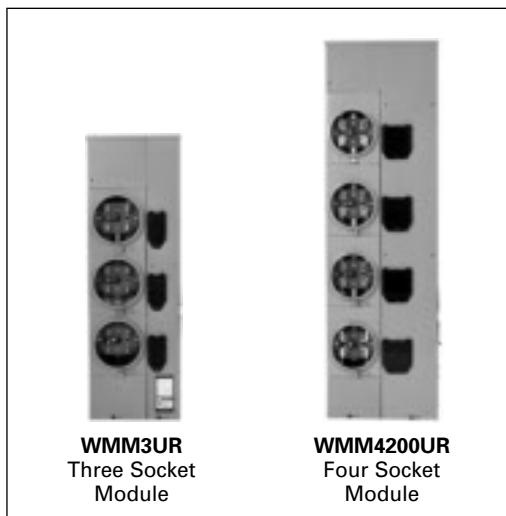


Meter Centers

Modular Metering: Residential Modules—Ringless Style



Features

- UL Listed for 60/75°C conductors. See equipment markings for applications
- Individual split covers with barrel lock compatibility
- Available with and without factory installed horn bypass - field install horn bypass kit available (#ECHBK)
- 1200 Amp Thru Bus
- Factory phased 3 ϕ units saves on installation time
- Single bolt joint coupler included. Order additional couplers as needed. Use closure plates from main device to seal openings for thru bus on side.
- 200A units UL Listed for use on systems capable of delivering up to 100,000 RMS symmetrical amperes maximum short circuit current

Series Tested Systems—Specify Siemens Modular Metering equipment in conjunction with Rock Solid Load Centers.

Check local utility requirements prior to installation.

3 METERING

1-Phase, 3-Wire SN, Incoming & Outgoing, Ringless Type Gangable Meter Stacks^⑥

Thru-Bus Rating (amps)	Cont. Amps/Pos	Meter Positions Per Stack	Catalog Number				Breaker Provision	Maximum AIC ^③	Dimensions ^①			Field Installed 5th Jaw Assembly ^④	KO Fig.	
			Horn Bypass	Old Catalog Number	List Price \$	No Bypass			List Price \$	Height	Width			Depth
1200	125	2	WMM2UR	—	1589.00	WMM2URNJ	1640.00	MP-T, MP-HT, MP-MT	65,000	32.41	13.44	7.84	ECMM5J	A11
		3	WMM3UR	DC331W	1786.00	WMM3URNJ	1852.00		65,000	41.41	13.44	7.84	ECMM5J	A12
		4	WMM4UR	DC431W	2338.00	WMM4URNJ	2481.00		65,000	50.41	13.44	7.84	ECMM5J	A13
		5	WMM5UR	DC532W	2988.00	WMM5URNJ	3126.00		65,000	59.41	13.44	7.84	ECMM5J	A14
		6	WMM6UR	—	3650.00	WMM6URNJ	3987.00		65,000	68.41	13.44	7.84	ECMM5J	A15
		2	WMM2200UR	DC232W	3417.00	WMM22URNJ	1715.00		100,000	36.41	17.44	7.84	ECMM5J	A16
	200	3	WMM3200UR	DC332W	3675.00	WMM32URNJ	3806.00	MP-T, MP-HT, MP-MT, MPP-T, MPP-HT, MPP-MT, MPP-PT ^⑤	100,000	47.41	17.44	7.84	ECMM5J	A17
		4	WMM4200UR	DC432W	5093.00	WMM42URNJ	5195.00		100,000	58.41	17.44	7.84	ECMM5J	A18

3-Phase, 4-Wire^③ SN, Incoming and 1-Phase, 3-Wire SN Outgoing, 5-Jaw^④ Ringless Type Gangable Meter Stacks^⑥

Thru-Bus Rating (amps)	Cont. Amps/Pos	Meter Positions Per Stack	Catalog Number				Breaker Provision	Maximum AIC ^③	Dimensions ^①			Stack Phasing Phases/Socket	KO Fig.			
			Horn Bypass	Old Catalog Number	List Price \$	No Bypass			List Price \$	Height	Width			Depth		
1200	125	3	WMM34UR	DC341W	1875.00	WMM34URNJ	1960.00	MP-T, MP-HT, MP-MT	65,000	41.41	13.44	7.84	1-AB, 1-BC, 1-AC	A12		
		4	WMM44ABUR	DC441W	2533.00	WMM44ABURNJ	2647.00		65,000	50.41	13.44	7.84	2-AB, 1-BC, 1-AC	A13		
			WMM44BCUR	DC441W	2533.00	WMM44BCURNJ	2647.00		65,000	50.41	13.44	7.84	1-AB, 2-BC, 1-AC	A14		
			WMM44CAUR	DC441W	2533.00	WMM44CAURNJ	2647.00		65,000	50.41	13.44	7.84	1-AB, 1-BC, 2-AC	A14		
			WMM54ABUR	—	3226.00	WMM54ABURNJ	3417.00		65,000	59.41	13.44	7.84	1-AB, 2-BC, 2-AC	A14		
		5	WMM54BCUR	—	3226.00	WMM54BCURNJ	3417.00		65,000	59.41	13.44	7.84	2-AB, 1-BC, 2-AC	A15		
			WMM54CAUR	—	3226.00	WMM54CAURNJ	3417.00		65,000	59.41	13.44	7.84	2-AB, 2-BC, 1-AC	A15		
			6	WMM64UR	—	3987.00	WMM64URNJ		4019.00	65,000	68.41	13.44	7.84	2-AB, 2-BC, 2-AC	A15	
		200	2	—	—	—	WMM24AB2URNJ		3582.00	MP-T, MP-HT, MP-MT, MPP-T, MPP-HT, MPP-MT, MPP-PT ^⑤	100,000	36.41	17.44	7.84	1-BC, 1-AC	A16
			3	WMM34200UR	DC342W	3886.00	WMM342URNJ		3962.00		100,000	47.41	17.44	7.84	1-AB, 1-BC, 1-AC	A17
	4		WMM44AB200UR	DC442W	4960.00	WMM44AB2URNJ	5093.00	100,000	58.41		17.44	7.84	2-AB, 1-BC, 1-AC	A18		
			WMM44BC200UR	DC442W	4960.00	WMM44BC2URNJ	5093.00	100,000	58.41		17.44	7.84	1-AB, 2-BC, 1-AC	A18		
			WMM44CA200UR	DC442W	4960.00	WMM44CA2URNJ	5093.00	100,000	58.41		17.44	7.84	1-AB, 1-BC, 2-AC	A18		
			—	—	—	WMM54AB2URNJ	5750.00	100,000	69.41		17.44	7.84	1-AB, 2-BC, 2-AC	A19		
	5		—	—	—	WMM54BC2URNJ	5750.00	100,000	69.41		17.44	7.84	2-AB, 1-BC, 2-AC	A19		
			—	—	—	WMM54CA2URNJ	5750.00	100,000	69.41		17.44	7.84	2-AB, 2-BC, 1-AC	A19		

① Dimensions shown are representative of outside box length, width, & depth and do not include allowances for mounting bumps, endwalls, covers, hubs or hardware protrusions.

② Order filler plate ECPC3U if using standard 2" wide circuit breaker (QP/MP-T).
 ③ NOT for use on 3 phase-4 wire delta systems.
 ④ Order ECMMI5J for insulated 5th jaw.
 ⑤ Max. AIC determined by maximum AIC of tenant

breakers. Higher ratings may be achieved thru approved series rating combinations.
 ⑥ Only "NJ" suffix should be used within the Florida Meter Group territory.