Enercept **â** Power Meter Model H8040 Series Engineering Specifications

- The transducer shall consist of three split-core CTs hinged at both axes with the electronics embedded inside of the master CT.
- 2. The transducer shall measure true (rms.) power demand (kW).
- 3. kW shall be expressed as a 4 to 20 mA signal.
- 4. The transducer shall be directly powered by and measure any voltage from 208-480 VAC.
- 5. The transducer shall be calibrated as a system and be accurate to +/- 1% from 7 % to 100 % of the rated current over a temperature range of $0-60^{\circ}$ C.
- 6. The transducer shall conform to ANSI C12.1 metering accuracy standards.
- 7. The transducer shall be internally isolated to 2000 VAC.
- 8. The transducer case isolation shall be 600 VAC.
- 9. The transducer series shall have models available for amperage ranges of 100-2400 Amps.
- 10. The transducer shall be Veris Industries model H8040