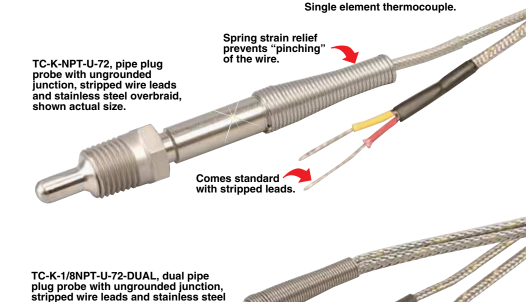
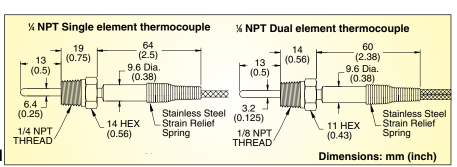
Rugged Pipe Plug Thermocouple Probe

TC-(*)-NPT Series



- ✓ Rugged 304 SS Design with Strain Relief Spring
- ✓ Single and Dual Elements
- ✓ ¼ or ¼ NPT Mounting Thread
- ✓ 2 m (80") Stainless Steel Braid Over Fiberglass Lead Wire
- 20 AWG, Stranded for ¼ NPT 24 AWG, Stranded for ¼ NPT Stainless Steel Overbraid–Resists Abrasions and Cuts, Yet Remains Flexible
- Withstands Pressures to 2500 psi at Ambient Temperatures
- Grounded and Ungrounded Junction Is Ideal For Vessel Application, Pressurized Chambers and Pipelines
- Exposed Junction Designed For Air Temperature Measurement and Monitoring of Gas Streams
- Stripped Leads Standard SMPW Connectors, Optional
- Choice J, K, T or E Thermocouple Types
- Grounded, Ungrounded or Exposed Junctions
- Special Custom Designs Having Different NPT Threads, Tip Diameters or Tip Lengths are Also Available
- Flush Tip Available, Consult Custom Engineering
- ✓ Probe Temperature Range to 650°C (1200°F)
- ✓ Transition Joint/Cable Temperature Range to 480°C (900°F)





Dual element thermocouple.

To Order	
Mounting Thread	Model No.
1/4	TC-(*)-NPT-(**)-72
	TC-(*)-1/4 NPT-(**)-72-DUAL
	TC-(*)-1/4 NPT-(**)-72-SMP-DUAL
	TC-(*)-1/4 NPT-(**)-72-SMP-DUAL
1/8	TC-(*)-1/8 NPT-(**)-72
	TC-(*)-1/8 NPT-(**)-72-DUAL
	TC-(*)-1/8 NPT-(**)-72-SMP
	TC-(*)-1/8 NPT-(**)-72-SMP-DUAL

^{*} Specify calibration: J, K, T or E.

overbraid, shown actual size.

For lead wire length over 2 m (80"), use additional price per 300 mm (12") increments and modify model number.

Ordering Example: TC-K-NPT-G-72, pipe plug style, Type K grounded junction thermocouple with ¼ NPT thread and 72" long extension leads.

^{**} Specify junction type: **G** (Grounded), **E** (Exposed), **U** (Ungrounded).