

Meter Centers

Commercial Meter Modules: 3-Phase Input with 1-Phase Output Lever Bypass



W2MM4AB225U

Features

- High-quality Landis & Gyr HQ lever bypass block
- Ground lugs mounted by each position
- 225amp tenant main provisions
- Floating deadfront eliminates need for 100amp conversion kits or filler plates
- Centrally located neutral lugs
- Compact size
- 100,000 AIC Rating



W2MM2400AB

Features

- High-quality Landis & Gyr HQ lever bypass block
- Factory installed 400amp tenant main breaker
- One & Two position units now available
- 42,000 AIC Rating

3-Phase, 4-Wire SN, Incoming and 1-Phase, 3-Wire SN^② Outgoing, Ringless Type Lever Bypass Gangable Meter Stacks

Thru-Bus Rating (amps)	Max Tenant Breaker (amps)	Meter Positions Per Stack	Catalog Number	Old Catalog Number	List Price \$	Breaker Provision	Maximum AIC ^③	Dimensions ^①			Bypass Type	Stack Phasing: Phases/Socket ^④	KO Fig.
								Height	Width	Depth			
1-Phase 5-Jaw Sockets, 3 Phase-4 Wire Thru-Bus 208Y/120V AC-Lever Bypass													
1200	225	1	W2MM1225U	DL145W5	3255.00	MP-T, MP-HT, MP-MT MPP-T, MPP-HT, MPP-MT, MPP-PT ^⑤	65,000	23.75	23.50	9.13	Lever	1-AB	A20
		2	W2MM2AB225U	DL245W5	6486.00		65,000	36.75	23.50	9.13	Lever	1-AC,1-BC	A21
		2	W2MM2BC225U	—	6486.00		65,000	36.75	23.50	9.13	Lever	1-AC,1-AB	A22
		2	W2MM2CA225U	—	6486.00		65,000	36.75	23.50	9.13	Lever	1-AB,1-BC	A23
		3	W2MM3225U	DL345W5	9608.00		100,000	49.75	23.50	9.13	Lever	1-AB,1-BC,1-CA	A20
		4	W2MM4AB225U	DL445W5	12781.00		100,000	62.75	23.50	9.13	Lever	2-AB,1-BC,1-CA	A21
		4	W2MM4BC225U	—	12781.00		100,000	62.75	23.50	9.13	Lever	1-AB,2-BC,1-CA	A22
		4	W2MM4CA225U	—	12781.00		100,000	62.75	23.50	9.13	Lever	1-AB,1-BC,2-CA	A23
	400	1	W2MM1400AB ^⑥	DL143W5	8901.00	JXD22B400 Factory inst.	42,000	57.00	26.00	8.66	Lever	1-AB	A24
	400	2	W2MM2400AB	—	14902.00	JXD22B400 Factory inst.	42,000	70.38	23.00	9.69	Lever	1-AB,1-BC	A26

① Dimensions shown are representative of 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 conjunction with a meter socket. Higher overall ratings may be achieved thru approved series rating combinations.

④ Alternate trip amperages available. To order, add -amperage after catalog number (350amp becomes W1MM1400-350). List price remains the same. Contact sales office for lead time.

⑤ Modules are factory phased. End user is responsible for balancing each phase by selecting the correct model number.

⑥ Order filler plate ECCP3U if using standard 2" wide circuit breaker (MP-T).