ZPM Pressure Sensor, Standard, Low & High Ranges

Zone Pressure Sensors

Rev. 04/08/20



Features & Options

10 Pressure Ranges and 5 Outputs -- All Field Selectable Without Power or Tools!

- Hinged Cover with Thumb Latch for Easy Access to All the Settings
- Optional Display Aids in Troubleshooting by Showing Pressure Over Entire Operational Range
- Standard, Low and High Range Models
- Three LEDs to Indicate Current Pressure Status
- Free NIST Certificate Included with Each Unit



Ranges and Outputs Can Be Set Easily Without Tools and Without Powering the Unit. Just open the hinged cover.

> **ZPM Pressure** Sensor





7 to 40 VDC (4 to 20 mA Output) 7 to 40 VDC or 18 to 32 VAC (0 to 5 or 1 to 5 V Output) 13 to 40 VDC or 18 to 32 VAC (0 to 10 or 2 to 10 V Output)

Power Consumption:

20 mA max, DC only at 4 to 20 mA Output 4.9 mA max DC at 0 to 5 VDC or 0 to 10 VDC Output 0.12 VA max AC at 0 to 5 VDC or 0 to 10 VDC Output

Load Resistance:

4 to 20 mA Output 850 Ω Maximum @ 24 VDC 0 to 5 V or 0 to 10 V output 6K to $10K\Omega$ minimum

Accuracy for Standard Pressure Ranges at 72°F: ±0.25% of range

Accuracy for Low Pressure Ranges at 72°F:

±0.5% of range for the three lowest unidirectional and bidirectional ranges, ±0.25% of range all other ranges

Accuracy for High Pressure Ranges at 72°F:

±0.25% on all ranges

Stability: ±0.25% F.S. per year

Environmental Op. Range: -4 to 140°F (-20 to 60°C)

Storage Temperature: -40 to 203°F (-40 to 95°C)

Temperature Error Low Range:

0.04% FS/°F (0.07% FS/°C) (±1.0" W.C @-4 to 140°F (-20 to 60°C)

Temperature Error Standard Range:

0.01% FS/°F (0.02% FS/°C)

(±5.0" W.C @-4 to 140°F (-20 to 60°C)

Temperature Error High Range:

0.015% FS/°F (0.025% FS/°C) (0 to 30" W.C @-4 to 140°F (-20 to 60°C)

Overpressure:

Proof: 300.1 WC (10.83 PSI) Burst: 512.6 WC (18.5 PSI)

Wiring:

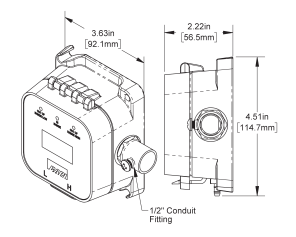
2 wires (4 to 20mA Current loop)*

3 wires (AC or DC powered, Voltage out)* **Humidity:** 0 to 95% RH, non-condensing

Port Size: 1/4" tubing (1/8" to 3/16" I.D.)

Encl. Material: UV-resistant Polycarb., UL94, V-0

Enclosure Rating: IP44, NEMA 2



*BAPI recommends that you do not run wiring for the pressure transmitter in the same conduit as line voltage wiring or with wiring used to supply highly inductive loads such as motors, generators and coils.



Building Automation Products, Inc. • 750 North Royal Avenue, Gays Mills, WI 54631 USA Tel: +1-608-735-4800 • Fax: +1-608-735-4804 • Email: sales@bapihvac.com • Web: www.bapihvac.com



Ordering Information

STANDARD RANGE UNITS

<u>PART NUMBER</u>	<u>DESCRIPTION</u>
BA/ZPM-SR-NT-D	ZPM Standard Range Unit, No Tube or Probe included, with Display
	ZPM Standard Range Unit, with Static Pressure Tube, with Display
BA/ZPM-SR-AT-D	ZPM Standard Range Unit, with Attached Static Tube, with Display
BA/ZPM-SR-NT-ND.	ZPM Standard Range Unit, No Tube or Probe included, No Display
	ZPM Standard Range Unit, with Static Pressure Tube, No Display
BA/ZPM-SR-AT-ND	ZPM Standard Range Unit, with Attached Static Tube, No Display

LOW RANGE UNITS

BA/ZPM-LR-NT-D ZPM Low Range Unit, No Tube or Probe included, with Display	y
BA/ZPM-LR-ST-D ZPM Low Range Unit, with Static Pressure Tube, with Display	
BA/ZPM-LR-AT-D ZPM Low Range Unit, with Attached Static Tube, with Display	
BA/ZPM-LR-NT-ND ZPM Low Range Unit, No Tube or Probe included, No Display	
BA/ZPM-LR-ST-ND ZPM Low Range Unit, with Static Pressure Tube, No Display	
BA/ZPM-LR-AT-ND ZPM Low Range Unit, with Attached Static Tube, No Display	

HIGH RANGE UNITS

BA/ZPM-HR-NT-D ZPM High Range Unit, No Tube or Probe included, with Display
BA/ZPM-HR-ST-D ZPM High Range Unit, with Static Pressure Tube, with Display
BA/ZPM-HR-AT-D ZPM High Range Unit, with Attached Static Tube, with Display
BA/ZPM-HR-NT-ND ZPM High Range Unit, No Tube or Probe included, No Display
BA/ZPM-HR-ST-ND ZPM High Range Unit, with Static Pressure Tube, No Display
BA/ZPM-HR-AT-ND ZPM High Range Unit, with Attached Static Tube, No Display

Pressure Range, Output Range and Inches of Water Column or Pascal Operation will be selected in the field for these units. Ranges and Outputs shown below:

Custom Ranges are also available. Contact your BAPI representative for ordering information.

Your Number: BA/ZPM-

Field Selectable Ranges and Outputs

STANDARD RANGE UNITS		
Inches WC	<u>Pascals</u>	
0 to 1.00	. 0 to 250	
0 to 2.00	. 0 to 300	
0 to 2.50	. 0 to 500	
0 to 3.00	0 to 1,000	
0 to 5.00	0 to 1,250	
-1.00 to 1.002	50 to 250	
-2.00 to 2.003	00 to 300	
-2.50 to 2.505	00 to 500	
-3.00 to 3.001,000	0 to 1,000	
-5.00 to 5.001,250	0 to 1,250	

Inches WC 0 to 0.10	
0 to 0.25	0 to 50
0 to 0.50 0 to 0.75	0 to 175
0 to 1.00	
-0.25 to 0.25 -0.50 to 0.501	50 to 50
-0.75 to 0.751	175 to 175
-1.00 to 1.002	250 to 250

LOW RANGE UNITS

HIGH RANGE UNITS			
Inches WC	<u>Pascals</u>		
0 to 5	0 to 1,250		
0 to 10	0 to 2,500		
0 to 15	0 to 4,000		
0 to 25	0 to 6,000		
0 to 30	0 to 7,400		

OUTPUTS AVAILABLE 4 to 20 mA

0 to 5 V 0 to 10 V 2 to 10 V 1 to 5 V

