## Dwyei

# BAR GRAPH METERS Clear Relative Position and High Resolution In One





Horizontal

Vertical

The Series BGM Bar Graph Meters are durable options to replace a wide range of analog meters. This product utilizes a keypad that allows for easy access of features without navigating through complex menu structures. The LED bar graph can be used in addition to the 4-digit LED display, which adds a visual indicator of the measured value for better analysis.

### **FEATURES/BENEFITS**

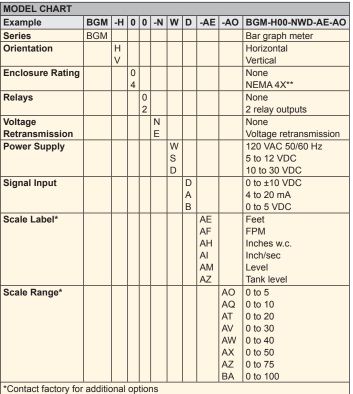
- · Bar graph visual indicator
- · High resolution for better precision
- · Many configurable options to design a meter for any need

### **APPLICATIONS**

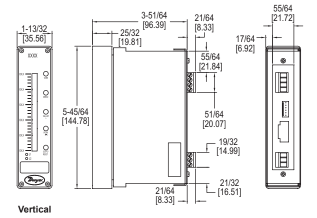
· Visual location and indication of flow, level or air velocity

ACCESSORIES	
Model	Description
A-BGM-RPM	Remote programmer module

ACCESSORIES	
Model	Description
A-BGM-RPM	Remote programmer module



\*NEMA 4X option requires A-BGM-RPM for programming



**SPECIFICATIONS** 

Inputs: 0 to ±10 VDC or 4 to 20 mA. Accuracy: ±0.05% FS

Power Requirements: 120 VAC 50/60 Hz, 5 to 12 VDC, or 10 to 30 VDC model

Power Consumption: 120 VAC: 2.4 W @ 20 mA max; 5 to 12 VDC: 1.2 W @ 100 mA max; 10 to 30 VDC: 1.5 W @ 50

Display: LED display: 4 red colored digits, 0.3" height; LED graph: 31 element bar, 0.2" W x 3.1" L (5.08 mm W x 78.74 mm L).

Decimal Point: 3 positions, user selectable.

Temperature Limits: Operating: -13 to 176°F (-25 to 80°C); Storage: -67 to 176°F (-55 to 80°C).

Enclosure Rating: NEMA 1 or NEMA 4X\*\*, model dependent IP65 front.

Electrical Connections: Removable screw terminal blocks.

Outputs: 2 SPST relay outputs

(optional).

Switch Rating: 1 A @ 200 V.

Enclosure Material: Bezel: Black epoxy enameled steel; Window: Acrylic; Case and mounting bracket: 304 SS.

Time Delay: 0.5 s. Weight: 40 oz (1.13 kg).

\*\*NEMA 4X option requires A-BGM-RPM for programming