# 1200 Series / 1600 Series – OEM Transducers Featuring Exceptional Proof Pressure and Stability Specifications

- Gauge, Vacuum, and Compound Pressure Models
- General Purpose and Wash down Enclosures
- High Proof Pressure Achieved by Thicker Diaphragm Construction
- Voltage and Current Output Models

The 1200 Series features stability and toughness via its CVD and ASIC design coupled with a thicker diaphragm. The thicker diaphragm enables these sensors to survive most pressure spikes caused by pump ripple, solenoid valves, etc. The 1600 Series extends the packaging options by providing an all welded stainless steel back end for demanding industrial applications. A modular design allows special ordering of fittings, electrical cables, etc. for OEM applications. The ASIC and CVD technology enables Gems to offer almost any output over any pressure range.

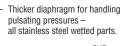
#### Specifications

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Input						
Pressure Range	Vacuum to 6000 psi (400 bar)					
Proof Pressure	4 x Full Scale (FS) (<1% FS Zero Shift)					
Burst Pressure	>35 x FS <= 60 psi (4 bar);					
	>20 x FS <= 600 psi (40 bar);					
	>5 x FS <= 6000 psi (400 bar)					
Fatigue Life	Designed for more than 100 million FS cycles					
Performance						
Supply Voltage Sensitivity	0.01% FS/Volt					
Long Term Drift	0.2% FS/year (non-cumulative)					
Accuracy	0.5% FS typical					
Thermal Error	2.0% FS typical					
Compensated Temperatures	-5°F to +180°F (-20°C to +80°C)					
<b>Operating Temperatures</b>	-40°F to +260°F (-40°C to +125°C) for elec. codes A, B, C, 1					
	-5°F to +180°F (-20°C to +80°C) for elec. codes 2, D, G, 3					
	-5°F to +125°F (-20°C to +50°C) for elec. code F					
	temperatures >100°C supply is limited to 24 VDC					
Zero Tolerance	1% of span					
Span Tolerance	1% of span					
Response Time	0.5 ms					
Mechanical Configuration						
Pressure Port	see ordering chart					
Wetted Parts	17-4 PH Stainless Steel					
Electrical Connection	see ordering chart					
Enclosure	316 SS, 17-4 PH ss					
	IP65 NEMA 4 for elec. codes A,B,C,D,G,1,2,3					
	IP67 for elec. codes F IP30 for elec. code "3" with flying leads					
Vibration	70g, peak to peak sinusoidal, 5 to 2000 Hz					
VIDIATION	(Random Vibration: 20 to 200 Hz @ $\approx$ 20g Peak					
	per MIL-STD810E Method 514.4)					
Acceleration	100g steady acceleration in any direction 0.032% FS/g					
	for 15 psi (1 bar) range decreasing logarithmically					
	to 0.0007% FS/g for 6000 psi (400 bar) range.					
Shock	20g, 11 ms, per MIL-STD810E Method 516.4 Procedure I					
Approvals	CE, UR					
Weight	approx. 100 grams (additional; cable 75 g/m)					





Along with the superiority of the CVD strain gauge, Psibar<sup>®</sup> transducers incorporate components to leverage the sensing element's strength. The output is a product with a unique balance of performance and value unmatched in today's pressure sensing market.



CVD sensor stability and high sensitivity allows use of our thicker diaphragm. 17-4 PH SS sensor beam is laser welded for distortion-free construction.

RFI/EMI & ESD protection circuit meets and exceeds requirements for CE marking. Protecting against noise, voltage spikes and static discharge.

Weldless stainless steel case

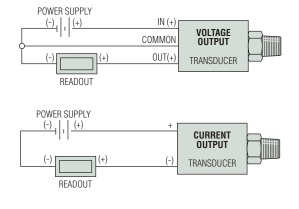
ASIC chip is the brains behind the brawn. Programmability provides greater linearity correction than common thermal compensation methods.



#### Individual Specifications

Voltage Output units					
Output	See ordering chart				
Supply Voltage (Vs)	1.5 VDC above span to 35 VDC				
Min. Load Resistance	(FS output / 2) Kohms				
Current Output units					
Output	4-20 mA (2 wire)				
Supply Voltage (Vs)	24 VDC, (7-35 VDC)				
Max. Loop Resistance	(Vs-7) x 50 ohms				

Electrical Connection Cable		Voltage Units				Current Units (4-20 mA)			
		IN+	СОМ	OUT+	EARTH	(+)	(-)	EARTH	
A, B,	<b>G</b> "DIN"	PIN	1	2	3	4	1	2	4
C	"10-6 Bayonet"	PIN	A	С	В	E	A	В	E
D	"cable"		R	BK	W	DRAIN	R	BK	DRAIN
F	"IP 67 cable"		R	BK	W	DRAIN	R	BK	DRAIN
1	"8-4 Bayonet"	PIN	A	С	В	D	A	В	D
2	"cable"		R	BK	W	DRAIN	R	BK	DRAIN
3	"conduit & cable"		R	BK	W	DRAIN	R	BK	DRAIN



Cable Legend:

R = Red

BL = Blue

BK = Black

W = White

Y = Yellow

Code

U

D

Е

F

G

Н

J

Κ

L

Table 1 - Cable Length

Length (M)

No Cable Fitted

1

3

5

10

15

20

25

30

Length (M)

40

50

75

100

125

150

170

200

225

Code

Μ

Ν

Ρ

Q

R

S

4

5

6

## Electromagnetic Capability

Meets the requirement for CE marking of EN50081-2 for emissions and EN50082-2 for susceptibility.

#### Test Data:

- EN61000-4-2 Electrostatic Discharge. 8kV air discharge, 4kV contact discharge. Unit survived.
- ENV50140 Radiated RF Susceptibility. 10V/m, 80MHz-1GHz, 1kHz mod. Maximum recorded output error was <±1%
- ENV50204 Radiated RF Susceptibility to Mobile Telephones. 10V/m, 900MHz. Maximum recorded output error was <±1%.
- EN61000-4-4 Fast Burst Transient. 2kV, 5/50ns, 5kHz for 1 minute. Unit survived.
- ENV50141 Conducted RF Susceptibility. 10Vms, 1kHz mod, 150kHz 80MHz. Maximum recorded output error was  $<\!\!\pm1\%$

#### Monitor Liquid Level with Gems Psibar® Pressure Transducers

- Continuously Monitor Liquid Levels
- Stainless Steel Wetted Parts are Compatible With Most Fluids
- Mount Through Top or Side of Tanks

Gems Psibar<sup>®</sup> pressure transducers provide a great, cost-effective method for measuring liquid levels. From measuring inventories in process storage tanks to monitoring hot water feed tanks, our design flexibility promotes easy installation, with mounting either through the tank top or from the side.

#### Getting Started...

Tank content is determined from the pressure exerted on the sensor, so you need to know the depth **and** the specific gravity of the liquid being measured. When these two factors are known, the following equation can be used to determine the pressure range needed to specify an applicable pressure transducer:

Pressure in PSI = Liquid Level (in feet) x (Specific Gravity x 0.433)

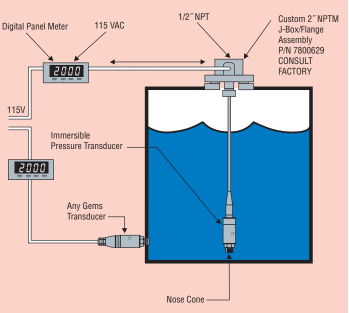
#### Example:

Tank Level:

Pressure in PSI = Liquid Level (in feet) x (Specific Gravity x 0.433) Pressure in PSI =  $30 \times (1.0 \times 0.433)$ 

Pressure in PSI = 12.99 PSI

Using a Psibar Series 1200, 1600, 2200 or 2600 transducer, specify Pressure Range code **F15** (0-15 PSI).

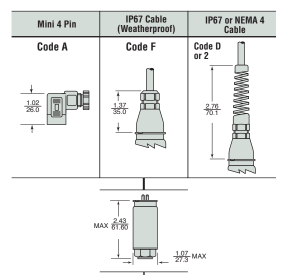


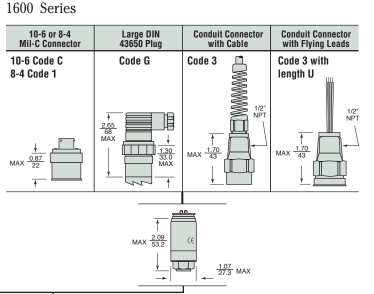
PRESSURE TRANSDUCERS



## 1200 Series

**Dimensions** 

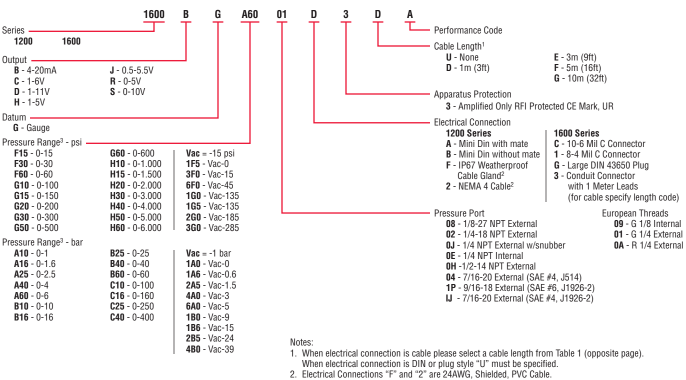




1/8 NPT	1/4-18 NPT	1/4-18 NPT Internal	1/2-14 NPT	7/16 - 20 UNF-2A (SAE J514)	9/16-18 UNF-2A	G 1/8	G1/4 External	R 1/4
$\max \frac{1}{15}$	MAX <u>0.79</u> 20 1		MAX <u>1.02</u> t	MAX <u>0.75</u> <u>19</u> †	$\max \underbrace{\frac{0.67}{17}}_{\uparrow}$		$MAX \xrightarrow[7]{0.67} 17$	
Code 08	Code O2 (OJ with snubber)	Code OE	Code OH	Code 04	Code IP	Code 09	Code 01	Code OA

## How to Order

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



3. Additional Pressure Ranges are available. Please consult factory.