

Laureate[™] Digital Stopwatch & Timer Resolution to 0.2 µs for single or cumulative events.

Displays highly accurate rate based on 1 / time.

Features

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- Times single events or accumulated time from 1 µs to 999,999 hrs
- Timing resolution to 0.2 µs
- Selectable HH.MM.SS clock format or decimal format
- Inputs from NPN or PNP proximity switches, contact closures, digital logic, magnetic pickups down to 12 mV, or AC inputs up to 250 Vac
- Triggers on positive or negative pulse edges
- External controls for reset, meter hold and decimal points
- 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 Timer: features of standard timer plus rate based on 1/time

Description

The Laureate stopwatch meter is designed to time single events, such as sporting events or processes, which produce start and stop pulses. It can also time the width of a single pulse. Highest resolution is 0.2 μ s, since timing is achieved by counting 5.5 MHz clock pulses. For long intervals, the display is updated continuously during timing. LaureateTM stopwatch timers use the FR dual-channel signal conditioner and Standard counter main board.



- A-A Stopwatch Mode. Time can be measured between a start pulse and a stop pulse, both on Channel A, from either the positive or negative edges.
- A-B Stopwatch Mode. Time can also be measured between a start pulse on Channel A (positive or negative edge) and a stop pulse on Channel B (positive or negative edge). This mode allows inputs from different sources. In addition, the A and B inputs can be tied together to start the stopwatch with one polarity and stop it with the other polarity.
- Rate Based on 1/Time Mode. Highly accurate rate can be displayed by taking the inverse of time. Extensive arithmetic capabilities allow display in engineering units, such as meter/sec. This mode requires use of an Extended counter.

Display. The event time (Item #1) may be displayed H, M or S format with six-digit resolution. The longest single-event timing interval is 999,999 hours. The highest resolution is $0.2 \ \mu$ s. The event time may also be displayed in HH.MM.SS clock format with

1 s resolution. The stopwatch display is updated during timing at a rate controlled by a gate time, up to 25/s. It is reset to zero when the next start pulse occurs. Accumulated time from multiple events (Item #2) is also tracked and may be displayed up to 999,999 hours.

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.

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 builtin 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 Range Indicators	6 LED digits, 7-segment, 14.2 mm (.56"), red or green -999999 to +999999 Four LED lamps	
Inputs		
Types Grounding Minimum Signal Maximum Signal Noise Filter Contact Debounce	AC, pulses from NPN, PNP transistors, contact closures, magnetic pickups. Common ground for channels A & B 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)	
Stopwatch Mode		
Timing Modes: With Ch A only With Ch A tied to Ch B With Ch A and Ch B Timing Interval Timing Resolution Selectable Decimal Time Selectable Clock Time Output & Display Update	 + to + edge, or - to - edge. + to - edge, or - to + edge. + edge of A to + edge of B, + edge of A to - edge of B, - edge to A to - edge of B, - edge of A to - edge of B 1 µs to 999,999 hrs 0.2 µs to 1 hr 9999999 H, M or S format with decimal point HH.MM.SS format 30 ms + gate time programmable from 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 Frequency Power Isolation	85-264 Vac or 90-300 Vdc (DC operation not UL approved) 12-32 Vac or 10-48 Vdc DC or 47-63 Hz 250V rms working, 2.3 kV rms per 1 min test	
Excitation Output (standard)		
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)		
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 k Ω load) 12V at 20 mA (< 600 Ω load) Zero 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)	
Output common Isolation	A 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 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, Laurel ASCII protocol 300 to 19200 baud 247 (Modbus), 31 (Laurel ASCII), 250V rms working, 2.3 kV rms per 1 min test	
Environmental		
Operating Temperature Storage Temperature Relative Humidity Protection	0°C to 6°C -40°C to 85°C 95% at 40°C, non-condensing NEMA-4X (IP-65) when panel mounted	
Electrical Connections		
	1 Excitation Return 2 Excitation Output 3 B Channel Input 4 Ground 5 A Channel Input 6 Ground	

Mechanical

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Ordering Guide

Create a model a model number in this format: L50000FR, IPC

Main Board	 L5 Standard Main Board, Green LEDs L6 Standard Main Board, Red LEDs L7 Extended Main Board, Green LEDs L8 Extended Main Board, Red LEDs Note: Use of the Extended Main Board makes this counter also suitable for A-B time interval, frequency, rate, period, square root of rate, up or down total, arithmetic functions, simultaneous rate and total, phase, duty cycle, batching, and custom curve linearization.
Power	0 Isolated 85-264 Vac1 Isolated 12-32 Vac or 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 Single isolated 4-20 mA, 0-20 mA, 0-10V, -10 to +10V 2 Dual isolated 4-20 mA, 0-20 mA, 0-10V
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
Input Type	FR Dual-Channel Pulse Input Signal Conditioner
Add-on Options	BLBlank lens without button padsCBL01RJ11-to-DB9 cableCBL02USB-to-DB9 adapterCBL05USB Cable, A to BIPCClear front panel cover sealed to NEMA 4X / IP65BOX1NEMA-4X wall-mount enclosureBOX2BOX1 plus IPC