## **PG5 Digital Pressure Gauge**





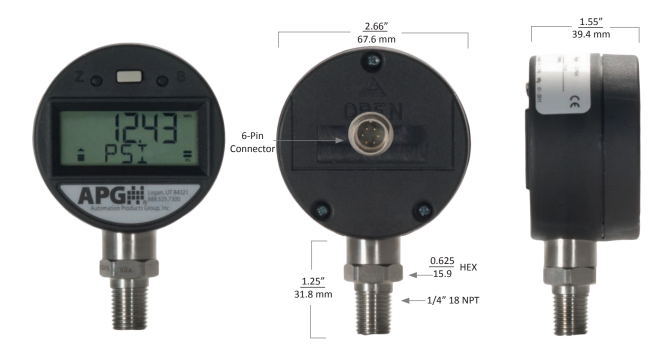
The PG5 digital pressure gauge is the foundation to our PG series of gauges. Built for accurate pressure measurements, the PG5 eliminates inaccuracies for a measurement you can trust.

#### **Features**

- Large, full 5-digit display with 0.4 in. characters
- Available ranges from vacuum up to 10,000 psi
- Tare, Peak Hold, and Max/Min functions standard
- ±0.25% accuracy of full scale
- User selectable units of measure (psi, kPa, mmHg, cmHg, mbar, bar, inH<sub>2</sub>O, ftH<sub>2</sub>O, kg/cm<sup>2</sup>)



## **PG5 Specifications**





- Accuracy (linearity & hysteresis): ±0.25% of full scale (BFSL) ±0.1% accuracy in selected ranges
- Stability One Year Zero Drift: <±1% FS
- Thermal Zero Shift: ±0.02% FS/ °F
- Thermal Sensitivity Shift: ±0.02% FS/ °F
- · Life: 10 million cycles minimum
- · Adjustments: Auto zero, tare



Output Options:
 4-20 mA, 0-2 VDC, 0-5 VDC



- Compensated Temp: 20° 130°F (-7° 54°C)
- Storage Temp: -40° 160°F (-40° 71°C)
- Operating Temp: 0° 160°F (-18° 71°C)



- · NIST certification on select ranges
- CE



- Battery Option:
  - (1) Standard 9V (typical life 700 hrs) Auto-off: 2 - 32 minutes

Low battery detection with 25% increments

- External Power Option: 9-28 VDC
- 6-Pin Connector: R04-R6M

### **Programming**

• Programmable Features:

User selectable units of measure, Max/Min Reset & Reading, Peak-Hold, Tare, Sample Rate, Range Adjustment, Adjustable Resolution, Auto-Off

### **Physical**

- Size: 2.66" x 1.55" (67.6 x 39.4 mm)
   Connection: 1.25" (31.8 mm)
- Weight: 0.36 lb (163 grams)
- Injected molded case (EMI-X ® PDX-W-88341)
- Wetted Materials:

316L SS: up to 5,000 psi 17-4 SS: 5,000 psi and above

• Display: 5 digit LCD, 0.4 in. digits



# **Common Model Configurations**

### 9V Battery / No Output, 1/4" NPTM Bottom Port

Model Number	Model Description
PG5-15.00-PSIA-F0-L0-E0-P0-N0	<b>0-15 PSI</b> , <b>Absolute</b> Pressure Reference
PG5-15.00-PSIG-F0-L0-E0-P0-N0	<b>0-15 PSI, Gauge</b> Pressure Reference
PG5-30.00-PSIG-F0-L0-E0-P0-N0	<b>0-30 PSI, Gauge</b> Pressure Reference
PG5-50.00-PSIG-F0-L0-E0-P0-N0	<b>0-50 PSI, Gauge</b> Pressure Reference
PG5-100.00-PSIG-F0-L0-E0-P0-N0	0-100 PSI, Gauge Pressure Reference
PG5-200.0-PSIG-F0-L0-E0-P0-N0	<b>0-200 PSI, Gauge</b> Pressure Reference
PG5-300.0-PSIG-F0-L0-E0-P0-N0	0-300 PSI, Gauge Pressure Reference
PG5-500.0-PSIG-F0-L0-E0-P0-N0	0-500 PSI, Gauge Pressure Reference
PG5-1000-PSIS-F0-L0-E0-P0-N0	0-1,000 PSI, Sealed Gauge Pressure Reference
PG5-5000-PSIS-F0-L0-E0-P0-N0	<b>0-5,000 PSI, Sealed Gauge</b> Pressure Reference
PG5-10000-PSIS-F0-L0-E0-P0-N0	0-10,000 PSI, Sealed Gauge Pressure Reference

### **PG5** Accessories

Please order separately, by part number.

Description	Part Number
6-pin circular mating connector (E1)	509110
6-pin circular mating connector (E1) with cable	509110-00BB (B=cable length)
Panel mount bracket with screws (rear port only)	512598
Power supply w/8 pin terminal block (cable and mating connector not included)	511643
AC to DC external pwr supply (includes E23 Power Jack Barrel 2.5mm connector)	511644
Rear Port Rubber Boot	512628
Bottom Port Rubber Port	512627



3

## **Model Configuration Options**



### A. Common Pressure Ranges

 □ 5.00
 □ 50.00
 □ 200.0
 □ 1000
 □ 5000

 □ 15.00
 □ 60.00
 □ 300.0
 □ 2000
 □ 10000

 □ 30.00
 □ 100.00
 □ 500.0
 □ 3000

#### **B. Pressure Type**

☐ **PSIG** Gauge (≤ 500 psi)

□ **PSICG** Compound gauge (≤ 500 psi)

□ **PSIV** Vacuum

□ PSIA Absolute (≤ 500 psi)□ PSIS Sealed gauge (≥ 500 psi)

#### C. Port

□ F0<sup>▲</sup> **Bottom** □ **F1** Rear Bottom with O<sub>2</sub> clean □ **F2** □ F3 Rear with O<sub>2</sub> clean □ F5-XX\* Remote transducer with mV sensor-bottom □ F6 Rear port with panel bracket installed Bottom port with rubber boot installed □ **F7** ☐ F10-XX\* Remote transducer with mV sensor-rear \*XX for feet of cable, 30 ft max.

### D. Operation (see Operation Table)

□ **L0-E0** 9V battery (no output)

□ **L1-E1\*** 4-20 mA (loop powered) output

□ **L2-E23**† 0-2 VDC output
□ **L3-E1\*** 0-5 VDC output
□ **L4-E23\***† External Power

☐ **L8-E0** Lithium battery (no output)

\*Auto-off options are not available with L1, L3, or L4

†E23 mating connector included

### **E. Process Connection**

#### F. Accuracy

□ **N0** ±0.25%

 $\square$  **N1** ±0.25% with NIST certification

 $\square$  N2 ±0.1% with NIST certification (select ranges)

Note: ▲Indicates this option is standard.

### **Operation Table**

L1: 4-20 mA	L2: 0-2 VDC	L3: 0-5 VDC
9 VDC min - 28 VDC max	Battery Powered	9-28 VDC
3-30 mA max		6 mA max
4-20 mA ±0.16 mA at set points	Zero set point ±0.15 C with a 2 VDC span V0.02 VDC	0-5 VDC / ±0.05 VDC at set points
2 wire loop powered	2 wire	3 wire Non-isolated
14 bit	14 bit	14 bit
Reversed Polarity		Reversed Polarity
	9 VDC min - 28 VDC max  3-30 mA max  4-20 mA ±0.16 mA at set points  2 wire loop powered 14 bit Reversed	9 VDC min - 28 VDC max  3-30 mA max  4-20 mA ±0.16 mA at set points  2 wire loop powered  2 wire  14 bit  14 bit  Reversed

<sup>\*</sup>Other ranges available