

Power Mod™

Power Mod's core offering of Residential Meter Stacks, type WMM, offers the widest product offering and flexibility in the industry. Each meter stack houses the QuickSystem™ features to maximize productivity and minimize labor costs. To aid in productivity and labor cost reductions our 225 Amp meter stacks feature a new breaker - the "QS". The QS breaker adds to the Siemens exclusive feature set on our new 225 Amp Residential Meter Stacks.

Benefits of the "QS" include:

- An exclusive 6 high 225 Amp meter stack at the same height as our 125 Amp meter stack - 225 to 125 conversion: No conversion kit needed.
- Single right hand bend wiring - saves time and wire
- 100K AIC offered from 100 up to 225 Amps

Siemens Residential Meter Stacks are packed with features inside and out: our exclusive knock out plate offers flexibility when pulling wires to the stack, new breaker supports keep breakers level and straight, moveable neutrals and grounds to save wire, and all of the QuickSystem features all designed with the contractor in mind.

Residential Meter Stacks quick reference

- 2-6 gang
- 125/225 Amp per position
- 1200 Amp thru-bus rating
- UL standard 67
- UL file no. E27100
- AIC rating (65k & 100k)
- Voltage:
 - Single phase 120/240V AC max.
 - Three phase in single phase out
 - 120/208V AC max.
 - 240/120V AC max.
- All swing latches and rivets are stainless steel.
- Outdoor= NEMA 3R rated
- Indoor= NEMA 1R rated
- G90 galvanized steel
- ANSI 61 paint
- Custom options available! Details on p. 60



Residential Meter Stacks

Power Mod: Type WMM Residential Meter Stacks

3 phase in 1 phase out 5J

- 2-6 gang
- 125/225 Amp per position
- 1200 Amp thru-bus rating



Residential 5-jaw ring type meter stacks: 3-phase, 4-wire SN, incoming and 1-phase, 3 wire SN outgoing^{③④⑦}

Outdoor catalog number	Indoor catalog number	Meter positions per stack	Breaker provision	Maximum AIC [®]	Dimensions (inches) [®]		
					Height	Width	Depth
Max. tenant breaker (Amps): 125							
WMM22125J	MM22125J	2 Position	QP, QPH, HQP, MP-T, MP-HT, MP-MT	65k	34.31	13.09	8.09
WMM32125J	MM32125J	3 Position		65k	43.31	13.09	8.09
WMM42125J	MM42125J	4 Position		65k	52.31	13.09	8.09
WMM52125J	MM52125J	5 Position		65k	61.31	13.09	8.09
WMM62125J	MM62125J	6 Position		65k	70.31	13.09	8.09
Max. tenant breaker (Amps): 225 ^{®®}							
WMM22225J	MM22225J	2 Position	QS, QSH, QSHH, HQS, HQSH, QP,QPH, HQP, MP-T, MP-HT, MP-MT	100k	34.31	16.22	8.09
WMM32225J	MM32225J	3 Position		100k	43.31	16.22	8.09
WMM42225J	MM42225J	4 Position		100k	52.31	16.22	8.09
WMM52225J	MM52225J	5 Position		100k	61.31	16.22	8.09
WMM62225J	MM62225J	6 Position		100k	70.31	16.22	8.09

Residential 5-jaw ringless type meter stacks: 3-phase, 4-wire SN, incoming and 1-phase, 3 wire SN outgoing^{③④⑦}

Outdoor catalog number (no bypass)	Outdoor catalog number (horn Bypass)	Indoor catalog number (no bypass)	Indoor catalog number (horn bypass)	Meter positions per stack	Breaker provision	Maximum AIC ⑤	Dimensions (inches)①		
							Height	Width	Depth
Max. tenant breaker (Amps): 125									
WMM22125RJ	WMM22125RJB	MM22125RJ	MM22125RJB	2 Position	QP, QPH, HQP, MP-T, MP-HT, MP-MT	65k	34.31	13.09	8.09
WMM32125RJ	WMM32125RJB	MM32125RJ	MM32125RJB	3 Position		65k	43.31	13.09	8.09
WMM42125RJ	WMM42125RJB	MM42125RJ	MM42125RJB	4 Position		65k	52.31	13.09	8.09
WMM52125RJ	WMM52125RJB	MM52125RJ	MM52125RJB	5 Position		65k	61.31	13.09	8.09
WMM62125RJ	WMM62125RJB	MM62125RJ	MM62125RJB	6 Position		65k	70.31	13.09	8.09
Max. tenant breaker (Amps): 225②⑥									
WMM22225RJ	WMM22225RJB	MM22225RJ	MM22225RJB	2 Position	QS, QSH, QSHH, HQS, HQSH, QP, QPH, HQP, MP-T, MP-HT, MP-MT	100k	34.31	16.22	8.09
WMM32225RJ	WMM32225RJB	MM32225RJ	MM32225RJB	3 Position		100k	43.31	16.22	8.09
WMM42225RJ	WMM42225RJB	MM42225RJ	MM42225RJB	4 Position		100k	52.31	16.22	8.09
WMM52225RJ	WMM52225RJB	MM52225RJ	MM52225RJB	5 Position		100k	61.31	16.22	8.09
WMM62225RJ	WMM62225RJB	MM62225RJ	MM62225RJB	6 Position		100k	70.31	16.22	8.09

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 225A available in lower three positions only. 200A continuous for all other positions.

③ Approved for use on 3-phase, 4-wire delta systems. Must field phase away from B phase (A & C phase only).

④ 5th jaw can be isolated if needed.

⑤ Max AIC determined by maximum AIC of tenant breakers. Higher ratings may be achieved through approved series rating combinations.

⑥ Install QP breakers below QS breakers.

⑦ Stacks come factory phased as AB, BC, AC... top to bottom