

S50 Industrial RTDs & Thermocouples with NPT Connections

TYPICAL USES

- Industrial process, petrochemical, oil and gas applications
- Process temperature measurements for oil, gas and power generation systems
- Process control, monitoring asset protection
- General purpose or hazardous area
- Available with DIN mounting plate or spring loaded fitting designs

DESCRIPTION

Ashcroft® S50 temperature sensor assemblies provide accurate temperature measurements. Each temperature sensor assembly consists of a spring-loaded temperature sensor, magnesium oxide (MgO), insulated insert, connection head and lag extension. The assembly may also include an optional terminal block and/or transmitters. Thermocouple assemblies are manufactured to

Thermocouple assemblies are manufactured to IEC 60584-2 or ASTM E230 and RTDs assemblies are manufactured to IEC 60751.

SPECIFICATIONS					
Ashcroft Series:	S50				
Sheath Diameter:	1/8", 3/16", 1/4", 3 mm, 4.5 mm, 6 mm, 8 mm				
Stem Length:	Minimum: 50 mm/2 in Maximum: 3 m/120 in				
Sensor Type & Measuring Range	RTDs Platinum 385 Pt 100 -196 to 600 °C Pt 1000 -40 to 600 °C Thermocouples* Type J -40 to 750 °C Type E -200 to 800 °C Type K -200 to 1200 °C Type N 0 to 1200 °C Type T -200 to 350 °C				
Wiring Configuration:	RTDs - single or dual 2 Wire 3 Wire 4 Wire Thermocouples - single or dual				
Accuracy Class	RTDs - (IEC 60751) Class A: $\pm (0.15 + 0.0020 * ltl^{(1)})$ Class B: $\pm (0.30 + 0.0050 * ltl^{(1)})$ Class AA:				



^{*} Consult factory for design configurations needed for using thermocouples in high temperatures









KEY BENEFITS

- Industrial process applications.
- Designs for hazardous locations.

Thermocouples (ASTM E230)

	Type J	Туре К	Туре Е	Type N	Type T
Standard	±2.2 °C or	±2.2 °C or	±1.7 °C or	±2.2 °C or	±1.0 °C or
	±0.0075*ltl ⁽¹⁾	±0.0075*ltl ⁽¹⁾	±0.0050*ltl ⁽¹⁾	±0.0040*lt ⁽¹⁾	±0.0075*ltl ⁽¹⁾
Special	±1.1 °C or	±1.1 °C or	±1.0 °C or	±1.1 °C or	±0.5 °C or
	±0.0040*ltl ⁽¹⁾	±0.0040*ltl ⁽¹⁾	±0.0075*ltl ⁽¹⁾	±0.0040*lt ⁽¹⁾	±0.0040*ltl ⁽¹⁾

Thermocouples (IEC 60584-2)

	Type J	Туре К	Type E	Type N	Туре Т
Class 1	± 1.5 °C or ± 0.0040 * $ t ^{(1)}$	±1.5 °C or ±0.0040* t ⁽¹⁾	±1.5 °C or ±0.0040*ltl ⁽¹⁾	± 1.5 °C or ± 0.0040 * $ t ^{(1)}$	± 0.5 °C or ± 0.0040 * $ t ^{(1)}$
Class 2	±2.5 °C or ±0.0075*ltl ⁽¹⁾	±2.5 °C or ±0.0075*ltl ⁽¹⁾	±2.5 °C or ±0.0075*ltl ⁽¹⁾	± 2.5 °C or ± 0.0040 * $ t ^{(1)}$	±1.0 °C or ±0.0075*ltl ⁽¹⁾
Class 3	N/A	±2.5 °C or ±0.0040*ltl ⁽¹⁾	±2.5 °C or ±0.0150*ltl ⁽¹⁾	±2.5 °C or ±0.0150*ltl ⁽¹⁾	±1.0 °C or ±0.0150*ltl ⁽¹⁾



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OPTIONAL S50 HEADS



BUZH-AL Type E



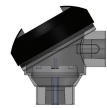
BUZH-AL Type D



DIN B Type B



PR 7501 with display Type P



Cast Iron Type Y

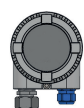


ABB Housing Type V



SCCA-AL Type N



SCCI-Stainless Steel Type G



E&H Display Housing Type H



Polypropylene Type A



Type F Ex d - AL Type S Ex d Stainless Steel



Rosemont Housing Type R

OPTIONAL APPROVALS

FM Explosion Proof: Class I, Division 1, Groups A, B, C, D

T4 for -40 °C \leq Ta \leq 80 °C T6 for -40 °C \leq Ta \leq 60 °C

FM Intrinsically Safe: Class I, Division 1, Groups A, B, C, D

T4 for -55 °C \leq Ta \leq 80 °C T5 for -55 °C \leq Ta \leq 55 °C T6 for -55 °C \leq Ta \leq 40 °C

FM Non-Incendive: Class I, Division 2, Groups A, B, C, D

T4 for -55 °C \leq Ta \leq 80 °C T5 for -55 °C \leq Ta \leq 55 °C T6 for -55 °C \leq Ta \leq 40 °C

ATEX or IECEx: ATEX or IECEx

II 1 G Ex ia IIC T6 Ga -50 °C to 60 °C II 2 G Ex ib IIC T6 Gb -50 °C to 60 °C II 2 G Ex e IIC T6 Gb -55 °C to 60 °C II 2 G Ex e IIC T6 Gb -55 °C to 60 °C II 2 G Ex d IIC T6 Gb -55 °C to 60 °C



S50 Industrial RTDs

S50 RTD ORDERING CODE **S50** Example: Т 1 A A B A D Area Classification 1 - Standard - General purpose 2 - Explosion proof (must order head type F, S, P, H, R, V, 2 or 3) 3 - Intrinsic Safety - ia B - Intrinsic Safety - ib E - Increased Safety N - Non-Incendive **Sheath Diameter** R - 1/8" Ø3.18 mm S - 3/16" Ø4.76 mm T - 1/4" Ø6.35 mm U - ¾" Ø9.53 mm V - 1/2" Ø12.70 mm W - 10 mm 3 - 3 mm 4 - 4.5 mm 6 - 6 mm 8 - 8 mm RTD Type 1 - Pt 100 Platinum 385 temperature coefficient 2 - Ni 120 3 - Pt 1000 Platinum 385 temperature coefficient Accuracy or Class (IEC 60751) A - Class A (-100 to 450 °C wire wound RTD)(-30 to 300 °C thin film RTD) Α B - Class B (-196 to 600 °C wire wound RTD)(-50 to 500 °C thin film RTD) D - Class AA - 1/3 DIN (-50 to 250 °C wire wound RTD)(0 to 150 °C thin film) RTD Element/Range A - -50 to 500 °C Thin film RTD Α B - -196 to 600 °C Wire wound RTD D - Vibration-proof **Electrical Circuit** A - Single 2-wire B - Single 3-wire В C - Single 4-wire D - Dual 2-wire E - Dual 3-wire F - Dual 4-wire **Sheath Material** A - 316 Stainless steel - AISI 316/1.4404 **Head Type** F - Ex d Aluminum S - Ex d Stainless steel G - SCCI Stainless steel N - SCCA Aluminum B - DIN B Aluminum D - BUZ Aluminum D E - BUZH Aluminum P - PR 7501 Y - Cast iron (N/A with FM approval) A - Polypropylene (N/A with FM approval) H - E&H Housing R - Rosemount housing Ex d V - ABB Housing Ex d 2 - Ex d Aluminum with dual conduits 3 - Ex d Stainless Steelwith dual conduits Instrument Connection - 1/2 Conduit Connection 2 - ½ NPT 2 N - 34 NPT M - M20 x 1.5 A - Adapter M20 x 1.5 P - Pg 16 Instrument Connection - ¾ Conduit Connection 3 - ½ NPT 4 - ¾ NPT 5 - M20 x 1.5

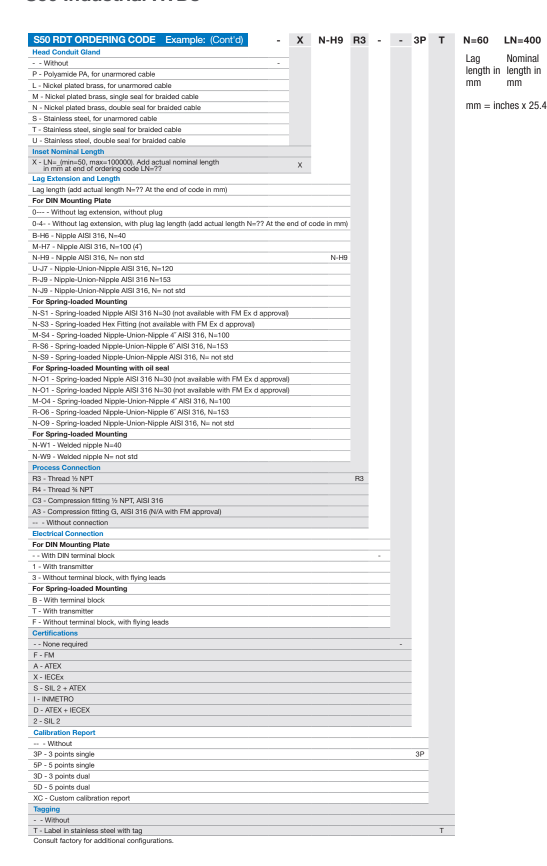
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LN=400 Nominal

mm

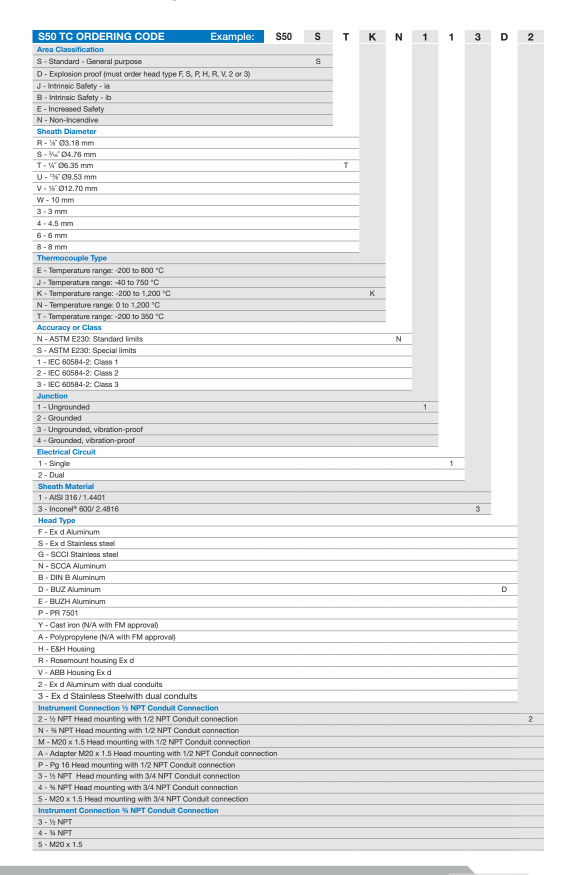
S50 Industrial RTDs



4 of 7



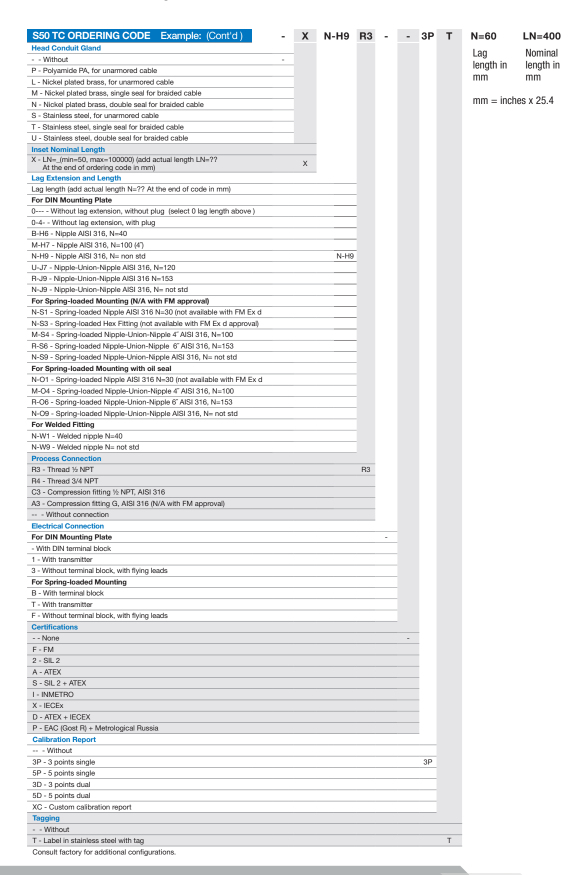
S50 Thermocouples



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S50 Thermocouples

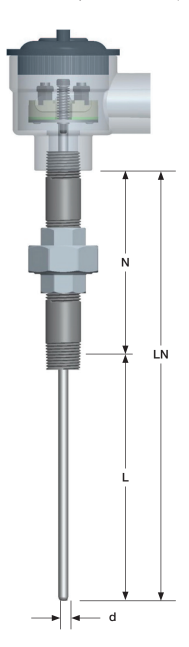




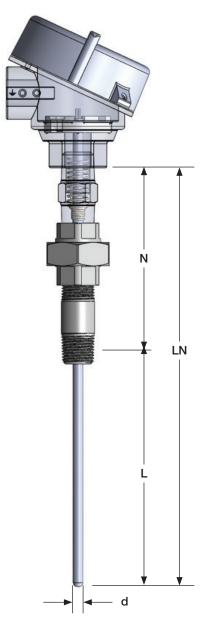
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DIMENSIONS in [] are millimeters

For reference only, consult Ashcroft for specific dimensional drawings.



DIN Mounting Plate Design



The ordering code is built by selecting the appropriate configuration for the various sections.

TEMPERATURE PROBES:

HOW TO ORDER S50

The insert nominal length LN is measured from base of the head to the tip of the probe.

■ The lag extension length N is measured from the base of the head to the center of the threads on the lag extension.

LN can be calculated by adding the lag extension length N to the probe insertion length L.

The N length and the LN length are added to the end of the ordering code in millimeters.

■ To convert inches to millimeters multiply by 25.4. mm = inches x 25.4

d = Stem diameter

N = Lag extension length

L = Insertion length

LN = Insert nominal length

LN = N + L

Spring-loaded Mounting Design