

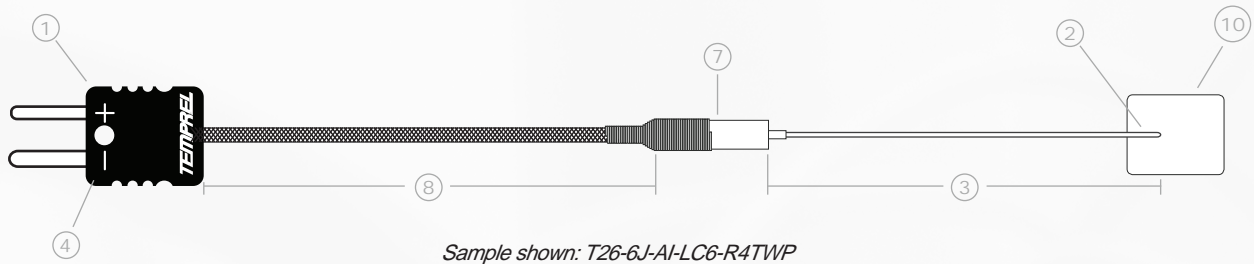


T26

THERMOCOUPLES

T26 CONFIGURATOR

Flexible lead wire thermocouple with integrated spring wire support on the heavy duty transition.



T26 :

(Prefix T26 Changes to D26 for Dual Element)





#1 Connectors

see page # 29-30

- J - Put on Standard-Jack
- JSR - Put on Standard-Jack with Strain Relief
- M - Molded on Mini-Plug
- MJ - Put on Mini-Jack
- MJSR - Put on Mini-Jack with Strain Relief
- MP - Put on Mini-Plug
- MPSR - Put on Mini-Plug with Strain Relief
- O - Open Wire end, No Connector Option
- OC - Open Wire (wire blunt cut)
- P - Put on Standard-Plug
- PSR - Put on Standard-Plug with Strain Relief
- S - Molded on Standard-Plug
- S3 - Molded on 3 Prong Standard-Plug
- T - Terminals (Specify type & size when placing your order)

#2 Junction Type

see page # 37-38

- E - Exposed 
- G - Grounded 
- S - Semi-Shielded 
- U - Ungrounded 
- U2 - Ungrounded Separate for Dual Element

#3 Specify Probe Length in Inches

**Probe lengths may vary +/- .125" unless otherwise specified.

 Inches

#4 Calibration

E **K** **T** **J**

#5 Probe Diameter

- AAA - .032" (34 AWG wire)
- AA - .040" (32 AWG wire)
- A - .062" 1/16" (28 AWG wire)
- B - .090" (25 AWG wire)
- C - .125" 1/8" (22 AWG wire)
- D - .188" 3/16" (19 AWG wire)
- E - .250" 1/4" (16 AWG wire)

#6 Probe Material

see page # 37-38

- S - 304 Stainless Steel
- S10 - 310 Stainless Steel
- S16 - 316 Stainless Steel
- I - Inconel®
- H - Hastelloy X®

#7 Transition

- GP - Overbraided Grounded to Transition
- LA - Stainless Steel with High Temperature Epoxy (600 °F)
- LC - Stainless Steel with High Temperature Ceramic Potting (2800 °F)
- LE - Stainless Steel with Epoxy Potting (500 °F)
- P - Molded on Plastic Rated (525 °F)

#8 Specify Wire Length in Inches

 - Length as measured from transition to the connector.






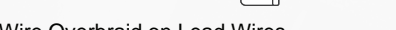


#9 Wire Insulation

** Append prefix "R" to the beginning of any options listed below to call for Stainless Steel Overbraid on wire. Example "R4F"

- 2F (solid wire) 4F (stranded wire) - Fiberglass
- 2G (solid wire) 4G (stranded wire) - High Temp Fiberglass
- 2K (solid wire) 4K (stranded wire) - Polyimide
- 2P (solid wire) 4P (stranded wire) - PVC
- 2T (solid wire) 4T (stranded wire) - Fluoropolymer FEP

#10 Available Options

** Leave blank for standard probe tip.

- BP - Bullet Point 
- CP - Cone Point 
- HPT - Hypodermic Point (Sharpened to needle point) 
- 18PP - 1/8" Pipe Plug 
- 14PP - 1/4" Pipe Plug 
- 38PP - 3/8" Pipe Plug 
- R - Stainless Steel Wire Overbraid on Lead Wires
- RT - Reduced Tip (.125" to .062" diameter) 
- W - Washer (Only available with .062" or 1/16" probe diameter) 
- WP - Weld Pad (Only available with .062" or 1/16" probe diameter) 