



LAUREATE™ Digital Panel Meters

Unmatched Features, Speed & Accuracy

Standard Features

Choice of 5 signal conditioners:

- DC volts, amps, process, strain
- Load cell, 6-wire, to 20 mV FS
- True RMS volts & amps
- Thermocouple
- RTD & Ohms

Exceptional accuracy

- 0.01% of FS for DC, load, process
- 0.1% of FS for AC RMS
- 0.3°C for thermocouples
- 0.1°C for RTDs

Scalable to engineering units

- 5 digits to $\pm 99,999$ or $\pm 99,990$
- All ranges factory calibrated
- Three scaling methods: scale & offset, two-point, or signal input

High-speed data collection

- 50 or 60 conversions/sec
- Adaptive digital noise filter
- Peak hold & auto-tare

Universal power

- 85-264 Vac and 90-300 Vdc

Isolated 5, 10 & 24 Vdc output

- Powers 4 load cells in parallel

Red or green LED display



Laureate™ digital panel meters are a cost-effective solution to a wide range of monitoring and control applications, offering performance and programmable features not found in other meters. Exceptional flexibility is provided by software and hardware options for control, analog output, and serial communications.

The meters are economical, fit in a standard 1/8 DIN panel cutout, and are sealed to NEMA-4X from the front.

Fast Response, High Accuracy

Accuracy is an exceptional 0.01% of FS for DC, process and load cell signals, and 0.1% of FS for AC RMS from 0% to 100% of FS. Measurements are taken at 60 readings per second (50 for 50 Hz operation) with 16-bit resolution for fast control, true peak and valley readings, and an analog output that accurately tracks the input. An adaptive digital filter can select the best time constant for noise rejection, yet responds rapidly to actual changes in signal level.

The peak or valley value of the input can be displayed at the push of a button. Auto-tare can zero the display for any input signal.

Scalable to Five Full Digits

Input signals may be displayed as voltage or current, or be scaled to five digits from -99,999 to +99,999 for display in engineering units. Three calibration methods are selectable: scale and offset ($y = mx + b$), two-point method (x_1, y_1) (x_2, y_2), and calibration using actual transducer signals.

All ranges are calibrated at the factory with calibration factors stored in EEPROM on the signal conditioner board, so that re-calibration is not needed when changing ranges or boards.

Choice Signal Conditioners

Five signal conditioners accommodate most industrial DC, AC, strain, load cell, temperature and resistance signals.

Isolated Excitation Power

Isolated 5, 10, or 24 Vdc output power can drive 2-wire transmitters or up to four 350 ohm load cells in parallel, thereby eliminating an external power supply.

Isolated Relay Options

Setpoint options for alarm and control: are dual or quad 8A Form C contact relays, and dual or quad optoisolated 130 mA AC/DC Form A solid state relays. The relays can be latching or nonlatching, operate in a hysteresis mode, or operate in a deviation mode with a passband around each setpoint.

Isolated Analog Output Option

An isolated 16-bit 4-20 mA, 0-10V, or $\pm 10V$ isolated analog output is available for transmission to other instruments or to a central control room. The output is linearized and scaled to the meter reading.

Isolated Communication Options

Ethernet, USB 2.0, RS485 or RS232 serial interface boards allow Laureates to communicate with computers, PLCs or printers. The Modbus protocol (RTU or ASCII) and simpler Laurel ASCII protocol are fully supported.

Rate & Nonlinear Curve Fits

An Extended main board can display rate from successive readings and perform custom curve linearization, for example to extend the range of transducers.

Easy Setup

All Laureate meters can be programmed from the front panel or via Windows-based Instrument Setup Software on a PC.

Options

Relay outputs

- Dual/quad 8 A, 250 V mechanical
- Dual/quad AC/DC solid state

Isolated analog output

- 4-20 mA, 0-10V or $\pm 10 V$
- 16 bits, isolated & linearized

Isolated serial communications

- Ethernet
- USB 2.0
- RS485, RS232
- USB-to-RS485 converter
- Ethernet-to-RS485 converter
- Modbus or Laurel ASCII protocol

Isolated low-voltage power

- 10-48 Vdc or 12-32 Vac

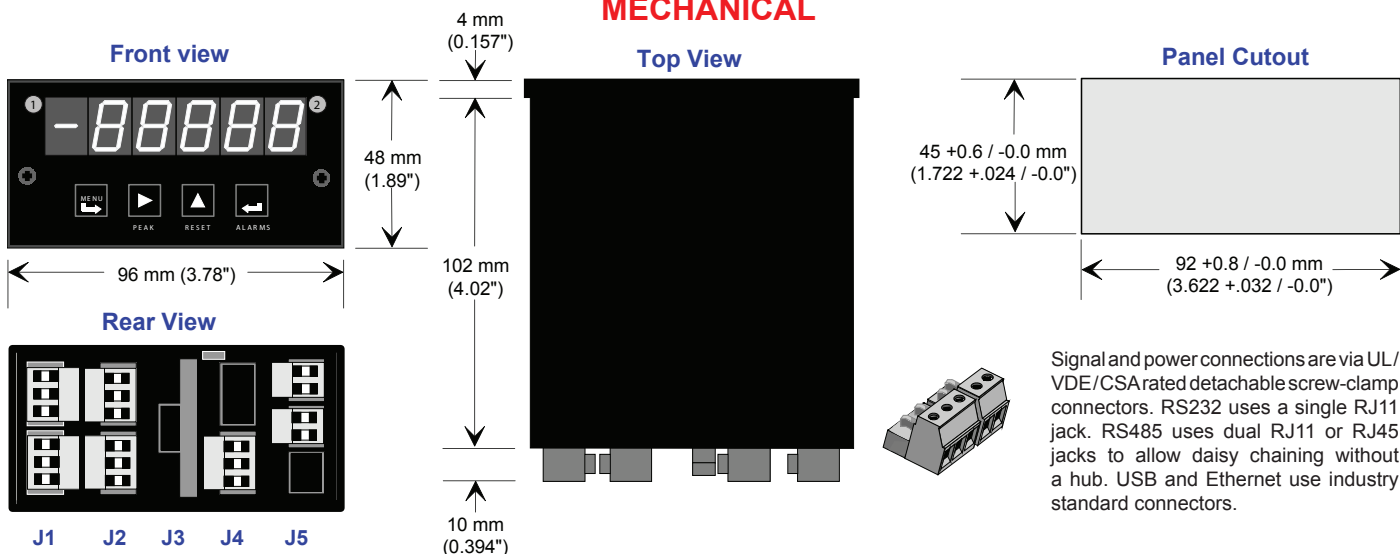
Extended main board

- Custom curve linearization
- Rate from successive readings

SPECIFICATIONS

Display TypeFive 7-segment, 14.2 mm (.56") high LED LED digits plus 4 LED indicators Display color Red or green Display range.....-99999 to +99999 or -99990 to +99990 A-to-D Conversion TechniqueConcurrent Slope™, Pat. 5,262,780 A to D rate.....60/s at 60 Hz, 50/s at 50 Hz Output update rate.....56/s at 60 Hz, 47/s at 50 Hz Display update rate.....3.5/s at 60 Hz, 3/s at 50 Hz Accuracy at 25°C DC volts, DC amps, ratio0.01% FS ± 2 counts Load cell0.01% FS ± 2 counts	True RMS.....0.1% FS, 0.1%-100%, 10 Hz-10 kHz Resistance0.01% FS ± 2 counts Thermocouple.....0.3°C max RTD.....0.1°C max Temperature Stability Span tempco.....0.003% of reading / °C Zero tempco.....0.003% of FS / °C TC ref. junction accuracy1°C, 10-40°C ambient Noise Rejection CMV, DC to 60 Hz.....250 Vac working, 2.3 kV rms for 1 minute test CMR, DC to 60 Hz130 dB NMR to 50/60Hz line.....90 dB with min filtering Additional filteringDigital, adaptive	Environmental Operating temperature.....0°C to 60°C Storage temperature.....-40°C to 85°C Relative humidity95% at 40°C, non-condensing Protection.....NEMA 4X when mounted in panel Operating Power Voltage (std).....85-264 Vac or 90-300 Vdc Voltage (opt)12-32 Vac or 10-48 Vdc Power frequencyDC or 47 Hz to 440 Hz Isolated Excitation Power Output Output levels120 mA @ 10 Vdc 100 mA @ 5 Vdc, 50 mA @ 24 Vdc Isolation to power ground50 Vp
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MECHANICAL



ORDERING GUIDE

One entry required per box. Configure a model number in this format: **L10010DCV1**

<input type="checkbox"/> Laurete Series LLaureate panel meter LWLaureate weight meter <input type="checkbox"/> Main Board 1DPM with green LEDs 2DPM with red LEDs 3Extended, green LEDs 4Extended, red LEDs <input type="checkbox"/> Power 085-264 Vac, 90- 300 Vdc 112-32 Vac, 10-48 Vdc <input type="checkbox"/> Relay Output 0None 1Two 8A contact relays 2Two solid state relays 3Four 8A contact relays 4Four solid state relays <input type="checkbox"/> Analog Output 0None 14-20 mA, 0-10V, ±10V <input type="checkbox"/> Digital Interface 0None 1RS232 2RS485, ASCII protocol 4RS485, Modbus protocol 5USB 6USB-to-RS485 7Ethernet 8Ethernet-to-RS485	<input type="checkbox"/> Input Type DC Volts DCV1± 200.00 mV DCV2± 2.0000 V DCV3± 20.000 V DCV4± 200.00 V DCV5± 600.0 V DC Amperes DCA1± 2.0000 mA DCA2± 20.000 mA DCA3± 200.00 mA DCA4± 5.000 A RMS Volts RMV1200.00 mV RMV22.0000 V RMV320.000 V RMV4200.00 V RMV5600.0 V RMS Amperes RMA12.0000 mA RMA220.000 mA RMA3200.00 mA RMA45.000 A RTD Temperature, °C or °F P385Pt 100, DIN alpha P392Pt 100, ANSI alpha N672Ni 120 C427Cu 10	Ohms Input R10-20.000 ohms R20-200.00 ohms R30-2.0000 kohms R40-20.000 kohms R50-200.00 kohms R60-2.0000 Mohms Thermocouples, °C or °F JC, JFType J KC, KFType K TC, TFType T EC, EFType E NC, NFType N SC, SFType S RC, RFType R Process Signals (4-20 mA, etc.)	P4 to 20 mA = 0 to 10000 P1Custom Scaling Specify min input, min reading; max input, max reading. Strain Gauge, Potentiometer (4-wire ratio, 200 mV to 20V FS) SG0-200 mV = 0-20000 SG1Custom Scaling Specify min input, min reading; max input, max reading. Load Cells (6-wire ratio) (6-wire ratio, 20 mV to 500 mV FS) WM1-99,999 to +99,999 Specify min input, min reading; max input, max reading.
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