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, inH₂O, ftH₂O, kg/cm²)

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)



Certification

- 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 10,000 psi
- Display: 5 digit LCD, 0.4 in. digits

Options

A. Common Pressure Ranges

 5.00
 50.00
 200.00
 1000
 5000

 15.00
 60.00
 300.0
 2000
 10000

□ **30.00** □ **100.00** □ **500.0** □ **3000**

B. Pressure Type

□ **PSIG** Gauge (up to 500 psi)
□ **PSICG** Compound gauge

□ **PSIV** Vacuum
□ **PSIA** Absolute

□ **PSIS** Sealed gauge (greater than 500 psi)

C. Port

□ F0[▲] **Bottom** □ F1 Rear □ F2 Bottom with O₂ clean Rear with O₂ clean □ F3 Remote transducer with mV sensor-bottom □ F5 □ F6 Rear port with panel bracket installed □ F7 Bottom port with rubber boot installed Remote transducer with mV sensor-rear □ F10

D. Operation (see operation table)

□ **LO-EO** 9V battery

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

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

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

PG5 Accessories

Please order separately, by part number.

6-pin circular mating connector (E1)

6-pin circular mating connector (E1) with cable Panel mount bracket with screws (rear port only)

E. Process Connection

□ **P0** 1/4 - 18 NPTM

□ **P7** 7/16 - 20 SAE Male

□ **P14** 1/8 - 27 NPTM

□ **P16** PT 1/4 (BSPM 1/4)

*Other options available

F. Accuracy

□ **NO** ±0.25%

□ **N1** ±0.25% with NIST certification

 \square N2 $\pm 0.1\%$ 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
Input Voltage (Excitation)	9 VDC min - 28 VDC max	Battery Powered	9-28 VDC
Input Current	3-30 mA max		6 mA max
Output	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
Output/ Input	2 wire loop powered	2 wire	3 wire Non-isolated
Resolution	14 bit	14 bit	14 bit
Protection	Reversed Polarity		Reversed Polarity

Part Number

509110-00BB (B=cable length)

509110

512598

511643

511644

512628

512627



Rear Port Rubber Boot

Description

Power supply w/8 pin terminal block (cable and mating connector not included)

AC to DC external pwr supply (includes E23 Power Jack Barrel 2.5mm connector)

^{*}Other ranges available

^{*}E23 mating connector included