Zone Pressure Pickup Ports

Zone Pressure Sensors (ZPS)





Wall & Ceiling Pressure Pickup Ports & Temp./Pressure Pickup Combos

Features & Options

- Economical & Easy to Install
- Includes 80 Micron Filter
- Accommodates 1/8" I.D. to 5/32" I.D. Tubing

The Wall Pressure Pickup Port comes standard on a brushed stainless steel plate or in a Delta Style enclosure, both sized to fit a common 2" x 4" electrical box. A foam gasket seals the plate or enclosure to the wall. The Wall Plate and Delta Style Enclosure can be used for pressure alone or as a combination temperature sensor and port.

BAPI also offers a Ceiling Mount Square Cover that fits a standard 3/4" thick suspended ceiling tile and a rectangular version with a 2" x 4" electrical box.

The Low Profile Port is ideal for locations where aesthetics are as important as the pressure measurement. The only visible portion is a flush 7/8" dot on the wall. The built in surge damper smoothes out rapid variations in air pressure for a more stable reading.



Specifications

Environmental Operation Range:

Delta Style, Wall & Ceiling Plates Temp: 32 to 122 °F (0 to 50 °C) Humidity: 0% to 95% RH, non-condensing

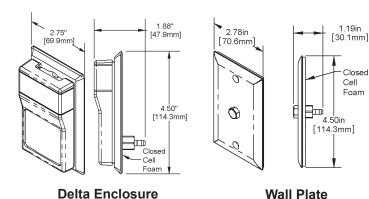
Low Profile Port

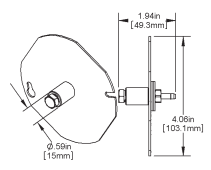
Temp: -40 to 185°F, (-40 to 85°C) Humidity: 0% to 100% RH, non-condensing

Material:

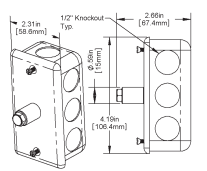
Delta Style & Low Profile: ABS Plastic, UL 94, V-0

Wall & Ceiling Plates: Stainless Steel

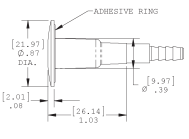




Ceiling Mount Cover



Ceiling Mount Cover & J-Box



Low Profile Port



Zone Pressure Pickup Ports

Zone Pressure Sensors (ZPS)

Wall & Ceiling Pressure Pickup Ports

Ordering Information			Pressure Pickup Ports				
ZPS							
	Pressure Pickup Type						
	-ACC	-ACC Option Description					
		01	2" X 4" Stainless Steel Wall Plate with Static Pickup				
	02 Unassigned						
	03 Room Mount Delta Style Enclosure with Static Pickup						
	04 Unassigned						
	05 Ceiling Mount Square Cover with Static Pickup						
06 Ceiling Mount Rectangular 2" X 4" Cover and Box with Static Picku		06	Ceiling Mount Rectangular 2" X 4" Cover and Box with Static Pickup				
		20	Low Profile Pressure Pickup Port				
EXAMPLE							
ZPS	-ACC	03					
Example Part Number: ZPS-ACC03							
Your Part Number:							

Combination Wall Pressure Pickup Port & Temperature Sensors

	ng Inform	ation	Combination	Pressure Pickup Port & Temp Sensors			
	PS						
	Pressure Pickup Type						
ŀ	-ACC		Description Plant of the Plant				
		01	2" X 4" Stainless Steel Wall Plate with Static Pickup				
			02 Unassigned				
		03		elta Style Enclosure with Static Pickup			
	04 Unassigned						
			Temperature S				
			-0	100 Platinum RTD, 100 Ω @ 0 °C, 0.385 \wedge °C temp. coeff.			
			-1375	1K Platinum RTD, 1,000 Ω @ 0 °C, 3.75 Ω /°C temp. coeff.			
			-1	1K Platinum RTD, 1,000 Ω @ 0 °C, 3.85 Ω/°C temp. coeff.			
			-2	2K Silicon RTD, 2,000 Ω @ 20 °C, 8 Ω/°C temp. coeff.			
			-18	1.8K Thermistor, 1,800 Ω @ 25 °C			
			-22	2.2K Thermistor, 2,200 Ω @ 25 °C			
			-3	3K Thermistor, 3,000 Ω @ 25 °C			
			-33	3.3K Thermistor, 3,300 Ω @ 25 °C			
			-102	10K-2 Thermistor, 10,000 Ω @ 25 °C			
			-103	10K-3 Thermistor, 10,000 Ω @ 25 °C			
			-10311	10K-3(11K) Therm., 5,238 Ω @ 25 °C, 11kΩ shunt resistor			
			-20	20K Thermistor, 20,000 Ω @ 25 °C			
			-47	47K Thermistor, 47,000 Ω @ 25 °C			
			-50	50K Thermistor, 50,000 Ω @ 25 °C			
			-100	100K Thermistor, 100,000 Ω @ 25 °C			
			-334	LM334 Semiconductor			
			-592	AD592 Semiconductor, 273 μA @ 0 °C			
			-592-10K	AD592 Semiconductor with a 10 kΩ shunt resistor, 2.73 V @ 0 °C			
XAMI	PLE						
ZPS	-ACC	03	-102				
xamp	xample Part Number: ZPS-ACC03-102						
our P	our Part Number:						

Call BAPI if you have questions about the above ordering grid or the configuration of the product you are ordering.

Ceiling Mount Pickup Installation

The Ceiling Mount pickup is designed to fit through a standard 3/4-inch thick ceiling tile. Cut a 5/8-inch hole in the tile and place the static pressure sensor on top of the tile with the filter extending through the hole. The filter should stick out slightly below the tile's room surface. Attach tubing to the barbed fitting on the back of the pickup port and run the tubing to the pressure sensor. An optional Junction Box is available for the cover to protect the barbed fitting.

