

**BEST OF
CLASS**



The 32LED Series provides 3½ digit red, blue or green LED indication from a voltage input.

32LED Series Digital Panel Meter Specifications

Performance

Supply Voltage, Red or Blue	+5 VDC @ 40mA
Supply Voltage, Green	+5 VDC @ 100mA
Input Ranges	±200mVDC, ±2VDC, ±20VDC
Numeral Size	.56" (14.27mm)
Operating Temperature	32° to 122°F (0-50°C)
Max Humidity	95% (non-condensing)
Input Impedance	1000mΩ (200mV) 1mΩ (other ranges)
Polarity Indication	Automatic (-) for negative input
Over/Under Range Indication	1xxx/-1xxx
Accuracy	± .1%F.S. ±2 counts
Common Mode Range	±1 VDC
Sampling Rate	3 / second
Connections	12 pin

Ordering Information

Part Number:

32-530301-00200mVin High Intensity RED
32-530302-002Vin High Intensity RED
32-530303-0020Vin High Intensity RED
32-330301-00200mVin High Intensity GREEN
32-330302-002Vin High Intensity GREEN
32-330303-0020Vin High Intensity GREEN
32-630301-00200mVin High Intensity REDw/hold function
32-630302-002Vin High Intensity REDw/hold function
32-630303-0020Vin High Intensity REDw/hold function
32-430301-00200mVin BLUE
32-430302-002Vin BLUE
32-430303-0020Vin BLUE

Optional Bezel Mount Ordering Information

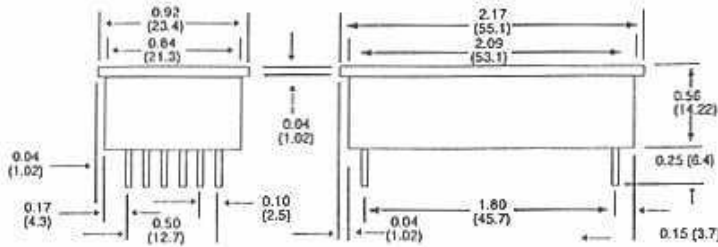
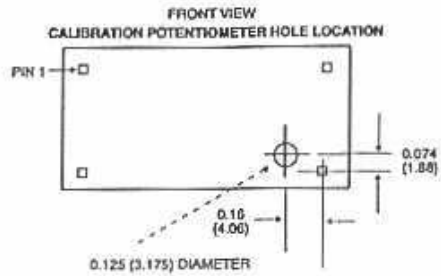
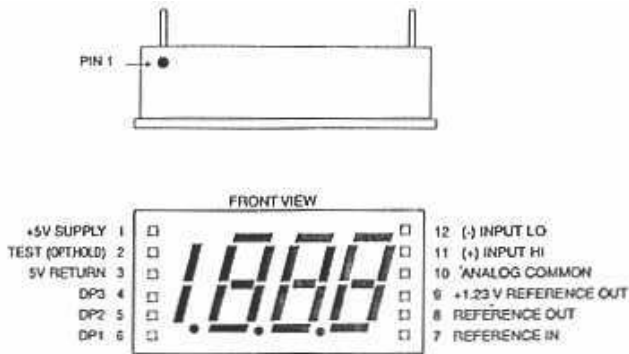
Part Number:

00-907082-001Includes hardware
---------------	------------------------

Features

- Available in Red, Blue or Green
- User Selectable Decimal
- Polycarbonate Case
 - ▲ Meets UL 94V-0
- Optional Bezel Mount
- Input Ranges:
 - ▲ ± 200mVDC
 - ▲ ± 2VDC
 - ▲ ± 20VDC

Dimensions and Cut-out



Mechanical Specifications

Mechanical Dimensions: Inches (mm)
Pin Dimensions: 0.025 (0.635) x 0.025 (0.635)

