

RTD & Thermocouple Industrial Sensor Assemblies

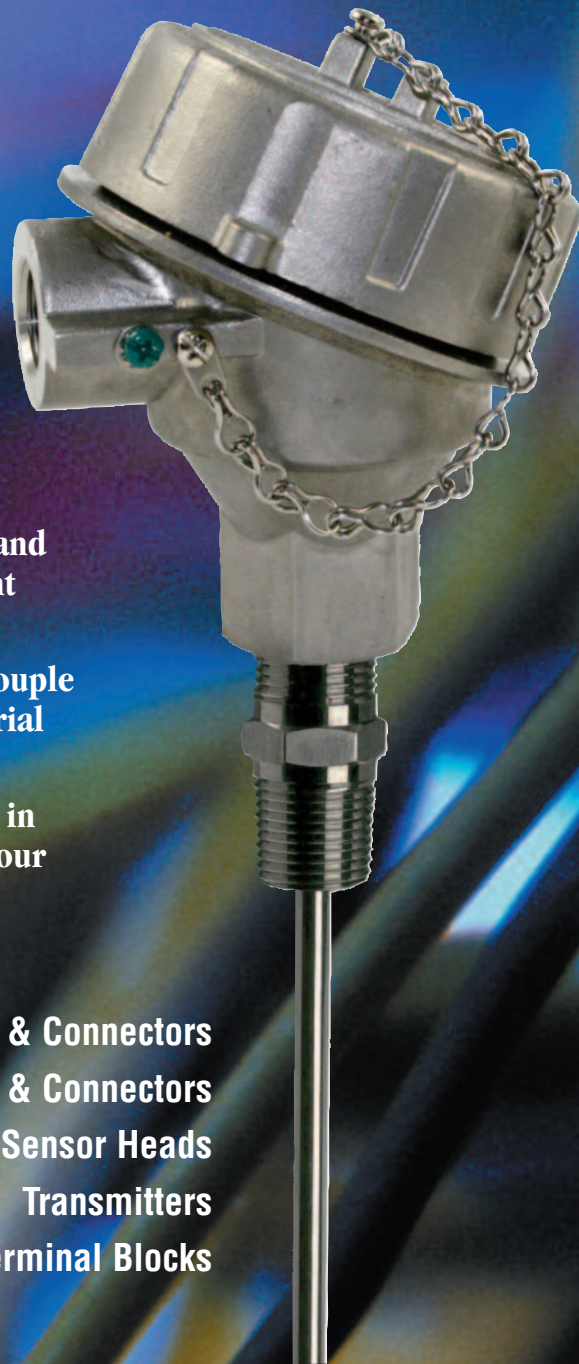
Temperature is one of the most crucial process variables measured in industrial applications.

Wahl Thermocouples and RTDs are precise temperature measuring sensors engineered to provide the highest quality and reliability.

Since 1953, Wahl's history of achievement and innovation in the temperature measurement field backs up this performance.

You can configure these RTD and Thermocouple systems and components to fit most industrial applications.

If you require a design solution not shown in these pages, call your Wahl Distributor or our factory.



RTD Probes & Connectors

Thermocouple Probes & Connectors

Sensor Heads

Transmitters

Terminal Blocks

NEW!

PALMER Wahl

INSTRUMENTATION GROUP

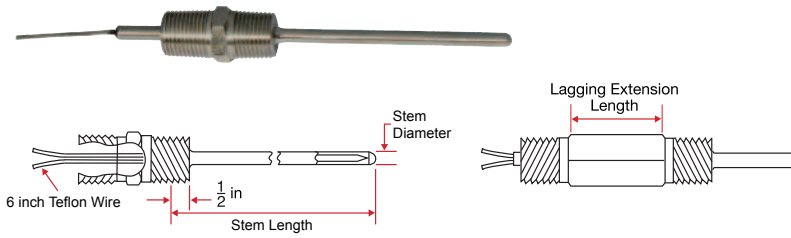
Continued Innovation Since 1836

ISO 9001:2008 CERTIFIED

WR Series RTD Probes

NEW! WR Series Industrial RTD Probes

WR1 Series 304SS Standard Welded Probe



Constructed with 304SS fittings:

- 1/2" NPT x 1/2" NPT
- 1/2" NPT x 3/4" NPT

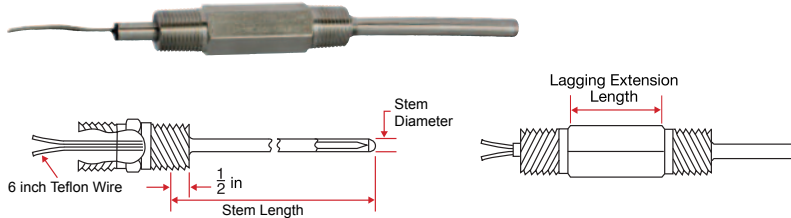
Available in:

- Standard nipple (shown)
- Lagging extension

Maximum operating range of:

- 50°F to 400°F, (-45°C to 204°C)

WR2 Series 316SS Standard Welded Probe



Constructed with 316SS fittings:

- 1/2" NPT x 1/2" NPT
- 1/2" NPT x 3/4" NPT

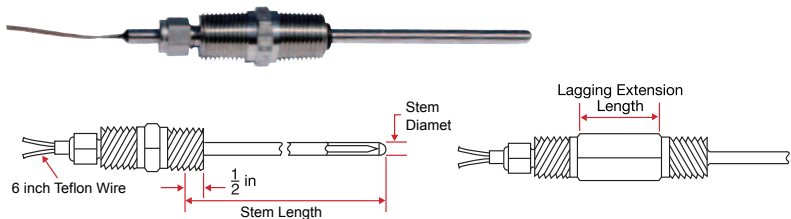
Available in:

- Standard nipple
- Lagging extension (shown)

Maximum operating range of:

- 50°F to 400°F, (-45°C to 204°C)

WR3 Series 304SS Compression Fitting Probe



Constructed with 304SS compression fittings:

- 1/2" NPT x 1/2" NPT

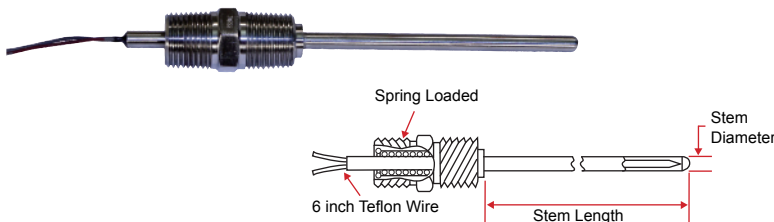
Available in:

- Standard nipple (shown)
- Lagging extension

Maximum operating range of:

- 50°F to 400°F, (-45°C to 204°C)

WR4 Series 316SS Spring Loaded Probe



Constructed with 316SS spring-loaded fittings:

- 1/2" NPT x 1/2" NPT

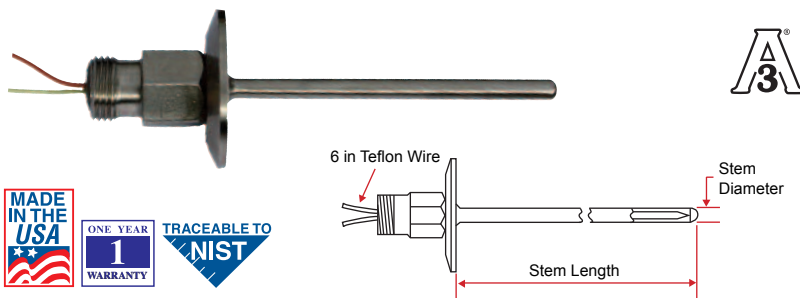
Available in:

- Standard nipple only

Maximum operating range of:

- 50°F to 400°F, (-45°C to 204°C)

WR5 Series 316SS Sanitary Probe



Constructed with 316SS Sanitary fitting:

- 3A Standard 74-03 certification for all process contact surfaces

Available in:

- 1.5", 2.0", 2.5" and 3" flange configurations

Maximum operating range of:

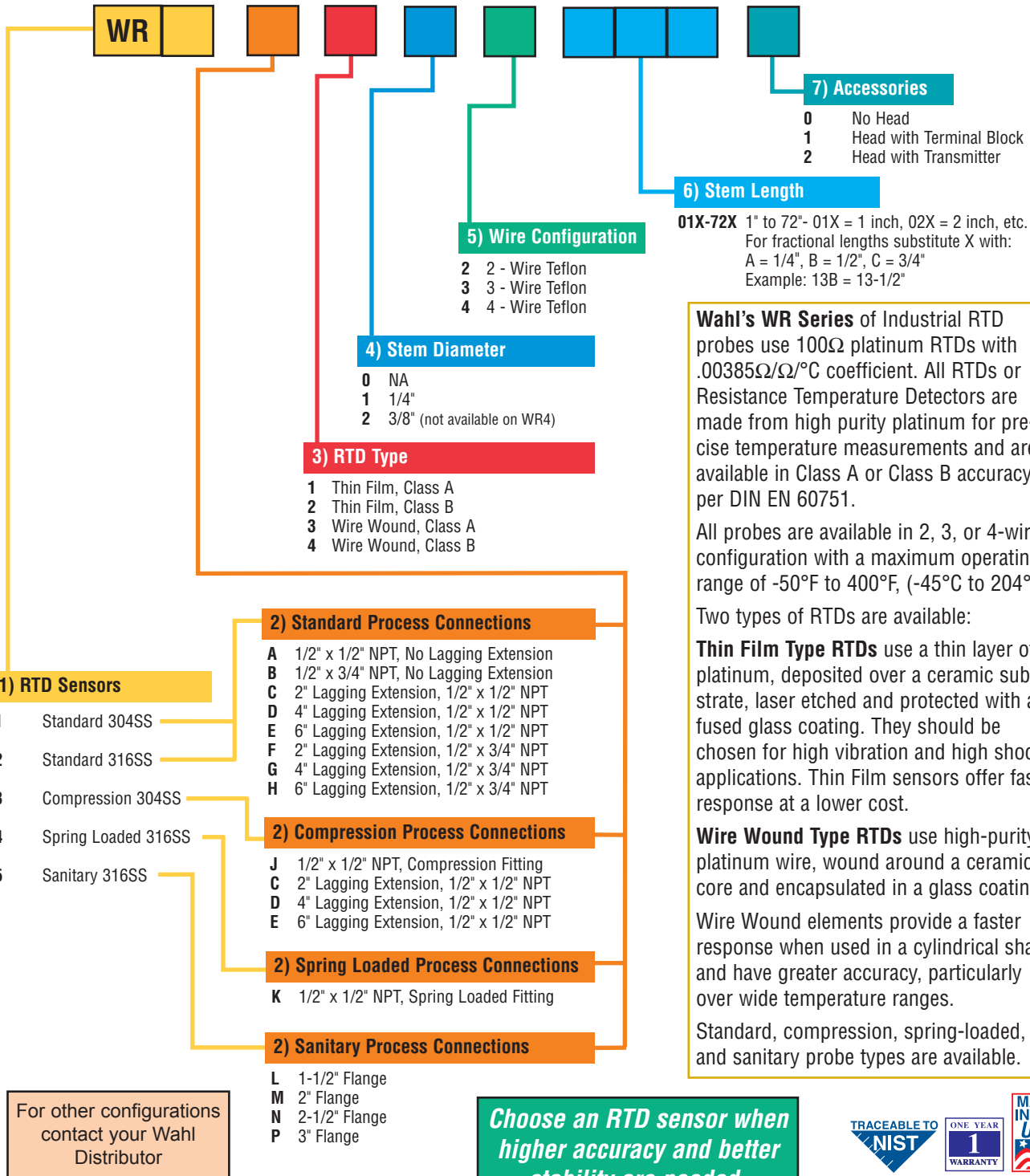
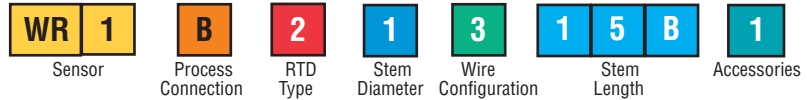
- 50°F to 400°F, (-45°C to 204°C)



WR Series Industrial RTD Probes Ordering Information

This example shows a standard 304SS nipple probe, 1/2" x 3/4" NPT process connection, Thin Film, Class B RTD, 1/4" diameter stem, 3 wire teflon configuration, 15-1/2" stem length, and connection head with terminal block.

Example of a typical RTD Probe part number configuration:



Wahl's WR Series of Industrial RTD probes use 100Ω platinum RTDs with .00385Ω/Ω/°C coefficient. All RTDs or Resistance Temperature Detectors are made from high purity platinum for precise temperature measurements and are available in Class A or Class B accuracy per DIN EN 60751.

All probes are available in 2, 3, or 4-wire configuration with a maximum operating range of -50°F to 400°F, (-45°C to 204°C).

Two types of RTDs are available:
Thin Film Type RTDs use a thin layer of platinum, deposited over a ceramic substrate, laser etched and protected with a fused glass coating. They should be chosen for high vibration and high shock applications. Thin Film sensors offer fast response at a lower cost.

Wire Wound Type RTDs use high-purity platinum wire, wound around a ceramic core and encapsulated in a glass coating. Wire Wound elements provide a faster response when used in a cylindrical shank and have greater accuracy, particularly over wide temperature ranges.

Standard, compression, spring-loaded, and sanitary probe types are available.

Choose an RTD sensor when higher accuracy and better stability are needed.



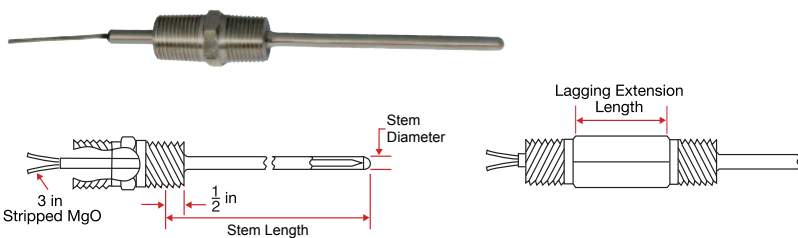
Continued Innovation Since 1836
ISO 9001:2008 CERTIFIED

Calibration Services Available

WT Series Thermocouple Probes

NEW! WT Series Industrial Thermocouple Probes

WT1 Series 304SS Standard Welded Probe



Constructed with 304SS fittings

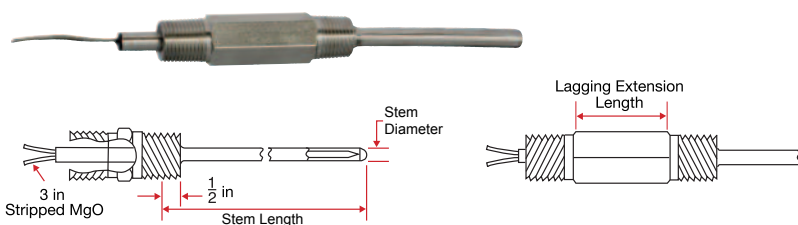
1/2" NPT x 1/2" NPT
1/2" NPT x 3/4" NPT

Available in:

Type K, J or T calibrations
Standard nipple (shown)
Lagging extension

**Magnesium Oxide (MgO) Cable and
Special Limits of Error conductors**

WT2 Series 316SS Standard Welded Probe



Constructed with 316SS fittings

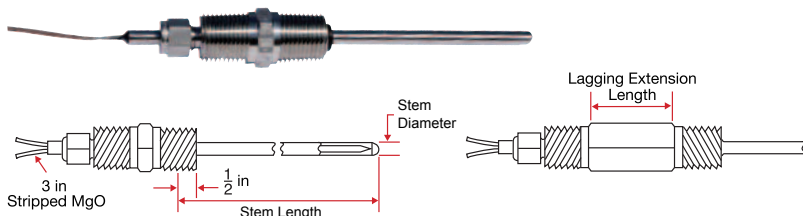
1/2" NPT x 1/2" NPT
1/2" NPT x 3/4" NPT

Available in:

Type K, J or T calibrations
Standard nipple
Lagging extension (shown)

**Magnesium Oxide (MgO) Cable and
Special Limits of Error conductors**

WT3 Series 304SS Compression Fitting Probe



Constructed with 304SS compression fittings

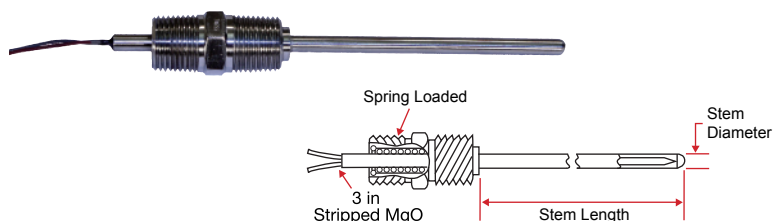
1/2" NPT x 1/2" NPT

Available in:

Type K, J or T calibrations
Standard nipple (shown)
Lagging extensions are also available

**Magnesium Oxide (MgO) Cable and
Special Limits of Error conductors**

WT4 Series 316SS Spring Loaded Probe



Constructed with 316SS spring-loaded fittings

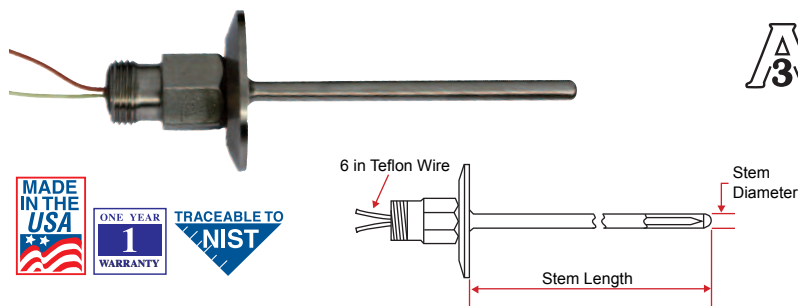
1/2" NPT x 1/2" NPT

Available in:

Type K, J or T calibrations
Standard nipple (shown)

**Magnesium Oxide (MgO) Cable and
Special Limits of Error conductors**

WT5 Series 316SS Sanitary Probe



Constructed with 316SS

3A Standard 74-03 certification for all process
contact surfaces

Available in:

Type K, J or T calibrations
Maximum operating temperature is 400°F (204°C)

FEP insulated Special Limits of Error wire



PALMER Wahl
INSTRUMENTATION GROUP

Continued Innovation Since 1836
ISO 9001:2008 CERTIFIED

Calibration Services Available

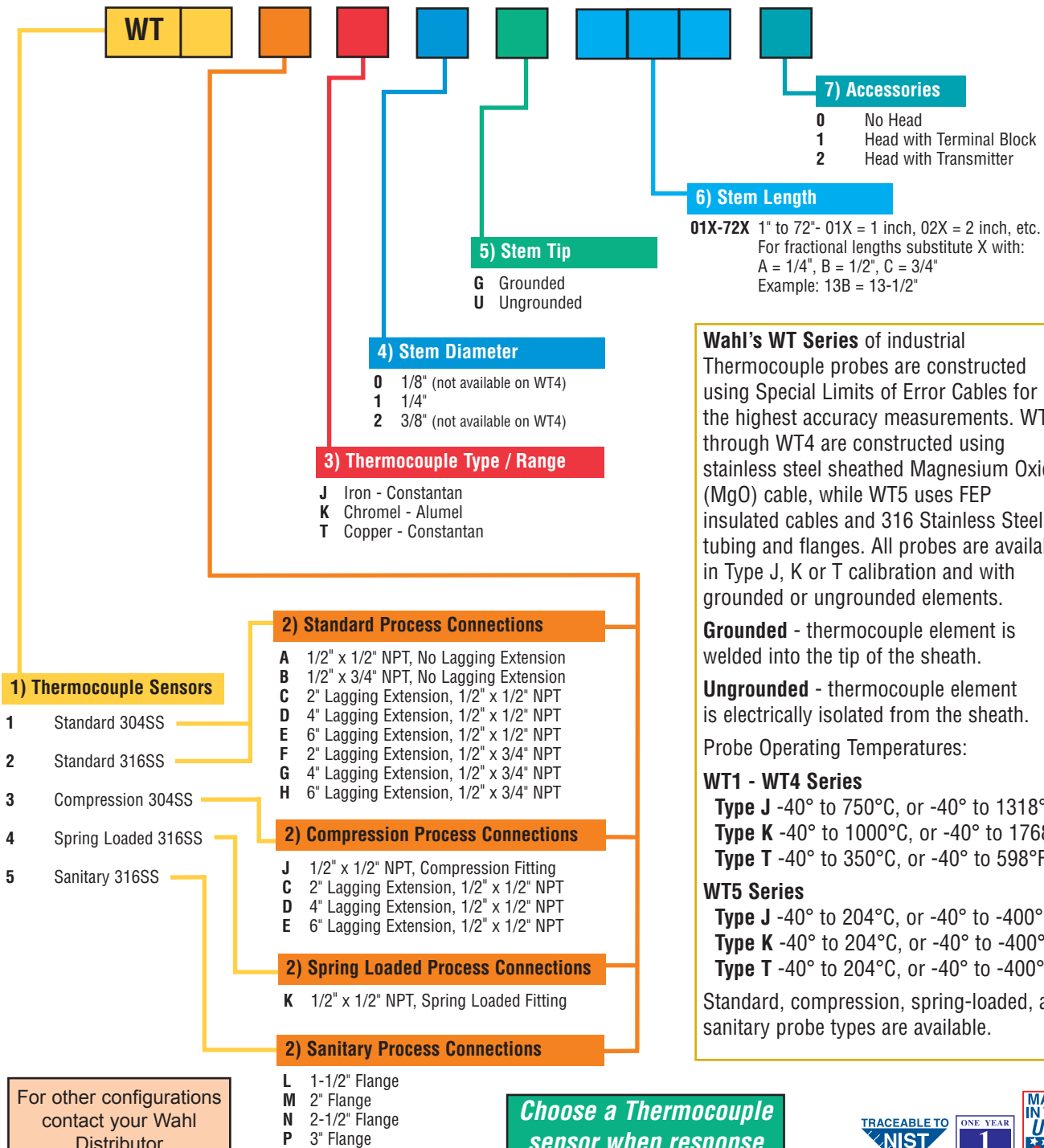
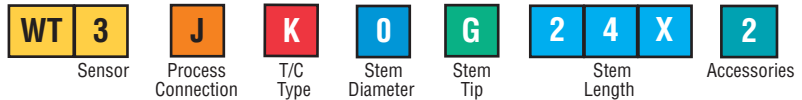
(800) 421-2853 • FAX (828) 658-0728 • www.palmerwahl.com

PW1260
04/11

WT Series Industrial Thermocouple Probes Ordering Information

This example shows a probe with compression fitting, 1/2" x 1/2" NPT process connection, Chromel - Alumel thermocouple, 1/8" diameter stem, grounded, 24" stem length and connection head with transmitter.

Example of a typical T/C Probe part number configuration:



Wahl's WT Series of industrial Thermocouple probes are constructed using Special Limits of Error Cables for the highest accuracy measurements. WT1 through WT4 are constructed using stainless steel sheathed Magnesium Oxide (MgO) cable, while WT5 uses FEP insulated cables and 316 Stainless Steel tubing and flanges. All probes are available in Type J, K or T calibration and with grounded or ungrounded elements.

Grounded - thermocouple element is welded into the tip of the sheath.
Ungrounded - thermocouple element is electrically isolated from the sheath.

Probe Operating Temperatures:

WT1 - WT4 Series

- Type J** -40° to 750°C, or -40° to 1318°F
- Type K** -40° to 1000°C, or -40° to 1768°F
- Type T** -40° to 350°C, or -40° to 598°F

WT5 Series

- Type J** -40° to 204°C, or -40° to -400°F
- Type K** -40° to 204°C, or -40° to -400°F
- Type T** -40° to 204°C, or -40° to -400°F

Standard, compression, spring-loaded, and sanitary probe types are available.

For other configurations contact your Wahl Distributor

Choose a Thermocouple sensor when response time is critical.



Calibration Services Available

(800) 421-2853 • FAX (828) 658-0728 • www.palmerwahl.com

Connection Heads General Purpose

NEW! General Purpose Connection Heads

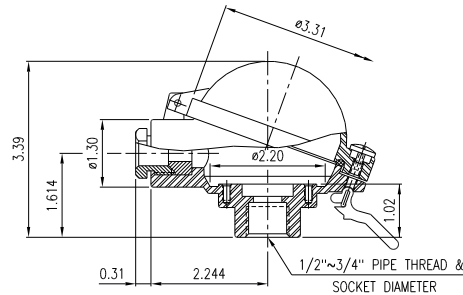
Providing resistance to dust and moisture for temperature sensors is extremely important to your process. Designed for heavy industrial and process applications, **Wahl's New Industrial Connection Heads** come in a variety of choices

to meet your specific needs. All our Connection Heads are compatible with our new Terminal Blocks or Transmitters, shown on page, 8. For additional connection heads contact your Wahl Distributor for information.

General Purpose: Aluminum Flip - Top Heads

Model	Type	Material	Process	Conduit
12401-03	General Purpose	Aluminum	1/2" NPT	1/2" NPT
12401-19	General Purpose	Aluminum	1/2" NPT	3/4" NPT

- Suitable for DIN size Transmitters
- Baked enamel silver paint and corrosive resistant hardware
- Rated IP68

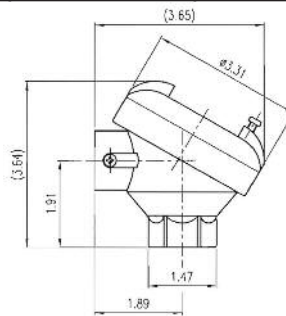


12401-03 Aluminum,
1/2" Process x 1/2" Conduit

General Purpose: Aluminum Screw - Top Heads

Model	Type	Material	Process	Conduit
12401-02	General Purpose	Aluminum	1/2" NPT	1/2" NPT
12401-10	General Purpose	Aluminum	1/2" NPT	3/4" NPT

- Suitable DIN Transmitters & most Terminal Blocks
- Rated NEMA 4X & IP68
- Epoxy painted for NEMA protection, shiny, non-painted finish available

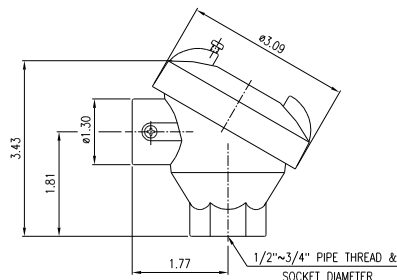


12401-10 Aluminum,
1/2" Process x 3/4" Conduit

General Purpose: Stainless Steel Screw - Top Heads

Model	Type	Material	Process	Conduit
12401-09	General Purpose	316SS	1/2" NPT	3/4" NPT

- Suitable for DIN size Transmitters & Terminal most blocks
- Rated NEMA 4X



12401-09 316SS,
1/2" Process x 3/4" Conduit

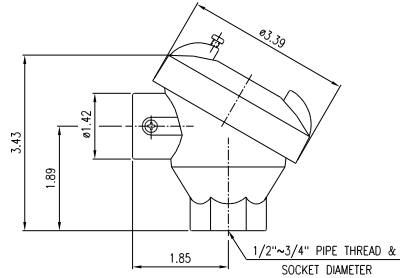


Sensor Heads General Purpose & Explosion Proof

NEW! General Purpose Connection Heads

General Purpose: Cast Iron Screw - Top Heads				
Model	Type	Material	Process	Conduit
12401-08	General Purpose	Cast Iron	1/2" NPT	1/2" NPT
12401-11	General Purpose	Cast Iron	1/2" NPT	3/4" NPT

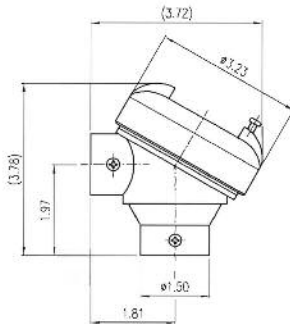
- Suitable for DIN size Terminal Blocks & Transmitters
- Rated NEMA 4X
- Painted in High Temperature Black Paint



12401-08 Cast Iron,
1/2" Process x 1/2" Conduit

General Purpose: Polypropylene Screw Top Heads				
Model	Type	Material	Process	Conduit
12401-06	General Purpose	Polypropylene	1/2" NPT	3/4" NPT

- Suitable for DIN size Transmitters & most Terminal Blocks
- FDA Approved Polypropylene

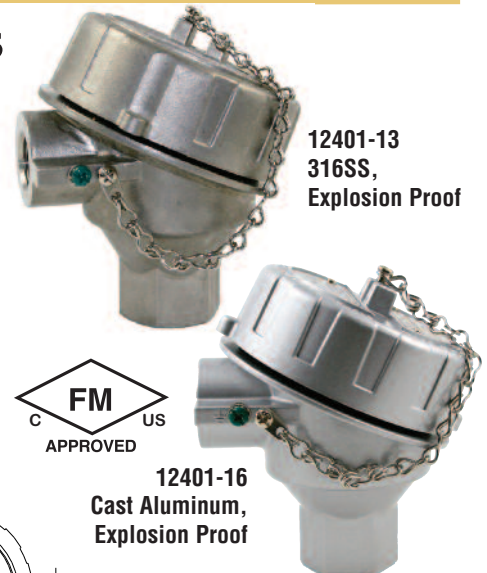
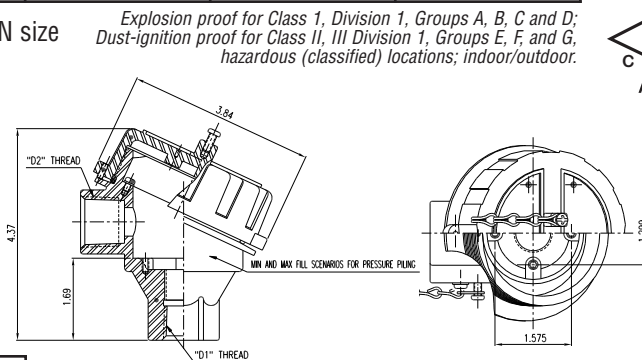


12401-06 Polypropylene
3/4" Process x 3/4" Connection

Explosion Proof Connection Heads

Explosion Proof: 316SS & Cast Aluminum - Screw Top Heads				
Model	Type	Material	Process	Conduit
12401-13	Explosion Proof	316SS	1/2" NPT	1/2" NPT
12401-14	Explosion Proof	316SS	1/2" NPT	3/4" NPT
12401-16	Explosion Proof	Cast Aluminum	1/2" NPT	1/2" NPT
12401-17	Explosion Proof	Cast Aluminum	1/2" NPT	3/4" NPT

- Suitable for 40mm and DIN size Terminal Blocks & Transmitters
- Supplied with Stainless Steel chain and screws
- 316SS: NEMA 4X
- Cast Aluminum: NEMA 4



12401-13
316SS,
Explosion Proof

12401-16
Cast Aluminum,
Explosion Proof



Calibration Services Available

(800) 421-2853 • FAX (828) 658-0728 • www.palmerwahl.com

PW1260
04/11

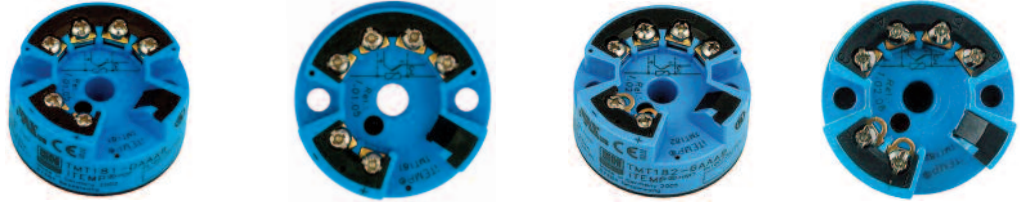
PALMER Wahl
INSTRUMENTATION GROUP
Continued Innovation Since 1836
ISO 9001:2008 CERTIFIED

Temperature Transmitters & Terminal Blocks

NEW! Temperature Transmitters

Universal Temperature Head Transmitters for RTD and Thermocouples, and for mounting in a connection head DIN Form B.

- Adjustable via PC, configuration kit shown below.
- High accuracy and wide ambient temperature range
- Fault signal on sensor break or short circuit
- NAMUR NE 43 compliant



Model	12415-03	12415-07	12415-05	12415-06
Temperature Transmitter	PC-programmable		Protocol - HART	
Application	RTD, TC, Ohm, mV			
Wire	2-wire, 4-20mA, Galvanic Isolation			
Fault Reaction	NAMUR NE 43			
Mounting	Head Form B, DIN43729			
Approval	Non-hazardous area	FM*	Non-hazardous area	FM*
Configuration Sensor Type	Pt100, -200 to 850°C, min span 10K, IEC751 (a=0.00385)		Factory setup Pt100, 3-wire 0 to 100°C	
Configuration	Factory setup Pt100, 3-wire 0 to 100°C			
Options	Standard = DIN mounting set		US-M4 mounting screws	

To specify setup parameters when ordering a transmitter please contact Customer Service.

* FM Approval for Intrinsically Safe Class 1, Division 1 & 2, Groups A, B, C and D.

12415-04 Configuration Kit for Universal Temperature Head Transmitters

- Used with PC Programmable devices
- Set-up program + interface cable for PC with USB port
- AA Adapter 4 pin plug + ReadWin 2000
- Factory configuration offered



Precision instruments from Wahl offer you the quality and reliability you rely on for your process!

For options not shown contact your Wahl Distributor

NEW! Terminal Blocks

Ceramic Terminal Heads for RTD and Thermocouples Connection Heads. Brass and nickel plated brass terminals can be used with any of our connection heads.



12405-05
2 Position Ceramic Terminal Block



12405-01
4 Position Ceramic Terminal Block



12405-02
6 Position Ceramic Terminal Block



Calibration Services Available

(800) 421-2853 • FAX (828) 658-0728 • www.palmerwahl.com