Pipe Clamp Thermocouples



Quantity: _____

Email completed form to EveryDegreeMatters@tiptemp.com



- Easily installed to measure temperatures of pipes.
- · Custom assemblies available.
- · Fax us your drawing!



T/C Technical Data See Pages 50 - 55

HOW TO ORDER OUTLINED CHARACTERS are used to formulate Part Number Select Select **Select Size Of** PIPE CLAMP THERMOCOUPLE **Termination** Calibration Clamp STYLE TC48 + Iron Min Clamp 3/4" - Constantan 32 to 900°F 0 to 500°C 36" Min Max 2 1/2" 1 5/8' INSULATED THERMOCOUPLE GRADE + Copper **WIRE, 20 GAUGE, FIBERGLASS** Large Jack - Constantan JACKET W/ STAINLESS STEEL -320 to 500°F OVERBRAID -195 to 260°C 36' Clamp Min Max Mini Plug 2 5/8" 3 1/2" E FLEXIBLE SPRING SILVER SOLDERED + Chromel TO CLAMP - Constantan 32 to 1600°F Mini Jack 0 to 900°C Clam Thermocouple Min Max Junction 3 1/2" T/C Alloy Luas PIPE DIA. + Chromel - Alumel 32 to 1800°F 0 to 1000°C Standard Leads Clam Min Max **Temperature Limits** 4 1/2" 5 1/2 shown for 20 ga. wire **SAMPLE** Part Number **TC48** TERMINATION CALIBRATION CLAMP DIA. STYLE

Ordering Example: TC48 = Pipe Clamp Thermocouple Calibration = Type "J" Thermocouple, "Clamp Dia." = 1" - Termination = Stripped Leads.

Customization / Notes: