

#### **PW31 Series**

# Single Diaphragm Wet-to-Wet Differential Pressure Sensor

±0.25% accuracy

Stand-alone transducer, 3-valve, or 5-valve options
Rugged IP65 construction for harsh environments
Optional LED display for ease of commissioning and troubleshooting











#### **DESCRIPTION**

Senva's PW31 Series is designed to streamline installation and provide maximum accuracy. Options for standalone transducer or 3-valve and 5-valve bypass assemblies allow flexibility and save time on installation and commissioning. The single-diaphragm element is temperature compensated to provides superior ±0.25% accuracy. The PW31's compact, light, and rugged structure combined with IP65 stainless steel construction make it ideal for most installations and capable of withstanding the most rugged environments. Now available with a highly visible, loop-powered LED display. Just plug it in for ease of commissioning and troubleshooting (4-20mA version only).

#### **APPLICATIONS**

- Meet rigid accuracy and/or bypass specifications
- Demand measurement in HVAC systems for pump speed control and local indication
- Process control systems
- · Measurement of gases, vapors, and liquids
- Measure pressure changes on pumps for efficiency regulation and energy savings
- · Level measurement in tanks and vessels
- · Filter status monitoring
- · System leak detection
- · Great for data center wet pressure sensing



IP65 LED display option for ease of troubleshooting





3-valve and 5-valve bypass assemblies to meet specifications



H L

High accuracy ±0.25% single-diaphragm element





Easy-to-use bleed valves

Securely screw-mount or clamp to any pipe

DIN43650 connection for ease of wiring

**Expected PSIG** 

Pressure Range

(Max Line Pressure)

0-25 PSIG

0-50 PSIG

0-100 PSIG

0-250 PSIG

0-500 PSIG

#### **FEATURES**

- Temperature compensated element for high accuracy in any environment
- 3-valve or 5-valve bypass options available to meet specifications
- DIN 43650 connector with screw terminals no splicing necessary
- Versatile 1/2" FNPT allows simplified conduit connections connect to any EMT, flex, or liquid-tight conduit
- · Easy-access bleed valves for quick commissioning

Ordering the Correct Transducer

See "line pressure effect" in specification section.

Transducer

Ordering #

005

010

025

050

100

- · Calibration certificate included with every sensing element
- Optional LED display is highly visible and makes commissioning and troubleshooting simple (IP65)

**PSID Range** 

(Differential)

0-5 PSID

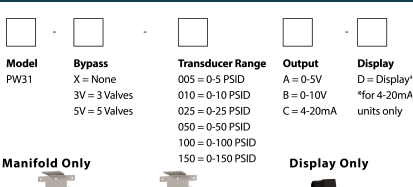
0-10 PSID

0-25 PSID

0-50 PSID

0-100 PSID

#### **ORDERING**



PWV-5 5-valve



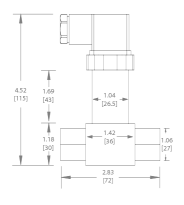
# 150 0-150 PSID 0-750 PSIG \*Using a lower range PSID transducer for higher PSIG applications will result in inaccurate readings and may reduce the life span of the transducer.

PWV-3 3-valve

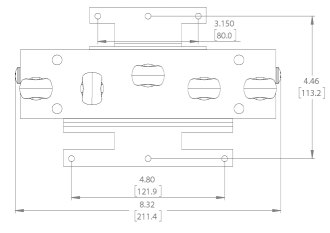
**DIMENSIONS** 



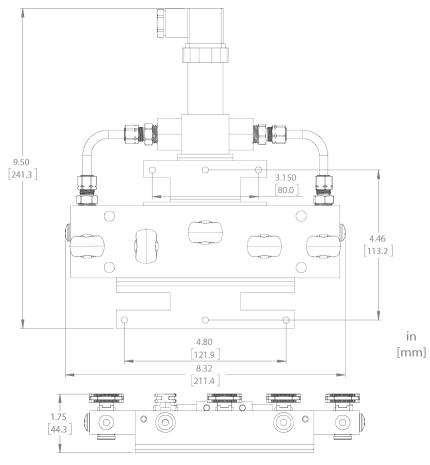
## **Transmitter Only**



# Manifold Only



### 3-Valve and 5-Valve Assemblies (same dimensions)





**Warning:** The datasheet is designed for reference only. Refer to installation instructions that accompany the product and heed all safety instructions. Product improvement is a continuing process at Senva. Changes may occur to products without prior notice.



SPECIFICATIONS		
Power supply		15-35vdc, 20mA max.
Outputs		2-wire 4-20mA, 3-wire 0-10V, 3-wire 0-5V
Operating Temperature (3)	Operating Temperature	-4 to 175°F (-20-80°C)
	Compensated range	30 to 158°F (0-70°C)
Media Compatibility Transmitter	Transmitter Only	316L SS compatible liquids and gases, Fluororubber O-rings
Media Compatibility Manifold	Connection	Copper tube, CW614n Brass fittings (2.5-3.5% lead content)
	Manifold O-Rings	Neoprene
	Manifold Valves	Glass filled Acetal (Polyacetal Resin)
	Manifold Material	Anodized Aluminum
Sensor Performance	Туре	Micro-machined silicon strain gauge
	Temp coefficient zero	For units <25PSI: ±1.7% FS/100°F; ±1.5%FS/50°C
	Temp coefficient span	For units >25PSI: ±1.1% FS/100°F; ±1.0%FS/50°C For units <25PSI: ±1.7% FS/100°F; ±1.5%FS/50°C For units >25PSI: ±1.1% FS/100°F; ±1.0%FS/50°C
	Line Pressure Effect	Zero Shift ≤0.0035%FS/PSIG line pressure
	Differential Pressure Ranges	0-5, 0-10, 0-25, 0-50, 0-100, 0-150 PSID
	Differential Overload Pressure	150%FS
	Maximum Pressure (1)	500%FS
	Accuracy (2)	±0.25%FS
	Sensor Enclosure	Laser welded housing, IP65
	Long Term Stability	±0.5 %FS/Year
	Shock and Vibration	30G. 5G @ 50Hz; 10G peak
	EMI/RFI Protection	Per CE Requirements
	Pressure Connection Transmitter	1/4" NPT Female
Connection	Pressure Connections Manifold	1/4" NPT female
	Electrical Connection	DIN43650A
	Environmental	IP65 (Installed with water-tight fittings)
		1/2" conduit adapter included
Display	Accuracy	0.1%
	Output	4-20mA
	Voltage Drop	<3.5VDC
	Sample Rate	4/s
	Environmental	IP65
Agency	Transmitter Only	CE, RoHS
	Manifold	CE

<sup>(1)</sup> This is the maximum gauge pressure to maintain 0.25% accuracy.

<sup>(2)</sup> FS is defined as the full scale of the selected range. Accuracy includes non-linearity, hysteresis, repeatability, zero, and span tolerance.

<sup>(3)</sup> Stated operating range is for electronics only; Media temperature may be considerably higher. Use of devices outside of compensated range may result in drift.

<sup>\*</sup> Product improvement is a continual process at Senva and product features and specification may change without prior notice. Refer to instructions that accompany the product for installation and wiring.