# Digi-Max<sup>®</sup> Low-Voltage Powered Gauges, Min/Max

F16AD AC/DC Powered

F16ADN AC/DC Powered, NEMA 4X F16ADBL AC/DC Powered, Backlit Display

F16ADNBL AC/DC Powered, NEMA 4X, Backlit Display

# **Electrical Specifications**

# **Ranges and Resolution**

Absolute reference (atmospheric pressure to zero at full vacuum)

Vacuum gauge, minus sign not used unless specified vac:

Resolution is fixed as indicated in table below Contact factory for engineering units not listed

| -30.0 inHg/15.0 psig  | 120.0 inHg                   | 1600 mmHg      | 35.00 bar                  | 1.000 kg/cm <sup>2</sup> abs |
|-----------------------|------------------------------|----------------|----------------------------|------------------------------|
| -30.0 inHg/100.0 psig | 200.0 inHg abs               | 760.0 torr abs | 70.00 bar                  | 1.000 kg/cm² vac             |
| -30.0 inHg/200.0 psig | 200.0 inHg                   | 1600 torr abs  | 140.0 bar                  | ±1.000 kg/cm <sup>2</sup>    |
| 3.000 psig            | 50.00 oz/in <sup>2</sup>     | 2100 mmH₂O     | 200.0 bar                  | 1.000 kg/cm <sup>2</sup>     |
| 5.000 psig            | 80.0 oz/in²                  | 3500 mmH₂O     | 350.0 bar                  | 2.000 kg/cm <sup>2</sup> abs |
| 15.00 psi abs         | 240.0 oz/in² abs             | 210.0 cmH₂O    | 20.00 kPa                  | 2.000 kg/cm <sup>2</sup>     |
| 15.00 psig vac        | 240.0 oz/in² vac             | 350.0 cmH₂O    | 35.00 kPa                  | 4.000 kg/cm <sup>2</sup>     |
| ±15.00 psig           | ±240.0 oz/in²                | 1000 cmH₂O     | 100.0 kPa abs              | 7.000 kg/cm <sup>2</sup> abs |
| 15.00 psig            | 240.0 oz/in²                 | 2100 cmH₂O     | 100.0 kPa vac              | 7.000 kg/cm <sup>2</sup>     |
| 30.00 psi abs         | 85.0 inH₂O                   | 200.0 mbar     | ±100.0 kPa                 | 14.00 kg/cm <sup>2</sup>     |
| 30.00 psig            | 140.0 inH <sub>2</sub> O     | 350.0 mbar     | 100.0 kPa                  | 20.00 kg/cm <sup>2</sup>     |
| 60.00 psig            | 400.0 inH <sub>2</sub> O abs | 1000 mbar abs  | 200.0 kPa abs              | 35.00 kg/cm <sup>2</sup>     |
| 100.0 psi abs         | 400.0 inH <sub>2</sub> O vac | 1000 mbar vac  | 200.0 kPa                  | 70.00 kg/cm <sup>2</sup>     |
| 100.0 psig            | ±400 inH <sub>2</sub> O      | ±1000 mbar     | 400.0 kPa                  | 140.0 kg/cm <sup>2</sup>     |
| 200.0 psig            | 400.0 inH <sub>2</sub> O     | 1000 mbar      | 700.0 kPa abs              | 200.0 kg/cm <sup>2</sup>     |
| 300.0 psig            | 850 inH <sub>2</sub> O       | 2000 mbar abs  | 700.0 kPa                  | 350.0 kg/cm <sup>2</sup>     |
| 500.0 psig            | 7.000 ftH <sub>2</sub> O     | 2000 mbar      | 1500 kPa                   | 1.000 atm abs                |
| 1000 psig             | 12.00 ftH₂O                  | 4000 mbar      | 2000 kPa                   | ±1.000 atm                   |
| 2000 psig             | 35.00 ftH₂O                  | 1.000 bar abs  | 3500 kPa                   | 1.000 atm                    |
| 3000 psig             | 70.00 ftH₂O                  | 1.000 bar vac  | 5000 kPa                   | 4.000 atm                    |
| 5000 psig             | 140.0 ftH₂O                  | ±1.000 bar     | 3.500 MPa                  | 7.000 atm                    |
| 6.000 inHg            | 230.0 ftH₂O                  | 1.000 bar      | 7.000 MPa                  | 14.00 atm                    |
| 10.00 inHg            | 480.0 ftH₂O                  | 2.000 bar abs  | 14.00 MPa                  | 20.00 atm                    |
| 30.00 inHg abs        | 150.0 mmHg                   | 2.000 bar      | 20.00 MPa                  | 35.00 atm                    |
| 30.00 inHg vac        | 260.0 mmHg                   | 4.000 bar      | 35.00 MPa                  | 70.00 atm                    |
| ±30.00 inHg           | 760.0 mmHg abs               | 7.000 bar abs  | 1000 g/cm <sup>2</sup> abs | 135.0 atm                    |
| 30.00 inHg            | 760.0 mmHg vac               | 7.000 bar      | 1000 g/cm <sup>2</sup>     | 200.0 atm                    |
| 60.00 inHg abs        | 760.0 mmHg                   | 14.00 bar      | 2100 g/cm <sup>2</sup> abs | 340.0 atm                    |
| 60.00 inHg            | 1600 mmHg abs                | 20.00 bar      | 2100 g/cm <sup>2</sup>     |                              |

Accuracy (linearity, hysteresis, repeatability)

Standard: ±0.25% of full scale ±1 least significant digit ±0.1% FS ±1LSD (most ranges) Optional: CD Factory calibration data

> NIST traceable test report and calibration data NC

# **Display**

3 readings per second nominal display update rate

41/2 digit LCD, 0.5" H, 5 character 0.25" H alphanumeric lower display ADBL models: Red LED backlight whenever power to gauge is on

### **Controls and Functions**

Front pushbutton turns gauge on or off and cycles through functions

| <u>FullCtion</u> | Fusilbutton | Frompt (Nelease Button) | nesuit                      |
|------------------|-------------|-------------------------|-----------------------------|
| One Touch Zero   | Press/hold  | 0000                    | Zeroed Actual Pressure      |
| Hi Reading       | Press/hold  | HI                      | HI & max. reading           |
| Lo Reading       | Press/hold  | LO                      | L 0 & min. reading          |
| Exit Hi/Lo       | Press/hold  | AP                      | Actual Pressure             |
| Clear Hi/Lo      | Press/hold  | HI/LO/AP 🖛 clr          | Actual Pressure             |
| Clear Hi/Lo/Zero | Press/hold  | Full Scale Reading      | Actual Pressure, not Zeroed |
|                  |             |                         |                             |

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### Calibration

Internal calibration pushbuttons

Non-interactive zero, span, and linearity, ±10% range

Any AC source of 8 to 24 VAC 50/60 Hz or any DC source of 9 to 32 VDC approx 5 mA non-BL

BL: approx 80 mA

Order optional WMPSK 12 VDC wall mount power supply kit for 115 VAC operation All models are designed for continuous operation

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# ±0.25% Test Gauge Accuracy

- 316 Stainless Steel Wetted Parts
- Capture Minimum and Maximum Readings

Push Button Zero



# **Mechanical Specifications**

### Size

3.38" W x 2.88" H x 1.65" D housing F16AD: F16ADN: 3.5" W x 3.0" H x 2.0" D housing

Add approximately 0.75" to height for pressure fitting

Add approximately 1" to depth for strain relief and wire clearance

### Weight

Gauge: 9 ounces (approx) Shipping weight: 1 pound (approx)

### **Material and Color**

F16AD: Extruded aluminum case, light gray epoxy powder coated, black ABS/ polycarbonate bezel (aluminum bezel optional), front and rear gaskets,

black/gold label

F16ADN: Light gray ABS/polycarbonate NEMA 4X case, rear gasket, black/gold

# Pressure/Vacuum Connection Size, Material, Media Compatibility

1/4" NPT male, all wetted parts are 316 SS, compatible with most liquids and gases

3000 psig range and metric equivalents: 5000 psig 5000 psig range and metric equivalents: 7500 psig

All others: 2 x sensor pressure

112.5% out-of-range display: I - - - or I -.-. depending on model

4 times sensor pressure rating, or 10,000 psi, whichever is less

# **Environmental**

Storage Temperature -40 to 203°F (-40 to 95°C) -4 to 185°F (-20 to 85°C) Operating Temperature Compensated Temperature 32 to 158°F (0 to 70°C)



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# **Digi-Max® F16AD Series Instructions**

## **INSTALLATION AND PRECAUTIONS**

Install or remove gauge using wrench on hex fitting only. Do not attempt to tighten by turning housing or any other part of the gauge.

Use fittings appropriate for the pressure range of the gauge.

Do not apply vacuum to gauges not designed for vacuum operation.

Due to the hardness of 316 stainless steel, it is recommended that a thread sealant be used to ensure leak-free operation.

NEVER insert objects into the gauge port or blow out with compressed air. Permanent damage not covered by warranty will result to the sensor.

### **ELECTRICAL CONNECTION**

NEVER connect the gauge wires directly to 115 VAC or permanent damage not covered by warranty will result.

Do not use a common 24 VAC transformer. These transformers can supply over 32 VAC unless they are loaded to 80% of rated capacity. Since the gauge current is only in the milliamp range, the overvoltage may result in damage not covered by warranty.

The F16AD, F16ADN, F16ADBL, and F16ADNBL can be powered by

# AC source: 8 to 24 VAC 50/60 Hz or DC source: 9 to 32 VDC

The type and magnitude of the supply voltage have negligible effects on the gauge calibration as long as it is within the voltage ranges stated above. No recalibration is needed, and no jumpers need to be moved to use either AC or DC power within the specified range. No polarity needs to be observed when connecting a DC supply. The gauges can be used with inexpensive unregulated low voltage AC or DC power sources in applications requiring a continuous pressure display.

After the gauge is installed, route the wires away from heat sources and moving equipment and connect the low voltage power supply to the gauge cable. Lastly connect the low voltage power supply to an appropriate power source.

Make sure that the gauge supply voltage does not fall below 8 VAC RMS if AC power is used, or 9 VDC if DC power is used. Operation with less than these values may cause erratic or erroneous readings.

If your application requires operation of multiple gauges from the same power supply, consult the factory for wiring recommendations.

When a supply voltage is applied, the gauge will display the gauge range, test all LCD segments, then display the actual pressure reading updated approximately 3 times per second along with the units.

If excessive vacuum is applied to a pressure-only gauge, the display will indicate - Erruntil the vacuum is released. Applying vacuum to a gauge designed for pressure may damage the pressure sensor. If excessive pressure is applied (112.5% over range), an out-of-range indication of I - - - or I - - - will be displayed depend-

Display backlighting on ADBL models is on whenever the gauge has power. The display backlighting will not be apparent under bright lighting conditions.

Push Button Zero - This applies only to gauge reference models. Absolute reference gauges do not use the zero feature since they read atmospheric pressure under normal conditions.

- 1. Be sure the gauge port is exposed to normal atmospheric pressure and no pressure is applied. The zeroing function is only activated by following this sequence and the stored zero correction is erased when the gauge power is removed.
- 2. Press and hold the pushbutton until  $\boldsymbol{a} \boldsymbol{a} \boldsymbol{a} \boldsymbol{a} \boldsymbol{a}$  is displayed and then release the but-
- 5. This indicates that the gauge has been zeroed and the actual pressure is then displayed with a small correction factor for the zero offset.

Attempting to zero the gauge with pressure greater than approximately 3% of fullscale applied will result in an error condition, and the display will alternately indicate **E** r r **0** and the actual measured pressure. Follow the One-Touch Zero procedure again to correct the error condition.

Reset - To clear the stored zero correction and the min and max readings press and hold the pushbutton until the display indicates c lr for about 5 seconds total and then release. The gauge returns to the normal mode and displays the current reading.

# www.cecomp.com

Cecomp maintains a constant effort to upgrade and improve its products. Specifications are subject to change without notice. Consult factory for your specific requirements.

## **MINIMUM AND MAXIMUM READINGS**

Minimum and maximum readings are continuously stored and updated whenever gauge is on. The stored readings can be manually cleared if desired. The HI and LO memory is also cleared whenever the gauge is off.

Press and hold the pushbutton for about 1 second until HI is displayed. The maximum stored value is displayed.

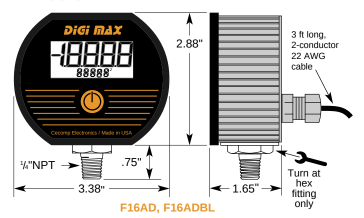
After HI is displayed, press and hold the pushbutton again for about 1 second until L0 is displayed. The minimum stored value is displayed.

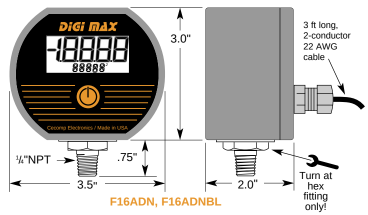
After LO is displayed, press and hold the pushbutton again for about 1 second until RP (Applied Pressure) is displayed. The HI and LO memory is not erased and the gauge returns to normal operation with the display indicating the current pressure.

Press and continue to hold the pushbutton until the display indicates clr HI/LO (about 3 seconds total) and then release the pushbutton. Both HI and LO values are cleared and the gauge returns to the normal mode and displays the current pressure.

F16-series gauges use internal controls for calibration. The calibration instructions are available at www.cecomp.com. Gauges can be recalibrated by any metrology lab with pressure calibration equipment at least 4 times more accurate than the gauge. Gauges may also be returned for factory recalibration and refurbishment. NIST traceability is available

# **DIMENSIONS**





## **PART NUMBERS**

Model range units reference F16AD, F16ADBL, F16ADN, F16ADNBL Range (see table) Units (see table) Reference (see table for availability)-G = Gauge, A = Absolute, VAC = Vacuum

F16AD, Low Voltage-Powered, 100.0 psig

Example: F16AD100PSIG

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Unit

**Abbreviations** 

 $inH_2O = INH2O$ 

 $ftH_2O = FTH2O$ 

 $mmH_2O = MMH2O$ 

 $kg/cm^2 = KGCM$ 

 $g/cm^2 = GCM$  $cmH_2O = CMH2O$ 

 $oz/in^2 = ZIN$