## H8O35 & H8O36 SERIES

#### **VERIS INDUSTRIES**

# Enercept<sup>®</sup> Networked Power Transducers (Modbus<sup>®</sup> RTU)

# Integral Monitoring Solution Eliminates the Need for Separate Enclosures



## DESCRIPTION

The Enercept H8035 and H8036 Series are innovative three-phase networked (Modbus RTU) power transducers that combine measurement electronics and high accuracy industrial grade CTs in a single package. The need for external electrical enclosures is eliminated, greatly reducing installation time and cost.

There are two application-specific platforms to choose from. The Basic Enercept energy transducers (H8035) are ideal for applications where only kW and kWh are required. The Enercept Enhanced power transducers (H8036) output 26 variables including kW, kWh, volts, amps, and power factor, making them ideal for monitoring and diagnostics.

Color-coordination between voltage leads and CTs makes phase matching easy. Additionally, the Enercept automatically detects and compensates for phase reversal, eliminating the concern of CT load orientation. Up to 63 Enercepts can be daisy-chained on a single RS-485 network.

## **APPLICATIONS**

- Energy managment and performance contracting
- Monitoring for commercial tenants
- Activity-based costing in commercial and industrial facilities
- Real-time power monitoring
- Load shedding

#### **FEATURES**

- Revenue Grade measurements
- Precision electronics and current transformers in a single package...reduces the number of installed components...creating significant labor savings
- Monitor energy parameters (kW, kWh, kVAR, PF, Amps, Volts) at up to 63 locations on a single RS-485 network...greatly reduces wiring time and cost
- Fast split-core installation eliminates the need to remove conductors...saves time and labor
- Smart electronics eliminate CT orientation concerns...fast trouble-free installation
- CSI approved...eases submission process for California Solar Initiative

| PECIFICATION | 1S ( |
|--------------|------|



#### Inputs:

Voltage Input **Current Input** Accuracy:

System Accuracy

S

|     | agu     |
|-----|---------|
| 654 | ear     |
| U W | arranty |

| 208 to 480VAC, 50/60 Hz RMS <sup>123</sup>   |
|--|
| Up to 2400A continuous per phase <sup>23</sup>   |
|  |
| $\pm$ 1% of reading from 10% to 100% of the rated current of the CTs, accomplished by matching the CTs with electronics and calibrating them as a system |

| Outputs:                    |   |
|-----------------------------|---|
| Туре                        | Modbus RTU 4 5                                      |
| Baud Rate                   | 9600, 8N1 format                                    |
| Connection                  | RS-485, 2-wire + shield                             |
| Environmental:              |   |
| Operating Temperature Range | 0° to 60°C (32° F to 140°F), 50°C (122°F) for 2400A |
| Humidity Range              | 0 - 95% noncondensing                               |
| Agency Approvals            | UL508   |

Approved for California CSI Solar applications (check the CSI Solar website for model numbers).

<sup>1</sup>Do not install on the line or load side of a VFD unit, or on any other equipment generating harmonics. For line side applications, use the E5x Series meters.

<sup>2</sup> Contact factory to interface for voltages above 480VAC or current above 2400 Amps.

<sup>3</sup>Do not apply 600 V Class current transformers to circuits having a phase-to-phase voltage greater than 600 V, unless adequate additional insulation is applied between the primary conductor and the current transformers. Veris assumes no responsibility for damage of equipment or personal injury caused by products operated on circuits above their published ratings.

<sup>4</sup> Detailed protocol specifications are available at: http://www.veris.com/modbus

<sup>5</sup> Other protocols available. Please consult factory.





## **APPLICATION/WIRING EXAMPLES**

208 or 480VAC 3Ø, Installation



### **DIMENSIONAL DRAWINGS**







# **ORDERING INFORMATION**

#### Modbus Basic Power Transducers\*

| MODEL        | MAX. AMPS | CT SIZE |
|--------------|-----------|---------|
| H8035-0100-2 | 100       | SMALL   |
| H8035-0300-2 | 300       | SMALL   |
| H8035-0400-3 | 400       | MEDIUM  |
| H8035-0800-3 | 800       | MEDIUM  |
| H8035-0800-4 | 800       | LARGE   |
| H8035-1600-4 | 1600      | LARGE   |
| H8035-2400-4 | 2400      | LARGE   |

\*H8035 models work with H8920-5 LON nodes

| SMALL<br>100/300 Amp |      |          |
|----------------------|------|----------|
| A =                  | 3.8" | (96 mm)  |
| B =                  | 1.2" | (30 mm)  |
| (=                   | 1.3" | (31 mm)  |
| D =                  | 1.2" | (30 mm)  |
| E =                  | 4.0" | (100 mm) |
| F =                  | 4.8" | (121 mm) |

| MEDIUM<br>400/800 Amp |      |          |
|-----------------------|------|----------|
| A =                   | 4.9" | (125 mm) |
| B =                   | 2.9" | (73 mm)  |
| C =                   | 2.5" | (62 mm)  |
| D =                   | 1.2" | (30 mm)  |
| E =                   | 5.2" | (132 mm) |
| F =                   | 6.0" | (151 mm) |

| LARGE<br>800/1600/2400 Amp |      |          |
|----------------------------|------|----------|
| A =                        | 4.9" | (125 mm) |
| B =                        | 5.5" | (139 mm) |
| C =                        | 2.5" | (62 mm)  |
| D =                        | 1.2" | (30 mm)  |
| E =                        | 7.9" | (201 mm) |
| F =                        | 6.0" | (151 mm) |

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#### Modbus Enhanced Data Stream Power Transducers\*

| MODEL        | MAX. AMPS | CT SIZE |
|--------------|-----------|---------|
| H8036-0100-2 | 100       | SMALL   |
| H8036-0300-2 | 300       | SMALL   |
| H8036-0400-3 | 400       | MEDIUM  |
| H8036-0800-3 | 800       | MEDIUM  |
| H8036-0800-4 | 800       | LARGE   |
| H8036-1600-4 | 1600      | LARGE   |
| H8036-2400-4 | 2400      | LARGE   |

\*H8036 models work with H8920-1 LON nodes



#### DATA OUTPUTS

H8035 kWh kW

#### H8036

kWh, Consumption kW, Real Power kVAR, Reactive Power kVA, Apparent Power **Power Factor** Average Real Power **Minimum Real Power** Maximum Real Power Voltage, L-L Voltage, L-N\* Amps, Average Current

\* Based on derived neutral voltage.

## **ACCESSORIES**







