Meter Centers 200A Meter Modules - Ring Style

FEATURES

Siemens Modular Metering can be adapted to almost every application in residential and commercial metering. Easy handling, fast installation, simplified layout, ordering and stocking were primary considerations in the design of this system.

The complete line can be furnished for single phase, three wire 120/240V AC; three phase, four wire 120/208V AC; or three phase, four wire 240V AC Delta Systems. All service entrance modules are listed by Underwriters' Laboratories under file #E10703.

Finish is ANSI #61 light gray enamel electrodeposited on phosphatized steel for indoor enclosures and zinc-coated G90 steel for outdoor enclosures. Siemens Modular Metering offers short circuit ratings up to 100,000A IR.

Eight basic modules are comprised in the line . . . circuit breaker, fusible switch, and tap box service entrance modules combined with two, three, four, five and six-socket meter modules.

	Number	Outdoor Enclosure
Ampere	Meter	Type 3R
Rating	Sockets	Catalog Number
1 PHASE, 3 WIRE SN,		
INCOMING/OUTGOING, 120/240 VOLT AC 200 AMPERE, 1 PHASE SOCKET		
1200	2	WMM2200U
1200	3	WMM3200U
1200	4	WMM4200U
3 PHASE, 4 WIRE SN, INCOMING		
1 PHASE, 3 WIRE SN, OUTGOING		
120/240 VOLT AC		
200 AMPERE, 1 PHASE SOCKET		
Order Type QP or QPP Circuit Breakers		
Order Typ		
Order Typ 1200		
	pe QP or QP	P Circuit Breakers
1200	pe QP or QP	P Circuit Breakers WMM24AB200U
1200 1200	Pe QP or QP	P Circuit Breakers WMM24AB200U WMM34200U
1200 1200	Pe QP or QP	P Circuit Breakers WMM24AB200U WMM34200U WMM44AB200U
1200 1200	Pe QP or QP	P Circuit Breakers WMM24AB200U WMM34200U WMM44AB200U WMM44BC200U
1200 1200 1200	Pe QP or QP 2 3 4	P Circuit Breakers WMM24AB200U WMM34200U WMM44AB200U WMM44BC200U WMM44CA200U











Two Socket Module

Three Socket Module

Single Bolt Joint

The time-saving single bolt joint is an integral assembly of fiberglassreinforced polyester insulators and conductor disks held in place by one high-strength bolt. Insulators are bevelled for easy positioning of the joint in order to connect modules.



Bus Construction

All bus is built-in for compactness. Unmetered bus is barriered and all inaccessible bus connections are welded. All other connections-joint stack and meter baseare bolted and accessible.





Module

Circuit Breaker

Provisions Each 125A or 200A (shown) meter socket has provision for a 2-pole plug-in circuit breaker immediately



Six Socket

Module

adjacent. Generous right-side gutter allows wiring from top or bottom, top-back (field cutting required) or bottom-back with easy access to each branch breaker.

Rain Caps / Circuit Breaker Covers

All meter stacks are combination indoor/ outdoor, Type 3R, with rain caps, and circuit breaker covers as well as gaskets.



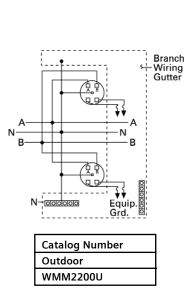
SIEMENS

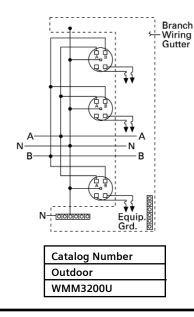


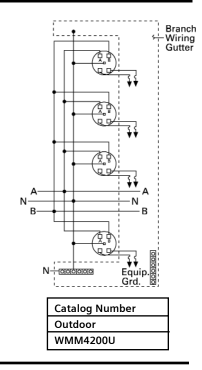
200A Meter Modules - Ring Style **Wiring Diagrams**

OUTDOOR

1 PHASE, 3 WIRE, INCOMING 1 PHASE, 3 WIRE, OUTGOING







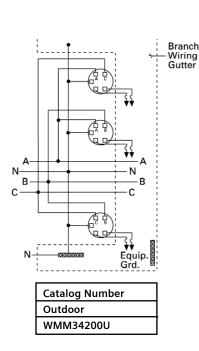
OUTDOOR

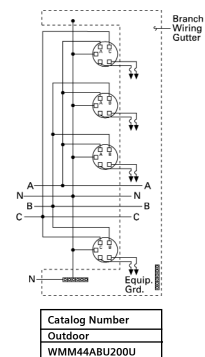
3 PHASE, 4 WIRE, INCOMING 1 PHASE, 3 WIRE, OUTGOING

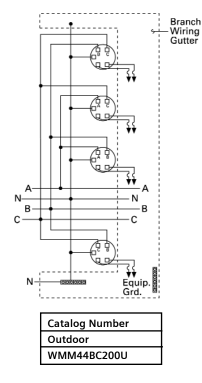
All 3 phase, 4 wire meter modules have the maximum possible degree of phase balancing. Single phase sockets are factory-connected to different phases for automatic load balancing.

- 2-high modules-suffix indicates phases not used.

- 4-high modules-suffix indicates phase with two sockets. - 5-high modules-suffix indicates phase with one socket in the module.





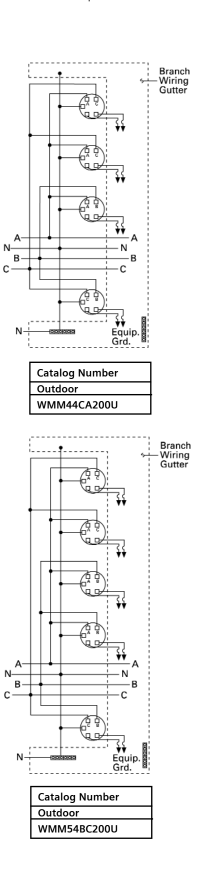


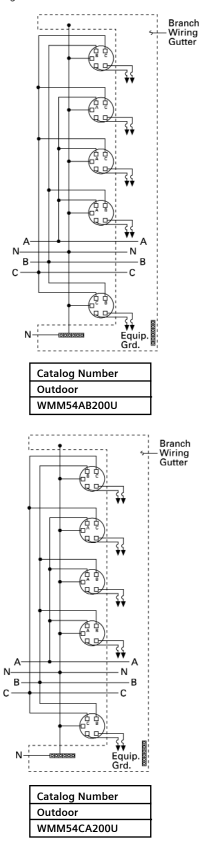
200A Meter Modules - Ring Style Wiring Diagrams

OUTDOOR

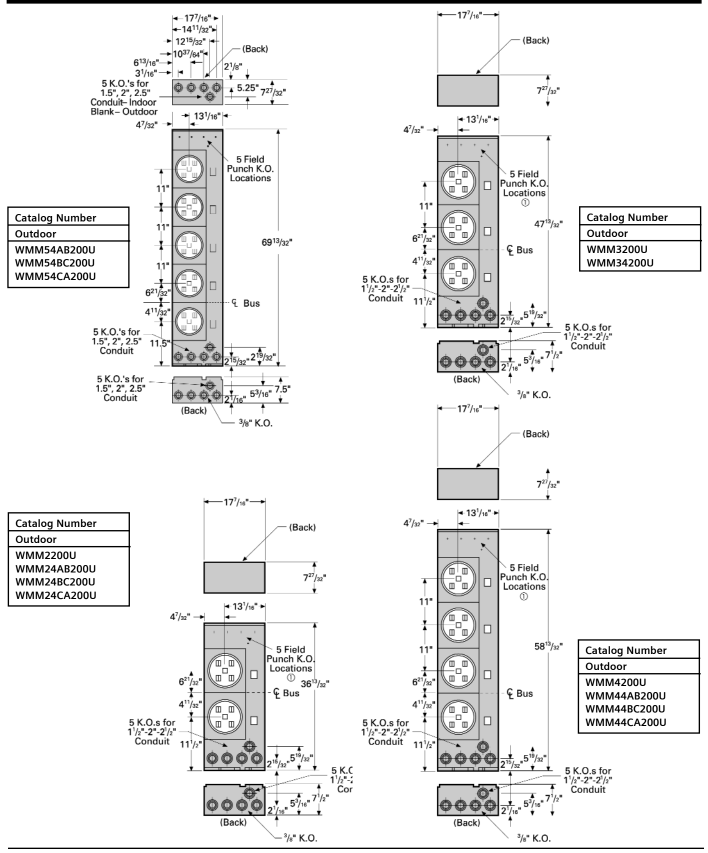
3 PHASE, 4 WIRE, INCOMING 1 PHASE, 3 WIRE, OUTGOING All 3 phase, 4 wire meter modules have the maximum possible degree of phase balancing. Single phase sockets are factory-connected to different phases for automatic load balancing.

- 2-high modules-suffix indicates phases not used.
- 4-high modules–suffix indicates phase with two sockets.
 5-high modules–suffix indicates phase with one socket in the module.





200A Meter Modules - Ring Style Knockout Diagram Dimensions (in inches)



Siemens Energy & Automation, Inc. 3333 Old Milton Parkway Alpharetta, GA 30005

www.sea.siemens.com/reselec

1-800-964-4114

©2002 Siemens Energy & Automation, Inc. All Rights Reserved.

Siemens is a registered trademark of Siemens AG. Product names mentioned may be trademarks or registered trademarks of their respective companies. Specifications are subject to change without notice.