

Metering Products

Group Metering

## Accessories

## 1MP, 1MM and 3MM Modular Metering Stacks

4

Description	Application	Number
Fifth jaw kit	Bolted onto neutral in the 3, 6 or 9 o'clock position. Typically used on network metering systems (three-phase in/single-phase out) or when specified by utility company.	1MM5JK
lsolated fifth jaw kit	Connects to the neutral with an insolated wire.	1MM5JKOP
Manual Bypass Kit Manual bypass kit (ring style socket only)	For use with 125 A sockets only. (Not top socket.)	1MMBPM125
	For use with 200 A sockets only. (Not top socket.)	1MMBPM200
	This kit only to be used for top position of two- and three-high 125 A 1MM and 3MM stacks and of 2, 5 and six-position 125 A 1MP packs.	1MMBPM125T
	This kit only to be used for top position of 200 A two-position 1MP packs.	1MMBPM200T
Horn Bypass Kit Horn bypass Meter bypass jumper	Used only on ringless cover stacks, kits can be installed on 125 A or 200 A sockets.	1MMBPH
	Note: For 1MP2122RRL use:	WCG8HB ①
	Installed on 125 A or 200 A sockets. Jumpers are plugged into jaws. Order Lexan <sup>®</sup> cover plate with bypass jumpers to prevent access to meter socket once energized. (Not UL listed.)	1MMBPJ
Lexan Blank Cover Lexan blank cover	Circular cover mounted on ring or ringless devices preventing access to meter socket while meter is not in place. Includes four plastic tabs that plug into each jaw.	1ММРСР
	Same as <b>1MMPCP</b> minus the tabs located in the back to plug into jaws. This device to be used while meter bypass jumpers are in place ( <b>1MMBPJ</b> ).	1MMACP
	Used for 125 A stacks. Fits bottom socket only. Kit replaces existing meter cover preventing access to meter socket. Includes hasp for seal.	1MMBC125B
	Used on 200 A stacks. Fits bottom socket only. Kit replaces existing meter cover preventing access to meter socket. Includes hasp for seal.	1MMBC200B
Wall mounting rail	Rails are 4 feet (1.2m) in length. Bolted on wall for stacks, packs and mains to be hung.	1MMWB
Bussed Spacer Bussed spacer Bussed spacer Bussed spacer Bussed spacer	Bussed spacer 1200 A 4-inch (101.6 mm). Required when stacks are mounted on right-hand side in EUSERC areas. (copper)	3MMBSK ®
	Available in 400, 600, 800 A main fusible units only. Contact product line for details.	_
	Isolated         fifth jaw kit         Manual         bypass kit         (ring style         socket only)         Horn bypass         Meter bypass         jumper         Lexan blank         cover         Blank meter         socket cover         Wall mounting rail         Bussed spacer         Bus duct riser/         meter center	9 o' clock position. Typically used on network metering systems (three-phase in/single-phase out) or when specified by utility company.         Isolated fifth jaw kit       Connects to the neutral with an insolated wire.         Manual bypass kit (ring systems (three-phase) in/single-phase out) or when specified by utility company.       Manual for use with 125 A sockets only.         Manual bypass kit (ring systems (three-phase) in/single-phase out) 200 A sockets only.       For use with 200 A sockets only.         Matter bypass kit (ring systems (three-phase) in/single-phase out) to be used for top position of two- and three-high 125 A 1MM and 3MM stacks and of 2, 5 and six-position 125 A 1MP packs.         Horn bypass       Used only on ringless cover stacks, kits can be installed on 125 A or 200 A sockets.         Meter bypass jumpers       Installed on 125 A or 200 A sockets.         Meter bypass jumpers to prevent access to meter socket only bypass jumpers to prevent access to meter socket only cover plate with bypass jumpers to prevent access to meter socket while meter is not in place. Includes four plastic tabs that plug into each jaw.         Same as <b>1MMPCP</b> minus the tabs located in the back to plug into jaws. This device to be used while meter bypass jumpers are in place ( <b>1MMBPJ</b> ).         Blank meter socket only. Kit replaces existing meter cover preventing access to meter socket. Includes hasp for seal.         Wall mounting rail       Rails are 4 feet (1 2m) in length. Bolted on wall for stacks, packs and mains to be hung.         Bussed spacer       Bussed spacer 200 A 4-inch (101.6 mm). Required when stacks are mounted

<sup>①</sup> WCG8HB only applies to meter packs built prior to 1998. Current meter packs use **1MMBPH**.

<sup>(2)</sup> Must be used when mounting MCB main next to an MTB main or another MCB main device.