

PW30 Series

Remote Wet-to-Wet Differential Pressure Sensor

Revolutionary design eliminates plumbing/bypass assemblies 16 selectable differential ranges in one device LCD display for verification of high, low, and differential pressures













DESCRIPTION

The PW30 Series uses remote sensors to eliminate the need for costly bypass assemblies, enabling fast, cost effective installation. The remote sensors mount directly to pipe to eliminate bleeding and additional plumbing. Sensors come with both conduit and wire connection options. Optional factory pre-wired harnesses also available in wire and armored cable versions. Standard LCD screen and dip switches make configuration a breeze. Measure 16 differential pressure ranges from 1-500 PSID with a single device without sacrificing accuracy. Selectable output 0-5V, 0-10V, or 2 Wire 4-20mA.

APPLICATIONS

- Demand measurement in HVAC systems for pump speed control and local indication
- · Process control systems
- Flow measurement of gases, vapors, and liquids compatible with 316L SS
- · Filter status monitoring
- System leak detection



Remote sensors eliminate need for bypasses



Independent installation for mechanical & electrical trades



Available with prewired armored cable or exposed cable



Dip switch terminal and field selectable outputs for easy installation



Metal or Plastic tamper resistant enclosures provided added layer of security



Accepts rigid conduit and field wiring



FEATURES

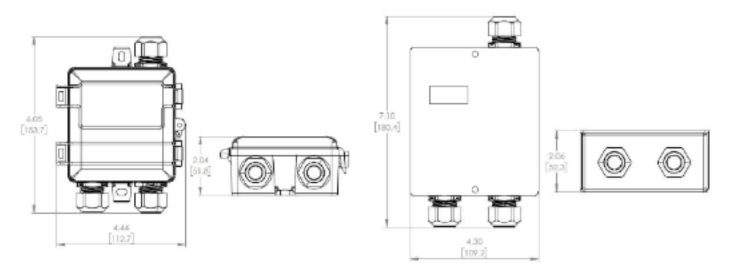
- Drastically reduce plumbing needs and save installation time
- · Order with pre-fabricated wire to save additional time
- Single device for 1-500 PSID makes ordering easy
- LCD and dip switches make configuration fast and simple
- · Display kPa or PSID units
- Remote sensors come standard with DIN43650 connection for easy plug-and-play, no wire twisting
- MEMS sensor technology

- Integrated surge snubber protects sensor from water hammer for reliable long term performance
- Manual and remote zero for maintained accuracy
- Port swap corrects plumbing errors
- Fast/slow switch for desired response time
- Uni/bi directional
- Test mode forces full scale output
- Conduit and wire connection compatible

ORDERING

Transmitter Cable **Remote Sensor** PWT PW30 **Enclosure** Cable Termination **Cable Type** Range W = Rugged Plastic C = Conduit and wire gland connections (for field wiring) Blank = Standard 050 = 0-50 PSIGM = MetalOptional Factory Wire (Pre-wired) A = Armored100 = 0-100 PSIG 003 = 3 feet (36in) 250 = 0-250 PSIG 006 = 6 feet (72in) 500 = 0-500 PSIG009 = 9 feet (108 in)015 = 15 feet (180in) 020 = 20 feet (240 in)Optional Service Valve 025 = 25 feet (300in)030 = 30 feet (360 in)**PWBV** 035 = 35 feet (420 in)040 = 40 feet (480 in)045 = 45 feet (540in) Optional service valve PWBV 050 = 50 feet (600in) for live sensor swap 075 = 75 feet (900in) 100 = 100 feet (1200in)

DIMENSIONS





SPECIFICATIONS			
Power supply	Voltage output mode (0-5v)		12-30VDC/24VAC (1), 20mA max.
	Voltage output mode (0-10v)		13-30VDC/24VAC required for 10V FS output
	Current (4-20mA) output mode		15-30VDC (0 Ohm)/16-30VDC (250 Ohm)/ 18-30VDC (500 Ohm) , 20mA max.
Outputs	Switch selectable		2-wire 4-20mA, 3-wire 0-5V/10V
Operating Temperature	Transmitter		-22 to 158°F (-30 to 70°C)
Media Compatibility	Туре		Water, other 316 SS compatible media (316L diaphragm)
	Temperature		32 to 250°F (0-125°C)
Zero adjustment	Automatic		Pushbutton, terminal block switch input
			Press button for 5 seconds to re-zero
			Hold for 10 seconds to restore factory settings
Sensor Type			Micro-machined silicon strain gauge
PW Transmitter Accuracy	Sensor PSIG	2% Accuracy Ranges	1% Accuracy Ranges
	25 PSIG	0-1 / 0-2 PSID	0-5 / 0-10 / 0-15 / 0-20 / 0-25 PSID
	50 PSIG	0-10 / 0-15 PSID	0-20 / 0-25 / 0-30 / 0-40 / 0-50 PSID
	100 PSIG	0-15 / 0-20 / 0-25 / 0-30 PSID	0-40/ 0-50 / 0-75 / 0-100 PSID
	250 PSIG	0-30 / 0-40 / 0-50 PSID	0-75 / 0-100 / 0-125 / 0-150 / 0-250 PSID
	500 PSIG	0-75 / 0-100 / 0-125 PSID	0-150 / 0-250 / 0-500 PSID
Sensor Performance	Accuracy		< ±0.25% BFSL
	Stability (1 year)		±0.25% FS, typ
	Over-range protection		200% rated pressure
	Pressure Cycles		> 100 Million
	Compensated Range		14 to 158°F (-10-70°C)
	Temperature Compensation %FS/C Vibration		Zero, $<\pm0.03(<100$ kPa), $<\pm0.02(>100$ kPa)
			Span, $<\pm 0.03(<100$ kPa), $<\pm 0.02(>100$ kPa)
			10G peak, 20 to 2000 Hz
Enclosure	Construction		PC/ABS (Plastic), Powder coated steel (metal)
	Sealing		Nema 4X (plastic), Nema 3R (Metal)
Enclosure, PWC[xxx] Sensor	Construction		Stainless Steel, 304, 1/4" MNPT, 1/2" Conduit Fitting

- (1) FS is defined as the full scale of the selected range. Accuracy includes non-linearity, hysteresis, and repeatability.
- (2) Because of lower accuracy, it is not factory recommended to use an output range less than 10% of the total sensor PSIG.

^{*} Product improvement is a continual process as Senva and product features and specification may change without prior notice. Refer to instructions that accompany the product for installation and wiring.