

PWRM10-01: IoT Energy Monitoring Module

High-Accuracy, Rugged, Instrument Class®, Energy Monitoring Module

DESCRIPTION

The Energy Monitoring Module PWRM10-01 is an IoT universal, high-accuracy, compact, self-powered, electrical energy measurement device that interfaces to three-phase and single-phase systems. Specifically designed for industrial and commercial heavy-duty new and retrofit applications, the module provides a wide range of highly accurate power and energy measurement values over an operating temperature range of -40°C to +85°C.

The DIN-rail mounted enclosures have pluggable terminal blocks for connecting to phase voltages and phase currents which simplifies setup and maintenance, and the small format requires little space in control cabinets. The PWRM10-01 module interfaces to phase voltages of 85-265VAC, 50/60Hz, and is self-powered from any of the lines. Higher voltages can be interfaced to with the use of voltage transformers (VT) and appropriate scaling factors in the module.

Phase current inputs have an industry-standard range of 0.333VAC full-scale. An external shunt, current transformer, or Rogowski Coil is required to measure currents directly or non-contact.

FEATURES

The PWRM10-01 module measures and reports a wide range of electrical energy parameters which include, but are not limited to:

- RMS Voltages and Currents
- Total Active Energy
- · Phase Angles
- Line Periods
- Instantaneous Total Active Power
- Instantaneous Total Apparent Power
- Fundamental Active Power
- Power Factors

- Fundamental Active Energy
- Fundamental Reactive Energy
- Total Apparent Energy
- Harmonics
- · Power Quality
 - Over-Voltage
 - Over-Current
 - Sag

Real-time data from the module is accessed via an Ethernet TCP/ IP port using the HTTP API and a standard web browser on a host computer, smartphone, or tablet. Data logging is user-configurable and once parameters and ranges are selected, the data is automatically downloaded and stored.



Figure 1: PWRM10-01 Module

BENEFITS

Measuring power quality, monitoring energy consumption, determining machine health, and performing other powerful data analysis turn into simple and easy operations with this user friendly and feature rich IoT energy monitoring module.

APPLICATIONS

- · Energy Metering Systems
- Power Quality Monitoring
- Solar Monitoring
- · Process Monitoring
- · Health of Machine
- Predictive Maintenance
- Retrofit Applications in Energy Distribution and Industry

The PWRM10-01 module is designed for installation in harsh industrial environments and has a high-level of noise immunity.

Ordering Information

Model	Description
PWRM10-01	85 – 265VAC, 50/60Hz Input

DATAFORTH[®]





When installing and operating the PWRM10-01 module, there is a potential for shock hazard from dangerous high-voltage. Ensure systems

are de-energized before installing or removing the terminal blocks.

Read, understand, and follow all instructions in the Quick Start Guide and Hardware User Manual, including all warnings, cautions, and precautions before installing and using.

PWRM10-01 module literature and software is available for download from the <u>PWRM10-01 Software & User Download Center</u>.

MA1069 PWRM10-01 & PWRM20-01 Quick Start Guide

MA1068 PWRM10-01 & PWRM20-01 Hardware User Manual

MA1067 PWRM10-01 & PWRM20-01 HTTP API User Manual

Electrical Specifications Typical* at T_A = +25°C

PWRM10-01 85 – 265VAC 50/60Hz Input 4.01" x 0.89" x 5.04" 102mm x 22.6mm x 128mm Polyamide DIN Rail	Temperature Drift Events Security	±100ppm/⁰C Over-Voltage, Over-Current, Sag		
50/60Hz Input 4.01" x 0.89" x 5.04" 102mm x 22.6mm x 128mm Polyamide				
4.01" x 0.89" x 5.04" 102mm x 22.6mm x 128mm Polyamide		Over-Voltage, Over-Current, Sag		
102mm x 22.6mm x 128mm Polyamide	Security	Over-Voltage, Over-Current, Sag		
Polyamide	Security			
DIN Rail				
		Password for Access Control		
0.3lb (0.14kg)	Data Logging			
Electrical System		Configurable; Automatic Download and		
Single-Phase (2-Wire)		Storage		
	Communications Interface			
Three-Phase Delta (3-Wire)	Connectivity Type	Ethernet, TCP/IP		
Three-Phase Wye (4-Wire)	IP Configuration	DHCP, Static IP		
Three-Phase Delta (4-Wire)		Selectable (Default 80)		
		6		
Shunt, CI, or Rogowski Coil		HTTP API		
Measured Parameters and Accuracy		Power Supply		
±0.1% of Full-Scale Range	Source	Self-Powered from Any Line		
		85 – 265VAC		
	•	1.7W		
		50 / 60Hz		
	Environmental			
	Operating Temperature	–40°C to +85°C		
		–40°C to +85°C		
	Relative Humidity	0 to 95%, Non-Condensing		
	Compliance and Conformity			
±0.1%	Emissions, EN61000-6-4	ISM Group 1		
±0.1%	Radiated, Conducted	Class A		
Measurement Bandwidth		ISM Group 1		
3 3kHz	RF	Performance A ± 2% Span Error		
	- 1	Performance B		
	Certifications & Approvals	Heavy Industrial CE		
	NOTES: * Contact factory for maximum va	lues.		
	Single-Phase (2-Wire) Two-Phase (3-Wire) Three-Phase Delta (3-Wire) Three-Phase Delta (3-Wire) Three-Phase Delta (4-Wire) Shunt, CT, or Rogowski Coil $\pm 0.1\%$ of Full-Scale Range $\pm 0.1\%$ of Full-Scale Range $\pm 0.2\%$ $\pm 0.2\%$	Single-Phase (2-Wire) Two-Phase (3-Wire)Data LoggingThree-Phase (3-Wire) Three-Phase Delta (3-Wire)Communications InterfaceThree-Phase Delta (3-Wire) Three-Phase Delta (4-Wire)Connectivity Type IP ConfigurationThree-Phase Delta (4-Wire)Port Number of Simultaneous ConnectionsShunt, CT, or Rogowski CoilPower Supply±0.1% of Full-Scale Range ±0.2% ±0.2%Source Wide Range Power Supply Power Consumption Frequency±0.2% ±0.2% ±0.25% ±0.25% ±0.1% ±0.1%Operating Temperature Storage Temperature Storage Temperature Relative Humidity3.3kHz 3.3kHzRF ESD, EFT Certifications & Approvals		

2