

P4 Precision Series P4 Precision Dry Pressure

Precision calibrated 0.25% and 0.50% accuracy models
Standard industry leading 7-point NIST certification
LCD display option
LED status indication and Zero push button and contact closure
PATENT PENDING













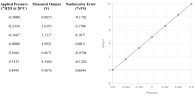
DESCRIPTION

Now with NIST calibrated 0.25% and 0.50% accuracy options, the P4 dry media pressure transmitter features fixed ranges optimized for building (zone) pressure, filter measurement, and static duct applications. Innovative static probe integrates with unit or can be mounted remotely for static pressure. PATENT PENDING. CALL FOR SPECIAL PRICING

APPLICATIONS

- Building (zone) pressure
- Filter condition measurement
- Duct/static
- OEM HVAC
- Meets 0.25% or 0.5% accuracy specs







Innovative Probe transforms for duct or remote Conduit Ready applications

Precision NIST calibration



Innovative Probe



High Density DIN mounting saves valuable panel space

Designed and manufactured in America
World-class quality backed by seven year
limited warranty

Made in USA - 7 year warranty



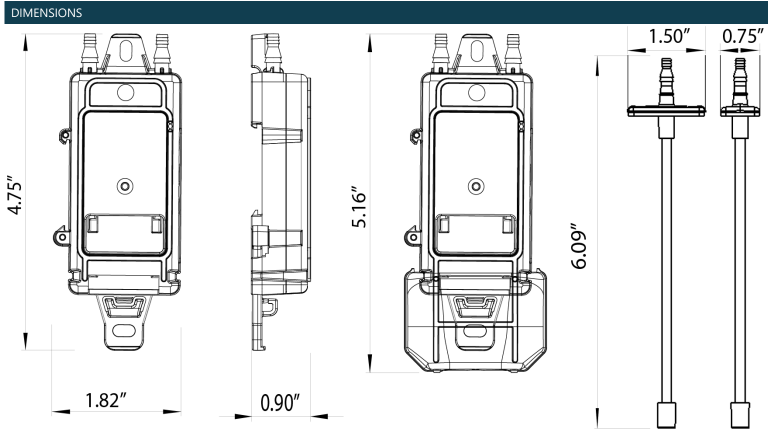
FEATURES

- 7-point NIST certificate; more accuracy points than any competitor
- 0.25% and 0.50% accuracy versions available from 0.25" to 25"
 W.C.
- Precision calibrated, temperature compensated, non-positiionsensitive pressure element
- Versatile duct, filter, or remote mounting; address all with a single unit with RP-6 probe addition
- DIN mount forward for LCD panel or sideways for panel space savings
- 0-5VDC/10VDC or 4-20 mA loop & 3 wire powered versions
- Conduit cover for 3/8" flex connectors
- LED facilitates locating sensor in ductwork

ORDERING

| P4 | - | - | | | | | |
|--|---|---|---|---|---|-------------------------------|--------------------------------|
| Fixed Range* | | Output | Uni or Bi | Accuracy** | Display | Duct Probe | |
| 0010 0025 0050 0100 0150 0250 | = 0-0.05 "W.C. = 0-0.10 "W.C. = 0-0.25 "W.C. = 0-0.50 "W.C. = 0-1.0 "W.C. = 0-1.5 "W.C. = 0-2.5 "W.C. = 0-3.0 "W.C. = 0-5.0 "W.C. | 0025Pa = 0-25 Pa 0050Pa = 0-50 Pa 0100Pa = 0-100 Pa 0300Pa = 0-300 Pa 0500Pa = 0-500 Pa 1000Pa = 0-1000 Pa 1600Pa = 0-1600 Pa 2500Pa = 0-2500 Pa 3000Pa = 0-3000 Pa | A = 0-5VDC, 3-Wire B = 0 -10VDC, 3-Wire C = 4-20mA, 2-wire D= 4-20mA, 3-wire | U = Uni-directional B = Bi-directional | 1= 1.00% of range 2 = 0.25% of range NIST 5 = 0.50% of range NIST | L = LCD X = No Display | P = Duct Probe X = No Probe |
| | = 0-7.5 "w.c. = 0-10 "w.c. | 5000Pa = 0-5000 Pa | Example part number P4-05 | 00-CU2LP Is 4-20mA (2-wire), | 0.25% accuracy, uni-direction | al 0-5" WC sensor with LCD di | splay and Duct Probe. |
| 1500= 2500 : | = 0-10 W.C. = 0-15 "W.C. = 0-25 "W.C. = 0-50 "W.C. | | *Other Fixed Ranges Available Upon Request (mmwc, etc), Please Consult Factory **O.25% accuracies available n O.5″w.c. and greater, 0.5% accuracy available on O.1″w.c. and greater (or equivalent Pa ranges) | | | | |





Warning: The datasheet is designed for reference only. Refer to installation instructions that accompany the product and heed all safety instructions. Product improvement is a continuing process at Senva. Changes may occur to products without prior notice



| SPECIFICATIONS | | |
|-----------------------|--|--|
| Power Supply | | 12-30VDC/24VAC(1), 30mA max |
| Output type | Outputs Available | 4-20mA loop powered, 4-20 mA 3-wire, 0-5VDC, 0-10VDC |
| Fixed Ranges | Multiple Fixed Ranges (Inches of w.c. and Pascals) | 0.1"w.c. up to 25"w.c. models |
| | | 1250 Pa up to 6250 Pa models |
| Operating Temperature | Operating range | -4 to 140F (-20 to 60°C) |
| | Compensated range | -4 to 140F (-20 to 60°C) |
| Media compatibility | | Dry, oil-free air, N2 |
| Sensor Type | | MEMS silicon piezoresistive; precision calibrated |
| Sensor Performance | Accuracy 1.00% | ±1.00% of range |
| | Accuracy 0.25%(2) | ±0.25% of range; 7-point NIST calibrated |
| | Accuracy 0.50%(2) | ±0.50% of range; 7-point NIST calibrated |
| | Zero Tolerance | Included in accuracy specification |
| | Span Tolerance | ±1.00% |
| | Zero Drift (1 year) | 0.004"WC/year max. 0.4% for units >0.5"w.c. |
| | Auto-zero input | Push-button and contact closure |
| | Thermal Shift (Zero and Span) | 0.02% FSO/°C (0.01%FSO/°F) measured from 22°C (72°F |
| | Overpressure | up to 5" models: 41.5"w.c.; 10" models: 133"w.c.; |
| | | 25" models: 332"w.c. |
| | Max Static Line Pressure | up to 5" models: 41.5"w.c.; 10" models: 133"w.c.; 25" models: 332"w.c. |
| | Burst Pressure | up to 5" models: 83"w.c.; 10" models: 166"w.c.; 25" models: 415"w.c. |
| | Position Sensitivity | Non-position sensitive |
| Agency | Compliance | CE, RoHS |
| Enclosure | Flammability | UL94 5VB |
| | Environmental | NEMA 1 |
| | | |

^{*} Product improvement is a continual process as Senva and product features and specification may change without prior notice. Refer to instructions that accompany the product for installation and wiring.