



RTDs & THERMOCOUPLES





RTDs & Thermocouples - Single Point

Winters RTDs and Thermocouples

RTDs and Thermocouples are electronic temperature sensors capable of measuring temperatures from -328°F to 3,272°F (200°C to 1,800°C). Combined with their high accuracy and durability, it enables them to be used in a variety of industrial applications. Multiple options such as different materials, enclosure ratings and more are available to fit your application.

TER Industrial RTD

- High accuracy Platinum element (Pt100)
- Light weight aluminum connection enclosure
- 2 wire 4-20mA output signal standard
- 316 SS sheath material
- IP54 or ATEX rated enclosure available
- Available with or without 316 SS thermowells
- 1 year warranty

TET Industrial Thermocouple

- Type J & K thermocouple sensors offering a wide temperature range; other types available upon request
- Light weight aluminum connection enclosure
- Terminal connections standard
- 316 SS sheath material
- IP54 or ATEX rated enclosure available
- Available with or without 316 SS thermowells
- 1 year warranty

Applications

 Refineries, petrochemical plants, gas-to-liquid (GTL) processes, storage tanks, low density polyethylene processes, power plants, paper production plants, kilns, food & beverage, etc

Accessories & Options

- Connection Head
 - Aluminum
 - Stainless Steel
- Thermowell
 - Flanged
 - Threaded
 - Sanitary - And others
- With or Without Terminal Block (leads)
- **Transmitter**
 - 2-wire 4-20 mA
 - HART®





Multi-point

Multi-point temperature sensors are industrial devices that measure temperatures at different points along the length of the sensor. Winters provides a range of these sensors ranging from single probe tubular devices housing a number of profiling points, right up to heavy duty thermowell designs with guide tubes, allowing sensor removal without shutting down the reactor or vessel. Winters' Multi-point sensors are frequently used in chemical, petrochemical and refining industries, providing an excellent temperature measurement solution for chemical reactors, catalytic crackers and fractionation towers.



Tube Skin

Tube skin thermocouples accurately measure surface temperature in fired process furnaces and boilers. The sensor comes with a protection pad (weld pad) at the tip of the thermocouple. The protection pad is designed to minimise disruption and damage to the device, caused by flame impingement and radiant heat. There are a number of applications for tube skin thermocouples. Each process requires sensors that are purposely designed and matched with the furnace or boiler.

High Pressure

Winters high pressure thermocouples are manufactured using vacuum brazing techniques. This process maintains quality and consistency, as vacuum brazing is a completely automated and controlled technique, this eliminates human errors during the soldering process. Offered in thread-in type or in-line flow through ring design, these sensors can be used in applications up to 100,000 PSI, such as Low Density PolyEthylene (LDPE) processes.



Additional Services

- · Calibration Certificates, individual and batch
- Hydrostatic Pressure Tests
- Wave Frequency Calculation
- And others

WINTERS INSTRUMENTS MANUFACTURER OF INDUSTRIAL INSTRUMENTATION



Winters Instruments is a global manufacturer of premium quality pressure and temperature instrumentation, with distribution partners in over 90 countries. Please contact us for your nearest Regional Manager.

Corporate - Canada Winters Instruments 121 Railside Road Toronto, Ontario M3A 1B2 Tel: 416-444-2345 1-800-WINTERS Fax: 416-444-8979 sales@winters.com

Asia - Shanghai

Winters Instruments Shanghai WitHub Hi-Tech Business Center Suite 308 No. 333 Hongqiao Road Shanghai 200030 China Tel: 86-21-6104-2610 Fax: 86-21-6104-2615 asiasales@winters.com www.wintersasia.com Canada - Calgary Winters Instruments 3125-16 Street NE Calgary, Alberta T2E 7K8 Tel: 403-723-6645 1-800-WINTERS Fax: 403-723-6647 calgary@winters.com

Asia - Beijing

Winters Instruments Rm. 1403, No. 36 Longbao Building, Maizidian Street Chaoyang District Beijing 100125 China Tel: 86-10-8773-1315 Fax: 86-10-8773-1315 asiasales@winters.com www.wintersasia.com USA - Houston Winters Instruments 5400 W. Sam Houston Pkwy N. Houston, Texas 77041 Tel: 281-880-8607 1-800-WINTERS Fax: 281-880-8614 usasales@winters.com

Latin America

Winters Instruments Lamadrid 121 Los Troncos del Talar, B1608CEC Buenos Aires, Argentina Tel: 54-11-4733-3003 Fax: 54-11-4733-0572 latinsales@winters.com www.winters.com.ar

USA - Buffalo

Winters Instruments Airport Commerce Park 455 Cayuga Rd., Suite 650 Buffalo, New York 14225 Tel: 716-874-8700 1-800-WINTERS Fax: 716-874-8800 usasales@winters.com

Europe - Middle East - Africa

Winters Instruments Dubai Airport Free Zone 6WB G50 Dubai, United Arab Emirates Tel: 971-4295-9177 Fax: 971-4295-9177 menasales@winters.com



Distributed by:

Download Winters' literature at www.winters.com Winters Instruments is ISO 9001:2008 Registered