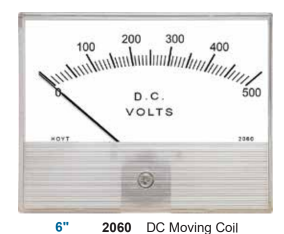




## **Analog Panel Meters**



2061

### Features

• These attractively styled 2000 Series meters are produced in five sizes from 1-1/2" to 6".

6"

- All models have long, flat arc scales and knife edge pointers for excellentreadability.
- Most 1-1/2" to 6" meters are supplied with the self shielded Accuring movements.
- The standard AC repulsion movement is also available in 2-1/2" to 6" meter cases.
- Features for the 2000 Series include matching AC and DC models, bezel or surface mounting, and choice of standard colors
  on the lower front cover at additional cost.

**AC** Repulsion

 Special Dials are available with the following options: additional Colors, Scales, Special Legends, Logo and Mirrors.

**DC Ranges**: Microammeter, Milliammeter, Ammeter, Millivoltmeter, Voltmeter.

AC Ranges: Milliammeter, Ammeter, Voltmeter.

#### **Specifications**

Overload: Voltmeters (AC and DC): 50% momentary 20% sustained.

Ammeters (AC and DC) momentary: 10 times the rated current for 10 consecutive intervals of .5 seconds

with a 1 minute interval between successive applications; 20% for six hours.

Accuracy: ±2% full scale value.

Resistance: ±15%.

Dials: 100 or 90 degree arc, black lettering on white background.

Special dial colors and artwork are available as an option.

Pointer: Knife Edge

Movement: Pivot and Jewel, AC Iron Vane or Taut Band.

Mounting: Specify (S) Surface mount or (B) Bezel mount.

Case: Clear acrylic case.

Operating Temp.: 32°F to 104°F ( 0°C to 40°C). Storage Temp.: -4°F to 131°F (-20°C to 55°C). Meter Approvals: ANSI C39.1, RoHS, REACH.

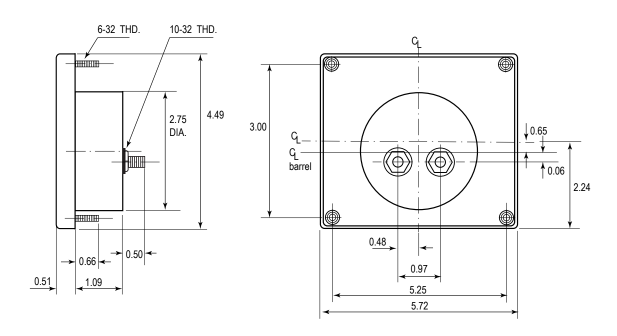
Origin: Made in USA.





# Analog Panel Meters

### **Dimensions**



### Panel Cutout for Barrel

