Series 860

Pressure Transducer



Features & Applications

- Available in custom pressure ranges from 0/0.25"WC up to 0/15PSI, including bi-directional
- Output stability of <+-/0.5% FSO
- Perfect for a variety of air and inert gas applications such as duct static, VAV and fan control
- Easy wiring via a pluggable screw terminal block
- Pressure range calibrated to customer's specific requirement
- · Able to handle high overpressure
- Internally conditioned allowing it to automatically accept unregulated 12-24 VDC or 24 VAC power

Specifications

Accuracy*:

+/-1.0% FSO

Stability:

+/-0.5% FSO/yr

Thermal Effects:

+/-0.075% FSO/°C

Overpressure:

1-10"WC = 100"WC

11-20"WC = 10x rated pressure 21-30"WC = 5x rated pressure

Over 30"WC = 45 PSI

FSO Pressure Range:

0/0.25"WC up to 0/15PSI (bi-directional ranges available)

Compensated Range:

10 to 50°C

Media:

Non-corrosive, non-ionic gases

Operating Humidity:

90% RH non-condensing

Operating Temp:

-25° to 70°C

Input Supply**:

12-24 VDC/24VAC**

Supply Current:

<10mA (Voltage Output) <30mA (Current Output)

Load Resistance:

 $2K\Omega$ minimum on voltage out, 250Ω , maximum loop resistance on 4-20mA

output

(500Ω max loop resistance available

upon request**)

Output Signal:

1-5VDC, 1-6VDC, 1-10VDC** or 4-20mA*** (call for custom outputs)

Electrical Connections:

Pressure Connections:

Pluggable screw terminal block Barbed fitting for 1/8" ID tubing

Enclosure:

Impact resistant ABS plastic

Dimensions:

Approx. 3.5" x 2.7" x 1.4" (8.7cm x

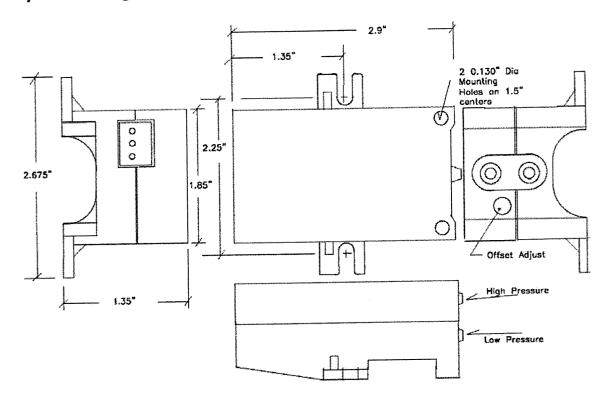
6.8cm x 3.5cm)

- * Includes non-linearity hysteresis and non-repeatability at a fixed temperature
- ** An input of 18-24VDC/AC is required to drive a 500Ω load; the same input is also required for a 1-10VDC output
- *** 3-wire 4-20mA

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Physical Drawing



How to Order

A typical order number consists of the **model** number, **type**, **output signal**, **pressure range** and **calibration pressure**.

860 D	∕pe = Differential Gage*	Output Signal 01 to 5 volts 11 to 6 volts 21 to 10 volts** 34-20mA (250Ω load) 44-20mA (500Ω load)** 5Custom Output	FSO Pressure Range 00.25"WC to 5"WC 1>5"WC to 13" WC 2>0.5PSI to 1PSI 3>1PSI to 5PSI 4>5PSI to 15PSI	Calibration Pressure Customer designated exact FSO
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Example: 860D-01 Cal Pressure = 6" WC. "Pressure Range" is not a specific number. Please indicate exact calibration pressure. (This unit has an output of 1-5 VDC and will be calibrated to 6" WC.) If a custom output is needed, the exact output must be specified.

- With a gage application, one of the two pressure ports is vented to atmosphere
- ** With a 1-10 VDC output as well as with a 4-20mA output that needs to drive a 500Ω load a 18-24 VDC/24VAC input is required.

