



- Frequencies up to 1 MHz
- Totals stored in non-volatile RAM
- Inputs from NPN or PNP proximity switches, contact closures, digital logic, magnetic pickups down to 12 mV, or AC inputs up to 250 Vac.
- Up counting from zero to preset value using positive scale factor
- Down counting from preset to zero using negative scale factor
- Universal AC power, 85-264 Vac
- Isolated 5, 10 or 24 Vdc excitation supply to power sensors
- NEMA 4X, 1/8 DIN case
- Optional serial I/O: Ethernet, USB, RS232, RS485, Ethernet-to-RS485 converter
- Optional relay outputs: 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
- Optional Extended Counter: all capabilities of Standard counter, plus
 - Channel A total and Channel B rate simultaneously
 - Up/down counting on Ch A, using Ch B to control count direction
 - Counting on Ch A, using Ch B to inhibit counting
 - Arithmetic functions A+B, A-B, AxB, A/B, A/B-1 (draw)











Description

The Laureate dual-channel up or down totalizer is a basic operating mode of the Laureate counter with the FR dual-channel signal conditioner board. Each channel (A or B) may be independently set up and scaled to count up from zero (or other value) to a preset limit, or to count down from a preset value to zero (or other limit). Countdown operation is set up by entering a negative scale factor.

The six-digit counter display is capable of displaying any value from -999,999 to 999,999 with a programmable decimal point. Scaling allows direct readout in engineering units, such as gallons or cubic feet based on counts from a turbine flow meter, or the count of cans based on the count of six-packs. The displayed channel (A or B) is selected via a front panel pushbutton. The totals are stored in non-volatile memory so as to be retained in the absence of power.

Dual or quad AC/DC relays can add on/off control capability tied to totals A and B.

An optional Extended counter version provides capabilities beyond those of the Standard counter:

- Rate and total simultaneously. Channel A can display total
 while Channel B displays rate. The selection of A or B for
 display is via a front panel pushbutton. This mode is ideal for
 flow applications.
- Up/down counting. Channel A can serve as an up/down counter, where the count direction is dynamically changed by applying a signal to Channel B. For instance, Channel A can count and scale pulses from a turbine flow meter, while Channel B inputs the direction of flow. This allows total volume to be tracked in case of reversible flow.
- Totalizing with external inhibit. Totalizing by Channel A can be temporarily inhibited by applying a signal to Channel B.
 For instance, 60 Hz AC pulses can be counted by Channel A and be scaled to display elapsed hours. A signal can be applied to Channel B to start or stop pulse counting when a process is in operation.

- Custom curve linearization. Exceptionally accurate custom curve linearization is achievable, for example to linearize the low end of turbine flow meters. For setup, up to 180 data points can be input into a spreadsheet or text file by the user. The computer then calculates spline fit segments, which are downloaded into the meter via RS-232. The linearized rate can then be totalized by the Extended counter.
- Arithmetic functions. The Extended counter makes arithmetic functions available, namely A+B, A-B, AxB, A/B and A/B-1. These solve many applications. For instance, A+B allows two input flows to be summed for total volume, while A-B allows outflow to be subtracted from inflow for net volume. A/B allows the mixing of ingredients in a specified ratio. By monitoring and alarming the A/B volume ratio, ingredient B can be added to A until the proper ratio is achieved.

Inputs to the FR dual-channel signal conditioner can be proximity switches with PNP or NPN output, TTL or CMOS logic, magnetic pickups, contact closures, low-level outputs from turbine flow meters down to 12 mV, and high-level AC line inputs up to 250 Vac. A built-in isolated 5, 10, or 24 Vdc excitation supply can power proximity switches and other sensors, thus eliminating the need for an external power supply.

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.



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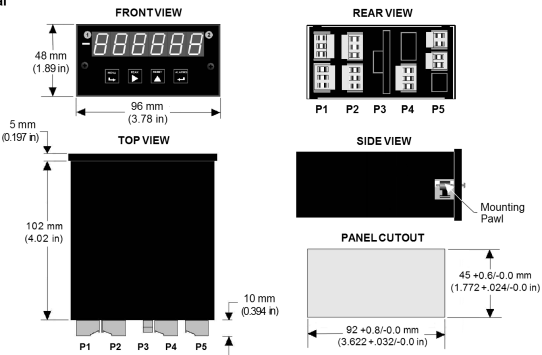
Specifications

Display		
Readout Display Range Zero Adjust Span Adjust Indicators	6 LED digits, 7-segment, 14.2 mm (.56"), red or green999999 to +999999, XXXXEX notation beyond 999999 -999999 to +999999 0 to 999999 Four LED lamps	
Inputs		
Types Signal Ground Channel A Frequency Channel B Frequency Minimum Signal Maximum Signal Noise Filter Contact Debounce	AC, pulses from NPN, PNP transistors, contact closures, magnetic pickups. Common ground for channels A & B 0.005 Hz to 1 MHz 0.005 Hz to 250 kHz Nine ranges from (-12 to +12 mV) to (+1.25 to +2.1V) 250 Vac 1 MHz, 30 kHz, 250 Hz (selectable) 0, 3, 50 ms (selectable)	
Update Rate		
Freq. Technique Conversion Time Gate Time Time Before Zero Out	Inverse period Gate time + 30 ms+ 0-2 signal periods Selectable 10 ms to 199.99 s Selectable 10 ms to 199.99 s	
Accuracy		
Time Base Span Tempco Long-term Drift	Crystal calibrated to ±2 ppm ± 1 ppm/°C (typ) ± 5 ppm/year	
Power		
Voltage, standard Voltage, optional Power frequency Power consumption (typical, base meter) Power isolation	85-264 Vac or 90-300 Vdc 12-32 Vac or 10-48 Vdc DC or 47-63 Hz 1.2W @ 120 Vac, 1.5W @ 240 Vac, 1.3W @ 10 Vdc, 1.4W @ 20 Vdc, 1.55W @ 30 Vdc, 1.8W @ 40 Vdc, 2.15W @ 48 Vdc 250V rms working, 2.3 kV rms per 1 min test	
Excitation Output (stan	dard)	
5 Vdc 10 Vdc 24 Vdc Output Isolation	5 Vdc ± 5%, 100 mA 10 Vdc ± 5%, 120 mA 24 Vdc ± 5%, 50 mA 50 Vdc to meter ground	
Analog Output (optional	1)	
Output Levels Current compliance Voltage compliance Scaling Resolution Isolation	4-20 mA, 0-20 mA, 0-10V, -10 to +10V (single-output option) 4-20 mA, 0-20 mA, 0-10V (dual-output option) 2 mA at 10V (> 5 kΩ load) 12V at 20 mA (< 600Ω load) 2ero and full scale adjustable from -99999 to +99999 16 bits (0.0015% of full scale) 250V rms working, 2.3 kV rms per 1 min test (dual analog outputs share the same ground)	
Relay Outputs (optional)	
Relay Types	2 Form C contact relays or 4 Form A contact relays (NO) 2 or 4 Form A, AC/DC solid state relays (NO)	
Current Ratings Output common	8A at 250 Vac or 24 Vdc for contact relays 120 mA at 140 Vac or 180 Vdc for solid state relays Isolated commons for dual relays or each pair of quad relays	
Isolation	250V rms working, 2.3 kV rms per 1 min test	

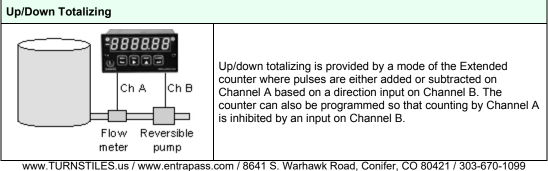


Serial Data I/O (optional)	
Board Selections Protocols Data Rates Digital Addresses Isolation	Ethernet, Ethernet-to-RS485 server, USB, USB-to-RS485 server, RS485 (dual RJ11), RS485 Modbus (dual RJ45), RS232, Modbus RTU, Modbus ASCII, ASCII protocol 300 to 19200 baud 247 (Modbus), 31 (ASCII). 250V rms working, 2.3 kV rms per 1 min test
Environmental	
Operating Temperature Storage Temperature Relative Humidity Protection	0°C to 55°C -40°C to 85°C 95% at 40°C, non-condensing NEMA-4X (IP-65) when panel mounted
Electrical Connections	
	Excitation Return Excitation Output B Channel Input Ground A Channel Input Ground Ground

Mechanical

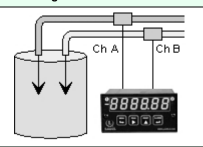


Application Examples





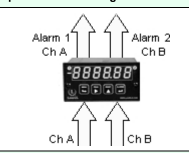
Combining Two Totals



A+B, A-B and A/B arithmetic functions are available with the Extended counter. A+B sums both totals, while A-B subtracts the outflow total from inflow total. The A/B ratio applied to total helps assure the proper mixing of components.

Controller setup and monitoring of the mixing operation are facilitated by optional serial communications. RS-485 allows a single data line to handle multiple controllers.

Up or Down Counting with Preset



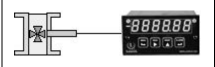
A single Laureate dual-channel counter will handle two repetitive fill operations by counting from zero up to a preset, or down from a preset to zero. A dual setpoint relay board is required.

Machine ON Time and Utilization

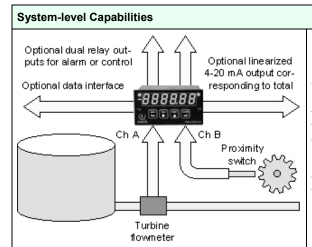


An easy way to measure the ON time of machines is to count AC line cycles and scale the total to hours. To display machine utilization or duty cycle in percent, use the Extended counter. Connect Channel A to switched AC and Channel B to the AC line, and have the counter display the A/B ratio with a 100 multiplier.

Total and Rate Simultaneously



The Extended version of the Laureate dual channel counter can display scaled rate or total for the same channel at the push of a button, and alarm both the rate and total. The Extended version can also do curve linearization, thereby extending the working range and accuracy of flow transducers.



The Laureate dual channel totalizer can independently scale, display and alarm two totals, and the totals plus alarm data can be transmitted via RS-232 or RS-485. The displayed totals can also be transmitted as an isolated 4-20 mA or 0-10V analog output. The Extended version can further display and transmit arithmetic combinations of the two totals.



Ordering Guide

Create a model number in this format: L50000FR, IPC

	Standard Main Board, Green LEDs
	Standard Main Board, Red LEDs
	Extended Main Board, Green LEDs
	Extended Main Board, Red LEDs
	e Standard Main Board handles up or down totalizing as well as frequency, rate, period, uare root of rate, stopwatch operation, and periodic time interval.
	thmetic functions, phase, batching, and custom curve linearization.
Power	Isolated 85-264 Vac Isolated 12-32 Vac or 10-48 Vdc
Relay Output	None
(isolated)	Two 8A Contact Relays
2	Two 120 mA Solid State Relays
;	Four 8A Contact Relays
4	Four 120 mA Solid State Relays
	None
(isolated)	Single isolated 4-20 mA, 0-20 mA, 0-10V, -10 to +10V
	Dual isolated 4-20 mA, 0-20 mA, 0-10V
Digital Interface	None
(isolated)	RS232
1	RS485 (dual RJ11 connectors)
	RS485 Modbus (dual RJ45 connectors)
	USB
	USB-to-RS485 converter
	Ethernet Ethernet-to-RS485 converter
Input Type I	Dual-Channel Pulse Input Signal Conditioner
Add-on Options	BL01 RJ11-to-DB9 cable. RJ11 to DB9. Connects RS232 ports of meter and PC.
•	BL02 USB-to-DB9 adapter cable. Combination of CBL02 and CBL01 connects meter RS23 port to PC USB port.
	3L03-1 6-wire data cable, RJ11 to RJ11, 1 ft. Used to daisy chain meters via RS485.
	3L03-7 6-wire data cable, RJ11 to RJ11, 7 ft. Used to daisy chain meters via RS485.
	BL05 USB cable, A-B. Connects USB ports of meter and PC.
	BL06 USB to RS485 adapter cable, half duplex, RJ11 to USB. Connects meter RS485 port to PC USB port.
	ASE1 Benchtop laboratory case for one 1/8 DIN meter
	ASE2 Benchtop laboratory case for two 1/8 DIN meters
	C Splash-proof cover
	NEMA-4 Enclosure
	NEMA-4 enclosure plus IPC
ı	Blank Lens without button pads
	Meter lens without button pads