PRESSURE

JUMPER-SELECTABLE PORT SWAP FEATURE





3-wire pressure tranducer, field-selectable output — 0-5V/0-10VDC or 4-20mA. LCD displays gauge and differential pressure



2-wire, 4-20mA pressure tranducer. LCD display toggles between hi-port, low-port, and differential pressure; loop powered



Microprocessor provides digital signal conditioning

- Noise rejection reduces fluctuating readings due to noise or turbulence
- Surge dampening prevents false alarms by averaging fast peaks





Wet Media Pressure Transducer

The **PW/PW2 Series** wet/wet pressure transducers incorporate microprocessor profiled sensors for exceptional accuracy and reliability. Easy to use and designed to provide exceptional installation savings, the PW/PW2 Series is ideal for measuring pressure across pumps, filters, heat exchangers, compressors, and other non-corrosive wet media applications.

APPLICATIONS

- Monitoring and controlling pump differential pressure
- Chiller/boiler differential pressure drop
- CW/HW system differential pressure

Features

- The jumper-selectable output switch for normal (4-20mA) or reverse (20-4mA) operation provides application flexibility
- Rugged, die-cast enclosure provides NEMA 4 sealing

Exceptional accuracy and stability

- Dual sensor design for improved overpressure tolerance
- Jumper-controlled electronic surge dampening for high stability
- Pushbutton zero calibration no trim pots to adjust

Lowest total installed cost

- Jumper-selectable port swap feature eliminates costly replumbing when the high and low ports are improperly plumbed...change the jumper position from normal to swap – problem solved!
- Dual sensor design eliminates the requirement for a bypass valve assembly in most applications
- Switch-selectable pressure ranges...fewer models to order and stock
- Pushbutton and remote zero adjustment... maintain accuracy and prevent callbacks with automatic zero calibration

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Input Power	PW: 12 to 30VDC/24VAC nominal
	PW2: 12 to 24VDC, loop powered
Maximum Current Draw	PW: DC: 125mA; AC: 280mA
	PW2: 29mA
Output	PW: 3-wire transmitter; user selectable 4-20mA, (clipped and capped)/0-5V/0-10V [†]
	PW2: 2-wire transmitter; user selectable 4-20mA, (clipped and capped)
Accuracy @ 25°C*	Range A, B, C: \pm 1% F.S.; Range D: \pm 2% F.S.**
Surge Damping	Electronic; 5-second averaging
Test Mode	PW: Overrides output to full-scale (20mA, 5V, 10V)
Pressure Ranges (Selectable):	
0-50 psi (0-3.45 bar)	0-5/10/25/50psid (0-0.34/0.69/1.72/3.45 bar)
0-100 psi (0-6.89 bar)	0-10/20/50/100psid (0-0.69/1.38/3.45/6.89 bar)
0-250 psi (0-17.24 bar)	0-25/50/125/250psid (0-1.72/3.45/8.62/17.24 bar)
Product Operating Environment	-10° to 55°C (-140° to 130°F); 0 to 90%RH, non-condensing
Long Term Stability	±0.25% per year
Zero Adjust	PW: Pushbutton auto-zero and digital input (2-pos terminal block)
	PW2: Pushbutton auto-zero
Status Indication	PW: Dual-color LED: Green = Normal, Green Blinking = Low > High,
	Red = Overrange, Red Blinking = Overpressure
Housing Material	White powder-coated aluminum
Sensor:	
Media Compatibility	Media compatible with 17-4 PH stainless steel
Proof Pressure	Max. 2x F.S. range
Burst Pressure	Max. 5x F.S. range
Temperature Compensated Ran	ge 0° to 50°C (32° to 122°F); TC Zero < \pm 1.5% of product F.S. per sensor
	TC Span <±1.5% of product F.S. per sensor
	(2 sensors per unit)
Media Temperature Limits	-20° to 85°C (-4° to 185°F); 0 to 90% RH non-condensing
Fittings	1/8" NPT female thread, 17-4 PH stainless

[†]Minimum input voltage for 4-20mA operation: 250 ohm loop (1-5V) = 12 VDC; 500 ohm loop (2-10V) = 15 VDC *Accuracy combines linearity, hysteresis, and repeatability.

**FS is defined as full span of selected range in bi-directional mode.



PRESSURE



Select operational range according to maximum gauge pressure, NOT differential pressure. Example: High gauge pressure=90 psig, Select 100 psig model (04).

see page 218.