DP-650 Series

Miniature LCD Display Digital Panel Meters



Description

The DP-650 Series is an ultra-compact, low-power LCD meter requiring only 15mW of power. This meter is ideal for applications requiring a highly reliable LCD display in a small package. The snap-in bezel packaging enables easy and rapid installation of the meter. The simplicity of design, overvoltage protection, and low power consumption all contribute to the high reliability of this device.

Three input voltage ranges are available: ± 200 mV, ± 2 VDC, and ± 20 VDC. A 4-20mA current input adapter (DP-670) is also offered. Automatic polarity, overrange indication, adjustable decimal point, and display HOLD are standard features. The DP-650 Series employs a dual slope integrating A/D converter, and operates from an internal 100mV reference via a precision DC-to-DC converter. Typical accuracy is $\pm 0.1\%$.

Features

- Convenient snap-in bezel package
- Very low power consumption (5VDC @ 3mA)
- Differential input, 3 voltage ranges
- 0.1% typical accuracy
- User-selectable decimal point
- Hold-display function
- Overvoltage protection
- Quantity discounts

Technical Notes

- The connection shown utilizes differential inputs. For single-ended operation, INPUT(-) is strapped to GND. If the signal is isolated from the power source, connect INPUT(-) to GND either directly or through a 10K resistor network as shown to reduce common mode errors.
- Display holds reading when HOLD is high (+5V). Readings are updated when HOLD is low or floating.
- 3. The decimal point is user selectable by connecting the decimal point pins (4, 5, or 6) to DP COM (pin 3).
- 4. Full-scale input span is adjusted prior to shipment. Further calibration is possible by adjusting the trimpot mounted on the back of the DPM.
- 5. Unused pins should be left open.

Applications

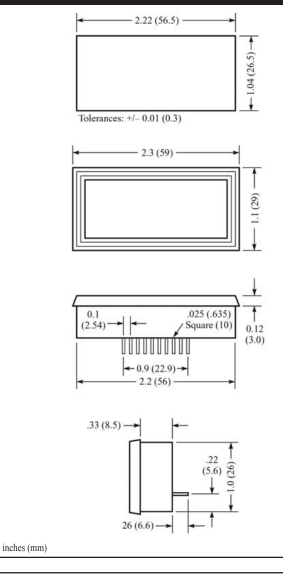
- Portable/mobile equipment
- Medical instruments
- Avionics/aerospace systems
- Office equipment

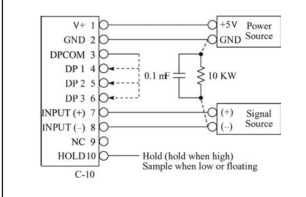
Ordering Information

Model	Description
DP-650	Miniature DPM LCD ±200mV
DP-652	Miniature DPM LCD ±2V
DP-654	Miniature DPM LCD ±20V
APS-5	120V AC to 5V DC Power Supply
C-10	Connector - 10 pin

DP-650 Series

Dimensions





Connections Pin No. Pin Name Description V+ +5V power supply

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2	GND	Power supply ground
3	DP COM	Decimal point return
4	DP1	1XX.X (connect to DP COM to turn on)
5	DP2	1X.XX (connect to DP COM to turn on)
6	DP3	1.XXX (connect to DP COM to turn on)
7	INPUT(+)	Positive input signal
8	INPUT(-)	Negative input signal (see Technical Note 1)
9	NC	No connection required
10	HOLD	Hold last display (see Technical Note 2)

Specifications 31/2 (±1999 count) Digits Display 7-segment LCD Туре Digit Height .39in (10mm) Polarity Indication Automatic - for neg input Decimal Point 3 position selectable Overrange Indication 1--- for positive, -1--- for negative Other Features/Options Display hold function Signal Inputs Configuration Bipolar, differential Full-Scale Input ±200mV, ±2V, ±20V Input Offset Adjustment Auto zero Input Impedance $10M\Omega$ (±200mV), $1M\Omega$ (other ranges) Common Mode Range ±1VDC Common Mode Rejection >86dB Overrange Protection ±350VDC (±100 VDC for 200mV range) Input Bias Current 1pA typical, 100pA max Control Inputs Decimal point select, hold function Performance Sampling Rate 3.3 readings/s Accuracy $\pm (0.1\% + 2 \text{ counts})$ typ, $\pm (0.2\% + 2 \text{ counts})$ max Warmup, typical 10 min Temperature Drift, typical 100 ppm/°C Power Supply Requirements +5VDC ±5% Supply Voltage Supply Current, typical 3mA Physical Package Style Snap-in bezel mount 2.30 x 1.10 x .71 Dimensions Panel Cutout 2.22 x 1.04 Weight 0.7oz (20g) Connector C-10 (10-pin) optional Bezel Snap-in bezel included

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Environmental Requir	ements		
	Operating Temperature 0 to 50°C		
	Storage Temperature	-10 to 60°C	
	Relative Humidity	0 to 95% non-condensing	