# **CE OMEGA**"

# **Miniature Battery Powered Digital Pressure Gauge**

**DPG108** 





#### Introduction

DPG108 is a battery powered digital pressure gauge, making for easy on-site installation. The DPG108 uses a high-precision piezo-resistive pressure sensor. The output signal is amplified by a high-precision, low-temperature drift amplifier. The signal is then fed into a high accuracy A/D converter for the microprocessor to process and then show on the LCD display.

This flexible, simple to operate digital pressure gauge is safe, reliable, and easy to maintain. The DPG108 is widely used in hydropower, water, petroleum, chemical, mechanical, hydraulic, and other industries

#### **Features**

- · High resolution, back lit, LCD Display.
- · Automatically records the maximum pressure values during measurement
- · Five engineering units
- Adjustable 0-15 minute auto shut-off
- · Efficient power usage over 2,000 hours in power-saving mode
- · 4 times per second sampling rate
- · Can be used with gasses and liquids compatible with stainless

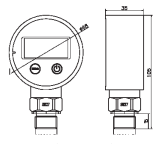
### **Specifications**

- Measuring Range -0.1~0~100MPa
- Engineering Units psi, bar, kPa, MPa, kg/cm<sup>2</sup>
- Overload Pressure 150%~200%
- Pressure Type G/A/D
- Stability ≤0.1% FS per year

#### Power Supply 9VDC

- Display 4 Digits
- Accuracy Range ±0.25% for gauge pressure >5nsi ±0.5% FS for all others including absolute, compound gauge, and Vacuum ranges
- IP Ratina IP65 / IP68 with Silicone case
- Sampling Rate ≤4 t/s
- Operating Temp -20°C ~ 70°C
- Relative Humidity ≤90%
- Thread Size 1/4 NPT
- Thread Material SS316

### **Dimensions**



### **Operating Instructions**

- Power On / Off Short Press On / Off button
- Change Engineering Units Long press On / Off button
- Reset Peak Pressure Short press "Zero" button

## Clear Display

Long press "Zero" hutton

#### **Modify Setting**

Short Press Zero button to modify the current setting; Long Press Zero button to shift the digit being adjusted from left to right.

Short press On/Off button to modify the current setting; Long Press to save the value change.

#### **Setting Menu**

- locd
  - password input menu, default is 1000
- offt

auto-off time menu, 0-15 minutes. 00 means no auto-off function

bclt

back light time menu, 0-15 minutes. 00 means no auto-off function

end

exit menu. 0 or 1.0 means exiting without keeping the changes; 1 means exiting and keeps the changes

#### Navigating the Menu

Press the On/Off and Zero buttons simulatenously and press 1000 to unclok the screen. Short press the Zero button to choose the menu to be modified. Short press the On/Off button to change the value. Short press the On/Off button to confirm the change. Short press the Zero button to choose the "end-" menu. When "1" appears, press On/Off to keep the change and exit all menus.

INDUSTRY

M5699/1118

Contact: +971507924960