

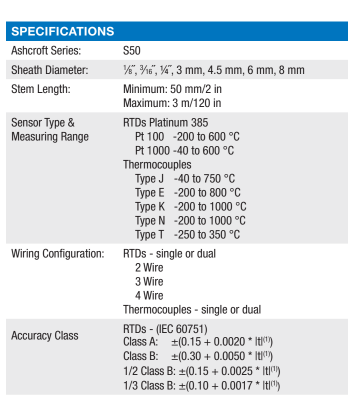
# S50 Industrial RTDs & Thermocouples with NPT Connections

#### **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 IEC 60584-2 or ANSI MC 96.1 and RTDs assemblies are manufactured to IEC 60751.



<sup>(1)</sup> Absolute temperature in  $^{\circ}\text{C}$ 









#### **KEY BENEFITS**

- Industrial process applications.
- Designs for hazardous locations.

#### Thermocouples (ANSI MC 96.1)

	Type J	Туре К	Type E	Type N	Туре Т
Standard	$\pm 2.2$ °C or $\pm 0.0075$ * $ t ^{(1)}$	±2.2 °C or ±0.0075*ltl <sup>(1)</sup>	±1.7 °C or ±0.0050*ltl <sup>(1)</sup>	$\pm 2.2$ °C or $\pm 0.0040$ * $ t ^{(1)}$	$\pm 1.0$ °C or $\pm 0.0075$ * $ t ^{(1)}$
Special	±1.1 °C or ±0.0040*ltl <sup>(1)</sup>	±1.1 °C or ±0.0040*ltl <sup>(1)</sup>	±1.0 °C or ±0.0075*ltl <sup>(1)</sup>	±1.1 °C or ±0.0040* t  <sup>(1)</sup>	±0.5 °C or ±0.0040*ltl <sup>(1)</sup>

#### Thermocouples (IEC 60584-2)

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



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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



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



SCCA-AL Type N



SCCI-Stainless Steel Type G



E&H Display Housing Type H



Polypropylene Type A

### **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



Continued on

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#### S50 Industrial RTDs

**\$50 RTD ORDERING CODE** Example: **S50 Area Classification** 1 - Standard - General purpose 2 - Explosion proof (must order head type F or S) 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 Т 3 - 3 mm 4 - 4.5 mm 6 - 6 mm 8 - 8 mm **RTD Type** 1 - Pt 100 Platinum 385 temperature coefficient 3 - Pt 1000 Platinum 385 temperature coefficient Accuracy or Class (IEC 60751) Α A - Class A B - Class B C - 1/2 DIN D - Class AA - 1/3 DIN **RTD Element/Range** A - -50 to 400 °C B - -200 to 600 °C 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 (N/A with FM approval) Y - Cast iron (N/A with FM approval) A - Polypropylene (N/A with FM approval) H - E&H Housing (N/A with FM approval) Instrument Connection - 1/2 Conduit Connection 2 - ½ NPT 2 N - ¾ 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

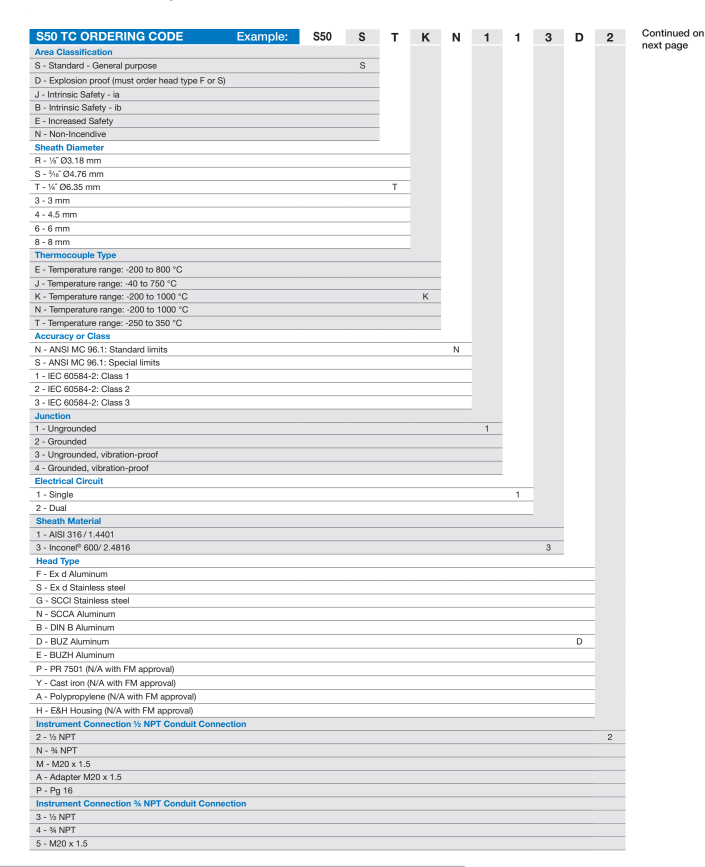


### **\$50 Industrial RTDs**

SEO DOT ODDEDING CODE Evample: (Contial)	V	N. 110	DO			0.0	-	N. 60	IN 400
S50 RDT ORDERING CODE Example: (Cont'd)	- X	N-H9	R3	-	-	3P	- 1	N=60	LN=400
Head Conduit Gland								Lag	Nominal
Without	_							length in	length in
P - Polyamide PA, for unarmored cable								mm	mm
L - Nickel plated brass, for unarmored cable								mm – inc	hes x 25.4
M - Nickel plated brass, single seal for braided cable								111111 — 11110	1103 X 20.4
N - Nickel plated brass, double seal for braided cable									
S - Stainless steel, for unarmored cable									
T - Stainless steel, single seal for braided cable									
U - Stainless steel, double seal for braided cable									
Inset Nominal Length									
X - LN=_(min=50, max=100000). Add actual nominal length in mm at end of ordering code LN=??	X								
Lag Extension and Length									
Lag length (add actual length N=?? At the end of code in mm)			_						
For DIN Mounting Plate			_						
0 Without lag extension, without plug									
0-4 Without lag extension, with plug lag length (add actual length N=?? A	t the end of	code in mm	)						
B-H6 - Nipple AISI 316, N=40									
M-H7 - Nipple AISI 316, N=100 (4")									
N-H9 - Nipple AISI 316, N= non std		N-H9	9						
U-J7 - Nipple-Union-Nipple AISI 316, N=120									
N-J9 - Nipple-Union-Nipple AISI 316, N= not std									
For Spring-loaded Mounting (N/A with FM approval)									
N-S1 - Spring-loaded Nipple AISI 316									
M-S4 - Spring-loaded Nipple-Union-Nipple 4" AISI 316, N=100									
R-S6 - Spring-loaded Nipple-Union-Nipple 6" AISI 316, N=153									
N-S9 - Spring-loaded Nipple-Union-Nipple AISI 316, N= not std									
Process Connection									
R3 - Thread ½ NPT			R3						
C3 - Compression fitting ½ NPT, AISI 316									
A3 - Compression fitting G, AISI 316 (N/A with FM approval)									
Without connection									
Electrical Connection									
For DIN Mounting Plate					-				
With DIN terminal block					-				
1 - With transmitter					-				
3 - Without terminal block, with flying leads					-				
For Spring-loaded Mounting (N/A with FM approval)					-				
B - With terminal block					-				
T - With transmitter					-				
F - Without terminal block, with flying leads					-				
Certifications					-				
None required F - FM									
A - ATEX						-			
X - IECEx									
						-			
S - SIL 2 + ATEX									
I - INMETRO									
D - ATEX + IECEX									
2 - SIL 2									
P - EAC (Gost R) + Metrological Russia									
Calibration Report									
Without						20			
3P - 3 points single						3P			
5P - 5 points single									
3D - 3 points dual									
5D - 5 points dual									
Tagging									
Without									
T - Label in stainless steel with tag							Т		
Consult factory for additional configurations.									



# **S50 Thermocouples**



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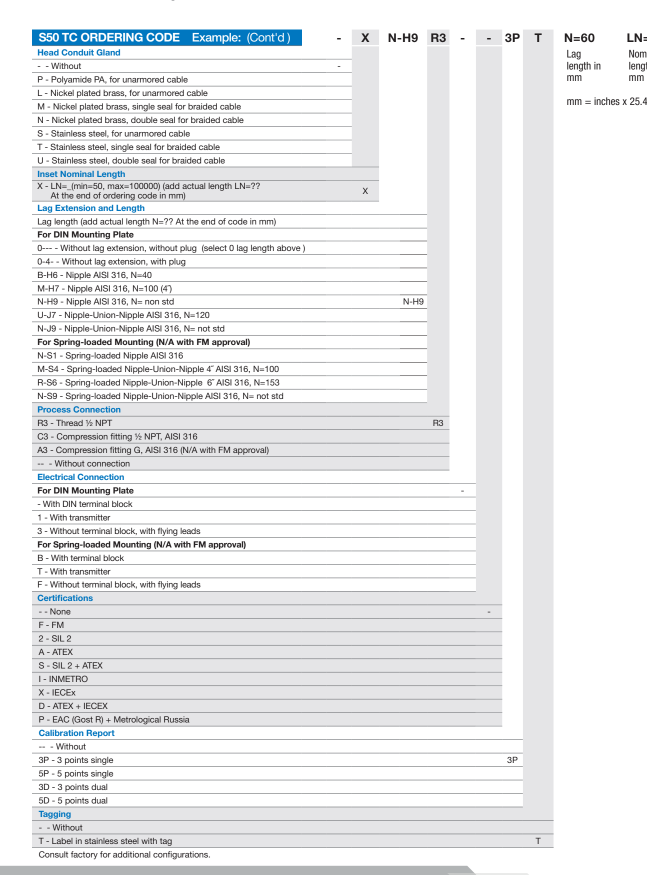


LN=400

Nominal

length in mm

## **\$50 Thermocouples**



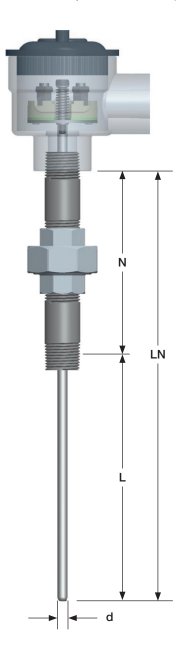
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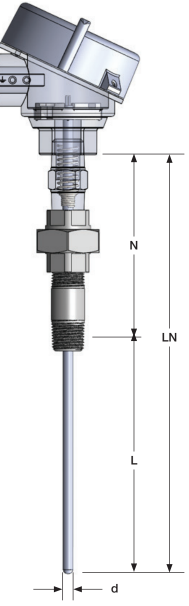
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#### **DIMENSIONS** in [] are millimeters

For reference only, consult Ashcroft for specific dimensional drawings.



**DIN Mounting Plate Design** 



Spring-loaded Mounting Design

# HOW TO ORDER S50 TEMPERATURE PROBES:

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