EnerSure®Bus

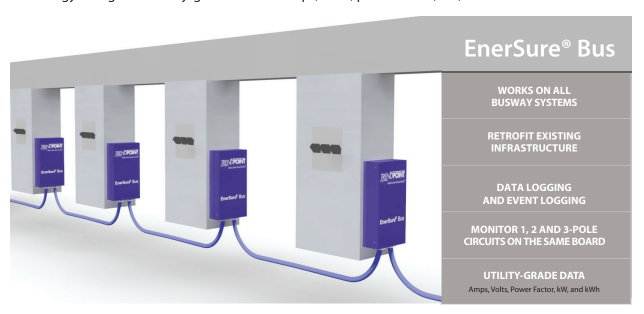
Busway Power Meter

THE GOLD STANDARD FOR BUS TAP ENERGY MONITORING



Accurate:

The EnerSure® Bus is built on the world leading EnerSure® technology, which ensures true utility-grade accuracy. Each Enersure® Bus unit can monitor either 4 or 8 circuits with its exclusive power meter on-a-chip technology. You get full utility-grade data for amps, volts, power factor, kW, and kWh.



Flexible:

The EnerSure® Bus unit supports standard CT sizes from 75 to 4000 amps. It also supports 120/208 and 277/480 busway systems. Up to thirty 4 circuit tap units and fifteen 8 circuit tap units can be connected in a single chain, or these can be mixed for a total of 120 circuits.

Full Ethernet

EnerSure® Bus is the only product that provides all standard forms of data connectivity without the need for gateways or additional hardware. The open protocols allow EnerSure® Bus to be easily integrated into any monitoring and management system. Multiple sessions are supported for use with multiple software systems.

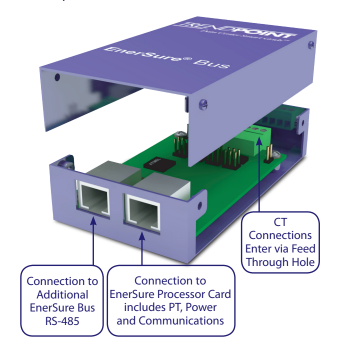
Data Logging and Event Logging

The 9 onboard data logs can record 120 data points each with intervals as fast as 30 seconds. Using a standard microSD card, users can record thousands of time- stamped data points. The data logs can be downloaded as a .CSV file or delivered using Modbus TCP and BACnetIP protocols. The onboard event logs record alarm indications for sequence of events correlation.



EnerSure® Bus Module 4 or 8 Circuit Metering Unit

Front Top View



Front Bottom View



Open Enegy Management Equipment

DIMENSIONS - 4 CIRCUIT METERING UNIT

Length	Width	Height	Feed Through
4.25 in	2.313 in	0.938 in	1.0 in
107.95 mm	58.75 mm	23.83 mm	19.05 mm

DIMENSIONS - 8 CIRCUIT METERING UNIT

Length	Width	Height	Feed Through
5.734 in	2.344 in	1.45 in	1.0 in
145.81 mm	59.50 mm	36.82 mm	19.05 mm

ACCURACY FOR EACH CIRCUIT - ANSI C12.1 and IEC 62053-21 Compliant

Energy Accuracy	±1%, 1-100% of Scale	Amperage Accuracy	±.5%, 1-100% of Scale
Power Accuracy	±1%, 1-100% of Scale	Power Factor Accuracy	±1%, 1-100% of Scale
Voltage Accuracy	±1%, 1-100% of Scale	Frequency	50-60HZ

COMMUNICATIONS

