

# 4000 Series – High Performance, Long Term Stability Pressure Transducers

- Gauge, Sealed , Absolute, and Differential Pressure Models
- Submersible, High Temperature and Weather Proof Enclosures
- High Stability Achieved by Sputtered Sensing Element

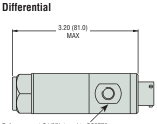
The 4000 series provides exceptional levels of stability and other performance specifications in a wide variety of enclosures from submersible to differential styles. By using a sputtered sensing element, which achieves a molecular fusion of a strain gauge material, an insulating material, and the 17-4 PH ss sensing element, the 4000 series provides the most stable sensor construction possible. These sputtered sensors are packaged for harsh applications requiring long term service where precise laboratory type measurements are required.

Also in the 4000 series is a range of high performance amplified sensors with voltage and current outputs. These laboratory specification sensors utilize the same thin film sensor as 4000.

### Specifications

specifications				
Input Descence Descence	4000			
Pressure Range	4000 series: 1 to 690 bar; 4010 series: 15 to 10,000 psi			
Proof Pressure	2 x Full Scale (FS) (1.5 x FS for Inconel ports)			
Burst Pressure	>35 x Fs ≤ 150 psi (10 bar) ranges			
	>15 x FS ≤ 1500 psi (100 bar) ranges >8 FS ≤ 10,000 psi (690 bar) ranges			
Fatigue Life	3 million FS cycles			
Common Line Pressure		r) differential unite only		
Performance	max. 850 psia absolute (60 bar) differential units only			
Output*	30mV ±1% (certificate supplied) (4010, 25 to 33 mV)			
Supply Voltage (Vs)	10 VDC Regulated (15 VDC ma	,		
Long Term Drift	0.06% per year non-cumulative			
Performance Code	Accuracy Thermal Er typical typical	ror		
J	0.1 % span 1.2 % span			
К	0.1 % span 0.6 % span			
L	0.08 % span 0.6 % span			
Μ	0.08 % span 0.3 % span			
Compensated Temperatures	-65°F to +250°F (-54°C to +12			
Operating Temperatures	-65°F to +275°F (-54°C to +135°C) for twist lock conn. "C" -65°F to +250°F (-54°C to +120°C) for cable units "D" -4°F to +122°F (-20°C to +50°C) for submersible unit "M"			
Zero Tolerance	0 mV +/- 1 mV for performance codes J & K 0 mV +/- 0.6 mV for performance codes L & M			
Bridge Resistance	2200 to 5250 ohms			
Mechanical Configuration Pressure Port	See ordering chart			
Wetted Parts	17-4 PH ss (optional Inconel) [17-4 PH and 15-7 Mo Stainless Steel ≤ 30 psi (1.6 bar)] Differential: dry non corrosive gas only on reference port			
Electrical Connection	See ordering chart			
Enclosure	321 ss case IP40 for elec. Code "C" gauge datum IP65 for elec. Code "C" Absolute or Sealed Datum IP66 (weatherproof) for elec. code "D" IP68 (submersible) for elec. code "M"			
Vibration	35g peak sinusoidal, 5 to 2000			
Shock	Withstands free fall to EIC 68-2-32 proc 1			
Approvals	CE			
Weight	150 grams max (excluding cable			
Noto				

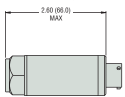
### Dimensions in. (mm)



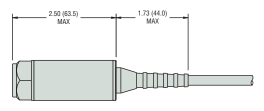
Reference port G1/8" internal to BS2779

#### Absolute and Gauge

Absolute and Gauge

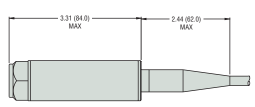


Code D



Absolute and Gauge

Code M



Note:

 $^{\star}$  Inconel 30 psi (2.5 bar) range output is 25 mV  $\pm 1\%$ 

Maximum diameter 1" (25.7 mm)

Code C

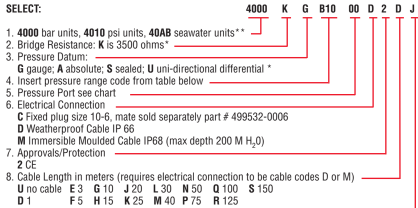
Code C



#### BOISWOOD Gas and Liquid Control Technologies

## How to Order

Use the **bold** characters from the chart below to construct a product code



9. Static/Thermal Performance (Typical)

J 0.1%/1.2%; K 0.1%/0.6%; L 0.08%/0.6%; M 0.08%/0.3%

#### code "C" only and performance codes either "L" or "M" only. 40AB seawater sensors are a hastelloy case and require Inconnel pressure ports.

Differential datum units are available in electrical

# Pressure Range Code

4000 Model Bar Ranges	Range Code	Gauge (G) Absolute (A) Sealed (S) Differential (U)
0 to 1	A10	G, A, U
0 to 1.6	A16	G, A, U
0 to 2.5	A25	G, A, U
0 to 4	A40	G, A, U
0 to 6	A60	G, A, U
0 to 10	B10	G, A, U, S
0 to 16	B16	G, A, S
0 to 25	B25	G, A, S
0 to 40	B40	G, A, S
0 to 60	B60	G, A, S
0 to 100	C10	G, A, S
0 to 160	C16	G, A, S
0 to 250	C25	G, A, S
0 to 400	C40	G, A, S
0 to 600	C60	G, A, S*
0 to 690	C69	G, A, S*

4010 Model PSI Ranges	Range Code	Gauge (G) Absolute (A) Sealed (S) Differential (U)
0 to 15	F15	G, A, U
0 to 30	F30	G, A, U
0 to 60	F60	G, A, U
0 to 100	G10	G, A, U
0 to 150	G15	G, A, U
0 to 300	G30	G, A, U, S
0 to 500	G50	G, A, S
0 to 1000	H10	G, A, S
0 to 1500	H15	G, A, S
0 to 3000	H30	G, A, S
0 to 6000	H60	G, A, S
0 to 10000	J10	G, A, S*

\* Diaphragm and internal port Inconel, external adaptors are available in stainless steel

### Pressure Ports - See Page H-24 for Dimensions

Codes		Description		
SS	Inconel	Description		
00	OK	G 1/4 internal		
A0	AK	G 1/4 AT external		
КО	KK	7/16-20 UNF-3A external		
MO	МК	M14 x 1.5 external		
P0	PK	G1/2 AT external		
BO	BK	1/4-18 NPT external		
GO	GK	1/2-14 NPT external		
S0	SK	7/16-20 UNJF-3A, MS 33656F4		
10	10	Plastic nosecone		
20	20	Plastic nosecone with restrictor		
30	30	Sink weight nose cone		

Differential Units		
OD	G1/4 internal ss, G1/8 internal ss	
OL	G1/4 internal Inconel, G1/8 internal ss	

# **Electrical Connections**

Electrical Connection Code		4000K Units				
		IN+	OUT+	OUT-	IN-	Case Earth
C	"10-6 Bayonet"	А	В	C/F	D/E	_
D	Weatherproof cable	Red	Yellow	Blue	White	Screen
Μ	IP 68 cable	Red	Yellow	Blue	White	Screen