

Data Sheet

S80 Thermocouple Temperature Probes

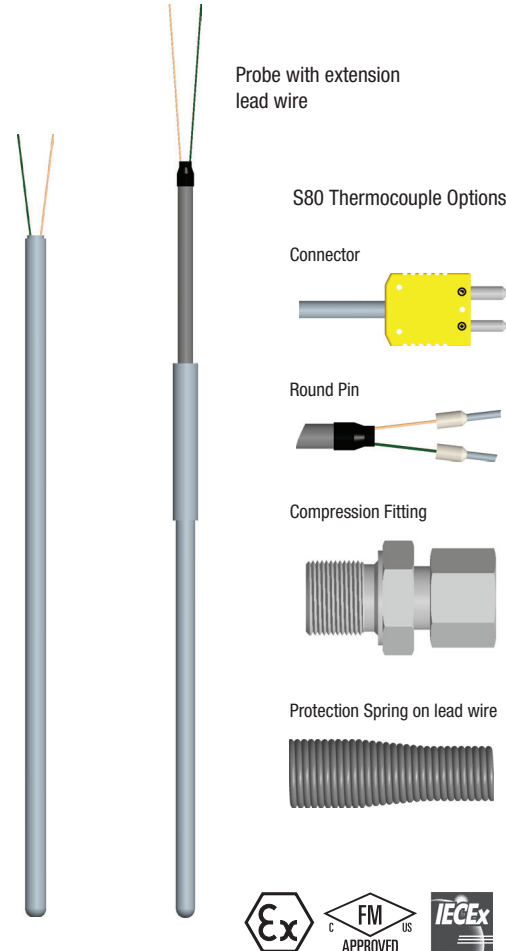
Thermocouple Temperature probes with mineral insulation, available with optional connectors.

TYPICAL USES

- Industrial probes for chemical, petrochemical and power plants
- For a wide range of process applications—vapors, gases, liquids and non-abrasive substances—provided that these are compatible with the sheath material
- Flexible configurations, heavy duty MgO
- Special designs for intrinsically safe and non-incendive applications
- Available with remote heads and flex armor

DESCRIPTION

These probes are supplied as either single or dual sensors. The sensor(s) is (are) housed inside a flexible metal sheath. With or without extension lead wire, process connection on request. If fitted, the extension lead wire (with or without protective spring and/or electromagnetic shielding) can be provided with PVC, silicone, PTFE or fiberglass insulation. The soldering between the extension lead wire and the sheathed cable is enclosed in a sealed transition.



SPECIFICATIONS

Insert Stem 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 & Range 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
Type T -250 to 350 °C

Wiring Configuration: Thermocouples
Single or Dual

OPTIONAL APPROVALS

FM Intrinsically safe: Class I, Division 1, Groups A, B, C, D
T4 for -55 °C ≤ Ta ≤ 80 °C
T5 for -55 °C ≤ Ta ≤ 55 °C
T6 for -55 °C ≤ Ta ≤ 40 °C

FM Nonincendive: Class I, Division 2, Groups A, B, C, D
T4 for -55 °C ≤ Ta ≤ 80 °C
T5 for -55 °C ≤ Ta ≤ 55 °C
T6 for -55 °C ≤ Ta ≤ 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

(1) Absolute temperature in °C

KEY BENEFITS

- Flexible designs for critical applications
- Fast response times

Thermocouples (ANSI MC 96.1)

	Type J	Type K	Type E	Type N	Type T
Standard	±2.2 °C or ±0.0075*tt ⁽¹⁾	±2.2 °C or ±0.0075*tt ⁽¹⁾	±1.7 °C or ±0.0050*tt ⁽¹⁾	±2.2 °C or ±0.0040*tt ⁽¹⁾	±1.0 °C or ±0.0075*tt ⁽¹⁾
Special	±1.1 °C or ±0.0040*tt ⁽¹⁾	±1.1 °C or ±0.0040*tt ⁽¹⁾	±1.0 °C or ±0.0075*tt ⁽¹⁾	±1.1 °C or ±0.0040*tt ⁽¹⁾	±0.5 °C or ±0.0040*tt ⁽¹⁾

Thermocouples (IEC 60584-2)

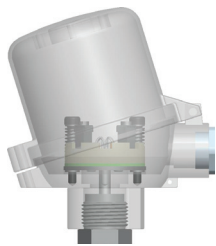
	Type J	Type K	Type E	Type N	Type T
Class 1	±1.5 °C or ±0.0040*tt ⁽¹⁾	±1.5 °C or ±0.0040*tt ⁽¹⁾	±1.5 °C or ±0.0040*tt ⁽¹⁾	±1.5 °C or ±0.0040*tt ⁽¹⁾	±0.5 °C or ±0.0040*tt ⁽¹⁾
Class 2	±2.5 °C or ±0.0075*tt ⁽¹⁾	±2.5 °C or ±0.0075*tt ⁽¹⁾	±2.5 °C or ±0.0075*tt ⁽¹⁾	±2.5 °C or ±0.0040*tt ⁽¹⁾	±1.0 °C or ±0.0075*tt ⁽¹⁾
Class 3	N/A	±2.5 °C or ±0.0040*tt ⁽¹⁾	±2.5 °C or ±0.0150*tt ⁽¹⁾	±2.5 °C or ±0.0150*tt ⁽¹⁾	±1.0 °C or ±0.0150*tt ⁽¹⁾

Data Sheet

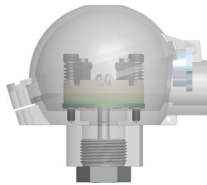
S80 Thermocouple Temperature Probes

Thermocouple Temperature probes with mineral insulation, available with optional connectors.

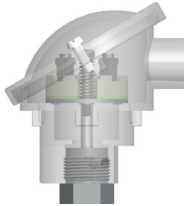
OPTIONAL S80 HEADS



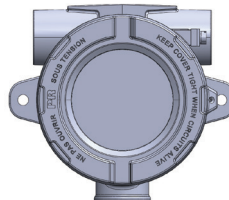
BUZH-AL
Type E



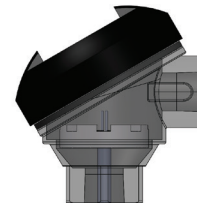
BUZH-AL
Type D



DIN B
Type B



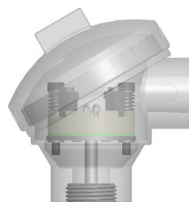
PR 7501 with display
Type P



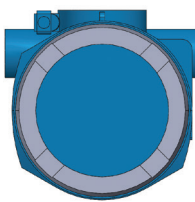
Cast Iron
Type Y



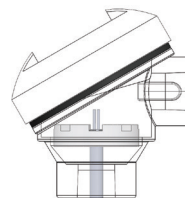
SCCA-AL
Type N



SCCI-Stainless Steel
Type G



E&H Display Housing
Type H



Polypropylene
Type A

OPTIONAL APPROVALS

FM Intrinsically Safe: Class I, Division 1, Groups A, B, C, D
 T4 for $-55\text{ °C} \leq T_a \leq 80\text{ °C}$
 T5 for $-55\text{ °C} \leq T_a \leq 55\text{ °C}$
 T6 for $-55\text{ °C} \leq T_a \leq 40\text{ °C}$

FM Non-Incendive: Class I, Division 2, Groups A, B, C, D
 T4 for $-55\text{ °C} \leq T_a \leq 80\text{ °C}$
 T5 for $-55\text{ °C} \leq T_a \leq 55\text{ °C}$
 T6 for $-55\text{ °C} \leq T_a \leq 40\text{ °C}$

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 d IIC T6 Gb -55 °C to 60 °C

Data Sheet

S80 Thermocouple Temperature Probes

Thermocouple Temperature probes with mineral insulation, available with optional connectors.

ORDERING CODE	Example:	S80	S	R	K	N	2	1	3	7	2
Area Classification											
S - Standard			S								
J - Intrinsic Safety - ia											
B - Intrinsic Safety - ib											
E - Increased Safety											
N - Non-Incendive											
Sheath Diameter											
R - 1/8" Ø3.18 mm				R							
S - 3/16" Ø4.76 mm											
T - 1/4" Ø6.35 mm											
3 - 3 mm											
4 - 4.5 mm											
6 - 6 mm											
8 - 8 mm											
Thermocouple Type											
E - E -Temperature range: -200 to 800 °C											
J - J -Temperature range: -40 to 750 °C											
K - K -Temperature range: -200 to 1000 °C					K						
N - N -Temperature range: -200 to 1000 °C											
T - T -Temperature range: -250 to 350 °C											
Accuracy or Class											
N - ANSI MC 96.1: Standard						N					
S - ANSI MC 96.1: Special											
1 - IEC 60584-2: Class 1											
2 - IEC 60584-2: Class 2											
3 - EC 60584-2: Class 3											
Junction											
1 - Ungrounded											
2 - Grounded							2				
3 - Ungrounded, vibration-proof											
4 - Ungrounded, vibration-proof											
Electrical Circuit											
1 - Single								1			
2 - Dual											
Sheath Material											
1 - AISI 316 / 1.4401											
3 - Inconel® 600 / 2.4816									3		
Wire Termination											
A - Standard plain stripped leads (1½')											
B - Spade lugs #8											
C - 1/4" Push on connector											
D - With miniature female connector											
E - With miniature female and additional male connector											
F - With standard female connector											
G - With standard female and additional male connector											
7 - Stripped										7	
3 - With miniature male connector											
4 - With miniature male and female connector											
5 - With standard male connector											
6 - With standard male and female connector											
Connector Strain Relief											
- - Non-applicable (no connector)											
1 - Crimp - Braze adapter (for use with Flex Armor and no wire options)											
2 - Grommet - for regular wire option, with no flex armor											2
3 - Bracket - for regular wire option, with no flex armor											

Cont. on
next page

Data Sheet

S80 Thermocouple Temperature Probes

Thermocouple Temperature probes with mineral insulation, available with optional connectors.

ORDERING CODE	Example: (Continued)	B	X	X	-	M	M	C3	3	-	3P	T	LC=900	L=400
Remote Head Type														
- - Non-applicable (no remote head)													Lead wire length in mm	Insertion length in mm
G - SSCI Stainless steel														
N - SCCA Aluminum														
B - DIN B Aluminum		B												
D - BUZ Aluminum														
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)														
Length Probe														
X - L=(min=50, max=10000) (add actual length in mm L=?? at the end of ordering code)			X											
Length Cable														
X - Lc=(min=100, max=10000) (add actual length in mm LC=?? at the end of ordering code)				X										
Flex Armor														
- - Without					-									
1 - With flex armor														
2 - Flex armor with PVC jacket														
Lead Wire														
M - PVC						M								
N - Silicon														
O - PTFE														
P - Fiberglass														
- - Without														
Lead Wire Options														
M - With protective spring on lead wire							M							
N - Without protective spring on lead wire														
O - Electrically shielded, with protective spring														
P - Electrically shielded, without protective spring														
Q - With stainless steel braided cover, with protective spring														
R - With stainless steel braided cover, without protective spring														
- - Without														
Process Connection														
-- - Without connection														
C1 - Compression fitting ¼ NPT, AISI 316														
C2 - Adjustable compression fitting with gland TFE ¼" AISI 316														
C3 - Compression fitting ½ NPT, AISI 316								C3						
C4 - Adjustable compression fitting with gland TFE ½" AISI 316														
B1 - Non-adjustable compression fitting ¼ NPT, brass														
B2 - Adjustable compression fitting with gland TFE ¼" brass														
B3 - Non-adjustable compression fitting ½ NPT, brass														
B4 - Adjustable compression fitting with gland TFE ½" brass														
A1 - Compression fitting G ¼" AISI 316														
A3 - Compression fitting G ½" AISI 316														
Y1 - Adjustable spring loaded, double thread ½ NPT, AISI 316														
3									3					
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														
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														T

mm = inches x 25.4

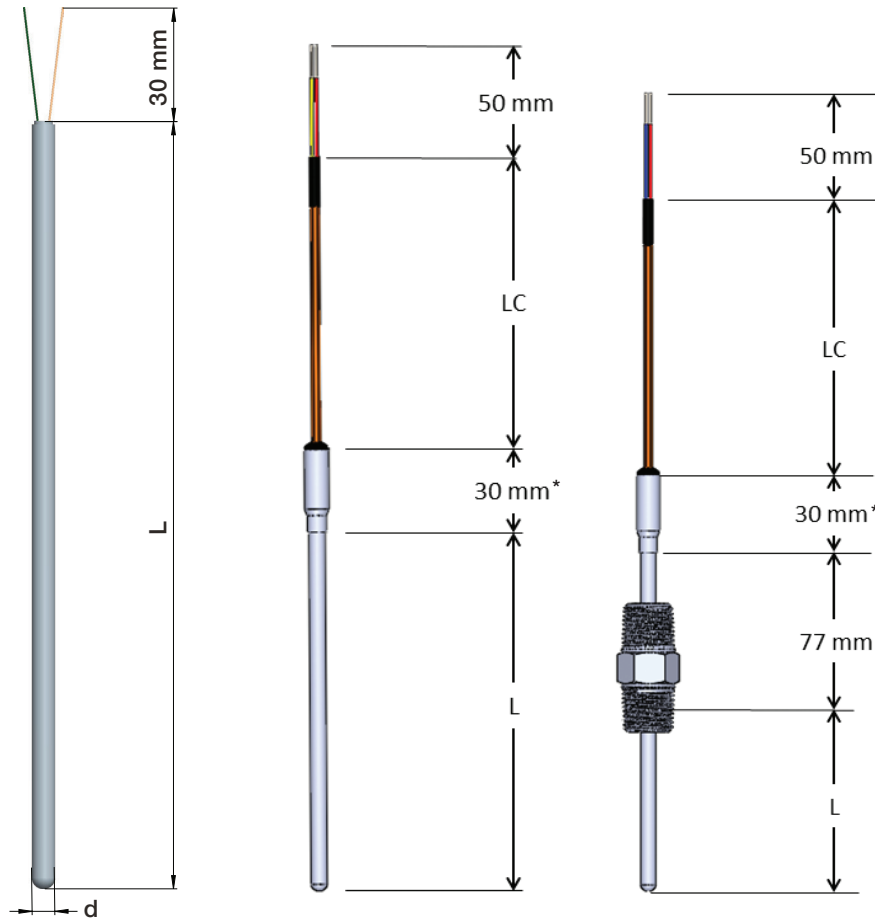
Data Sheet

S80 Thermocouple Temperature Probes

Thermocouple Temperature probes with mineral insulation, available with optional connectors.

DIMENSIONS in [] are millimeters

For reference only, consult Ashcroft for specific dimensional drawings



* 50 mm with FM approval

HOW TO ORDER S80 TEMPERATURE PROBES:

- The ordering code is built by selecting the appropriate configuration for the various sections of the ordering code.
- The insert nominal length L is measured from top of the cable transition piece or center of threads to the tip of the probe.
- The lead wire length LC is measured for the base of the lead wire transition piece to the end of the lead wire jacket.
- The L length and the LC 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
- Custom configurations are available.

d = Stem diameter

LC = Length lead wire

L = Insertion length