# **ONSET**

## T-VER-8051-300 Sensor

Veris Kilowatt Hour Transducer 1-Phase, 300 Amp Sensor

The Veris AC Kilowatt Transducer incorporates one split-core AC current sensor and two voltage leads and outputs a signal proportional to kilowatts of power (consumption). Accepting an input primary voltage of 208 to 480 Volts AC rms, this transducer requires a Pulse Input Adapter. Because these sensors tie directly into the line, they should be used only by qualified personnel. NOTE: Not recommended for use with variable frequency drives.



#### **Supported Measurements:**

Kilowatt Hours (kWh)

### **Key Advantages:**

- Split-core installation eliminates the need to remove conductors
- Self-contained 0 to 300 AMP current transducer for single-phase power monitoring
- Accurate electronic pulse output

#### T-VER-8051-300 Sensor Specifications

Frequency: 50 to 60Hz

**Accuracy:** ±1% (3-phase model conforms to ANSI C12.1 metering standards) **CT range:** 0-300 Amp (T-VER-8051-300); 0-800 Amp (T-VER-8053-800)

Circuit connection: 3- or 4-wire

Maximum output current: 100mA at 24VAC/DC Operating temp range: 0° to 60°C (32° to 140°F) Operating humidity range: 0-95% RH (non-condensing)

Output signal to HOBO Energy Logger: Pulse (Normally open Opto-FET)

Pulse Width: 200 msec

Opening dimensions of each CT

T-VER-8051-300: 3.8 x 3.2 cm (1.5 x 1.25") T-VER-8053-800: 7.3 x 6.2 cm (2.9 x 2.5")

Number of data channels: 1

To download the manual from Veris click here.