

# Enercept® kW/kWh Transducers (4-20mA or Pulse Output)

# H804x & H805x Series



#### **SPECIFICATIONS**



Agency Approvals	UL508				
INPUTS					
Voltage Input	208/240 or 480VAC, 50/60 Hz RMS <sup>1,2,3</sup>				
Current Input	Up to 2400A continuous per phase 2,3				
ACCURACY					
System Accuracy	±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					
	H804x				
Output	4-20mA				
Supply Power (current loop)	9-30VDC, 30mA max.				
H805x					
Pulsed Output	Field selectable; 1, 0.5, 0.25, 0.1kWh/pulse <sup>4</sup>				
Pulsed Output Type	Normally Open, Opto-FET, 100mA@24VDC				
ENVIRONMENTAL					
Operating Temp Range	0° to 60°C (32° F to 140°F), 50°C (122°F) for 2400A				
Humidity Range	0 - 95% noncondensing; indoor use only				

- 1. 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.
- 2. Contact factory to interface with voltages above 480VAC or current above 2400 Amps.
- 3. Do not apply 600V Class current transformers to circuits having a phase-to-phase voltage greater than 600V, 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.
- Count must be multiplied by the number of phases when using single CT models to monitor balanced multiphase systems.

# Integral Monitoring Solution Eliminates the Need for Separate Enclosures

#### **FEATURES**

- Revenue Grade measurements
- Fast split-core installation virtually eliminates the need to remove conductors...perfect for retrofits
- Precision meter electronics and current transformers in a single package... reduces the number of installed components...creating significant labor savings
- Smart electronics virtually eliminate the need to be concerned with CT orientation...fast trouble-free installation

#### **APPLICATIONS**

- Optimize chillers, pumps & cooling towers
- Energy management & performance contracting
- Control processes
- Activity-based costing in commercial and industrial facilities
- Monitor real-time power
- Load shedding

#### **DESCRIPTION**

The Enercept H804x and H805x Series kW (real power)/kWh (consumption) transducers combine processing electronics & industrial grade CTs in an easy-to-install split-core package. These devices continuously measure voltage and current values for the monitored conductors and update calculations to provide highly accurate true RMS power readings. Models designed for balanced loads include one CT only, while models for unbalanced loads have three CTs for improved accuracy.

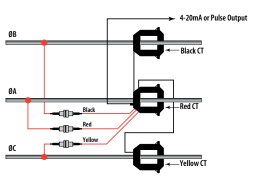
The unique design of the H804x/H805x Series transducers reduces the number of installed components, making them ideal for monitoring electrical power in commercial and industrial facilities The H804x provides industry-standard 4-20mA output, and the H805x provides a pulse output.

Installation is simple. The H804x/H805x eliminates the need to mount and wire a transducer and enclosure. CTs and voltage leads are color-matched, & the meters are designed to detect and automatically compensate for phase reversal. No more worries about CT load orientation.

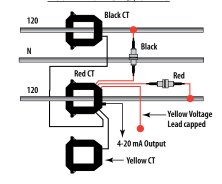


#### **WIRING DIAGRAMS**

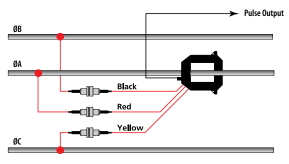
H804x/H805x 208 or 480VAC 3Ø, 3/4 Wire



H804x 240VAC 1Ø, 3-Wire



H805x 208 or 480VAC 3Ø, 3/4-Wire



### **ORDERING INFORMATION**

## Pulse Output Power Transducers

Single CT Models for Use with Balanced 3Ø Loads Three CT Models for Use with Unbalanced 3Ø Loads



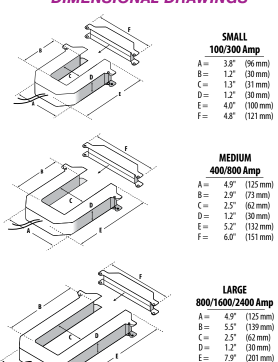
MODEL	VOLTAGE	MAX. AMPS	OUTPUT	CT SIZE	CT TYPE
H8051-0100-2	208/480	100		SMALL	
H8051-0300-2		300		SMALL	
H8051-0400-3		400		MEDIUM	
H8051-0800-3		800		MEDIUM	Single CT Model
H8051-0800-4		800		LARGE	Wodei
H8051-1600-4		1600	Pulse	LARGE	
H8051-2400-4		2400		LARGE	
H8053-0100-2		100	Pulse	SMALL	
H8053-0300-2		300		SMALL	
H8053-0400-3		400		MEDIUM	
H8053-0800-3		800		MEDIUM	Three CT Model
H8053-0800-4		800		LARGE	Wodel
H8053-1600-4		1600		LARGE	
H8053-2400-4		2400		LARGE	

# **ACCESSORIES**

CT Mounting brackets (AH06)



### **DIMENSIONAL DRAWINGS**



6.0"

(151 mm)

# **ORDERING INFORMATION**

#### 4-20 mA Output Power Transducers

Single CT Models for Use with Balanced 3Ø Loads Three CT Models for Use with Unbalanced 3Ø Loads

MODEL	VOLTAGE	MAX.	OUTPUT	СТ	СТ
		AMPS		SIZE	TYPE
H8041-0100-2		100		SMALL	Single CT Model
H8041-0300-2		300		SMALL	
H8041-0400-3		400		MEDIUM	
H8041-0800-3	208/240	800		MEDIUM	
H8041-0800-4		800	4-20mA	LARGE	
H8041-1600-4		1600		LARGE	
H8041-2400-4		2400		LARGE	
H8042-0100-2	480	100		SMALL	Single CT Model
H8042-0300-2		300		SMALL	
H8042-0400-3		400		MEDIUM	
H8042-0800-3		800		MEDIUM	
H8042-0800-4		800		LARGE	
H8042-1600-4		1600		LARGE	
H8042-2400-4		2400		LARGE	
H8043-0100-2		100		SMALL	Three CT Model
H8043-0300-2		300		SMALL	
H8043-0400-3	208/240	400		MEDIUM	
H8043-0800-3		800		MEDIUM	
H8043-0800-4		800		LARGE	
H8043-1600-4		1600		LARGE	
H8043-2400-4		2400		LARGE	
H8044-0100-2		100		SMALL	
H8044-0300-2		300		SMALL	
H8044-0400-3	480	400		MEDIUM	Thurs OT
H8044-0800-3		800		MEDIUM	Three CT Model
H8044-0800-4		800		LARGE	1110001
H8044-1600-4		1600		LARGE	
H8044-2400-4		2400		LARGE	