



## Features & Options

- 10 Pressure Ranges and 5 Output Options
- Standard, Low and High Range Models
- Non-Flow-Through Sensor so There's No Cross Contamination of Air
- Outputs, Ranges and Units all Easily Set in the Field Without Power
- NIST Certificate Included with With Each Unit at No Extra Charge
- Thumb Latch Closure - No Cover Screws to Lose
- Optional Display Aids in Troubleshooting by Showing the Actual Pressure Regardless of the Selected Range
- Three LEDs to Indicate Current Pressure Status Without Having to Access the BAS



### IP66-Rated ZPM Unit

An IP66-rated version of the ZPM pressure sensor in a BAPI-Box is also available. See pgs D6-7.



Ranges and Outputs Can Be Set Easily Without Powering the Unit. Just Open the Hinged Cover.



ZPM Pressure Sensor



## Specifications

### Power:

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 VDC Output)  
13 to 40 VDC or 18 to 32 VAC (0 to 10 or 2 to 10 VDC Output)

### Power Consumption:

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

### Load Resistance:

4 to 20 mA Output 850  $\Omega$  Maximum @ 24 VDC  
0 to 5 or 0 to 10 VDC Output 6K $\Omega$  Minimum

### Accuracy: $\pm 0.25\%$ FS at 72°F (22°C) for All Units

Low Range Unit:  $\pm 0.005$ " WC ( $\pm 1.24$  Pa)  
Standard Range Unit:  $\pm 0.025$ " WC ( $\pm 6.22$  Pa)  
High Range Unit:  $\pm 0.075$ " WC ( $\pm 18.66$  Pa)

### Stability: $\pm 0.25\%$ FS per year

### Overpressure:

Low Range: Proof 270" WC (67 kPa)  
Standard Range: Proof 300" WC (74 kPa)  
High Range: Proof 350" WC (87 kPa)

### Media: Clean, dry, non-corrosive gases

### Compensated Temperature Range:

32 to 122°F (0 to 50°C)

### Environmental Operating Range:

-4 to 140°F (-20 to 60°C)

### Storage Temperature:

-40 to 185°F (-40 to 85°C)

### Humidity: 0 to 95% RH, non-condensing

### Wiring:

2 wires (4 to 20mA Current loop)  
3 wires (AC or DC powered, VDC output)

### Port Size: 1/4" barb

### Enclosure Material:

UV-resistant Polycarbonate, UL94 V-0

### Enclosure Rating: IP44, NEMA 2

### Enclosure Dimensions: L x W x H

4.51 x 3.63 x 2.22" (115 x 92 x 57mm)

(See end of section for full dimension drawing.)

### Agency:

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





## Ordering Information

### STANDARD RANGE UNITS

PART NUMBER	DESCRIPTION
BA/ZPM-SR-NT-D .....	ZPM Standard Range, No Probe included, with Display
BA/ZPM-SR-ST-D .....	ZPM Standard Range, with Static Pressure Probe and Display
BA/ZPM-SR-AT-D .....	ZPM Standard Range, with Attached Static Probe and Display
BA/ZPM-SR-NT-ND .....	ZPM Standard Range, No Probe included, No Display
BA/ZPM-SR-ST-ND .....	ZPM Standard Range, with Static Pressure Probe, No Display
BA/ZPM-SR-AT-ND .....	ZPM Standard Range, with Attached Static Probe, No Display

### LOW RANGE UNITS

BA/ZPM-LR-NT-D .....	ZPM Low Range, No Probe included, with Display
BA/ZPM-LR-ST-D .....	ZPM Low Range, with Static Pressure Probe and Display
BA/ZPM-LR-AT-D .....	ZPM Low Range, with Attached Static Probe and Display
BA/ZPM-LR-NT-ND .....	ZPM Low Range, No Probe included, No Display
BA/ZPM-LR-ST-ND .....	ZPM Low Range, with Static Pressure Probe, No Display
BA/ZPM-LR-AT-ND .....	ZPM Low Range, with Attached Static Probe, No Display

### HIGH RANGE UNITS

BA/ZPM-HR-NT-D .....	ZPM High Range, No Probe included, with Display
BA/ZPM-HR-ST-D .....	ZPM High Range, with Static Pressure Probe and Display
BA/ZPM-HR-AT-D .....	ZPM High Range, with Attached Static Probe and Display
BA/ZPM-HR-NT-ND .....	ZPM High Range, No Probe included, No Display
BA/ZPM-HR-ST-ND .....	ZPM High Range, with Static Pressure Probe, No Display
BA/ZPM-HR-AT-ND .....	ZPM High Range, with Attached Static Probe, 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	Pascals
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 1.00 .....	-250 to 250
-2.00 to 2.00 .....	-300 to 300
-2.50 to 2.50 .....	-500 to 500
-3.00 to 3.00 ...	-1,000 to 1,000
-5.00 to 5.00 ...	-1,250 to 1,250

### LOW RANGE UNITS

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 .....	-30 to 30
-0.25 to 0.25 .....	-50 to 50
-0.50 to 0.50 .....	-100 to 100
-0.75 to 0.75 .....	-175 to 175
-1.00 to 1.00 .....	-250 to 250

### HIGH RANGE UNITS

Inches WC	Pascals
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

