**Electric cylinder pressure gauges**

*Instrument panel mountable electric (2-wire) cylinder pressure gauges*

Our lighted electric instrument-panel-mountable cylinder pressure gauges come in two sizes. The **EPG-601a** is in a standard 1.5” and the **EPG-600a** is in the defacto 2.25” form-factor. Both allow you to place the gauge anywhere you desire without the concern for the high-pressure capillary line from the cylinder. The gauges have a precision sin/cosin air-core coil movement for ruggedness and accuracy through a wide voltage range (10 to 28 VDC) on just two-wires. A small DB-09 connector on the rear of the gauges supplies all the connections needed. Lighting is provided by a white EL-strip internally mounted and externally powered by two-wires to drive the light. The **EPSU-600** 2-wire (4-20 ma. current-loop) electric pressure sending unit has an SAE-4-M inlet port. It can be mounted directly to the **RCV/RVR** or our SAE manifolds for connection options.

**EPG-600a & EPG-601a** operate on 10 to 28 VDC with external module. They can be used with any 4-20 ma. (0-3000 psi) current-loop sending unit.

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**EPG-600a**
- 2.25” round hole
- 2.375” Square bezel

**EPG-601a**
- 1.25” round hole
- 1.50 square bezel

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**EPSU-600**
- 2-wire (4-20 ma. current-loop) electric pressure sending unit
- Inlet port: SAE-4-M

**RCV/RVR**
- Remote Controlled Valve & Regulator Assy.
- Operates with electric pressure sending unit attached.

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**COM, GND**
- Just two wires between the tank & gauge
- (4 - 20 ma.) current loop system

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As an example the **RCV/RVR** Remote Controlled Valve & Regulator Assy. is shown with the electric pressure sending unit attached.