

ThermoCouple Innovations, Inc

YOUR SINGLE SOURCE FOR TEMPERATURE MEASUREMENT





THERMOCOUPLE STYLES
INDUSTRIAL
MGO
PLASTIC INDUSTRY
CERAMIC PROTECTION TUBE
METAL PROTECTION TUBE
BASE & PRECISOUS METALS
MULTIPOINT

RTD- RESISTANCE TEMPEATURE DETECTOR STYLES

SHEATH PROTECTED

THIN FILM

BIMETAL THERMOMETERS

BACK, BOTTOM AND ADJUSTABLE CONNECT

VAPOR AND GAS ACTUATED

POCKET AND LAB STYLE

THERMOWELLS

FLANGED, NPT, SANITARY, VANSTONE

"Custom Thermocouples and RTD's"

We can supply sensors in various combinations. Some include Explosion Proof, Head mounted with terminal block, spring loaded, plug and jack style, compression fitting, bearing style, weld pad skin type, pipe protected. If you have a sample or drawing there is a good chance we can make it.

Our sensors are used in many market segments to include: Oil &Gas, Power Generation, Aerospace, Defense, Water, Platsic Injection, Food and Beverage, Semiconductor, Mining, Kilns, Furnace, HVAC, Chemical, Exhaust Gas and Cement Industry











Thermocouple & RTD Accessories

Connection Heads, Explosion Proof, Aluminum, Cast Iron, FDA Poly

Fittings: Hex Bushings, Bayonet, Nipple Union Nipple, Fixed, Spring Loaded

Compression Fittings: Bore through style with optional weep hole

Thermocouple Wire: PVC, Fiberglass Shielded for all calibrations

Transmitters: Head Mount, Field Mount, Explosion Proof, Din Rail

Plug & Jacks: Mlni Style & Standard Style

Terminal Blocks: Soap Stone, Barrier Strip

Floor Flanges

Weld Pads for Skin Thermocouples

Head Sheilds for various pipe O.D.





TCI, Inc. has over 80 years combined experience in the design and manufacturing of temperature sensors such as Thermocouples, RTD's and Thermowells and related pressure products. We are headquarterd in Corona, California. Our goal is to be your source with the best product and service





We also offer a full line of Pressure Gauges and Accessories









Represented By:



1251 Pomona Rd. Ste 106 Corona, Ca. 92880

www.tci-inc.com Ph. (951)215-7070 Fax (951) 279-1641