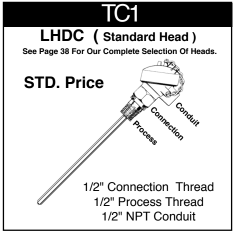
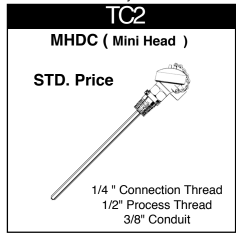
Laboratory & Industrial Process Thermocouples



- All Thermocouples are shown with our standard Large and Mini Die Cast Aluminum Heads. For FDA, OSHA and Other Special Requirements refer to our selection of Water Proof Heads on Page 38.
- Optional Weld Pad Probes are designed with 316 SS or Inconel welding pads for permanent installation. We match the pad material to the sheath material. Pads are available in 3 styles; Parallel, Perpindicular, and Curved. See Option 5 on next page.
- T/C Technical Data
 See Pages 50 55
- Spring Loaded Thermocouples are designed to provide fast response when used in a thermowell. Approximately 1/2" of travel is standard. See Option 6 on next page.

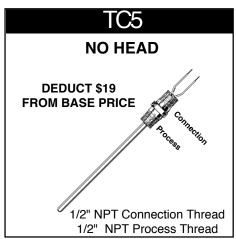
Simple Part Number Changes And Suffixes Allow You To Easily Order Modifications To The Thermocouple Assemblies Below.



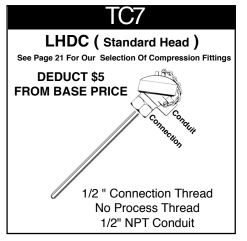




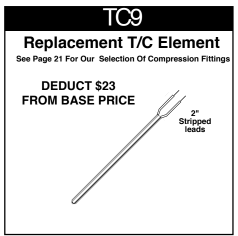








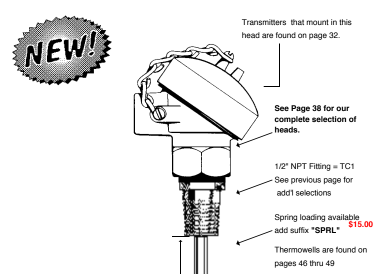




Laboratory & Industrial Process Thermocouples

- 1/4", 1/2" & 3/4" Process Thread connection.
- 12" 18" 24" lengths, stocked for fast service.
- 316 SS & Inconel sheath stocked. See page 52 for Others!
- Die Cast Aluminum head & ceramic terminal block
- Sheath diameters from 1/16" to 1/4" stocked for fast service.
- NIST Calibration Certificate Available. See page 13
- · Blanket Orders will result in lower pricing.





HOW TO ORDER Select OUTLINED Text To Create Part Number **Pricing** Style Calibration **Sheath Material** Sheath Dia. **Junction Length** For-TC1 & 2 1/16"-1/8" + Iron **GROUNDED** TC1 **DIAMETER** Constantan 116 (Most Common) The element is **THERMOCOUPLE** $\left(\bigcup_{i}$ welded directly to the tip of the As Shown 1" TO 12" \$52.00 sheath. This provides better 1/16" or .062 Black Е **Upper Right** protection against corrosive and 32 to 1400°F 13" TO 24" \$55.00 N mechanical damage than does 0 to 760°C G the exposed junction. The EACH ADD'L 12" 1f(C;2 response time is relatively fast. Т **INCREMENT \$3.00** 316 Stainless Steel 18 + Copper **Most Common** Constantan 3/16" 1/4" Max Temp. 1700°F / 926°C 1/8" or .125 Recomended for general DIAMETER purpose chemical applications. Blue **THERMOCOUPLE** Food Applications! ⊫ XPOSED -320 to 700°F 1" TO 12" \$55.00 -195 to 370°C Bare thermocouple wires are 13" TO 24" \$63.00 butt-welded and insulation is 316 sealed. Exposed tip provides EACH ADD'L 12" fastest possible response time, Specify +Chromel **INCREMENT \$8.00** but leaves element without 3/16" or .187 - Constantan protection against corrosive or mechanical damage. Length TC6 3/8" DIAMETER Purple **THERMOCOUPLE** 32 to 1600°F 1" TO 12" \$66.00 0 to 900°C 14 in TC7 EACH ADD'L 12" **INCONEL 600 NGROUNDED** 1/4" or .250 **INCREMENT \$10** Max Temp. 2100°F / 1150°C The welded junction is imbedded imches + Chromel Recomended for gas furnaces, in the insulation away from the - Alumel lead baths, and bath mixture welded end. This provides **UNGROUNDED** containing cyanide. Do not use in protection from electrical salt baths contaminated by sulphur interference as well as corrosive **PROBES** Yellow and mechanical damage. 32 to 2300°F 3/8" or .375 Response time is slow. **ADD \$3.00** 0 to 1260°C SEE OPTION 4 SEE OPTION 1 **SEE OPTION 2** SEF OPTION 3 \$58.00 SS TCí 14! \$55.00 Sample Part Number 1. Premium T/C increases sensor accuracy. Use Prefix "P", see page 55 for more info. (Price x 1.25) 2. Duplex Assembly, insert double calibration letters. Example KK (Price x 1.25)

Additional **Options**

- 3. Additional Sheath Material Available: See page 52

6. Spring loading add suffix SPRL

- 4. Teflon coated Thermocouple, add suffix TEFLON (1st 12" = \$20.00, each add'l 12" add \$10.00) SS = \$15., INC = \$20.
- 5. Weld Pads are available add suffix WP- (Style) (+ \$15.00)
- Parallel (PL) 1" x 1" Perpendicular (PL90) 1" x 1" Curved* (CV) 1" x 1" *Specify Pipe Radius

SS = \$20., INC = \$25. SS = \$20., INC = \$25. \$50.00 Set Up Charge