Introduction

Siemens is proud to introduce our feature-rich Power Mod line of multi-family metering products to the Consolidated Edison service area. Power Mod features the QuickSystem- a unique combination of labor saving features design to aid the contractor while installing the product. QuickSystem encompasses every step of installation- the 5 key features were specifically engineered to decrease installation time.

The Consolidated Edison-approved line of Power Mod features 125 and 225amp WMN meter stacks. In addition Siemens is proud to introduce 400,600,800,&1200amp WTBN tap boxes which allows for easy overhead or underground installation. Both WTBN and WMN have been designed with the same depth to help limit the need for spacers. Power Mod's thru bussing is rated at a robust 1200amps. The WMN meter stacks and WTBN tap boxes have all been tested to Consolidated Edison UL, Siemens, and ANSI standards. In the following pages we invite you to discover more about the QuickSystem features and Siemens new Consolidated Edison-approved line of Power Mod metering.

Introduction





QuickSystem™ Features

Contractor-focused features, robust quality, dependable service, and exclusive products define Siemens Power Mod. The new standard in multi family metering. QuickSystem showcases the key strengths of Power Mod through five labor saving features:



QuickRoll™

A Siemens exclusive feature, QuickRoll eliminates typical metal brackets for mounting modules on the wall. Instead of metal scraping metal, QuickRoll allows the module to glide down the mounting rail via a durable nylon wheel inside a mounting bracket.



QuickConnect™

A Siemens exclusive feature, QuickConnect reduces bussing connections from many to one - ensuring a single reliable connection instead of multiple connections.



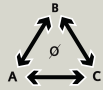
QuickTorque™

QuickTorque eliminates the need for time consuming torque readings. This breakaway nut provides a visual indicator of torque for the QuickConnect. When tightened, the outer head twists off at the proper torque for connection, leaving a single nut for future maintenance.



QuickBolt™

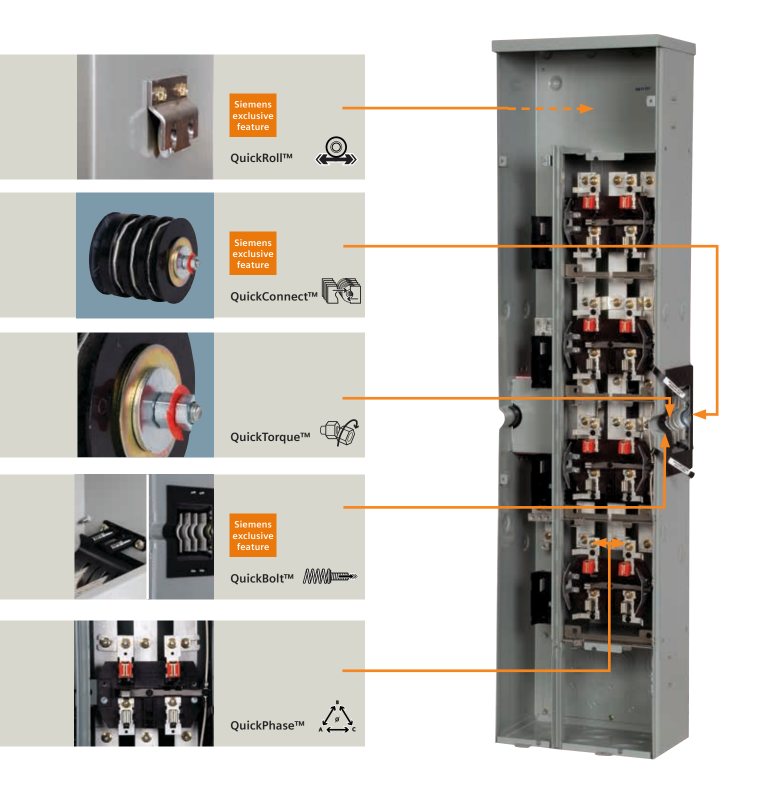
A Siemens exclusive feature, QuickBolt eliminates the requirement to line up mechanical connections - instead bolts remain retracted until the openings line up- allowing the bolts to protrude through automatically. Springs push the bolts through and provide positive pressure to keep bolts in place while wingnuts are attached and tightened.



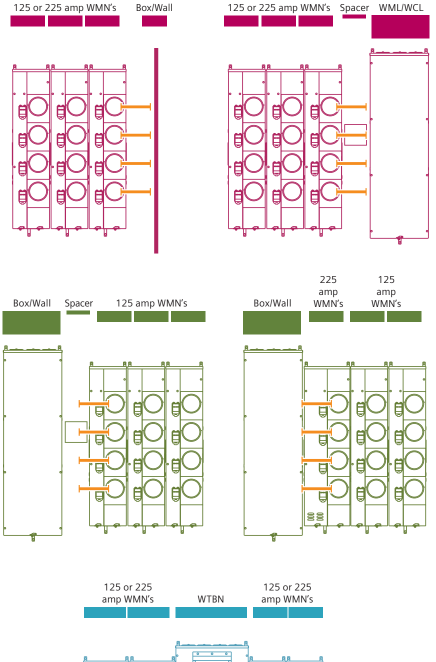
QuickPhase™

Each individual meter position can be phased independently according to the users needs. QuickPhase allows the user the ultimate flexibility to adjust to each individual application. Some exclusions apply.

QuickSystem™ Features



Application Page - Consolidated Edison requires a 6" clearance around each meter.



If a Power Mod module is installed to the right of the WMN meter stacks that has a depth greater than 8" then a WSP spacer must be used to maintain the 6" clearance. If the last WMN meter stack on the right of a line-up is installed in a corner (IE next to an adjacent wall) then the installer must leave 6" of space from the edge of the meter to the adjacent wall to maintain proper clearance.

If a Power Mod module is installed to the left of a 225amp WMN meter stack then NO additional clearances are required.

If a Power Mod module is installed to the left of a 125amp WMN meter stack that has a depth greater than 8" then a WSP spacer must be installed to maintain the required clearances around the meter.

If the application needs only 125amps per position and a Power Mod module is installed to the left that is greater than 8" Siemens recommends utilizing a 225amp WMN meter stack with 125amp breakers installed (see page 22 for breaker interchangeability) so the use of a spacer can be averted.

125 or 225 amp WMN's WTBN 125 or 225 amp WMN's

The Power Mod WTBN tap box has been designed to avoid the use of a spacer in the common application of using a tap box for connecting power to the line-up. This family of tap boxes was designed to match the depth of the WMN meter stacks (IE depth does not exceed 8"). The use of the WTBN family alleviates the concern of clearances around tap boxes & WMN meter stacks; however the installer should still follow the rules above when WMN meter stacks are installed next to walls, WML meter stacks, WCL house power modules, or any other Power Mod family with depths greater than 8".

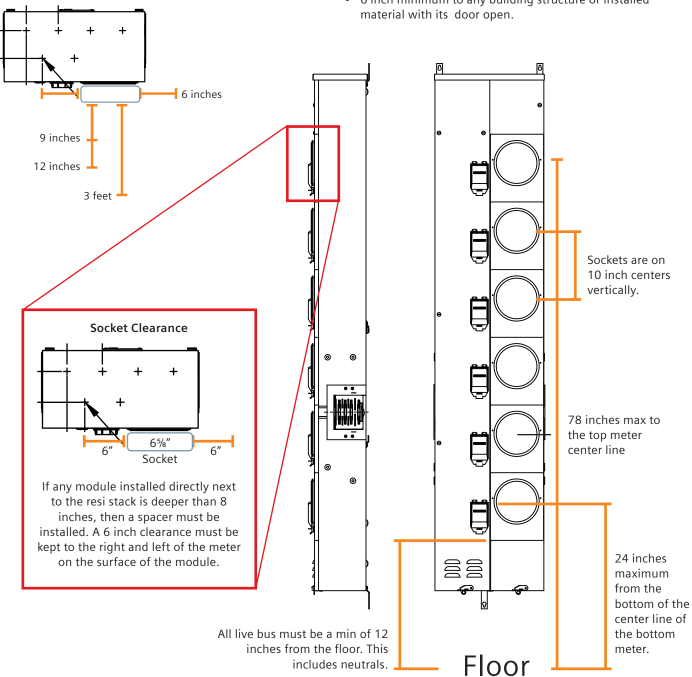
Application Page

Drawings shown below are for reference only and are not intended as a substitute for Consolidated Edison specifications. It is the installer's responsibility to verify acceptance of any question on the specifications listed here or in the Consolidated Edison Requirements for Electric Service Installations.

Max number of sockets in each horizontal row 6 or less as prescribed by regulatory authorities.

Clearances around the socket:

- If any module installed directly next to a WMN, WCL, or WML stack is deeper than 8 inches, then a spacer must be installed. A 6 inch clearance must be kept to the right and left of the meter on the surface of the module.
- 9 inch minimum is required without a demand register.
- 12 inch minimum is required for a meter with a demand register.
- 3 foot minimum to any open door.
- 6 inch minimum to any building structure or installed



Type WMN Meter Stacks Features





2 pole up to 225A @ 100kAIC Fits in 2 inch – compact width reduces enclosure size limiting total mounting space required.

Rigid molded side wall
Provides reinforcing vertical support
for each tenant main breaker.

Main breaker retainer
Ensures secure connection for breaker wiring.

Insert a 125A QP into a 225A without conversion kits or filler plates.



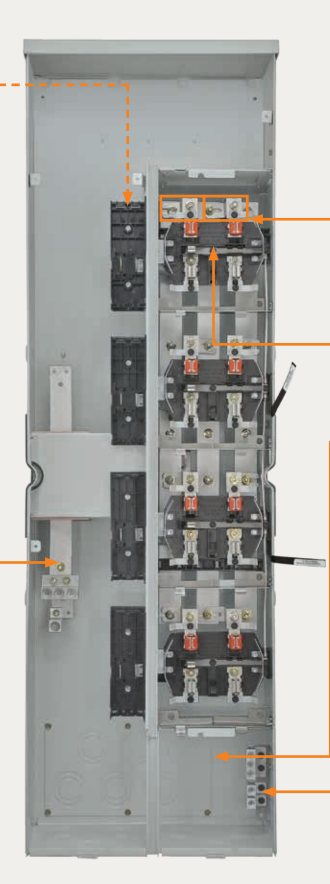
Moveable neutral

Allows for top or bottom configuration helping save length needed for wire.

Connecting cross bus rated at 1200amps



Lockable breaker cover



Type WMN Meter Stacks Features

Front accessible and field installable 5th jaw Located in 6 or 9 o'clock position. Factory installed in 9 o'clock position. All connections are front accessible.



Field phase each meter socket to balance the load between phases. More flexible than phasing the entire stack.

Keeping the contractor in mind, torque values are molded on each meter socket for quick reference.

Removable back end KO plate

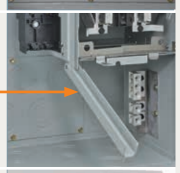
Keeping the contractor in mind, simplifies and speeds up pulling wire. Entire plate can be removed to allow ample space for wire. Knockouts in the plate can be removed before or after stack installation.



Moveable ground
Allows for top or bottom
configuration helping save
on wire costs.









Mounting ears
Pivot factory installed
mounting ears to minimum
or maximum position to
provide additional stability
when mounting equipment
onto wall.



Apartment no. emboss
Provides convenience and
organization.







Type WS Standard Switch Mains

Standard Switch Mains

Standard switch modules (type WS) are designed for flexibility, space savings, and durability.

Features include:

- QuickSystem™ features
- Standard compression lug capability
- Invertibility: 400-800 Amp devices can be rotated to accommodate the desired incoming feed direction
- 750 kcmil AL wire options for most models
- 100K AIC standard for all models
- Class T fuse provisions
- Front mounted handle removes the need for spacers on the side
- Broad ampacity ratings up to 1200 Amps

Standard Switch Mains quick reference

- 200-1200A
- 1200A thru-bus
- UL Standard # UL98
- UL file #E25506
- AIC rating (100k AIC)
- Voltage:
 - Single phase 120/240V AC max
 - Three phase 240V AC max
- All swing latches and rivets are stainless steel
- NEMA 3R rated
- G90 galvanized steel
- ANSI 61 paint
- Custom options available.





Type WS Standard Switch Mains

Suitable for use as service equipment. Certain conditions may apply.

Lugs not included on most models.

NEMA II stud pattern lugs must be installed by user or utility.





Fusible switch service entrance modules: 1-phase, 3-wire SN, 120/240V AC[®]

			Dimensio	ns (inches) ①	Lino Sido		
Catalog No. (100k AIC)	(100k AIC) Blank Endwall	Rating Amps	Service Feed	Fuse Type [®]	Height	Width	Depth	Line Side Connections
WMP02U ² ®	WMP02UNH	200	OH/UG	Т	33.00	12.00	13.00	(1) #6 - 250 KCMIL
WS1400CU [®]	WS1400CUNH	400	OH/UG@	Т	50.13	15.19	16.31	1 set of 2 studs
WS1600CU [®]	WS1600CUNH	600	OH/UG®	Т	50.13	15.19	16.31	
WS1800CU [®]	WS1800CUNH	800	OH/UG®	Т	50.13	15.19	16.31	2 sets of 2 studs (lugs not included)
WS11200BU®®	_	1200	UG	Т	50.06	20.22	16.06	(4) 250- 500 kcmil

Fusible switch service entrance modules: 3-phase, 4-wire WN, 240V AC Max.

5 · N (400)	Catalog No.			_	Dimensio	ns (inches)	(I)		
Catalog No. (100k AIC)	(100k AIC) Blank Endwall	Rating Amps	Service Feed	Fuse Type [®]	Height	Width	Depth	Line Side Connections	
WMP024U ² ®	WMP024UNH	200	OH/UG	Т	33.00	12.00	13.00	(1) #6 - 250 KCMIL	
WS3400CU ^③	WS3400CUNH	400	OH/UG [®]	Т	50.13	15.19	16.31	1 set of 2 studs	
WS3600CU [®]	WS3600CUNH	600	OH/UG®	Т	50.13	15.19	16.31	(lugs not included)	
W53800CU [®]	WS3800CUNH	800	OH/UG [®]	Т	50.13	15.19	16.31	2 sets of 2 studs (lugs not included)	
WS31200BU ^{⑤⑦}	_	1200	UG	Т	50.06	20.22	16.06	(4) 250-500 kcmil	

① Dimensions shown are representative of outside box dimensions and do not include allowances for mounting bumps, endwalls, covers, hubs, or hardware

protrusions. Dimensions are subject to change.

② Additional lead time required. Contact sales office for details. Fusible pull-out switch.

[®] Lugs not included. Refer to pages 92-93 for lug size options. NEMA II stud pattern compression lugs must be installed by user or utility.

Module is invertible – rotate device to point hub open-

ings to appropriate feed direction.

\$ 500 kcmil max wire range size.

Fuses not included.

Device uses a molded case switch (looks like a breaker). Class T fuses must be installed in conjunction with the molded case switch for proper operation.

[®] Depending on installation details and adjacent product, a WSP spacer module may be required to provide enough clearance for hinges/latches. Contact your local sales person for support

Type WMN ConEd Residential Meter Stacks

WMN ConEd Residential Meter Stacks

Siemens Consolidated Edison Residential Meter Stacks are packed with features inside and out: our exclusive knock out plate offers flexibility when pulling wires to the stack, moveable neutrals and grounds to save wire, and all of the QuickSysten features all designed with the contractor in mind. The units feature 10" socket center to center distance to allow for use of meter puling tools.

WMN ConEd Residential Meter Stacks quick reference

- 2-6 gang
- 125/225 Amp per position
- 1200Amp thru-bus rating
- UL standard 67
- UL file no. E27100
- AIC rating: (65k and 100K)
- Voltage
 - 3 phase in single phase out
 - 240V AC max
- All swing latches and rivets are stainless steel
- Outdoor = NEMA 3R rated
- Indoor = NEMA 1R rated
- G90 galvanized steel
- ANSI 61 paint





Type WMN ConEd Residential Meter Stacks

Main Features:

- 2-6 gang
- 1200 amp thru-bus
- Suitable for 65k and100k AIC applications



Residential 5-jaw ring type meter stacks; 3-phase, 4-wire SN, incoming and 1-phase, 3 wire SN outgoing³

		Meter	_		Dimensions	(inches) ^①		
Outdoor Catalog No.	Indoor Catalog No.			Maximum AIC [®]	Height	Width	Depth	Knockout Diagram
Max. tenant break	er (Amps): 125							
WMN22125J	MN22125J	2		100k	35.31	12.97	8.09	WMN-1
WMN32125J	MN32125J	3		100k	46.31	12.97	8.09	WMN-2
WMN42125J	MN42125J	4	QP, QPH, HQP, HQPH	100k	56.31	12.97	8.09	WMN-3
WMN52125J	MN52125J	5		100k	66.31	12.97	8.09	WMN-4
WMN62125J	MN62125J	6		100k	76.31	12.97	8.09	WMN-5
Max. tenant breake	er (Amps): 225 ²⁸							
WMN22225J	MN22225J	2		100k	35.31	16.09	8.09	WMN-6
WMN32225J	MN32225J	3	OS OSH OSHH HOS	100k	46.31	16.09	8.09	WMN-7
WMN42225J	MN42225J	4	QS, QSH, QSHH, HQS, HQSH, QP, QPH, HQP,	100k	56.31	16.09	8.09	WMN-8
WMN52225J	MN52225J	5	HQPH	100k	66.31	16.09	8.09	WMN-9
WMN62225J	MN62225J	6		100k	76.31	16.09	8.09	WMN-10

① Dimensions shown are representative of outside box dimensions ② 225A available in lower three positions only. and do not include allowances for mounting bumps, endwalls, covers, hubs, or hardware protrusions. Dimensions are subject

²⁰⁰A continuous for all other positions.

③ Must use QuickPhase features to route all sockets AWAY from high-leg when 240/120 Delta voltage is used.

Max AIC determined by maximum AIC of tenant breakers

⑤ Install QP breakers below QS.

Type WTBN ConEd Tap boxes

Type WTBN ConEd Tap boxes

ConEd Tap Boxes (type WTBN) are designed to meet the requirements of the Consolidated Edison Utility service area. WTBN tap boxes feature a shallow depth for front and rear alignment with WMN stacks.

ConEd Tap boxes quick reference

- 400-1200A
- 1200Amp thru-bus rating
- UL standard # UL67
- UL file no. E27100
- AIC rating: (100K AIC)
- Voltage
 - 3 phase in single phase out
 - 240V AC max
- All swing latches and rivets are stainless steel
- NEMA 3R rated
- G90 galvanized steel
- ANSI 61 paint





Type WTBN ConEd Tapboxes

Main Features:

- 400-1200A
- 1200 amp thru-bus
- Suitable for 100k AIC applications



Tap Box modules: 3-phase, 4 wire SN, 208/120V AC Max

	Catalog No. Dimensions (inches) [©]							
Catalog No. (100k AC)	(100k AC) Blank Endwall	Ampere Rating			Width	Depth	Line Side Connections (Lugs)	Knockout Diagram
WTBN3400CU	WTBN3400CUNH	400	OH/UG	48.81	17.63	8.063	1 Set Of 2 Studs	WTBN-1
WTBN3600CU	WTBN3600CUNH	600	OH/UG	48.81	17.63	8.063	1 Set Of 2 Studs	WTBN-2
WTBN3800CU	WTBN3800CUNH	800	OH/UG	52.84	25.63	8.094	2 Sets Of 2 Studs	WTBN-3
WTBN31200CU	WTBN31200CUNH	1200	OH/UG	64.47	25.63	8.094	2 Sets Of 2 Studs	WTBN-4

① Dimensions shown are representative of outside box dimensions and do not include allowances for mounting bumps, endwalls, covers, hubs, or hardware protrusions. Dimensions are subject to change.

② Devices have studs on top and bottom, but only one side should be used.

³ Not listed in Blue Book.

Type WML Lever Bypass Meter Stacks

Lever Bypass Meter Stacks

Lever Bypass meter stacks (type WML) are designed to meet the requirements of those utilities specifying lever bypass meter sockets for residential and commercial applications.

Features include:

- QuickSystem™ features®
- High-quality, time-proven Talon HQ sockets
- A line of 3-phase 100 Amp meter stacks to minimize tenant main cost
- Removable back knockout plate to facilitate wiring
- 225 Amp capability in single and three phase designs
- Up to 4 positions with 225 Amp tenant mains, up to 2 positions with 400 Amp tenant mains
- All lever bypass stacks are ringless.

Lever Bypass quick reference

- 125A 2-6 position
- 100A/225A 1-4 position
- 400A 1-2 position
- 1200A thru-bus rating
- UL Standard # UL67
- UL file # E27100
- AIC rating (25K, 35K, 65K and 100K)
- Voltage
- Single phase 120/240V AC max
- Three in single phase out 208Y/120V AC
- Three Phase 240V AC max
- All swing latches and rivets are stainless steel.
- Indoor = NEMA 1 rated
- Outdoor = NEMA 3R rated
- G90 galvanized steel
- ANSI 61 paint
- Custom options available.





[⊕] QuickPhase™ is not applicable with non-field phaseable stacks (WML, 225A-400A, 3-phase-in/3-phase-out).

Type WML Lever Bypass Meter Stacks

- 225A 1-4 position
- 1200A thru-bus rating



Commercial Ringless Type Meter Stacks: Lever Bypass

Outdoor	Indoor	Meter Positions		Maximum	Dimensio	ns (inches) ①	Stack phasing
Catalog No.	Catalog No.	Per Stack	Breaker Provisions	AIC [®]	Height	Width	Depth	phases/sockets
								p

1-Phase, 3-Wire SN, Incoming and Outgoing, Lever Bypass, 5-Jaw Sockets²⁰

Max. tenant breaker (Amps): 225								
WML11225RJ	ML11225RJ	1		100k	27.75	19.50	9.00	_
WML21225RJ	ML21225RJ	2	Q3, Q311, Q3111, 11Q3, 11Q311, Q1, Q111,	100k	40.75	19.50	9.00	_
WML31225RJ	ML31225RJ	3		100k	49.75	19.50	9.00	_
WML41225RJ	ML41225RJ	4		100k	62.75	19.50	9.00	_

3-Phase, 4-Wire SN, Incoming and 1-Phase, 3-Wire SN Outgoing, Lever Bypass, 5-Jaw Sockets (20)

Max. tenant bi	Max. tenant breaker (Amps): 225							
WML12225RJ	ML12225RJ	1		100k	27.75	19.50	9.00	1-AB
WML22AB225RJ	ML22AB225RJ	2		100k	40.75	19.50	9.00	1-AC, 1-BC
WML22BC225RJ	ML22BC225RJ	2		100k	40.75	19.50	9.00	1-AC, 1-AB
WML22CA225RJ	ML22CA225RJ	2	QS, QSH, QSHH, HQS, HQSH, QP, QPH,	100k	40.75	19.50	9.00	1-AB, 1-BC
WML32225RJ	ML32225RJ	3	нор, норн	100k	49.75	19.50	9.00	1-AB, 1-BC, 1-CA
WML42AB225RJ	ML42AB225RJ	4		100k	62.75	19.50	9.00	2-AB, 1-BC, 1-CA
WML42BC225RJ	ML42BC225RJ	4		100k	62.75	19.50	9.00	1-AB, 2-BC, 1-CA
WML42CA225RJ	ML42CA225RJ	4		100k	62.75	19.50	9.00	1-AB, 1-BC, 2-CA

① Dimensions shown are representative of outside box dimensions and do not include allowances for mounting bumps, hubs, or hardware protrusions.

② Not for use on 3-phase, 4-wire delta systems.

③ Max AIC determined by maximum AIC of tenant breakers when used in conjuntion with a meter socket. Higher overall ratings may be achieved through approved series rating combinations.

Are field phaseable. Not field phaseable.

Type WML Lever Bypass Meter Stacks

- 100A/225A 1-4 position
- 1200A thru-bus rating



Commercial Ringless Type Meter Stacks: Lever Bypass

Catalog No. Catalog No. Per Stack Provisions AIC [®] Height Width Depth	Outdoor	Indoor	Meter Positions	Breaker Ma	Maximum	Dimensions (inches)®				
						Height	Width	Depth		

3-Phase, 4-Wire SN, Incoming And Outgoing, Lever Bypass, 7-Jaw Sockets®

Max. tenant brea	Max. tenant breaker (Amps) $^{\odot \odot}$: 100						
WML13100RJ ²	ML13100RJ ^②	1		100K	27.75	23.50	9.00
WML23100RJ ²	ML23100RJ ^②	2	QP, QPH, HQP, HQPH	100K	40.75	23.50	9.00
WML33100RJ ²	ML33100RJ ²	3		100K	49.75	23.50	9.00
WML43100RJ ²	ML43100RJ ^②	4		100K	62.75	23.50	9.00
Max. tenant brea	Max. tenant breaker (Amps) $^{\odot 2}$: 225						
WML13225RJ	ML13225RJ	1		100k	27.75	23.50	9.00
WML23225RJ	ML23225RJ	2	QR2, QRH2, HQR2,	100k	40.75	23.50	9.00
WML33225RJ	ML33225RJ	3	HQR2H	100k	49.75	23.50	9.00
WML43225RJ	ML43225RJ	4		100k	62.75	23.50	9.00

① Dimensions shown are representative of outside box dimensions and do not include allowances for mounting bumps, hubs, or hardware protrusions.

③ 3-pole breakers only.

③ Max AIC determined by maximum AIC of tenant breakers when used in conjunction with a meter socket. Higher overall ratings may be achieved through approved series rating combinations.

® Rated for use with 240/120V Delta systems.

Elbows, Spacers & Accessories

Custom Options, Elbows and Spacers

Siemens offers a wide range of accessories and custom options to help product fit your application. Eliminate the need for special orders with replacement part kits available for your convenience. All kits come with appropriate hardware and instruction sheets for safe installation.

Meet local requirements and save on labor with custom factory installed options and custom paint colors.



Elbows, Spacers & Accessories quick reference

Lugs:

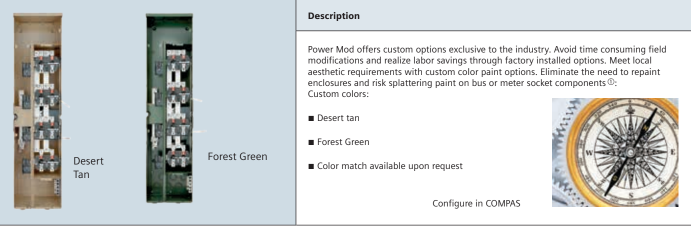
- UL486A/B
- 750 kcmil maximum wire size (may vary by catalog number)
- Tin plated aluminum extrusions

Custom Colors:

- Desert Tan
- Forest Green
- Custom Match Options

Custom Options, Elbows, & Spacers

Custom options



 $\ensuremath{\textcircled{0}}$ Contact sales office for ordering instructions and lead time

Bussed Elbow and Bussed Extensions/Spacers

				Dimensio	ns (inches) ①
		Catalog No.	Description	Height	Length	Width
	15 15	BE1 ²	Indoor Bussed Elbow, 15", 1-phase, 3-wire, 1200 Amp maximum	5.62	15.06	4.87
	QuickConnect** Included	BE4 ²	Indoor Bussed Elbow, 15", 3-phase, 4-wire, 1200 Amp maximum	5.62	15.06	4.87
	BE1 BE4	BE112 ^②	Indoor Bussed Elbow,12", 1-phase, 3-wire, 1200 Amp maximum	5.62	12.09	4.87
NEMA 1 Elbows	BE4	BE412 ^②	Indoor Bussed Elbow, 12", 3-phase, 4-wire, 1200 Amp maximum	5.62	12.09	4.87
		WELB318	Outdoor Elbow, Inside corner, 3-phase, 100k max AIC	30.06	18.31	7.97
	QuickConnect™	WELB118	Outdoor Elbow, Inside corner, 1–Phase, 100k max AIC	30.06	18.31	7.97
	nicaded included	WELB312	Outdoor Elbow, Inside corner, 3-phase, 100k max AIC	30.06	12.31	7.97
	H	WELB112	Outdoor Elbow, Inside corner, 1–Phase, 100k max AIC	30.06	12.31	7.97
	Outside Corner	WELB307E	Outdoor Elbow, Outside corner, 3-phase, 100k max AIC	30.06	6.80	7.97
NEMA 3R Elbows	Inside Corner	WELB107E	Outdoor Elbow, Outside corner, 1–Phase, 100k max AIC	30.06	6.80	7.97
	6-1/2 7-1/2 QuickConnect™ Included	WSP1	Outdoor Bussed Extension, 1-phase, 3-wire, 1200 Amp maximum	12.06	7.25	6.50
Bussed Extensions/ Spacers	WSP1 WSP3	WSP3	Outdoor Bussed Extension, 3-phase, 4-wire, 1200 Amp maximum	12.06	7.25	6.50

[©] Dimensions shown are representative of outside box dimensions and do not include allowances for mounting bumps, endwalls, covers, hubs, or hardware protrusions. Dimensions are subject to change.

② Do not connect indoor elbows directly to busway.

Accessories & Replacement Parts

Conduit Hubs

Catalog No.	Description
Type RX	
EC38594	3/4" Conduit Hub
EC38596	1" Conduit Hub
EC38597	1 1/4" Conduit Hub
EC38598	1 1/2" Conduit Hub
EC9747-1113	Adapter plate for HD/RX

Type HD	
EC56854°	2" Conduit Hub
EC56855°	2 1/2" Conduit Hub
EC56856	3" Conduit Hub
EC56857	3 1/2" Conduit Hub
EC56858	4" Conduit Hub
EC56933S	Closure Plate

Accessory	Catalog No.	Description		
0	QC1	QuickConnect 1-phase, 3-wire, 1200 Amp maximum.		
	QC4	QuickConnect 3-phase, 4-wire, 1200 Amp maximum.		
	WMEP	Plastic end enclosure plate for thru bussing.		
	SRSS	Sealing ring - snap-on, stainless steel.		
	SRSW	Sealing ring - screw type, stainless steel.		
	SRSTD	Sealing ring - snap on, aluminum (comes standard).		
	ECJS [®]	Meter bypass jumper 4 AND 5 JAW - not for use with lever bypass. For temporary use ONLY. Only works with ECPP cover. 200A max. Comes with 2 jumpers.		
	ЕСРР	Plastic Ring Style cover plate. May be used with ringless style cover in conjunction with ECJS.		

① Item is a kit consisting of adapter plate and RX Type Hub

[®] Required per 1-phase meter socket. Residential type ring and ringless - 200 Amp max. Meter cannot be installed while in use. Made for use with ECPP cover plate.

Accessories & Replacement Parts

Accessory	Catalog No.	Description	
	ECMMRS	Power Mod mini ratchet set Includes: 2" T-25 Torx Bit - Eases removal and re-installing of cover screws 5/16" Magnetic Nut Setter - Eases the installation of Tap Boxes when QuickBolt assembly is required to be removed from one side. It can also be used to quickly install or reposition the fifth jaw. 3/8" x 1/4" drive deep well socket - Eases connection of adjacent module using hardware provided.	
•	ECMFTAB	Mounting tabs or "ears" for top of Power Mod devices. Comes with 2 tabs.	
	ECMFGN125	Kit for replacement or additional ground and neutral lugs for 125 Amp (W)MM residential stacks. Can also be used as the replacement or additional ground lug kit for 225 Amp (W)MM residential stacks.	
	ECMFN225	Neutral lug kit for 225 Amp Residential stacks (type (W)MM Power Mod only).	
a a	ECMFWLCLIP	Rail/clip located on back of unit with wheels (Power Mod only).	
	ЕСМҒРК	Power Mod loose parts replacement kit. Includes: instruction sheet, (6) apartment number labels, (6) service disconnect labels, (4) 1/4-20 hex nuts, (4) #10-32 hex nuts, (4) 1/4-20 x 1/2 screws, (4) wingnuts, (4) #10 flat washers, (4) #10 lock washers.	
	ЕСММКОР	Power Mod knock-out plate with knock-outs for type (W)MM Residential Stacks (not suitable for Uni-PAK). Attaches to back wall of unit.	
	ECMMNKOP	Power Mod knock-out plate without knock-outs for Type (W)MM Residential Stacks (not suitable for Uni-Pak). This is a blank plate, ideal for contractors who want to cut their own hole in the back plate	
	MMCLIP	Rail/clip that comes on back of unit, no wheels (Power Mod only).	
	MMRAIL	12" Standard wall mounting rail (Power Mod or Uni-PAK).	
,	MMZR24	24" long mounting "Z" rail for wall mounting (Power Mod or Uni-PAK).	
-	MMZR36	36" long mounting "Z" rail for wall mounting (Power Mod or Uni-PAK).	
	MMZR48	48" long mounting "Z" rail for wall mounting (Power Mod or Uni-PAK).	
	MMZR60	60" long mounting "Z" rail for wall mounting (Power Mod or Uni-PAK).	

Accessories & Replacement Parts

Accessory	Catalog No.	Description		
4	ECMF5	5th jaw replacement for Power Mod type (W)MM meter stacks and series WP, WEP, and WPC Uni-PAK.		
	ECMFS	Meter socket replacement for Power Mod type (W)MM meter stacks and series WP, WEP, and WPC Uni-PAK.		
ECMFBM1		Breaker mounting replacement for 125 Amp Power Mod type (W)MM, (W)ML, WMT single phase meter stacks and series WP, WEP, WPL and WPC Uni-PAK.		
	ECMFBM2	Breaker mounting replacement for 225 Amp Power Mod type (W)MM, (W)ML, WMT single phase meter stacks and series WP, WEP, WPL and WPC Uni-PAK.		
φφφφ φφφ φφ	ECMFCS	Cover screw replacement (quantity 10) for Power Mod and Uni-PAK devices.		
o Jeh o	ECMFPS	Quick phase "Z" strap replacement for Power Mod Type WMM Meter stacks.		
	ECBC	Breaker cover replacement for type (W)MM, (W)ML, WMT single phase meter stacks and series WP, WEP, WPL, and WPC Uni-PAK.		

Tap Box modules: 3-phase, 4 wire SN, 208/120V AC Max

			ConEd Tapbox Lug Kits		
		Wire Size →	500 kcmil	600 kcmil	750 kcmil
	Amperage	# Conductors			
	400	1		LK31600N2	
Phase	400	2	LK32500N2		
3 Ph	600	2	LK32500N2		
	800	2		LK32600N2	LK32750N2
800	800	3	LK33500N2		
	1200	3			LK33750N2
1200	1200	4	LK34500N2		

Tenant Circuit Breakers









	10K AIC	22K AIC	42K AIC	65K AIC	100K AIC
Amperage	Type QP	Type QPH	_	Type HQP	_
For use in	125 Amp and 22	5 ^① Amp single phase	e output WMM, WML	, WMT, WP, WPC, WI	EP, WPL metering ^③
60	Q260	Q260H	Q260HH	Q260HH	-
70	Q270	Q270H	Q270HH	Q270HH	<u> </u>
80	Q280	Q280H	Q280HH	Q280HH	
90	Q290	Q290H	Q290HH	Q290HH	<u> </u>
100	Q2100	Q2100H	Q2100HH	Q2100HH	НQ2100Н
110	Q2110	Q2110H	Q2110HH	Q2110HH	<u> </u>
125	Q2125	Q2125H	Q2125HH	Q2125HH	HQ2125H
or use in	100 Amp, 3- pha	se output WML mete	er stacks only		
60	Q360	Q360H	Q360HH	Q360HH	-
70	Q370	Q370H	Q370HH	Q370HH	<u> </u>
80	Q380	Q380H	Q380HH	Q380HH	<u> </u>
90	Q390	Q390H	Q390HH	Q390HH	<u> </u>
100	Q3100	Q3100H	Q3100HH	Q3100HH	<u> </u>
or use in	225 ^① Amp single	e phase output WMN	I, WML, WMT, WP, W	PC, WEP, WPL meter	ing ^③
	Type QS ^②	Type QSH ^②	Type QSHH	Type HQS ^②	Type HQSH ^②
100	QS2100	QS2100H	QSH2100	QS2100HH	HQS2100H
110	QS2110	QS2110H	QSH2110	QS2110HH	HQS2110H
125	QS2125	QS2125H	QSH2125	QS2125HH	HQS2125H
150	QS2150	QS2150H	QSH2150	QS2150HH	HQS2150H
175	QS2175	QS2175H	QSH2175	QS2175HH	HQS2175H
200	QS2200	QS2200H	QSH2200	QS2200HH	HQS2200H
225	QS2225	QS2225H	QSH2225	QS2225HH	HQS2225H

For use in 225 Amp 3-phase output WML and WMT meter stacks only

Amperage	Type QR2	Type QRH2	Type HQR2	Type HQR2H
100	QR23B100	QRH23B100	HQR23B100	HQR23B100H
125	QR23B125	QRH23B125	HQR23B125	HQR23B125H
150	QR23B150	QRH23B150	HQR23B150	HQR23B150H
175	QR23B175	QRH23B175	HQR23B175	HQR23B175H
200	QR23B200	QRH23B200	HQR23B200	HQR23B200H
225	QR23B225	QRH23B225	HQR23B225	HQR23B225H

① QP Breakers will fit in 225A WMM, WML, and WMT meter stacks.

② QS series rates with Murray circuit breakers.

B Breaker selection (when applied to Uni-PAK) applies to WP, WPC, WEP, WPL, Uni-PAK metering only. QS breakers will not nit in SP or MP series.

Siemens UVS Series

Siemens UVS series has served the New York City market well for decades and remains the most space-efficient design for multi-family metering available to the market today. This product will remain a critical portion of the Siemens portfolio.

System Parameters

- Mounting: Indoor only
- Input: 208Y/120V AC, 3 Phase 4 Wire or 120/240V AC, 1 Phase, 3 Wire Maximum line terminal -(2) 500 kcmil/phase
- Output: 120/208Y, 1 Phase, 3 Wire or 120/240V AC, 1 Phase, 3 Wire, 100 amps continuous/meter position (125 amps maximum)
- · Meter Sockets: 5 jaw. with 5th jaw located at 9 o'clock and electrically connected to neutral bus
- Tenant Circuit Breakers: Use Siemens Type QP 2-pole plug-on circuit breakers, (100 amps maximum)
- 10,000 AIC Rated

Product Descriptions

Siemens UVS Series Metering is a versatile, unassembled modular metering product comprised of separate modules that may be assembled to produce a variety of configurations that take up less wall space than conventional modular metering.. Only those standard modules shown in this publication will be sold. Installation instructions are shipped with the product. The modules are:

Meter Stacks

Meter stacks are available from 2 to 5 meter positions, arranged vertically and pre-bussed on the line sides. Each meter position is rated 100 amps continuous (125 amps maximum), 5 jaw, with the 5th jaw located at 9 o'clock and connected to the stack neutral bus. For indoor mounting only.









Line Troughs

Line troughs are indoor horizontal wireways that support the meter stacks and supply unmetered linepower to meter stack bus. Line trough is available from 2-5 stack positions and may be ganged by means of couplers to accomodate 6 or more stacks. Phase blocks and line terminals are required to terminate line conductors and to provide means to field wier each stack. Trough end walls are ordered separately.



Phase Blocks

Phase blocks are required to terminate line conductors and provide terminals for field connection to each stack bus. Phase blocks are available with 3, 6 or 12 takeoff lugs.







Before you begin...

Line Terminal Kits

Line terminals are available in kits of 4 terminals each. The terminals are tang lugs which mount on threaded studs provided on the phase blocks. Terminals are available in 3 sizes:

- (1) 350 kcmil
- (1) 500 kcmil
- (2) 500 kcmil maximum



Breaker Troughs

Breaker troughs are horizontal indoor wireways that contain provisions for plug-in circuit breakers used as tenant mains. The troughs bolt to the top of the meter stacks. Field wiring connects each meter socket to a circuit breaker mounting block. Breaker troughs are available in 2 to 5 stack positions and can be ganged to accommodate 6 or more stacks. Trough end walls are ordered separately.







End Wall Kits

These kits each contain 4 end walls; 2 end walls for the line trough and 2 end walls for the breaker trough.

Circuit Breakers

New York City Apartment Metering uses standard 2-pole plug-on circuit breakers, Siemens Type QP, 100 Amps maximum.



Coupler Kits

These kits each contain 2 trough coupler straps; one for the line trough and one for the breaker trough. These couplers mount using the same mounting screw holes as the end walls.

Line Trough Spacer Kits

These kits may be used to increase wire bend space between the first phase block and line entrance end wall, if necessary. They connect to line troughs with a standard coupling kit. Trough end walls are ordered separately.

Getting Started

Before ordering components, the following should be known:

- Installation instructions are shipped with the product.
- Number of meter positions
- Amp rating of each meter position
- Voltage and phase of incoming line
- Line conductor size and quantity per phase
- Vertical and horizontal space limitations, if any

Meter stacks are 10" wide and are10" high for each meter position, or blank position. (A 3-high stack with no blank positions would be 10" wide and 30" high.) When considering the overall height of an installation, you must add the height of the line trough (12") and the breaker trough (16") to the stack height. An installation of 3-high stacks would be 58" in overall height (30" + 12" + 16" = 58").

All meter stacks in the same meter bank must be the same height to allow the breaker trough to fit on top of the stacks.

