P992 Low Range Differential Pressure Sensor



Description

The P992 series of pressure sensors incorporates a silicon capacitive sensing element in a compact package.

Using a 5 Vdc input, the sensors provide a 0.25 to 4.0 Vdc output proportional to pressure. Internal temperature compensation provides an accurate, easy to use device.

The innovative design eliminates mounting position effects found on other low pressure differential sensors currently available in the market.

Features

- Rugged Package
- Backward Compatible Mounting Configurations
- Amplified Temperature Compensated Linear Output
- No Position Sensitivity
- EMI/RFI & ESD Protected
- Frequency Output Option
- Superior Output Signal Stability

Applications

- Variable Air Volume Systems (VAV)
- Filter Pressure Monitoring
- Duct Air Flow
- Modulated Furnace Controls
- Combustion Air Flow
- Gaseous Leak Detection



Standard Full Scale **Pressure Ranges**

- 2, 5, 10" H₂0
- ±1, ±2, ±5" H₂0

Technical Specifications

Note: Performance Specifications with $5v \pm 0.002$ Vdc supply at 25° C

Differential Pressure Ranges: (inches of H₂0) Proof Pressure: **Burst Pressure:** Supply Voltage: **Supply Current:** Output Voltage (Ratiometric):

Calibration Tolerance

(at 5.0 Vdc supply and no load): Zero/Null Pressure

Span

Voltage Ratiometricity:

Temperature Effects (0 to 60°C):

Output Impedance: Service Life Shock:

2, 5, 10, ± 1 , ± 2 , and ± 5 1.0 PSI (either port) 1.5 PSI (either port) $5.0 \pm 0.5 \, \text{Vdc}$ 4mA Max. 0.25 to 4.0 Vdc

0.25 Vdc ±60 mV 3.75 Vdc ±60 mV ±1.5% of span Max. 4.75 to 5.25 Vdc supply

±2% of span Max. 100 Ohms Max. 10,000,000 cycles Min. 10G at 6ms duration

Vibration:

Operating Temperature: Storage Temperature:

Humidity: Weight:

Electrical Termination:

Option A & B Option C

Preferred Mounting Position: Pressure Connection:

Recommended Interface Impedance:

Over-voltage Protection: Reverse Polarity Protection:

1G from 20 Hz to 1200 Hz 0 to 60°C

-40°C to +95°C

95% RH, non-condensing 2.5 oz. Max.

3 solderable pins, tin plated Lead wires, 24 AWG, 12" long None

1/8" diameter tube fitting with barb for 3/16 ID tubing

25K Ohm Min. resistance between transducer output and ground, in parallel with 0.2 uF Max. capacitance 16 Vdc

-6 Vdc

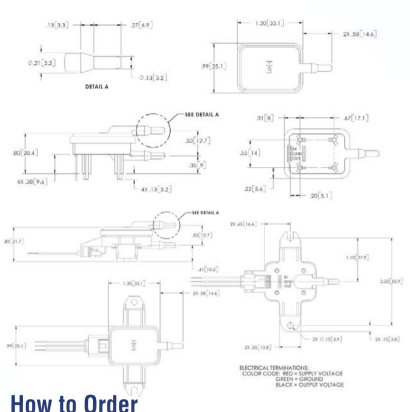


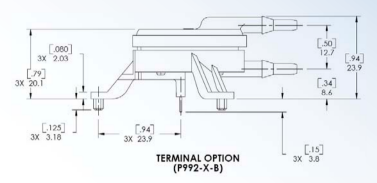


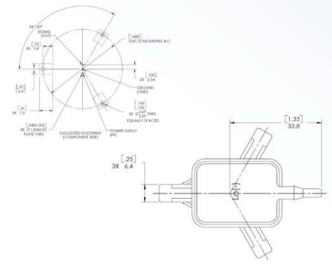


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Outline Drawings







A typical order number has three codes, separated by two hyphens. Standard seal material is silicone. Standard pressure connection is flared tube fitting. OEM options are available.

P992 Pressure Transducer **Pressure Range** ±1" H₂0 2 0-2.0" H₂0 2B $\pm 2'' H_2 0$ 0-5.0" H₂0 5 5B ±5" H₂0 0-10" H₂0 **Electrical Termination PCB Mount** В *3 Foot PCB 2 Foot PCB with lead wires

Example: P992-5B-A for ±5" H₂0 with PCB mounting option

* Contact factory for drawing

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Contact Kavlico for frequency output availability, alternative pressure ranges, pressure connections or voltage range options

NOTE: Device should be mounted in a position to prevent moisture intrusion



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