

# WATTSON®-MARK II

## **PRECISION ENERGY METER**

The WattsOn-Mark II Precision Energy Meter uses cutting-edge metering technology to provide unprecedented accuracy, resolution and metering performance for any electrical installation. WattsOn monitors each phase individually and incorporates the functions of single-phase, split-phase, and three-phase meters.

#### **FEATURES:**

- ♦ ANSI C12.1-2022 Class 0.1 Accuracy, Four-Quadrant
- ♦ California CSI PBI Eligible
- ♦ High-Resolution Power and Energy measurements
- Fast update (100ms) for all power readings
- Per phase instantaneous and accumulated data
- Ultra-High Dynamic Range simplifies CT options
- ♦ Compatible with mV, mA, 5A and Rogowski Coil Inputs
- ♦ Digital communication via RS-485 (Modbus/RTU or BACnet MS/TP)
- Customizable Modbus Register Map
- Compatible with common Solar Industry Modbus Specifications
- ♦ Alarm / Pulse Outputs
- ♦ DIN and wall-mount enclosure
- Optional Display with Datalogging and Real-Time Clock
- Optional Ethernet with Modbus/TCP, BACnet/IP or web server with user configurable POST capability





The WattsOn-Mark II Precision Energy Meter utilizes advanced metering technology to implement a multi-function power and energy meter into a small, cost-effective package. WattsOn-Mark II provides a unique solution for monitoring virtually any wiring installation including single phase, split phase and three phase loads. It accepts up to 600V (line-to-line) directly, without the need for potential transformers. It may be configured for use with industry standard 5A CTs, 333mV CTs, mA CTs (such as Elkor's line of "safe" mA split and solid core CTs) or Rogowski Coil flexible CTs.

The WattsOn-Mark II offers full four-quadrant metering. All parameters are metered and accumulated on a per-phase basis. Instantaneous power (W, VA, VAR) feature a high update rate (100ms), other parameters are updated every 500ms. The high sampling rate, true-RMS inputs may be used even with distorted waveforms, such as those generated by variable frequency drives and SCR loads, up to the 30th harmonic.

The meter provides comprehensive per phase data, including Volts, Amps, Real Power, Reactive Power, Apparent Power, Voltage Angle, Power Factor and Frequency, Quadrant, Import/Export/Net Wh/VAh and per Quadrant VARh.

All models include Ultra-High Resolution and Dynamic Range. This feature allows mA input meters to be user configured and no longer requires the CT model and ratio to be specified at the time of ordering, simplifying meter and CT selection. The wide dynamic range of the current inputs ensures high accuracy and resolution even at very low measurements. Precise CT ratios and phase compensation may be field programmed for ultimate accuracy. Additionally, the meter may be configured with individual CT ratios per-phase, allowing for metering asymmetrical loads such as individual building branch circuits.

Measurements are available via the RS-485 output port (Modbus/RTU or BACnet MS/TP). In addition, two solid-state relay outputs are provided and may be software configured for pulse, status or alarm triggers, on any measured parameter. An onboard graphic LCD display, real-time clock and data logging are available as an option.

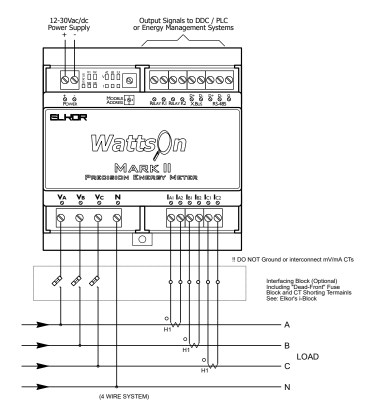
The meter may be optionally equipped with an integrated BACnet/IP gateway, or an ETnet (Ethernet module providing Modbus/TCP, web server, as well as HTTP post capability).



# WATTSON®-MARK II

SPECIFICATIONS:						
INPUTS						
Power Supply   12-30 VDC or 24 VAC, < 2VA						
Supported			OV Delta, Wye			
Wiring Types	Single-pl	hase i	installations up to 347V RMS			
	Split-phase (two phase) installations					
Frequency	40-70 Hz nominal (30-300 Hz max)					
Voltage	20Vac - 347Vac L-N (600Vac L-L),					
	(450Vac	L-N, 7	780V L-L absolute ma	,		
Current	-5A Model		-mA Model	-mV Model	-RC Model	
Input Rating	5A nominal		Up to 200mA CTs	333mV	Up to 360mV	
	(10A m	ıax)	(ie: Elkor mA	(400mV	via Rogowski	
	0.050		output CTs)	max)	Coils	
Input	0.05Ω max		1.5Ω typ.	800kΩ min,	$600$ k $\Omega$ min.	
Impedance Wire Size	Voltago	۸۱۸/۵	1.2MΩ typ.			
wire Size	Voltage: AWG 30-12, (AWG 16-22 recommended) Current: AWG 24-12, (AWG 12-16 recommended for 5A CTs)					
Overload			ous (voltage & current) maintaining full accuracy.			
3.0.1000	100% momentary current overload.					
			OUTPUTS			
Modbus/RTU (-M1) R		RS-4	-485 2-wire, 9600 to 230400 baud			
BACnet MS/TP (-M2)			RS-485 2-wire, 9600 to 115200 baud			
			485 2-wire, for accessory expansion			
Relay			<u>_</u>	State Relay Outputs (100 mA @ 50V max)		
-	User Programmable for alarm, status or pulse output					
Indicators	LED indication of: Voltage, Current, Power, Output relay					
		state	tate, Status, Communication			
			ck-lit Graphic LCD Display 128x32			
•			IB on-board flash with battery backed RTC.			
			figurable to log any metering parameter			
			ort—Ethernet & WiFi module (integrated)			
Modbus/TCP, BACnet/IP, MQTT, Webserver, HTTP POST, SSL						
ACCURACY						
Standards			ANSI C12.1-2022 Class 0.1 Accuracy			
			,			
			Supports EN 50470-1, EN 50470-3, IEC 62053-21,			
			IEC 62053-22, and IEC 62053-23 standards.			
Current (A)			0.05% typ	(	).1% max	
Voltage, L-N (V)			0.1% typ	(	).2% max	
Voltage, L-L (V)			0.1% typ		).2% max	
Power (W, VA, VAR)			0.1% typ		).2% max	
Energy			0.1% typ			
Power Factor			0.2% max			
Frequency Input Bandwidth			0.01% max 2 kHz			
iiiput bailuwidtii			2 KHZ (33rd Harmonic @ 60Hz, 40th Harmonic @ 50Hz)			
Data Update Frequency			10Hz (every 100ms) for instantaneous W, VA, VAR			
Sata Spaate Frequency			2Hz (every 500ms) for all other parameters			
MECHANICAL						
Dimensions			4.2" x 4.3" x 2.4" W x L x H			
Mass			0.15 kg (-mA and –mV models)			
			0.23 kg (-5A-DL mod	ei)		
Mounting			DIN Rail Mount			
3-point screw wall mount						
ENVIRONMENTAL (Protected Installation)						
Operating Temperature			-40°C to +70°C			
Storage Temperature			-40°C to +70°C			
Humidity		10 to 90% non-condensing				
Safety		COMPLIANCE LIL Listed (#E250395)				
Isolation			UL Listed (#E250395) 3,500VAC (min) input-to-output			
Electromagnetic Emissions		ns	FCC part 15 Class B			
Licenomagnetic Linissions   1 CC part 13 Class b						

#### **TYPICAL WIRING:**



### MEASURED PARAMETERS (available via Modbus)

Voltage [V] (A, B, C, Avg, AB, AC, BC, Avg)
Current [A] (A, B, C, Avg)
Active Power [W] (A, B, C, Total) — Bi-directional
Apparent Power [VA] (A, B, C, Total)
Reactive Power [VAR] (A, B, C, Total) — Bi-directional
Power Factor (A, B, C, System) — Bi-directional
Active Quadrant (A, B, C, System)
Voltage Phase Angle [°] (AB, AC, BC)
Frequency [Hz]
Import/Export/Net Real Energy [Wh] (A, B, C, Total)
Import/Export/Net Apparent Energy [VAh] (A, B, C, Total)
Q1/Q2/Q3/Q4 Reactive Energy [VARh] (A, B, C, Total)
Total Demand Power (Sliding Window) [W]

All parameters are accessible as integer and floating point format.

### ORDERING INFORMATION

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W2-[1]-[2]-[3]
[1] Specifies Model:
    M1 = RS-485 + 2 x Pulse (Modbus/RTU)
    M2 = RS-485 + 2 x Pulse (BACnet MS/TP)
    E4 = Ethernet & WiFi (ETport) + 2 x Pulse

[2] Specifies CT Input Type:
    5A = Inputs for 5A CTs
    mA = Inputs for mA output CTs (up to 200mA)
    mV = Inputs for 333mV output CTs
    RC = Inputs for Rogowski Coil (up to 360mV)

[3] Specifies Display/Logging Module (optional):
    DL = Integrated Display AND Logging Module

Examples:

W2-M1-mA: RS-485, mA inputs, no logging or display
W2-E4-mA-DL: Ethernet/WiFi, mA inputs, Logging/Display module
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