ZPM BAPI-Box - Standard Accuracy ±1%

Zone Pressure Multi-Sensor (ZPM) in an IP66 enclosure

Rev. 01/03/24



Features & Options

- 10 Pressure Ranges and 3 Output Options
- Standard, Low and High Range Models
- Non-Flow-Through Sensor



- NIST Certificate Available at No Extra Charge
- Outputs, Ranges & Units Easily Set Without Power
- Optional Display Aids in Troubleshooting by Showing the Actual Pressure Regardless of the Selected Range
- Three Pressure Status LEDs for "Line of Sight Troubleshooting"
- Simple Auto-Zeroing Process by Dead-Heading
 Low and High Ports and Pressing Auto-Zero Button







Specifications

Power:

13 to 40 VDC (4 to 20 mA Output) 7 to 40 VDC or 18 to 28 VAC (0 to 5V Output) 13 to 40 VDC or 18 to 28 VAC (0 to 10V Output)

Power Consumption:

20 mA max, DC only at 4 to 20 mA Output 7 mA max DC at 0 to 5 or 0 to 10 VDC Output 0.58 VA max AC at 0 to 5 or 0 to 10 VDC Output

System Accuracy: ±1.0% FS, 32 to 104°F (0 to 40°C) Accuracy Low Range: ±0.02" WC (±4.98 Pa) Accuracy Standard Range: ±0.1" WC (±24.9 Pa) Accuracy High Range: ±0.3" WC (±74.65 Pa)

Temp Hysteresis & Stability: ±1% FS per year

Field Selectable Outputs:

4 to 20 mA, 0 to 5 V, 0 to 10 V

Load Resistance:

4 to 20 mA Output: 550Ω Maximum @ 24 VDC Voltage Output: $6K\Omega$ Minimum

Overpressure:

Low Range: Proof 300" WC (74 kPa) Standard Range: Proof 300" WC (74 kPa) High Range: Proof 500" WC (124 kPa)

Compensated Temp. Range:

32 to 122°F (0 to 50°C)

Environmental Operating Range:

Temp: -4 to 140°F (-20 to 60°C)

Humidity: 0 to 95% RH, non-condensing

Storage Temp: -40 to 185°F (-40 to 85°C)

Media: Clean, dry, non-corrosive gases

HIGH RANGES		
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	

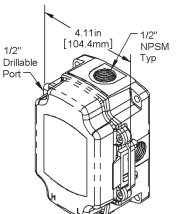
Wiring: 3 wires (2 wires for 4 to 20mA output)

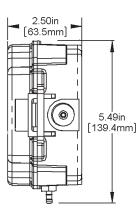
Encl. Material: UV-resist. Polycarb., UL94 V-0

Enclosure Rating: IP66, NEMA 4

Port Size: 1/4" barb

Agency: CE EN 61326-1:2013 EMC (Industrial Electromagnetic Environment), UL, RoHS





LOW RANGES

Inches WC	.Pascals
0 to 0.10	0 to 30
0 to 0.25	0 to 50
0 to 0.50	.0 to 100
0 to 0.75	.0 to 175
0 to 1.00	.0 to 250
-0.10 to 0.10	
-0.25 to 0.25	-50 to 50
-0.50 to 0.5010	00 to 100
-0.75 to 0.7517	75 to 175
-1.00 to 1.0025	50 to 250

STANDARD RANGES		
Inches WC		
0 to 1.00	0 to 250	
0 to 2.00	0 to 300	
0 to 2.50		
0 to 3.00	0 to 1,000	
0 to 5.00	0 to 1,250	
-1.00 to 1.00		
-2.00 to 2.00	300 to 300	
-2.50 to 2.50	500 to 500	
-3.00 to 3.001,	000 to 1,000	
-5.00 to 5.001,	250 to 1,250	





ZPM BAPI-Box - Standard Accuracy ±1%

Zone Pressure Multi-Sensor (ZPM) in an IP66 enclosure

Standard Accuracy (±1%) Unit Ordering Information

PART NUMBER DESCRIPTION

STANDARD RANGE UNITS

BA/ZPMB-SR-NT-D-BB...... Standard Range, No Probe included, with Display, ±1% Accuracy **BA/ZPMB-SR-AT-D-BB**..... Standard Range, Attached Static Probe and Display, ±1% Accuracy **BA/ZPMB-SR-NT-ND-BB**.... Standard Range, No Probe included, No Display, ±1% Accuracy **BA/ZPMB-SR-AT-ND-BB**.... Standard Range, Attached Static Probe, No Display, ±1% Accuracy

LOW RANGE UNITS

BA/ZPMB-LR-NT-D-BB Low Range, No Probe included, with Display, ±1% Accuracy **BA/ZPMB-LR-AT-D-BB** Low Range, Attached Static Probe and Display, ±1% Accuracy **BA/ZPMB-LR-NT-ND-BB**.... Low Range, No Probe included, No Display, ±1% Accuracy **BA/ZPMB-LR-AT-ND-BB**.... Low Range, Attached Static Probe, No Display

HIGH RANGE UNITS

BA/ZPMB-HR-NT-D-BB...... High Range, No Probe included, with Display, ±1% Accuracy **BA/ZPMB-HR-AT-D-BB**..... High Range, Attached Static Probe and Display, ±1% Accuracy **BA/ZPMB-HR-NT-ND-BB**.... High Range, No Probe included, No Display, ±1% Accuracy **BA/ZPMB-HR-AT-ND-BB**.... High Range, Attached Static Probe, No Display, ±1% Accuracy

BA/ZPS-ACC07 Static Pressure Probe Assembly, Aluminum 6" long

Your Number: BA/ZPMB-

Note: Pressure Range, Output Range and Inches of Water Column or Pascal Operation will be selected in the field for all ZPM BAPI-Box Pressure Sensors.

