Gain energy insight and control with PowerLogic™

PowerLogic Enercept™

power and energy meter







accounting and billing



Facility and energy management



Operations management including engineering, planning and maintenance



Power generation, transmission and distribution



Service entrances and onsite generation



Power mitigation and main power distribution equipment



PDUs and data servers



Tenants, departments or subcontractors



Processes, lines, machines or equipment

PowerLogic Enercept meter

Electrical power constitutes a major cost of business for most commercial and industrial facilities. While in the past electrical energy was often treated as an overhead cost, today more owners are treating it like any other cost and allocating it to specific cost centres such as tenants, product lines or production areas. This not only promotes better energy usage practices, it positions the owner for negotiation with deregulated utilities.

The PowerLogic Enercept meter offers a solution that makes metering practical in many applications. It is easy to include PowerLogic Enercept meters throughout an electrical system. Its three interconnected splitcore CTs combine highly accurate digital metering and communications electronics inside one of the CT housings. The innovative form factor is easy to install and eliminates the need for a separate meter enclosure. All this can help reduce installation costs by as much as 70 percent. Simply snap on the CTs, connect the voltage inputs and communication lines, and installation is complete. Since the meter is inside the CT and no external PTs are required, the PowerLogic Enercept meter is a cost-effective option for basic electrical metering.

The PowerLogic Enercept meter comes in two models: basic and enhanced. They differ only in the metering information they provide. The basic meter reports power and energy. The enhanced version delivers 26 additional parameters, including volts, amps, power factor and reactive power. Both versions can be connected to either three-phase or single-phase circuits.

Applications

- □ Energy savings
 - Measure efficiency, reveal opportunities and verify savings
 - ☐ Sub-bill tenants for energy costs
 - □ Allocate energy costs to departments or processes
 - □ Leverage existing infrastructure capacity and avoid over-building
- □ Energy availaility and reliability
 - □ Verify the reliable operation of equipment



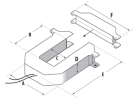
Features and benefits

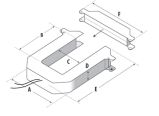
- □ Precision metering electronics and current transformers in a single package reduces the number of installed components, resulting in large labor savings
- □ Easy-to-install split-core CTs eliminate the need to disconnect conductors
- \square High accuracy: $\pm 1\%$ of reading from 10 100% of the rated current of the CTs. (Meter accuracy specified with conductors centred in CT window.)
- ☐ Smart electronics eliminate CT orientation errors
- □ Employs Modbus RTU communication protocol simplifies integration into an existing network
- $\hfill \square$ Uses RS-485 wiring simplifies the installation process and integration into an existing network
- □ UL listed, cUL listed

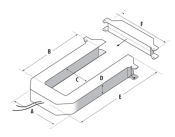
Technical specifications

Input primary voltage	208 to 480 V ac rms	
Number of phases monitored	One or three	
Frequency	50/60 Hz	
Primary current	Up to 2400 A continous per phase	
Internal isolation	2000 V ac rms	
Case insulation	600 V ac rms	
Temperature range	0 to 60° C	
Humidity range	0 to 95% non-condensing	
Accuracy	±1% of reading from 10 to 100% of the rated current of the CTs	
Output physical characteristics	RS-485, 2-wire plus shield	
Baud rate	9600, 8N1 format	
Protocol	Modbus RTU	
Current transformer	Split-core: 100, 300, 400, 800, 1600, 2400 A	

Dimensions







Small

100/300 Amp

A = 3.8" (96mm)

B = 1.2" (30mm)

C = 1.3" (31mm) D = 1.2" (30mm)

E = 4.0" (100mm)

F = 4.8'' (121mm)

Medium

400/800 Amp

A = 4.9" (125mm)

B = 2.9" (73mm)

C = 2.5" (62mm)

D = 1.2" (30mm) E = 5.2" (132mm)

F = 5.9'' (151mm)

.

800/1600/2400 Amp

A = 4.9" (125mm)

B = 5.5" (139mm)

C = 2.5" (62mm)

D = 1.2" (30mm)

E = 7.9" (201mm)

F = 6.0" (151mm)

Key measurements	Basic	Enhanced
kWh, consumption		-
kW, real power	•	
kW demand		
kVAR, reactive power		
KVA, apparent power		
Power factor total		
Average kW		-
Minimum kW		-
Maximum kW		-
Amps, average current		-
kW, per phase		-
Power factor per phase		-
Line to Line voltage, phase A-B		-
Line to Line voltage, phase B-C		-
Line to Line voltage, phase A-C		-
Line to Neutral voltage, phase A-N		-
Line to Neutral voltage, phase B-N		-
Line to Neutral voltage, phase C-N		-
Current per phase		



"The 2007 award recognises Schneider Electric for its technological advancements and wide product range in the field of power quality (PQ) and energy management solutions. In total, this is the fourth award that Schneider Electric and [recently acquired] Power Measurement have received from Frost & Sullivan in recognition of achievements in this arena." Prithvi Raj, Frost & Sullivan research analyst





Certificate No. 002188

Please contact your local sales representative for ordering information.

Visit www.powerlogic.com for more information on other PowerLogic products, applications and system solutions.

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