



Features

- Selectable ± 0.2 , ± 2 , ± 20 , ± 200 , ± 300 & ± 600 Vdc voltage ranges
- Selectable ± 2 , ± 20 , ± 200 mA and ± 5 A dc current ranges
- All ranges factory calibrated
- 99.99% full scale accuracy
- Scalable to $\pm 99,999$ for display in engineering units
- Up to 60 conversions per second
- Peak or valley capture & display
- Universal AC power: 85-264 Vac
- Built-in isolated excitation supply: 5, 10 or 24 Vdc
- Ratiometric compensation for variations in excitation voltage
- 1/8 DIN case sealed to NEMA-4X from front panel
- Optional serial I/O: Ethernet, USB, RS232, RS485, Ethernet-to-RS485 converter
- Optional relay output: dual or quad relays, contact or solid state
- Optional isolated analog output: 4-20 mA, 0-20 mA, 0-10V, -10 to +10V
- Optional low voltage power: 10-48 Vdc or 12-32 Vac

Description

Laureate™ digital process and strain panel meters are a cost-effective solution to monitoring and control applications which require zero and span adjustment for process signals such as 4-20 mA, 0-5 V, 0-10 V, or strain gauges. The meters are also suitable for potentiometer follower applications, where the transducer output is a changing resistance.

The display is scalable to five digits from -99,999 to +99,999 from the front panel to read directly in engineering units, such as PSI. Three scaling methods are selectable: scale and offset, two-point method, and system-level calibration using actual transducer signals. All ranges are precalibrated at the factory, so that recalibration is not needed when changing ranges or signal conditions.

Strain gauges with a 20 mV output can be scaled to display up to 10,000 counts with a 4-wire ratiometric connection, while 200 mV outputs of can be scaled to display up to 99,999 counts. For higher sensitivity, 20 mV signals can be scaled to 99,999 counts with a 4- or 6-wire connection using the Laureate load cell meter.

A high input impedance of 1 Gohm is provided on 200.00 mV and 2.000 V ranges to minimize the load on the voltage signal.

An isolated 5, 10 or 24 Vdc isolated excitation output is standard to power external transducers and transmitters. Up to 120 mA is provided at 10V to power four 350 ohm load cells in parallel. When powering strain gauges, load cells or potentiometers, the excitation output is monitored by the meter to eliminate errors due to voltage variations.

High read rates at up to 60 or 50 conversions per second while integrating the signal over a full power cycle are provided by Concurrent Slope (US Pat 5,262,780) analog-to-digital conversion. High read rates are ideal for peak or valley capture, real-time computer interface, and control.

Peak and valley values are automatically captured. These may be displayed via a front panel pushbutton command or control signal at the rear connector, or be transmitted as serial data.

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Digital filtering is selectable for electrically noisy environments, including a batch averaging filter and an adaptive moving average filter which provides a choice of 8 time constants from 80 ms to 9.6 s. When a significant change in signal level occurs, that filter adapts by briefly switching to the shortest time constant to follow the change, then reverts back to the selected time constant. In a selectable Auto filter mode, the filter time constant is automatically selected based on detected signal noise.

Designed for system use. Optional plug-in boards include Ethernet and other serial communication boards, dual or quad relay boards, and an isolated analog output board. Laureates may be powered from 85-264 Vac or optionally from 12-32 Vac or 10-48 Vdc. The display is available with red or green LEDs. The 1/8 DIN case meets NEMA 4X (IP65) specifications from the front when panel mounted. Any setup functions and front panel keys can be locked out for simplified usage and security. A built-in isolated 5, 10, or 24 Vdc excitation supply can power transducers and eliminate the need for an external power supply. All power and signal connections are via UL / VDE / CSA rated screw clamp plugs.



Specifications

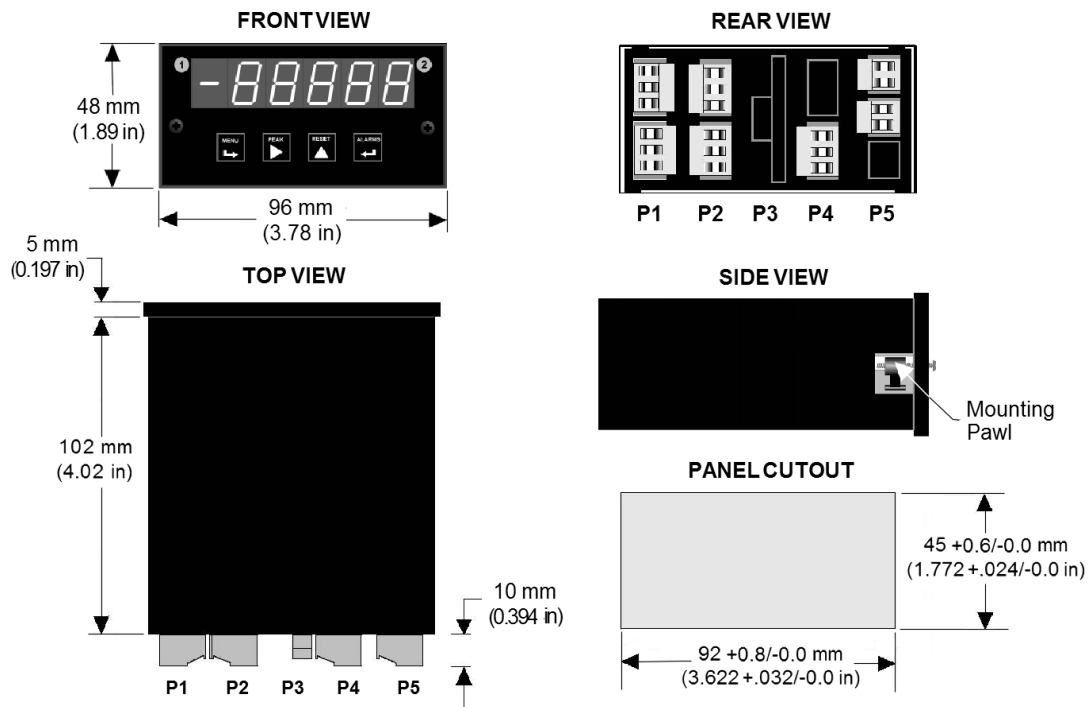
DC Voltage Range	Resolution	Input Resistance	Error at 25°C ± 2 counts
±200.00 mV	10 µV	1 GΩ	0.01% FS
±2.0000 V	100 µV	1 GΩ	0.01% FS
±20.000 V	1 mV	10 MΩ	0.01% FS
±200.00 V	10 mV	10 MΩ	0.01% FS
±600.0 V * (not UL)	100 mV	10 MΩ	0.02% FS
300.0 V	100 mV	10 MΩ	0.02% FS

DC Current Range	Resolution	Input Resistance	Error at 25°C ± 2 counts
±2.0000 mA	0.1 µA	100 Ω	0.01% FS
±20.000 mA	1.0 µA	10 Ω	0.01% FS
±200.00 mA	10 µA	1 Ω	0.01% FS
±5.000 A	1.0 mA	0.01 Ω	0.04% FS

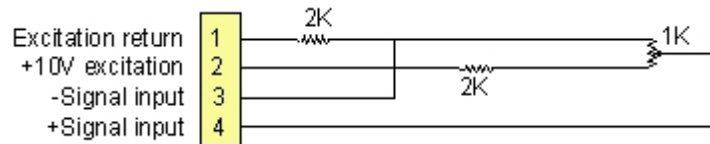
Display	
Readout	5 LED digits, 7-segment, 14.2 mm (.56"), red or green.
Range	-99999 to 99999 or -99990 to 99990 (count by 10)
Indicators	Minus sign, 2 red LED lamps
A-to-D Conversion	
Technique	Concurrent Slope™ (Pat 5,262,780)
A-to-D rate	60/s at 60 Hz, 50/s at 50 Hz
Output update rate	56/s at 60 Hz, 47/s at 50 Hz
Display update rate	3.5/s at 60 Hz, 3/s at 50 Hz
Accuracy	
Error at 25°C	0.01% FS ± 2 counts (except 5A range)
Span tempco	0.003% of reading/°C
Zero tempco	0.1 count/°C
Noise Rejection	
CMR, DC to 60 Hz	130 dB
NMR at 50/60 Hz	90 dB with min filtering
Maximum Signal	
Max applied voltage	600 Vac for 20, 200 and 300 V ranges, 125 Vac for other ranges
Current protection	25x for 2 mA, 8x for 20 mA, 2.5x for 200 mA, 1x for 5 A
Power	
Voltage, standard	85-264 Vac or 90-300 Vdc (DC operation is not UL approved)
Voltage, optional	12-32 Vac or 10-48 Vdc
Frequency	DC or 47-63 Hz
Power Isolation	250V rms working, 2.3 kV rms per 1 min test
Excitation Output (standard)	
Selectable levels	5 Vdc ± 5%, 100 mA; 10 Vdc ± 5%, 120 mA; 24 Vdc ± 5%, 50 mA
Output isolation	50 Vdc to meter ground
Analog Output (optional)	
Output levels	4-20 mA, 0-20 mA, 0-10V, -10 to +10V (jumper selectable)
Current compliance	2 mA at 10V (> 5 kΩ load)
Voltage compliance	12V at 20 mA (< 60Ω load)
Scaling	Zero and full scale adjustable from -99999 to +99999
Resolution	16 bits (0.0015% of full scale)
Isolation	250V rms working, 2.3 kV rms per 1 min test

Relay Outputs (optional)	
Relay types	2 Form C contact relays or 4 Form A contact relays (normally open) 2 or 4 Form A, AC/DC solid state relays (normally open)
Current ratings	8A at 250 Vac or 24 Vdc for contact relays 120 mA at 140 Vac or 180 Vdc for solid state relays
Output common	Isolated commons for dual relays or each pair of quad relays
Isolation	250V rms working, 2.3 kV rms per 1 min test
Serial Data I/O (optional)	
Board selections	Ethernet, Ethernet-to-RS485 server, USB, USB-to-RS485 server, RS485 (dual RJ11), RS485 Modbus (dual RJ45), RS232.
Protocols	Modbus RTU, Modbus ASCII, Laurel ASCII protocol
Data rates	300 to 19200 baud
Digital addresses	247 (Modbus), 31 (Laurel ASCII),
Isolation	250V rms working, 2.3 kV rms per 1 min test
Signal Connections	
2 WIRE PROCESS TRANSMITTER Signal Source STRAIN GAUGE	
Environmental	
Operating temperature	0°C to 60°C
Storage temperature	-40°C to 85°C
Relative humidity	95% at 40°C, non-condensing
Protection	NEMA-4X (IP-65) when panel mounted

Mechanical



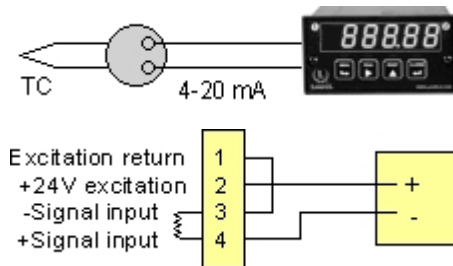
Application Examples



Potentiometer Application

In potentiometric (or potentiometer follower) applications, the signal from a sliding contact voltage divider can be converted to engineering units such as position, level or percentage. By operating in a ratiometric mode, the meter will remove any effects caused by variations in the excitation supply.

For use with a 1 kohm potentiometer, the recommended applied excitation voltage is 10 V, and a 2 kohm resistor should be placed in series with the excitation output and excitation return leads. This will allow the meter's 2.0000 V scale with a high input impedance of 1 Gohm to be used.

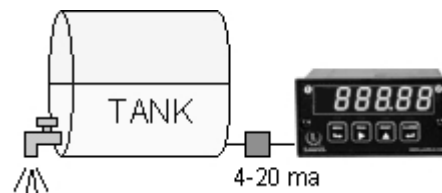
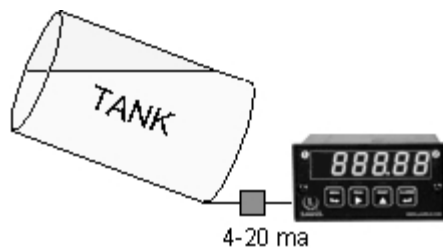


Powering two-wire transmitters

The isolated 24 Vdc, 50 mA excitation output, which is standard with all Laureate meters, is ideal for powering two-wire, 4-20 mA transmitters. The same two wires are used to apply voltage and carry the output current. Inside the meter, the 4-20 mA current is dropped across a 10 ohm resistor and sets up a 40-200 mV voltage, which is then sensed by the meter and scaled to engineering units.

Testing with peak detection

Destructive testing is an ideal application for the Laureate strain meter. Peak readings are automatically captured at rates up to 60 per second, while the display updates at a legible 3.5 readings per second. The peak reading can be recalled at the push of a button or be transmitted via RS-232 or RS-485. The meter provides isolated 10 Vdc power for up to four (4) the strain gauges and can be scaled to read out directly in engineering units from -99,999 to +99,999.



Custom curve linearization

The Laureate DC meter with the Extended main board option allows exceptionally accurate custom curve linearization. For setup, up to 180 data points can be entered into a spreadsheet. The system then creates multiple non-linear spline-fit segments, which provide much better accuracy than linear segments. Illustrated, is the readout of volume of irregularly shaped tanks based on measured liquid level or pressure. Altimeters and thermistors are further applications.

Rate from successive readings

The Extended computer board allows the display of rate based on successive readings, for instance flow rate based on changes in liquid level or static pressure in a tank. In the above illustration, the meter displays the rate in gallons at which a horizontal tank is being emptied. The input to the meter can be nonlinear, since only the linearized readings are compared for the determination of rate.

Ordering Guide

Create a model a model number in this format: **L10000P, IPC**

DPM Type	L Laureate Digital Panel Meter
Main Board	1 Standard Main Board, Green LEDs 2 Standard Main Board, Red LEDs 3 Extended Main Board, Green LEDs 4 Extended Main Board, Red LEDs Note: Extended capability is required for custom curve linearization or for display of time rate of change, such as flow rate from changing tank level or acceleration from changing speed.
Power (isolated)	0 85-264 Vac 1 12-32 Vac & 10-48 Vdc.
Relay Output (isolated)	0 None 1 Two 8A Contact Relays 2 Two 120 mA Solid State Relays 3 Four 8A Contact Relays 4 Four 120 mA Solid State Relays
Analog Output (isolated)	0 None 1 Isolated 4-20 mA, 0-20 mA, 0-10 V, -10 to +10V
Digital Interface (isolated)	0 None 1 RS232 2 RS485 (dual RJ11 connectors) 4 RS485 Modbus (dual RJ45 connectors) 5 USB 6 USB-to-RS485 converter 7 Ethernet 8 Ethernet-to-RS485 converter
Signal Input (isolated)	Process Signals (e.g., 4-20 mA, 0-5 V) P Field scalable. Default Scaling is 4-20 mA = 0-100.00 P1 Custom Scaling. In the write-in field of your invoice, specify min input, min reading; max input, max reading. Strain Gage, Potentiometer Follower (4-wire ratio) SG Field Scalable. Default Scaling is 0-200 mV = 0-100.00 SG1 Custom Scaling. In the write-in field of your invoice, specify min input, min reading; max input, max reading. Note: The same DC signal conditioner board can be user-configured for process, strain, potentiometer follower, DC Volts and DC Amps. It is precalibrated in EEPROM for all Laureate DC Volt and DC Amp ranges.
Add-on Options	BL Blank Lens without Button Pads CBL01 RJ11-to-DB9 Cable CBL02 USB-to-DB9 Adapter CBL05 USB Cable, A to B IPC Splash-proof Cover BOX1 NEMA-4 Enclosure BOX2 NEMA-4 Enclosure plus IPC