

UNIVERSAL POWER TRANSDUCER

The WattsOn universal digital power transducer uses cutting-edge metering technology to provide unprecedented accuracy and metering information for any electrical installation. WattsOn monitors each phase individually and incorporates the functions of single-phase, split-phase, and three-phase meters, to provide over 15 electrical measurements, *per phase*.

FEATURES:

- ANSI C12.20 Class 0.2
- 24VAC/VDC excitation power (PLC/DDC compatible)
- Digital communication via RS-485 (MODBUS RTU)
- Two pulse outputs
- Rolling Window Demand calculations
- Two 0-10V analog outputs may be configured to
- represent any two instantaneous parameters
- Small, DIN mount enclosure
- Optically Isolated output signals



PRODUCT DESCRIPTION:

The WattsOn[®] universal power transducer utilizes cutting edge technology to implement a multi-functional power and energy transducer into a small, cost-effective package. WattsOn incorporates three meters into one to provide a unique solution for monitoring up to three single-phase loads, or one three-phase load. By using two of the inputs, it may be used with split-phase loads also.

WattsOn[™] provides comprehensive per phase (as well as cumulative) information, including Volts, Amps, Real Power, Reactive Power, Apparent Power, Watt-hours, VAR-hours, VA-hours, Power Factor and Frequency.

Power (Real and Reactive) is a signed measurement and the meter accumulates both import <u>and</u> export energies as well as capacitive <u>and</u> reactive energy *per phase*.

The unit accepts up to 600V (line-to-line) directly without the need for potential transformers. It accepts standard mV output CTs (333mV or 1000mV full scale output), as well as Elkor's line of "safe" mA split and solid core CTs. Optionally, the unit may be equipped with an internal interfacing module to accept any standard 5A CT.

The WattsOn[®] transducer features a high accuracy chipset and provides register updates up to two times per second. The true-RMS inputs may be used even with distorted waveforms such as those generated by variable frequency drives and SCR loads.

Information is available via the RS-485 (Modbus RTU) output port. In addition, two solid-state relay pulse outputs are available for Wh energy pulses as well as Qh pulses or direction of power flow indication. Optionally, the second pulse output may be substituted for two 0-10VDC outputs that may represent any instantaneous parameter that the meter measures. The analog outputs and their scaling may be field selected and adjusted via the RS-485 output port.

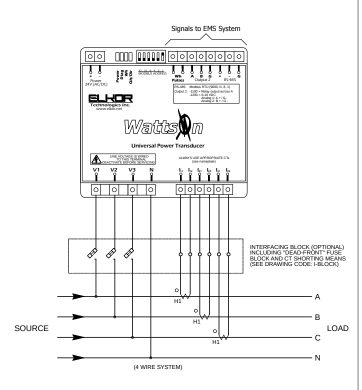


SPECIFICATIONS:

<u>INPUTS</u>

Voltage	600 V or 600/347 V 480 V or 480/277 V 208 V or 208/120 V				
	Single Phase, Split Phase, Three Phase 50 or 60 Hz				
Current	 333mV or 1000mV full scale output CTs. Elkor "Safe" mA output solid/split core CTs. 5A from standard CTs. 				
DEVICE SPECIFICATIONS					
Power Supply	15-24VAC or 20-30VDC, 100mA max.				
Accuracy	Better than 0.2% of reading (at 25°C, pf>=0.5) for most parameters.				
Environment	Protected Installation; -40 to +60°C, 10 to 90% RH non-condensing				
Isolation	All line inputs are isolated from the outputs Hi-Pot testing: 2500VAC for one minute				
Enclosure	3.7" x 3.8" x 1.7" (94mm x 97 mm x 43 mm) W x L x H (note: height does not include DIN base).				
Weight	mA/mV : 150g (5.5 oz) 5A : 200g (7 oz)				
Safety	UL Listed (#E250395)				

TYPICAL WIRING:



	<u>OUTPUTS</u>		
Wh/Qh		Solid state relay (24V, 150mA MAX), change of 100ms pulse on every pre-defined Wh value	
		Qh output may be configured to represent direction of real power via Modbus.	
	Analog Outputs (optional)	Qh output may be substituted for two 0-10V analog outputs. Output parameters and span, and full scale may be field adjusted using Modbus communications.	
	RS-485	Modbus RTU; up to 64 units may be connected to one 'chain'.	
	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 Frequency [Hz] Import/Export Energy [Wh] (A, B, C, Total) Inductive/Capacitive Energy [VARh] (A, B, C, Total) Apparent Energy [VAh] (A, B, C, Total) Total Demand Power [W]

All parameters are available in integer and floating point format.

ORDERING INFORMATION:

WattsOn-[1]-[2]-[3]-[4]

Where: [1] Specifies Output Type: 1100 = RS-485 + 2 x Pulse; 1200 = RS-485 + 1 x Pulse + 2 x Analog

[2] Specifies CT Input Type:

5A	Inputs for 5A CTs	
MCTA	Inputs for MCTA (Solid	Core) CTs (up to 300A)
MCTB	Inputs for MCTB (Solid	Core) CTs (up to 450A)
MSCT1	Inputs for MSCT1 (Split	Core) CTs (up to 200A)
MSCT2	Inputs for MSCT2 (Split	Core) CTs (up to 600A)
MSCT3	Inputs for MSCT3 (Split	Core) CTs (up to 1500A)
MSCT6	Inputs for MSCT6 (Split	Core) CTs (up to 3000A)
333mV	Inputs for 333mV output	CTs
1000mV	Inputs for 1000mV output	it CTs

*** Contact Elkor for other input options

- [3] Specifies CT full scale current (N/A for 5A, 333mV and 1000mV options)
- [4] Specifies Nominal Frequency (for greater accuracy). (60Hz is assumed if not specified)

*** Note: By default, analog outputs are configured as 1) Total Real Power and 2) Average Current. The anticipated nominal voltage should be stated to properly configure the output scaling. Analog output values and scaling may be changed later via Modbus.

Example: WattsOn-1200-MSCT3-800A-50Hz

Specifies transducer with 0-10V analog outputs, and current inputs calibrated for MSCT3 CTs, 800A maximum full scale, with a nominal frequency of $50\mathrm{Hz}$

Example: WattsOn-1100-5A

Specifies transducer with two pulse outputs, calibrated for 5A inputs, and 60Hz nominal frequency.