PWR SERIES

3-Wire Device, User-Selectable Output



The PWR Series remote wet media pressure transducers allow remote pressure sensing capability using existing plumbing runs. With no need to run plumbing lines all the way to the transducer, the installation time and cost is greatly reduced. Select either armored (6 ft.) or shielded (10 or 20 ft.) cable, depending on the application.

SPECIFICATIONS

GEN

GENERAL		
Input Power	Class 2; 15 to 30 Vdc, 24 Vac nom. 50/60 Hz*	
Maximum Current Draw	DC: 125 mA; AC: 280 mA	
Output	3-wire transmitter; user-selectable 4 to 20mA/ 0 to 5 V/0 to 10 V	
Status Indication	Dual color LED	
Surge Damping	Electronic; 1 or 5 second averaging	
Zero Adjust	Pushbutton auto-zero and digital input (2-position terminal block)	
Fittings	1/4" NPT male thread, stainless steel 17-4 PH Overall thread length: 0.5946" (conforms to ANSI/ASME B1.20.1 standard)	
SENSOR		
Media Compatibility	17-4 PH stainless steel	
Proof Pressure	2x max. F.S. range**	
Burst Pressure	5x max. F.S. range**	
Accuracy at 25 °C***	Ranges A and B: ±1% F.S. typical; Range C: ±1.5% F.S. typical;	

Range D: ±2% F.S. typical. (For less than or equal to 20 ft. (6.1 m) cable length) Long Term Stability ±0.25% Zero Offset ±0.5% (Bidirectional and Port Swap Modes Only) Temperature 0 to 50 °C (32 to 122 °F);

Compensated Range

TC Zero <1.5% of product F.S. per sensor; TC Span <1.5% of product F.S. per sensor

Armor cable

Armor cable or conduit connector minimizes the need for field customization

lower costs

Remote probes reduce need for plumbing or bypass assemblies... lower costs and reduced labor for installation

Zero calibration

Pushbutton zero calibration - no trim pots to adjust...maintain accuracy and prevent callbacks with automatic zero calibration

Switch-selectable

Switch-selectable pressure ranges...fewer models to order and stock

APPLICATIONS

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

PRESSURE RANGES

0 to 50 psig (Gauge)	5/10/25/50 psid (Differential)			
0 to 100 psig (Gauge)	10/20/50/100 psid (Differential)			
0 to 250 psig (Gauge)	25/50/125/250 psid (Differential)			
OPERATING CONDITIONS				
Sensor Operating Range	-20 to 85 °C (-4 to 185 °F)			
Operating Environment	-10 to 50 °C (14 to 122 °F); 10 to 90% RH non-condensing			
WARRANTY				
Limited Warranty	5 years			
COMPLIANCE INFORMATION				
Approvals	RoHS, CE, NEMA4, IP65 at sensor			

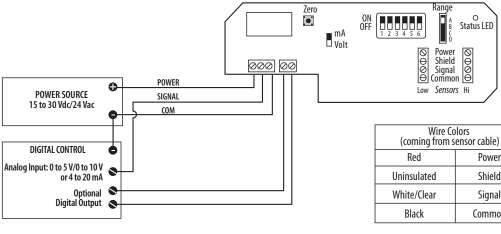
*VFD systems and system wiring generate fields that can disrupt electrical devices. Ensure that these fields are minimized and are not affecting the sensor or sensor wiring. **F.S. is defined as full span of selected range.

***Accuracy combines linearity, hysteresis, and repeatability.

† The CE mark indicates RoHS2 compliance. Please refer to the CE Declaration of Conformity for additional details.



WIRING DIAGRAM



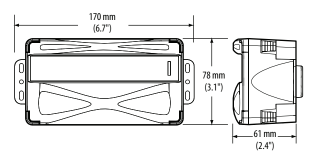
	Range			
Model	А	В	C	D
-03	50	25	10	5
-04	100	50	20	10
-05	250	125	50	25

Wire Colors (coming from sensor cable)				
Red	Power			
Uninsulated	Shield			
White/Clear	Signal			
Black	Common			

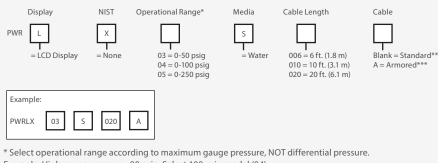
DIP Switches			
Num	Function	Off/On ¹	
1	Damping	Fast/Slow	
2	Test	Operate/Test	
3	Mode	Normal/Bidirec.	
4	Analog	Normal/Reverse	
5	Port	Normal/Swap	
6	Voltage Out ²	0 to 10 V/0 to 5 V	

1. "Off" position is the default setting for all DIP switches. 2. Ignored in mA mode.

DIMENSIONAL DRAWING



ORDERING INFORMATION



Example: High gauge pressure=90 psig, Select 100 psig model (04).

** Standard cable available only in 10 ft and 20 ft lengths.

*** Armored cable available only in 6 ft length.

Note: Extension of total cable length greater than 20 feet may result in reduced accuracy.

