

# P5 Series **Universal Pressure Sensor**

5", 10", and 25" versions with four selectable sub-ranges 1250, 2500, 6250 Pa versions with four selectable sub-ranges Optional LCD display and LED indicator Dual 0-5/10VDC, 4-20mA (loop and 3-wire)

#### **DESCRIPTION**

The P5 universal dry media pressure transmitter accurately measures multiple ranges optimized for building (zone) pressure, filter measurement, and static duct applications. Selectable outputs and uni/bi directional readings reduce inventory. Innovative static probe integrates with unit or can be mouted remotely for static pressue. Optional LCD for panel mount readings and set up.

#### **APPLICATIONS**

- Building (zone) pressure
- Filter condition measurement
- Duct/static



## **PATENT PENDING**

## **FEATURES**

# Reduce inventory and ordering errors with universal unit

- Selectable 4-20 mA loop powered, 4-20 mA 3-wire, 0-5VDC, 0-10VDC for compatibility
- Zero calibration push button and remote contact input
- Designed for duct, filter, and remote probe applications in a single universal unit
- Probe is compatible with both 1/8" and 1/4" ID hose

# Time & money saving installation for contractors and OEMs

- Non-position sensitive for easy placement
- Dual DIN mount: Side mount for high density OEM applications, flat panel mount for LCD viewable panel
- Conduit ready for for 3/8" flex connectors
- Post mountable with mounting tab indents and wire ties

### **LED visual status indications of operation**

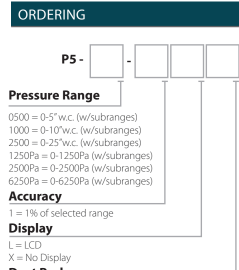
- LED: Power heartbeat, ,momentary rapid flash = auto-zero complete, continual rapid flash = 110% over pressure
- LED facilitates locating sensor in ductwork











**Duct Probe** 

P = Duct Probe X = No Probe

Example part number P5-0500-1LP is universal pressure sensor, 0-5" full scale range (selectable sub-ranges) with LCD and Duct

### **Additional Remote probe**

RP-6 Remote/duct probe, 6"

- RP-6 remote probe with integrated dampener for accurate measurements.
- Accepts both 1/8" and 1/4" tubing.
- Note: One probe is standard with product



SPECIFICATIONS		
Power Supply		12-30VDC/24VAC(1), 30mA max
Output type	Selectable outputs	4-20mA loop powered, 4-20 mA 3-wire, 0-5VDC, 0-10VDC
Output scaling	P5-0500 P5-1000 P5-2500 P5-1250Pa P5-2500Pa P5-6250Pa	0-5" (Selectable 0.1, 0.25, 2.5, 5.0"WC) 0-10" (selectable 1.0, 2.5, 5.0, 10"WC) 0-25" (selectable 5.0, 10, 15, 25"WC) 0-1250 Pa (selectable 25, 50, 625, 1250 Pa) 0-2500 Pa (selectable 250,625, 1250, 2500 Pa) 0-6250 Pa (selectable 1250,625, 1250, 3500 Pa)
Operating Temperature	Operating range Compensated range	-4 to 185F (-20 to 85C) 32 to 122F (0 to 50C)
Media compatibility		Dry, oil-free air, N2
Sensor Type		MEMS silicon piezoresistive; precision calibrated
Sensor Performance	Accuracy  Zero Drift (1 year)  Auto-zero input	±0.25% BFSL (Best fit straight line) ±1.0% of selected range (combined linearity and hysterisis) Non-position sensitive 1% max Push-button and contact closure

(1) One side of transformer secondary is connected to signal common. Dedicated transformer is recommended.

# Rugged ports accept 1/8 or 1/4" tubing **◆** 0.90″**→** Zero push Output type 4.75" 0 Uni/bi-directional Conduit/terminal cover Pressure range (3/4" dia knock out) Wire strain relief -DIN release

#### **TYPICAL WIRING**

