Enhanced Power and Energy Meter



Versatile Energy Monitoring Solution

DESCRIPTION

The E5x Series DIN Rail Meter combines exceptional performance and easy installation to deliver a cost-effective solution for power monitoring applications. The E5x can be installed on standard DIN rail or surface mounted as needed. The Modbus, LON, and BACnet output models offer added flexibility for system integration. The data logging capability (E5xC3 and E5xx5) protects data in the event of a power failure. Combinations of serial communication, pulse output, and phase alarms are provided to suit a wide variety of applications.

Additional pulse inputs on E5xHx and E50Fx provide an easy way to incorporate simple flow sensors to track gas, water, steam, or other energy forms using a BACnet or LON system.

The E51 models add a bi-directional monitoring feature designed expressly for renewable energy applications, allowing measurement of power imported from the utility grid as well as power exported from the renewable energy source (e.g. solar panels). In this way, a facility administrator can track all energy data, ensuring accuracy in billing and crediting. They are also useful for monitoring loads that use regenerative braking.

APPLICATIONS

- Energy monitoring in building automation systems
- Renewable energy
- Energy management
- Commercial submetering
- Industrial monitoring
- Cost allocation

FEATURES

- Revenue Grade measurements
- ANSI 12.20 0.5% accuracy, IEC 62053-22 Class 0.5S on E50xx...great for cost allocation
- DIN rail or screw mounting options...easy installation
- Real energy output and phase loss alarm output on E50Bx and E5xCx models...
 one device serves multiple applications
- 90-600VAC...application versatility with fewer models to stock
- Data logging capability (E5xC3 and E5xx5)... ensures long term data retrieval and safeguards during power failures
- Compatible with CTs from 5A to 32000A...wide range of service types
- User-enabled password protection...protect from tampering
- System integration via Modbus (E5xCx), BACnet MS/TP (E5xHx), or Lonmarkcertified LON FT (E50Fx)...convenient compatibility with existing systems
- Native BACnet MS/TP support (no gateway) with serial rates up to 115.2 kbaud (E5xHx)
- BTL-certified (E5xH2)
- E51 models: Bi-directional metering (4-quadrant), an essential solution for solar and other renewable energy applications, measures Import, Export and net energy transfer
- CSI approved...eases submission process for California Solar Initiative
- E51Cx includes SunSpec compliant common and meter register blocks

SPECIFICATIONS





mpats.	
Control Power, AC	50/60 Hz; 5VA max.; 90V min.; UL Maximums: 600V ₁₋₁ (347V _{1-N}); CE Maximums: 300V _{1-N} (520V ₁₋₁)
Control Power, DC	3W max.; UL and CE: 125 to 300VDC (external DC current limiting required)
Voltage Input	UL: 90V _{L-N} to 600V _{L-1} ; CE: 90V _{L-N} to 300V _{L-1}
Current Input	
Scaling	5A to 32,000A
Input Range	0 to 0.333V or 0 to 1V (selectable)
Pulse Inputs (E5xHx and E50Fx only)	Contact inputs to pulse accumulators (one set with E5xH2 and E50F2; two sets with E5xH5 and E51F5)
Accuracy:	
Real Power and Energy	0.5% (ANSI C12.20, IEC 62053-22 Class 0.5S)
Outputs:	
All Models (except E5xHx and E50Fx)	Real Energy Pulse: N.O. static; Alarm contacts: N.C. static
E50Bx	Reactive energy pulse 30VAC/DC
E5xCx	RS-485 2-wire Modbus RTU (1200 baud to 38.4 kbaud)
E5xHx	RS-485 2-wire BACnet MS/TP (9600 baud to 115.2 kbaud)
E50Fx	2-wire LON FT
Mechanical:	
Mounting	DIN Rail or 3-point screw mount
Environmental:	
Operating Temperature Range	-30° to 70°C (-22° to 158°F)
Storage Temperature Range	-40° to 85°C (-40° to 185°F)
Humidity Range	<95% RH noncondensing
Agency Approvals	UL508, EN61010, California CSI Solar, ANSI C12.20

VERIS INDUSTRIES TM

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ORDERING INFORMATION CE INTER

MEASUREMENT CAPABILITY - FULL DATA SET

Power (3-phase total and per phase): Real (kW)

Power Factor: 3-phase average and per phase

Import and Export totals of Present Power Demand: Real (kW), Reactive (kVAR), and Apparent (kVA)

ANSI 12.20 0.5% accuracy, IEC 62053-22 Class 0.5S

Bi-directional Energy Measurements

Reactive (kVAR), and Apparent (kVA)

Present Power Demand: Real (kW), Reactive (kVAR), and Apparent (kVA)

Peak Power Demand: Real (kW), Reactive (kVAR), and Apparent (kVA)

Current (3-phase average and per phase)

Voltage: Line-Line and Line-Neutral

(3-phase average and per phase)

Accumulated Net Energy: Real (kWh),

Reactive (kVARh), and Apparent (kVAh)

Accumulated Real Energy by phase (kWh) Import and Export Accumulators of Real and Apparent Energy

Reactive Energy Accumulators by Quadrant (3-phase total and per phase)

Demand Interval Configuration: Fixed or Rolling Block

Demand Interval Configuration: External Sync to Comms

Data Logging: 10 16-Bit Configurable

Data Logging: 3 Timestamped 32-Bit Configurable Data Buffers Store up to 60 days of readings

RS-485 Serial (Modbus RTU Protocol)

RS-485 Serial (BACnet MS/TP Protocol)

LON FT Serial (LonTalk Protocol)

2 Pulse Contact Accumulator Inputs 1 Pulse Contact Accumulator Input

at 15-minute intervals

Alarm Output (N.C.)

1 Pulse Output (N.O.)

2 Pulse Outputs (N.O.)

OUTPUTS:

INPUTS:

(can include Date/Time) Data Buffers

DATA LOGGING:

Frequency



E50C2 E50C3

E50B1



E50F2 E50F5

NEW



E50H2

NEW

E50H5



E51C2

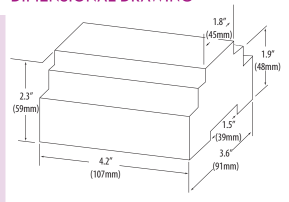


E51G E51H2 E51H5



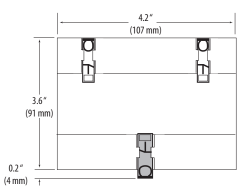
NEW

DIMENSIONAL DRAWING

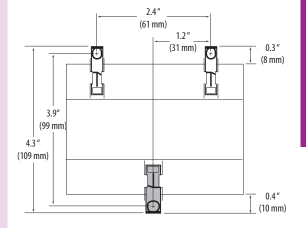


MOUNTING DIAGRAMS

DIN Mount Configuration



Screw Mount Configuration





ACCESSORIES

NEMA4 enclosure (AE010) and locking mechanism (AE011) Fuse Kits with hi-interrupt capability AC Fuses (AH02, AH03, AH04) Split-core and solid-core CTs (H681x, SCT) Replacement mounting clips (AE004)

DIN Rail (AV01), DIN Rail Stop Clips (AV02) Modbus TCP Gateway (U013-0012) BACnet IP Router (U013-0013) Network Display (H8932, H8936)

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AV01/AV02 (clip styles may vary)