H8238 Series



MONITOR EIGHT 3-PHASE CIRCUITS WITH ONE DEVICE

DESCRIPTION

The H8238 Multi-Circuit Monitor power monitoring system provides a convenient solution for monitoring multiple electrical services that share a common voltage source. It also reports diagnostic information such as power factor, volts, amps, and kVAR, over an RS-485 network using the industry standard Modbus communication protocol. To protect valuable equipment, it has built-in alarm registers for over- and under-voltage, current, and kVA.

The monitoring capabilities and open systems compatibility of the H8238 make it an ideal power monitoring solution for OEM, tenant submetering applications, & load management of power distribution units commonly used in internet data centers.

FEATURES

- Revenue Grade measurements
- Save labor and installation costs by monitoring up to eight 3Ø, (or six 3Ø plus neutral current) loads from a single service with common voltage connections
- · Minimizes the need to install multiple transducers fewer components to install...saves time and space
- Easily connect up to 24 industry standard 5A CTs (solid-core and/or split-core)
- Modbus communication for efficient data collection
- Improve monitoring system efficiencies by accessing 26 data points per circuit, plus alarms, with one RS-485 drop
- Daisy chain up to 30 units on a single drop...easy wiring ٠
- Field-selectable address, baud rate, parity and wiring connections...simple configuration
- Use with E8951 gateway for BACnet connectivity... expanded system compatibility
- Use with U013-0012 serial to ethernet protocol converter... easy system integration

SPECIFICATIONS

Agoncy Approvals	III 508 ENG1010 1 Cat III pollution degree 2		
Agency Approvals	UL508, EN61010-1, Cat. III, pollution degree 2		
	INPUTS:		
Control Power	(90 to 132 Vac); (180 to 264 Vac for H8238E), 50/60 Hz		
VOLTAGE INPUT			
Maximum Voltage	480 Vac +10% = 528 Vac		
Frequency	60 Hz		
CURRENT INPUT			
Number of Channels	24 (8 meters x 3 phases/meter), 6 meters if neutral monitored		
CT Input Type	5 Amp (customer supplied)		
CT Range	Each 3-phase circuit is independently configurable from 1 to 9999 A (using 5 A output CTs)		
ACCURACY			
Accuracy	$\pm 1\%$ when amperage is at 10% to 100% of range (exclusive of user-supplied CTs)		
Sample Rate	1280 Hz		
Variable Update Rate	200 msec for voltages, 1.6 secs for all other		
OUTPUTS			
Туре	RS-485 Modbus RTU		
Connection	DIP-switch selectable 2-wire or 4-wire		
Connection Address	DIP-switch selectable 2-wire or 4-wire DIP-switch selectable base address (1 to 233 in steps of 8). Each H8238 has 8 Modbus addresses.		
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Address Baud Rate	DIP-switch selectable base address (1 to 233 in steps of 8). Each H8238 has 8 Modbus addresses. DIP-switch selectable 2400, 4800, 9600, or 19200		
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Address Baud Rate Parity Communication Format	DIP-switch selectable base address (1 to 233 in steps of 8). Each H8238 has 8 Modbus addresses. DIP-switch selectable 2400, 4800, 9600, or 19200 DIP-switch selectable NONE/ODD/EVEN 8 data bits, 1 start bit, 1 stop bit		
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Address Baud Rate Parity Communication Format Termination Altitude of Operation Operating Temp Range Storage Temp Range	DIP-switch selectable base address (1 to 233 in steps of 8). Each H8238 has 8 Modbus addresses. DIP-switch selectable 2400, 4800, 9600, or 19200 DIP-switch selectable NONE/ODD/EVEN 8 data bits, 1 start bit, 1 stop bit 5-position pluggable connector ENVIRONMENTAL 3000 m 0 to 60 °C (32 to 140 °F) -40 to 70 °C (-40 to 158 °F)		

APPLICATIONS

- Tenant submetering
- Real-time power monitoring
- Activity-based costing
- Managing loads

ACCESSORIES

AL, BL, CL 5AAC Solid-Core Current Transformers H681x-5A Split-Core Current Transformers Modbus-to-BACnet Converter (E8951) Modbus TCP Gateway (U013-0012)





AL

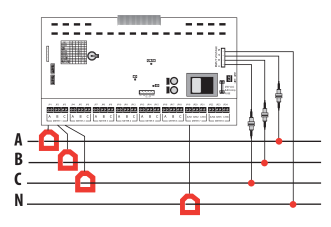
BL

E8951

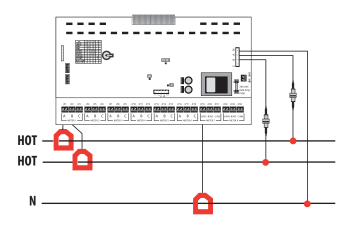


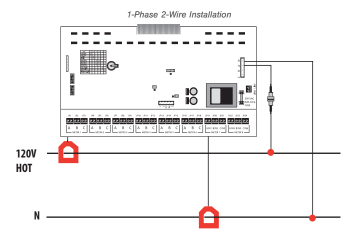
WIRING DIAGRAMS

3-Phase 4-Wire Installation



1-Phase 3-Wire Installation

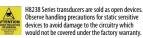




ORDERING INFORMATION

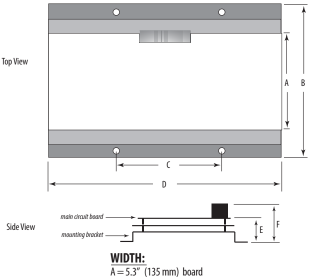
MODEL	DESCRIPTION	(()
H8238	Multi-Circuit Monitor, 90 to 130 Vac supply voltage	
H8238E	Multi-Circuit Monitor, 240 Vac supply voltage	c (UL) us
		LISTED

For 240 Vac supply voltage version, order H8238E.



*The CE mark indicates RoHS2 compliance. Please refer to the CE Declaration of Conformity for additional details.

DIMENSIONAL DRAWINGS



B = 8.9'' (226 mm) mounting bracket base

LENGTH: $\overline{C} = 6.0''$ (153 mm) D =12.8" (325 mm)

HEIGHT:

E = 2.9'' (74 mm) F = 4.0'' (101 mm)

DATA OUTPUTS

kWh Energy Consumption kW Real Power kVAR Reactive Power kVA Apparent Power Power Factor Total Voltage, L-L, avg. of 3 phases Voltage, L-N, avg. of 3 phases Current, average of 3 phases kW Real Power, phase A kW Real Power, phase B kW Real Power, phase C Power Factor, phase A Power Factor, phase B

Power Factor, phase C Line to Line Voltage, phase A-B Line to Line Voltage, phase B-C Line to Line Voltage, phase A-C Line to Neutral Voltage, phase A-N Line to Neutral Voltage, phase B-N Line to Neutral Voltage, phase C-N Current, phase A Current, phase B Current, phase C kW Average kW Minimum

Modbus® Alarms: Over Voltage Under Voltage **Over Current** Under Current Over kVA Under kVA Phase Loss A Phase Loss B Phase Loss C

Frequency (measured from phase A)