### **Data Sheet**



## S10 RTD's & Thermocouples, Metric Connections

### **TYPICAL USES**

- Process temperature measurements for industrial, process and power generation.
- Exhaust gas temperature measurements for diesel engines.
- Oven temperature measurements for industrial drying ovens.
- Special designs for intrinsically safe and non-incendive application.

### DESCRIPTION

**SPECIFICATIONS** 

The Ashcroft S10 temperature sensor assemblies provide accurate temperature measurements for most applications. Each temperature sensor assembly consists of a spring loaded temperature sensor insert, a connection head and lag extension. The assembly may also include an optional terminal block for wiring and/or transmitters. Thermocouple assemblies are manufactured to either to IEC 60584-2 or ANSI MC 96.1 and RTD assemblies are manufactured to IEC 60751.



### **KEY BENEFITS**

- Flexible designs to work in most applications
- Designs for hazardous locations

Thermocouples (ANSI MC 96.1)											
	Type J	Туре К	Туре Е	Туре N							
Standard	$\pm 2.2^{\circ}$ C or $\pm 0.0075^{*}$ ltl <sup>(1)</sup>	$\pm 2.2^{\circ}$ C or $\pm 0.0075^{*}$  t  <sup>(1)</sup>	$\pm 1.7^{\circ}$ C or $\pm 0.0050^{*}$  t  <sup>(1)</sup>	$\pm 2.2^{\circ}$ C or $\pm 0.0040^{*}$ lt  <sup>(1)</sup>							
Special	$\pm 1.1^{\circ}C \text{ or} \\ \pm 0.0040^{*} t ^{(1)}$	$\pm 1.1^{\circ}$ C or $\pm 0.0040^{*}$ ltl <sup>(1)</sup>	$\pm 1.0^{\circ}$ C or $\pm 0.0075^{*}$ ltl <sup>(1)</sup>	±1.1°C or ±0.0040* t  <sup>(1)</sup>							
Thermocouples (IEC 60584-2)											
Thermoc	ouples (IEC 60	)584-2)									
Thermoc	ouples (IEC 60 Type J	0584-2) Type K	Туре Е	Туре N							
Thermoc Class 1	• •	,	<b>Type E</b> ±1.5°C or ±0.0040* tt  <sup>(1)</sup>	<b>Type N</b> ±1.5°C or ±0.0040* t  <sup>(1)</sup>							
	Type J ±1.5°C or	Type K ±1.5°C or	±1.5°C or	$\pm 1.5^{\circ}$ C or $\pm 0.0040^{*}$ ltl <sup>(1)</sup> $\pm 2.5^{\circ}$ C or							
Class 1	Type J     ±1.5°C or     ±0.0040*ttl <sup>(1)</sup> ±2.5°C or	<b>Type K</b> ±1.5°C or ±0.0040* t  <sup>(1)</sup> ±2.5°C or	±1.5°C or ±0.0040* t  <sup>(1)</sup> ±2.5°C or	±1.5°C or ±0.0040* t  <sup>(1)</sup>							

(1) Absolute temperature in °C



### 1 of 7

Ashcroft Series:	S10
Sheath Diameter:	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 -200 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 +1000°C   Type N -200 to +1000°C
Wiring Configuration:	RTDs single or dual 2 Wire 3 Wire 4 Wire Thermocouples Single or dual
Accuracy Class	$\begin{array}{ll} (\text{IEC } 60751) \\ \text{Class A:} & \pm (0.15 + 0.0020 *  t ^{(1)}) \\ \text{Class B:} & \pm (0.30 + 0.0050 *  t ^{(1)}) \\ 1/2 \text{ Class B:} & \pm (0.15 + 0.0025 *  t ^{(1)}) \\ 1/3 \text{ Class B:} & \pm (0.10 + 0.0017 *  t ^{(1)}) \end{array}$

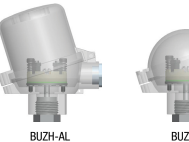
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Data Sheet



## S10 RTD's & Thermocouples, Metric Connections

#### **Optional S10 Heads**



Type E







DIN B Type B



### **OPTIONAL APPROVALS**

FM Intrinsically safe:	Class I, Division 1, Groups A, B, C, D T4 for $-55^{\circ}C \le Ta \le +80^{\circ}C$ T5 for $-55^{\circ}C \le Ta \le +55^{\circ}C$ T6 for $-55^{\circ}C \le Ta \le +40^{\circ}C$
FM Nonincedive:	Class I, Division 2, Groups A, B, C, D T4 for $-55^{\circ}C \le Ta \le +80^{\circ}C$ T5 for $-55^{\circ}C \le Ta \le +55^{\circ}C$ T6 for $-55^{\circ}C \le Ta \le +40^{\circ}C$
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

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## **Data Sheet**



## S10 RTD Probes

S10 RTD ORDERING CODE	Example:	S10	S	6	1	Α	Α	в	1	D	2	S	Continued on
Area Classification													next page
S - Standard			S										
J - Intrinsic Safety - ia													
B - Intrinsic Safety - ib													
E - Increased Safety													
N - Non-Incendive													
Sheath Diameter													
3 - 3 mm					-								
4 - 4.5 mm					-								
6 - 6 mm				6	-								
8 - 8 mm					-								
RTD Type					-								
1 - PT 100					1								
Accuracy or Class (IEC 60751)													
A - Class A						Α	-						
B - Class B							-						
C - 1/2 DIN							-						
D - Class AA - <sup>1</sup> / <sub>3</sub> DIN							-						
RTD Element/Range							-						
A50/+400°C							Α						
B200/+600°C													
D - vibrations-proof													
Electrical Circuit													
A - Single 2 wires									-				
B - Single 3 wires								В	-				
C - Single 4 wires									-				
D - Dual 2 wires									-				
E - Dual 3 wires									-				
F - Dual 4 wires									-				
Sheath Material									_				
1 - AISI 316L / 1.4404									1				
Head Type													
B - DIN B Aluminum													
D - BUZ Aluminum										D			
E - BUZH Aluminum													
C - BBK - Plastic													
Instrument Connection - 1/2 NPT Conduit	Connection												
M - M20 x 1.5													
P - Pg 16													
2 - ½" NPT											2		
Head Conduit Gland											_		
Without										-			
P - Polyamide PA, for unarmored cable													
L - Nickel plated brass, for unarmored cable	le					-				-			
M - Nickel plated brass, single seal for arm													
N - Nickel plated brass, double seal for arm													
S - Stainless steel, for unarmored cable												S	
T - Stainless steel, single seal for armoured	1 cable												
U - Stainless steel, double seal for armoure													



## S10 RTD Probes

S10 RTD ORDERING CODE Example: (Cont'd)	Х	С	-	52	R3	-	-	3P	Т	N=27	LN=400
Inset Nominal Length										Extension	Nominal
X - LN= (min=50, max=100000).										length in	length in
(add actual length in mm LN=?? at the end of ordering code)	Х									mm	mm
Lag Length										mm inchoo	V 0F 4
- Lag length (add actual length in mm N=?? At the end of c	code)		-							mm = inches	X 25.4
X - N= (min=50, max=1000)	,000)		-								
N - N= 150mm			-								
F - N= 16mm			-								
C - N= 27mm		С	-								
Without		0	-								
			-								
Lag Extension			_								
F5 - DIN Ø11/7 AISI 316/ 1.4401 N=150					-						
F6 - DIN Ø14/11 AISI 316/ 1.4401 N=150					-						
F8 - DIN Ø11/7 AISI 316/ 1.4401 N=non std					-						
F9 - DIN Ø14/11 AISI 316/ 1.4401 N=non std					-						
51 -Threaded connection cyl.					-						
52 - Threaded connection conical				52	-						
				02	-						
4 Without lag extension, with plug					-						
Process Connection					-						
Q3 - Thread G <sup>1</sup> / <sub>2</sub> A											
Q4 - Thread G <sup>3</sup> / <sub>4</sub> A											
S6 - Thread M14 x 1.5											
S7 - Thread M18 x 1.5											
R3 - Thread ½ NPT					R3						
A3 - Compression fitting G ½ A, AISI 316					110						
C3 - Compression fitting ½" NPT, AISI 316											
Without connection											
Electical Connection											
With terminal block						-	-				
1 - With transmitter Not available with FM IS or NI approval							-				
3 - Without terminal block, with flying leads							-				
Certifications							-				
None required							-				
F - FM								1			
A - ATEX								1			
X - IECEx											
S - SIL 2 + ATEX											
I - INMETRO								1			
D - ATEX + IECEX											
2 - SIL 2											
P - EAC (Gost R) + Metrological Russia											
Calibration Report								-			
Without								3P	-		
3P - 3 points											
5P - 5 points											
3D - 3 points											
5D - 5 points											
Marking									-		
Without											
T - Label in stainless steel with tag									Т		
Prices subject to change without notice • All prices subject to	escalat	ion									



# S10 Thermocouples, Probes

S10 TC ORDERING CODE	Example:	S10	S	к	1	Ν	1	1	3	D	М	s	Continued on
Area Classification													next page
S - Standard - General Purpose			S										
J - Intrinsic Safety - ia			-										
B - Intrinsic Safety - ib													
E - Increased Safety													
N - Non-Incendive													
Sheath Diameter													
3 - 3 mm													
4 - 4.5 mm													
6 - 6 mm													
8 - 8 mm													
Thermocouple Type													
E - temperature range: -200+ 800°C													
J - temperature range: -40+ 750°C													
K - temperature range: -200+ 1000°C													
N - temperature range: -200+ 1000°C													
Accuracy or Class													
N - ANSI MC 96.1: cl. standard						N	-						
S - ANSI MC 96.1: cl. special													
1 - IEC 60584-2 : class 1							-						
2 - IEC 60584-2 : class 2							-						
3 - IEC 60584-2 : class 3						-	-						
Junction							_						
1 - ungrounded							1						
2 - grounded													
3 - ungrounded, vibrations-proof													
4 - grounded, vibrations-proof													
Electrical Circuit													
1 - Single								1					
2 - Dual													
Sheath Material													
1 - AISI 316/1.4401													
3 - Inconel 600/ 2.4816									3				
Head Type									0				
B - DIN B Aluminum													
D- BUZ Aluminum										D			
E- BUZH Aluminum													
C- BBK - Plastic													
Instrument Connection - ½ NPT Condu	it Connection										М		
M - M20 x 1.5													
A - adapter M20x1.5													
P - Pg 16													
Head Conduit Gland													
Without													_
P - Polyamide PA, for unarmored cable													_
L - Nickel Plated Brass, for unarmored ca	ble												_
M - Nickel Plated Brass, single seal for an													-
N - Nickel Plated Brass, double seal for a													_
S - Stainless steel, for unarmored cable												S	_
T - Stainless steel, single seal for armoure	d cable											-	_
U - Stainless steel, double seal for armou													_
													_



# S10 Thermocouples, Probes

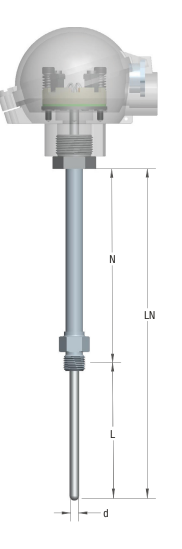
<b>S10 RTD ORDERING CODE</b> Example: (Cont'd)	Х	С	-	52	R3	-	-	3P	т	N=27	LN=400
Inset Nominal Length										Extension	Nominal
X - LN= (min=50, max=100000)	V									length in	length in
(add actual length in mm LN=?? at the end of ordering code)	Х									mm	mm
Lag Length										mm = inches	s x 25.4
Lag length (add actual length in mm N=?? At the end of code	e)		_								
X - N= (min=40, max=1000)		Х	-								
N - N= 150mm			-								
F - N= 16mm			-								
C - N= 27mm			-								
Without			-								
-			_								
Lag Extension			_								
F5 - DIN Ø11/7 AISI 316/ 1.4401 N=150					-						
F6 - DIN Ø14/11 AISI 316/ 1.4401 N=150					-						
F8 - DIN Ø11/7 AISI 316/ 1.4401 N=non std				F8	-						
F9 - DIN Ø14/11 AISI 316/ 1.4401 N=non std				10	-						
					-						
51 - Threaded connection cyl. 52 - Threaded connection conical					-						
					-						
Without lag extension, without plug					-						
4 - Without lag extension, with plug					_						
Process Connection			_								
Q3 - Thread G ½ A											
Q4 - Thread G ¾ A											
S6 - Thread M14 x 1.5			_	_							
S7 - Thread M18 x 1.5											
R3 - Thread ½ NPT					R3						
A3 - Compression fitting G 1/2 A, AISI 316											
C3 - Compression fitting 1/2 NPT, AISI 316											
Without connection											
Electical Connection							_				
With terminal block						-	_				
1 - With transmitter											
3 - 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								1			
P - EAC (Gost R) + Metrological Russia											
Calibration Report								-			
Without											
3P - 3 points								3P			
5P - 5 points											
3D - 3 points											
5D - 5 points			-				_				
Tagging											
Without											
T - Label in stainless steel with tag									Т		
Prices subject to change without notice • All prices subject to e	ecoloti	20									
- nees subject to change without notice - All prices subject to e	SUDIAI										



## S10 RTD's & Thermocouples, Metric Connections

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

For reference only, consult Ashcroft for specific dimensional drawings



### HOW TO ORDER S10 TEMPERATURE PROBES:

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

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