

PRESSURE SENSORS

SETRA

# 230 Series -Wet/Wet Differential Pressure Transducer

- Liquid media on both ports
- Bleed screws for accurate results
- Optional manifold for easy installation

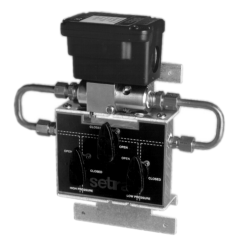
The 230 Series is designed for wet-to-wet differential pressure measurements of liquids or gases. They feature fast-response capacitance sensors that respond approximately 20x faster than conventional fluid-filled transducers! Sensors are coupled to signal conditioned electronic circuitry for highly accurate, linear analogue output proportional to pressure. Both unidirectional and bidirectional models are available for line pressures up to 250psi. These units feature bleed ports that allow for total elimination of air in the line and pressure cavities.

#### **Common Specifications**

Input	
Pressure Range	1 to 100psid
Proof Pressure	see ordering chart
Burst Pressure	see ordering chart
Common Line Pressure	<250psia
Fatigue Life	>1 Million Cycles
Performance	
Supply Voltage (Vs)	9-30Vdc (13-30Vdc for 10Vdc output)
Long Term Drift	0.5% FS/year
Accuracy	0.25% FS
Thermal Error Zero	.02% FS/°F (.036% FS/°C)
Thermal Error Span	.02% FS/°F (.036% FS/°C)
Compensated Temperature	<b>s</b> -1°C to +65°C (30° to 150°F)
Operating Temperatures	-18°C to +80°C (0° to 175°F)
Storage Temperatures	-54°C to +121°C (-65° to +250°F)
Zero Tolerance	.5% FS
Span Tolerance	.5% FS
Mechanical Configuration	
Pressure Port	see ordering chart
Wetted Parts	17-4 PH Stainless Steel, 300 Series SS, Viton and Silicone
Electrical Connection	7/8" Knock Out for 1/2" Conduit, Screw Terminal Strip
Enclosure	Stainless Steel, Aluminum
Vibration	5g Peak Sinusoidal, 5 to 500 Hz
Acceleration	10g
Shock	50g
Approvals	CE
Weight	450gms

Voltage Output Units	
Output	0-5Vdc or 0-10Vdc (3 wire)
Min. Load Resistance	5000K ohms
Current Output Units	
Output	4-20mA (2 wire)
Max. Loop Resistance	(Vs-9) x 50 ohms





Gems optional 3-valve manifold assembly eases installation and maintenance

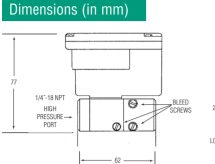
#### Applications

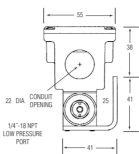
- Energy Management Systems
- Process Control Systems
- Liquid & Gas Flow Measurement
- Filter Monitoring
- Liquid Level Measurement

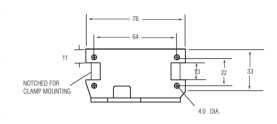
#### How They Operate

A unique isolation system transmits the motion of the differential pressure sensing diaphragm from the high line pressure environment to the dry enclosure where it moves one of a pair of capacitance plates proportionally to the diaphragm movement. Electronic circuitry linearises output vs. pressure and compensates for thermal effects of the sensor.









αı

X

179

#### 3-Valve Manifold

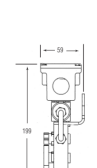
Gems optional 3-valve manifold assembly eases installation and maintenance. Machined of Brass, it eliminates internal pipe connections and the associated chance of internal leaks. When manifold and 230 Series transducer are ordered together, they are assembled at the factory and shipped ready for mounting. Specify the **3V** Pressure Port code when ordering.

360 Brass, Copper 122, Acetal plug valves, and Nitrile O-rings			
90-degree on/off			
1/4" NPTF			
7.05″ x 6.25″ x 2.16″ D			
2.5 lbs			

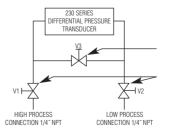
### How to Order

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

Proof       Unidirectional     High       psid Ranges     Side       001PD-0-1     20       002PD-0-2     40       005PD-0-5     100       010PD-0-10     100       025PD-0-25     250       030PD-0-30     250       050PD-0-50     250	<u>Pressure - p</u> Low Side Bur	Bidirection       fist     psid Range       00     0R5PB-±1       00     001PB-±2       00     2R5PB-±2       00     005PB-±2       00     005PB-±2       00     010PB-±2	Pro       onal     High       es     Side       0.5     20       1     40       2.5     100       5     100	of Pressure Low Side 1.25 2.50 6.25 12.50	Burst 200 200 600 1000		
Unidirectional     High       psid Ranges     Side       001PD-0-1     20       002PD-0-2     40       005PD-0-5     100       010PD-0-10     100       025PD-0-25     250       030PD-0-30     250       050PD-0-50     250	Pressure     - p       Low     -       Side     Bur       2.5     20       5.0     20       12.5     60       52.5     100       62.5     100       62.5     100	Bidirection       fist     psid Range       00     0R5PB-±1       00     001PB-±2       00     2R5PB-±2       00     005PB-±2       00     005PB-±2       00     010PB-±2	Pro       onal     High       es     Side       0.5     20       1     40       2.5     100       5     100	of Pressure Low Side 1.25 2.50 6.25 12.50	Burst 200 200 600 1000		
Unidirectional     High       psid Ranges     Side       001PD-0-1     20       002PD-0-2     40       005PD-0-5     100       010PD-0-10     100       025PD-0-25     250       030PD-0-30     250       050PD-0-50     250	Low Bur Side Bur 2.5 20 5.0 20 12.5 60 52.5 100 62.5 100 62.5 100	Bidirection       rst     psid Range       00     0R5PB-±       00     001PB-±       00     2R5PB-±       00     005PB-±       00     005PB-±       00     010PB-±	onal     High       es     Side       0.5     20       1     40       2.5     100       5     100	Low Side 1.25 2.50 6.25 12.50	Burst 200 200 600 1000		
psid Ranges     Side       001PD-0-1     20       002PD-0-2     40       005PD-0-5     100       010PD-0-10     100       025PD-0-25     250       030PD-0-30     250       050PD-0-50     250	Side     Bur       2.5     20       5.0     20       12.5     60       52.5     100       62.5     100       62.5     100	psid Range       00     0R5PB-±       00     001PB-±       00     2R5PB-±       00     005PB-±       00     005PB-±       00     010PB-±	es     Side       0.5     20       1     40       2.5     100       5     100	Side 1.25 2.50 6.25 12.50	200 200 600 1000		
001PD-0-1     20       002PD-0-2     40       005PD-0-5     100       010PD-0-10     100       025PD-0-25     250       030PD-0-30     250       050PD-0-50     250	2.5     20       5.0     20       12.5     60       52.5     100       62.5     100	OD     OR5PB-±       00     001PB-±       00     2R5PB-±       00     2R5PB-±       00     005PB-±       00     010PB-±       00     010PB-±	0.5     20       1     40       2.5     100       5     100	1.25 2.50 6.25 12.50	200 200 600 1000		
002PD-0-2     40       005PD-0-5     100       010PD-0-10     100       025PD-0-25     250       030PD-0-30     250       050PD-0-50     250	5.0   20     12.5   60     52.5   100     62.5   100     62.5   100	00     001PB-±       00     2R5PB-±       00     005PB-±       00     010PB-±	1 40 2.5 100 5 100	2.50 6.25 12.50	200 600 1000		
005PD-0-5     100       010PD-0-10     100       025PD-0-25     250       030PD-0-30     250       050PD-0-50     250	12.5 60   52.5 100   62.5 100   62.5 100	2R5PB-±       00     005PB-±       00     010PB-±	2.5 100 5 100	6.25 12.50	600 1000		
010PD-0-10     100       025PD-0-25     250       030PD-0-30     250       050PD-0-50     250	52.5   100     62.5   100     62.5   100     62.5   100	00 005PB-±5 00 010PB-±1	5 100	12.50	1000		
025PD-0-25     250       030PD-0-30     250       050PD-0-50     250	62.5 100 62.5 100	00 010PB-±1					
030PD-0-30     250       050PD-0-50     250	62.5 100		10 200	05.00			
<b>050PD</b> -0-50 250		00 <b>025PB</b> -±2		25.00	1000		
	125.0 100		25 250	62.50	1000		
<b>100PD</b> -0-100 250		00 <b>050PB</b> -±5	50 250	125.00	1000		
	250.0 100	00					
Pressure Port 2F - 1/4" NPTF 3V - 3-Valve Manifold / Output 11 - 4-20mA 2D - 0-5Vdc 2E - 0-10Vdc	Assembly In:						



## Valve Schematic



**Indicators and Accessories** Pages 64-69

# SETRA

PRESSURE SENSORS

TAT

143

