H81XX-CB SERIES

Available with Modbus, BACnet, or N2 Protocols



With the optional H81xx Communications Board, the H81xx Series energy meters connect easily to control/data systems networks using Modbus, BACnet, and Metasys (N2) protocols. The H81xx-CB reports energy and power diagnostic information including kW, kWh, kVAR, PF, amps, volts, and more.

The H81xx-CB is easy to install in the field. On-board switches provide a convenient means of setting network configuration parameters such as parity, baud rate, and network wiring (2-wire or 4-wire).* Status LEDs provide quick confirmation of successful installation.

* H8163-CB only

Field-selectable baud rate

Field-selectable baud rate: 2400, 4800, 9600, or 19200 (9600, 19200, or 38400 for H8186-CB)

Easy networking

Easily network to existing systems via RS-485 connection

Field-selectable parity

Field-selectable parity: odd/even/none*

*H8163-CB only.

APPLICATIONS

- Commercial tenant
 sub-metering
- Performance contracting
- Cost allocation

Dual demand measurement

Measure interval demand and sub-interval demand*

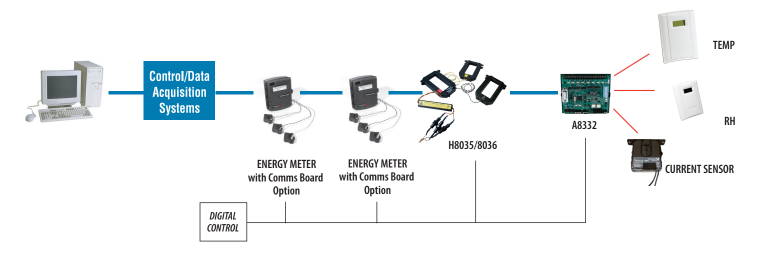
2-&4-wire

Works with 2-wire and 4-wire systems*

- Real-time power monitoring through control/data acquisition systems
- Facility trending



MODBUS APPLICATION



ORDERING INFORMATION

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MODEL	DESCRIPTION
H8163-CB	Modbus Communications Board for H81xx Series
H8186-CB	BACnet Communications Board for H81xx Series
H8126-CB	Metasys N2 Communications Board for H81xx Series

For other communication protocols, contact factory.

For Modbus to LON conversion, use H8163-CB and H8920-3 gateway.



H81xxCB Series interfaces are sold as open devices. Observe handling precautions for static sensitive devices to avoid damage to the circuitry which would not be covered under the factory warranty.

ACCESSORIES P. 81

