

Convenience and reliability with the PAC Series Siemens Metering Units



Enclosed Meter Solutions

Answers for industry

SIEMENS

For low cost and simple tenant monitoring, sub-billing or industrial cost allocation, turn to Siemens metering units. Installed in rugged NEMA 1 enclosures, these metering units are ideal for:

- Property Management Firms
- Government Applications
- Universities
- Corporate Campus Facilities
- Malls
- Food Courts
- Building Retrofits

With Safety being paramount, Siemens has designed the SMU with many safety and convenience features in mind. These include a single circuit breaker for both the control voltage & voltage taps to protect internal wiring and the power meters from damage and allowing a "single source" disconnect from outside power, separate CT shorting blocks for each meter, a grounding lug and the Modbus serial communications will be terminated to one location for ease of network installation. All components will be mounted to a back plate in the enclosure and, if required, a CPT will be provided for control voltages above 240 volts. This complete SMU solution is delivered ready to install with all the components pre-installed prior to shipment.



The Siemens PAC Series Metering Units (SMU) come completely pre-wired and ready to go with our standard PAC3100 energy meter. This meter provides the required energy and basic metering information needed for a typical sub-billing / cost allocation application. The SMU's can also be supplied with the more advanced PAC3200 and PAC4200 Power meters if required.

Features

- 480V 15A 3 Phase CB for disconnecting voltage sources and meter protection
- Individual 6-Pole Short Circuit Terminal
- Comes standard with PAC3100*
- Blocks, with shorting bar for safe shorting of current transformers
- Utilizes 5A secondary current input for improved accuracy and increased compatibility
- Small footprint for easy installation
- Rugged design
- Bright, easy-to-read LCD display
- Packaged by voltage and current ratings to accommodate any installation
- Multiple configurations
- CPT for 480 volt application factory installed

* Standard Communications is Modbus RTU (RS-485), Ethernet is available with PAC3200 or PAC4200.

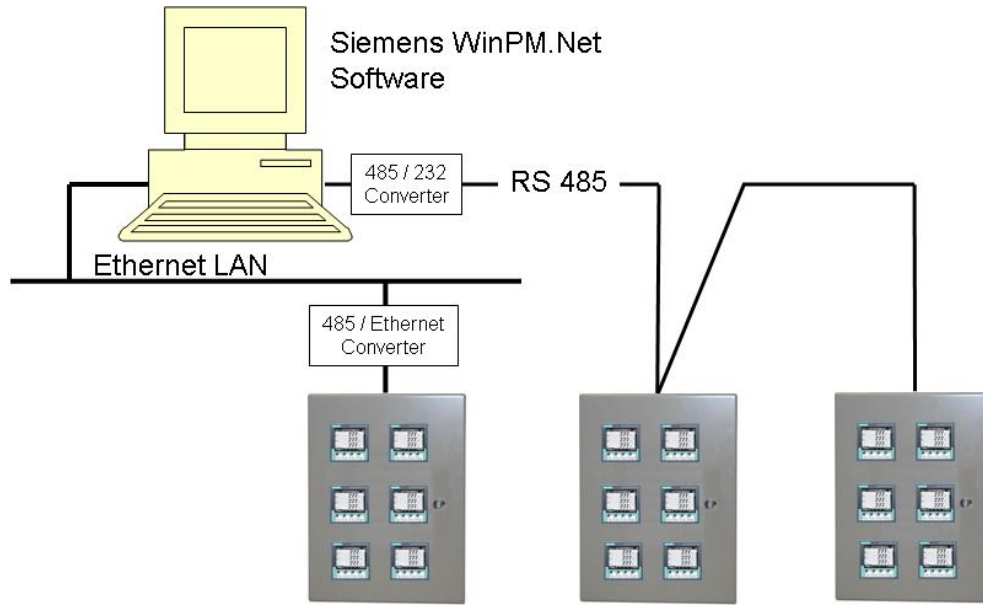
Benefits

- Replace multiple utility meters with one enclosure, saves wall space
- Consolidate utility bills for sub-billing and energy management
- Bill tenants on actual usage
- Improve energy efficiency
- Aggregate energy purchases for reduced rates
- Improve productivity, eliminate manual meter when coupled with Siemens WinPM.Net or other billing software readings through automatic reporting software

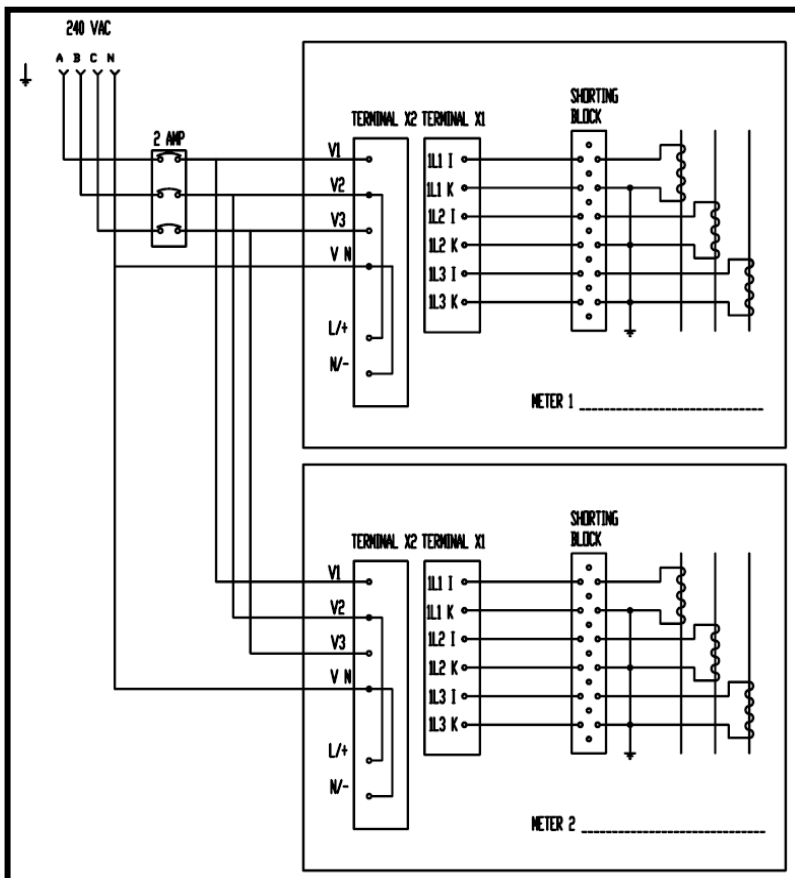
Available Parameters with PAC3100

- kWhrs
- kW Demand
- Amps
- Volts

Typical SMU Network



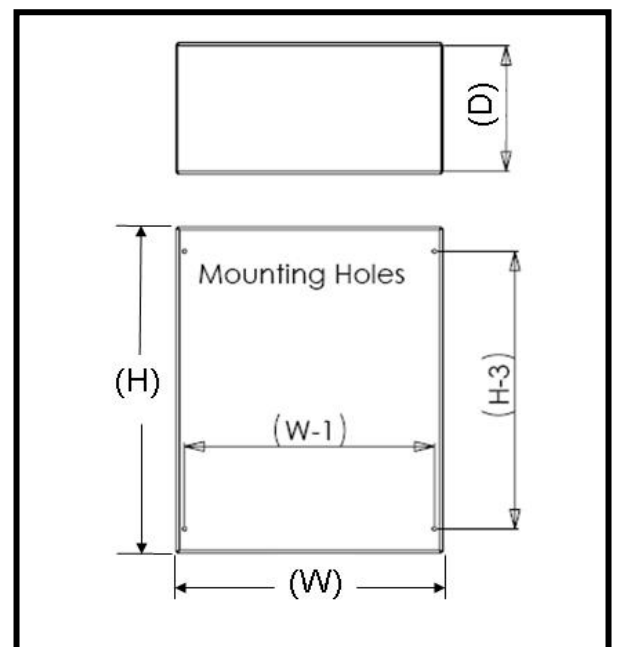
SMU Design Overview



Typical wiring Diagram 2 meter unit shown

SMU enclosure dimensions

	Width	Height	Depth
2 meter enclosure	16"	20"	8"
4 meter enclosure	20"	20"	8"
6 meter enclosure	24"	30"	8"
8 meter enclosure	30"	42"	9"
10 meter enclosure	36"	48"	9"
12 meter enclosure	36"	48"	9"



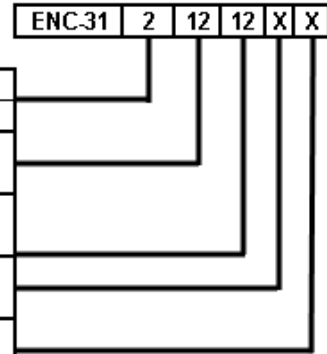
SMU ordering information

Note: No more than three meter provisions allowed per enclosure

Catalog Number

ENC-31 2 12 12 X X

Control Power	2=240Vac 4=480Vac
Meter Positions	02, 04, 06, 08, 10, 12
Meters Installed	01, 02, 03, 04, 05, 06, 07, 08, 09, 10,11, 12
Enclosure Type	X= NEMA1
Wiring Options	X= Std.



Current Transformers (CTs)

Split Core - Rectangular Metering Grade, 600V, 0,5% Accuracy

Part Number	Primary	Size	Secondary
PDS-CTSC-011	100A	1.25" x 1.51" Window	5A
PDS-CTSC-021	200A	1.25" x 1.51" Window	5A
PDS-CTSC-031	300A	1.25" x 1.51" Window	5A
PDS-CTSC-042	400A	2.45" x 2.89" Window	5A
PDS-CTSC-062	600A	2.45" x 2.89" Window	5A
PDS-CTSC-082	800A	2.45" x 2.89" Window	5A
PDS-CTSC-083	800A	2.45" x 5.50" Window	5A
PDS-CTSC-013	1000A	2.45" x 5.50" Window	5A
PDS-CTSC-123	1200A	2.45" x 5.50" Window	5A
PDS-CTSC-124	1600A	2.45" x 5.50" Window	5A
PDS-CTSC-2000	2000A	2.45" x 5.50" Window	5A
PDS-CTSC-03R	3000A	2.75" x 6.625" Window	5A

Solid Core - Round Metering Grade, 600V, .3% Accuracy

Part Number	Primary	Size	Secondary
PDS-CTRC-021	200A	1.25" Window	5A
PDS-CTRC-031	300A	1.25" Window	5A
PDS-CTRC-041	400A	1.25" Window	5A
PDS-CTRC-051	500A	1.25" Window	5A
PDS-CTRC-061	600A	1.25" Window	5A
PDS-CTRC-081	800A	1.25" Window	5A
PDS-CTRC-101	1000A	1.25" Window	5A
PDS-CTRC-012	100A	2.25" Window	5A
PDS-CTRC-022	200A	2.25" Window	5A
PDS-CTRC-032	300A	2.25" Window	5A
PDS-CTRC-042	400A	2.25" Window	5A
PDS-CTRC-084	800A	4.0" Window	5A
PDS-CTRC-104	1000A	4.0" Window	5A
PDS-CTRC-124	1200A	4.0" Window	5A
PDS-CTRC-064	1600A	4.0" Window	5A
PDS-CTRC-204	2000A	4.0" Window	5A
PDS-CTRC-326	3200A	6.5" Window	5A
PDS-CTRC-426	4000A	6.5" Window	5A

Total number of CT's required will depend on the circuit being measure.

- Two pole devices(Single phase 2 or 3 wire) would require (2) CTs per meter
- Three Pole devices (3 Phase 3 or 4 wire) would require 3 CTs per meter

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