PWTB Series

CONDUIT WET PRESSURE TRANSMITTERS

The PWTB series wet/wet differential pressure sensors provide reliable, accurate measurement for proper application control including:

- Monitor and control pump, chiller/boiler, and chilled water/hot water differential pressure.
- Process control systems.
- Monitor pressure differential across pumps, filters, heat exchangers, and other non-corrosive wet media applications.



FEATURES AND HIGHLIGHTS

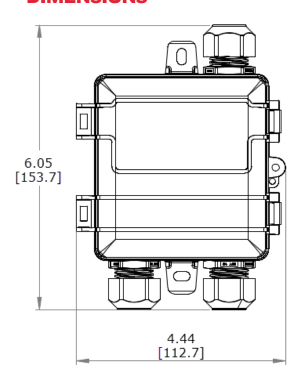
VERSATILE UNIVERSAL TRANSMITTER

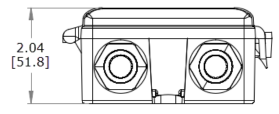
- Up to five selectable ranges plus high resolution mode for lower pressures.
- NEMA 4X rated enclosure.
- Metric and English pressure units.
- Three selectable analog outputs 0-5/10 Vdc, 4-20 mA.
- Sensors protected from water hammer damage with built-in removable pressure snubbers.
- Both pre-wired and field-wired configurations:
 - Pressure sensor with DIN connector
 - Plenum or Armored cable

SIMPLE AND LOW-COST INSTALLATION

- No bypass required that reduces complexity and cost.
- Pre-wired plenum and armored cable versions saves time and cost and reduces wiring issues.

DIMENSIONS





All Dimensions in inch [mm]

PART NUMBERS

Model Number	Max Sensor Pressure	Cable Length (Feet)
PWTB50-X	50 PSIG 345 kPa	Installer provided*
PWTB50-PC-9		Plenum — 9 feet
PWTB50-AC-9		Armor — 9 feet
PWTB100-X	100 PSIG 689 kPa	Installer provided*
PWTB100-PC-9		Plenum — 9 feet
PWTB100-AC-9		Armor — 9 feet
PWTB250-X	250 PSIG 1724 kPa	Installer provided*
PWTB250-PC-9		Plenum — 9 feet
PWTB250-AC-9		Armor — 9 feet

Note: Shielded cable provided by installer either plenum rated or installed in conduit.

SPECIFICATIONS

SPECIFICATIONS		
Power Supply	Voltage Output (0-5 V)	12-30 VDC/24 VAC(1), 20 mA max.
	Voltage Mode (0-10 V)	13-30 VDC/24 VAC required for 10 V FS output
	Current Mode (4-20 mA)	15-30 VDC(0 ohm)/16-30 VDC (250 Ohm) / 18-30 VDC (500 Ohm), 20 mA max
Outputs	Switch Selectable	2-wire 4-20 mA, 3-wire 0-5 V/10 V
Operating Temperature	Transmitter	-22 to 158 °F (-30 to 70 °C)
Media Compatibility	Type	Water, other 316 SS compatible media (316L diaphragm)
	Temperature	32 to 250 °F (0 to 125 °C)
Zero Adjustment	Automatic	Pushbutton, Remote zero Press the button for 5 seconds to re-zero Hold for 10 seconds to restore factory settings
Sensor Type	Micro-machined silicon strain gauge	
	Accuracy	(± 0.25% BFSL
	Stability (1 year)	± 0.2% FS, typ
	Over-range Protection	200 % rated pressure
Sensor Performance	Pressure Cycles	> 100 million
	Compensated Range	14 to 158 °F (-10 to 70 °C)
	Temperature Compensation %FS/C	Zero, <±0.03 (<100 kPa), <±0.02(>100 kPa) Span, <±0.03 (<100 kPa), <±0.02(>100 kPa)
	Vibration	10G peak, 20 to 2000 Hz
	SENSOR	1% ACCURATE RANGES
	PWTB50	20/25/30/40/50 PSID 138/172/207/276/345 kPa
	PWTB100	40/50/75/100 PSID 276/345/517/689 kPa
PWTB Transmitter Accuracy(²) Range	PWTB250	75/100/125/150/250 PSID 517/689/862/1034/1724 kPa
According to PSID Table in PWTB Transmitter DIP		2% ACCURATE RANGES
Switch Configuration Table	PWTB50	10/15 PSID 69/103 kPa
	PWTB100	15/20/25/30 PSID 103/138/172/207 kPa
	PWTB250	30/40/50 PSID 207/276/345 kPa
Enclosure, PWTB	Construction	PC/ABS
	Rating	NEMA 4X
Enclosure, Sensor	Construction	Stainless Steel, 304, 1/4" MNPT, PG9 Conduit Fitting

One side of transformer secondary is connected to signal common. A dedicated transformer is recommended.

 $^{^2\,} Because of lower accuracy, it is not factory \, recommended \, to \, use \, an \, output \, range \, less \, than \, 10\% \, of \, the \, total \, sensor \, PSIG.$



By using this Honeywell literature, you agree that Honeywell will have no liability for any damages arising out of your use or modification to, the literature. You will defend and indemnify Honeywell, its affiliates and subsidiaries, from and against any liability, cost, or damages, including attorneys' fees, arising out of, or resulting from, any modification to the literature by you.

Honeywell Building Technologies

715 Peachtree St NE Atlanta, Georgia 30308 customer.honeywell.com buildings.honeywell.com

