Zone Pressure Sensors (ZPS)

Rev. 01/11/21



## Features & Options

- Rooftop and Wall Mount or Vertical Mount for Building Soffits or Ceilings.
- Rugged, UV-Resistant and Flame-Retardant Plastic to Perform and Last Under Harsh Conditions



 Parallel Plate Design Reduces Fluctuations from Wind Gusts for More Stable Readings

## REDUCING THE UNWANTED EFFECTS OF WIND GUSTS

Differences in building pressure are caused by the operation of supply fans or exhaust fans and usually measure less than 0.1 inches of water column (WC). A gentle breeze of 10 MPH provides a pressure of 0.048 inches WC, while a strong wind of 40 MPH provides 0.772 inches WC. A gale of 75 MPH can measure over 2.7 inches WC. The parallel plate design of BAPI's Outside Air Pickup Port significantly reduces these unwanted wind pressures for a stable and accurate reading at the pressure sensor and controller.

## Specifications

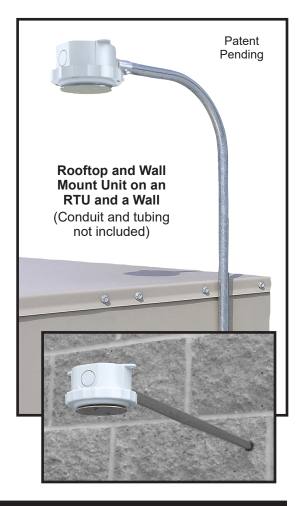
#### Environmental Operation Range:

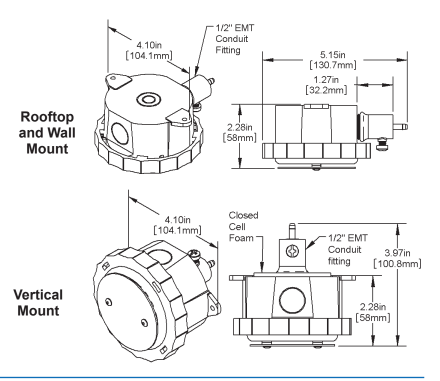
Temperature: -40 to 212 °F (-40 to 100 °C)

Humidity: 0% to 100% RH, condensing

#### Material:

UV-resistant plastic







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





Zone Pressure Sensors (ZPS)

Datasheets without List Prices are available on our website at www.bapihvac.com

### Ordering Information

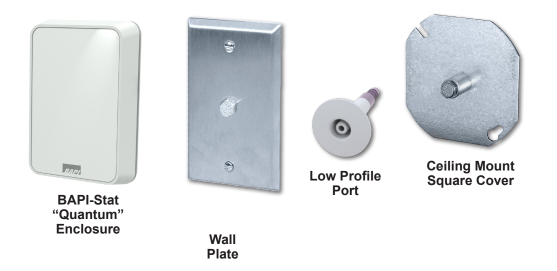
PART NUMBER	DESCRIPTION	LIST PRICE
ZPS-ACC10	. Rooftop and Wall Mount Outside Air Pressure Pickup Port	\$45
ZPS-ACC10-V	. Vertical Mount Outside Air Pressure Pickup Port	\$45

# Wall & Ceiling Pressure Pickup Ports

Wallplates and BAPI-Stat "Quantum" Style units available as pressure pickups alone or as combination pressure pickup and temperature sensor

Room pressure pickup ports are available as a Wall Plate or a BAPI-Stat "Quantum" enclosure, both sized to fit a common 2" x 4" electrical box. A foam gasket seals the plate or enclosure to the wall. These units are available as a pickup alone or with a temperature sensor.

BAPI also offers a Ceiling Mount Square Cover that fits a standard 3/4" thick suspended ceiling tile, and a Low Profile Port that 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.



For more info, see pages D10-11



