	24	Solid	Kt-24 TTS	Jt-24TTS	Tt-24TTS		
	22	Solid	Kt-22 TT S	Jt-22TTS			
midle of the second	20	Solid	Kt-20 TTS	Jt-20TTS			
Ctee	18	Solid	Kt-18 TTS	Jt-18TTS			
	16	Solid	Kt-16 TTS	Jt-16TTS			
	14	Solid	Kt-14 TTS	Jt-14TTS			
	12	Solid	Kt-12 TTS	Jt-12TTS			

- Duplex construction are suffix with D i.e. KtD
- Thermocouple Original, Extension & Compensating Grade Wire are suffix with t, x & c respectively i.e. Kt, Kx & Kc

Initial Calibration Tolerances as per ASTM E230 and ANSI MC96.1

Tolerance-Reference Junction 0°C (32 °F)

Thermocouple Designation	Temperature Range °C (°F)	Standard Grade Limits ° C (°F) whichever is greater	Special Grade Limits °C(°F) Whichever is greater
Thermocouple Grad	de Wires		
Jt	0 (32) to 750 (1382)	±2.2 (4.0) or ±0.75%	±1.1 (2.0) or 0.4%
Kt	0 (32) to 1250 (2282)	±2.2 (4.0) or ±0.75%	±1.1 (2.0) or 0.4%
	-200 (-328) to 0 (32)	±2.2 (4.0) or ±2%	
Tt	0 (32) to 350 (662)	±1.0 (1.8) or ±0.75%	±0.5 (1.0) or 0.4%
	-200 (-328) to 0 (32)	±1.0 (1.8) or ±1.5%	
Et	0 (32) to 900 (1652)	±1.7 (3.0) or ±0.5%	±1.0 (1.8) or 0.4%
	-200 (-328) to 0 (32)	±1.7 (3.0) or ±1%	
Nt	0 (32) to 1300 (2372)	±2.2 (4.0) or ±0.75%	±1.1 (2.0) or 0.4%
	-270(-454) to 0 (32)	±2.2 (4.0) or ±2%	
Extension / Compe	nsating Grade Wires		
Jx	0 (32) to 200 (400)	±2.2 (4.0)	
Kx or Kc	0 (32) to 200 (400)	±2.2 (4.0)	
Tx	32 (0) to 100 (212)	±1.0 (1.8)	
Ex	0 (32) to 200 (400)	±1.7 (3.1)	
Nx or Nc	0 (32) to 200 (400)	±2.2 (4.0)	
Rc or Sc or Bc	0 (32) to 200 (400)	±5.0 (9.0)	

- Thermocouple wires are normally supplied to meet tolerance above 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

Plot No. G 1406, Road D, Almighty Gate No. 2, Metoda GIDC, Rajkot (India) - 360021. Ph.: +91 91063 52847 | 9426969542

Email: eltecin@gmail.com | sales@thermocouplewire.co.in www.thermocouplewire.co.in | www.elteccables.com