Accessories

Catalogue Number	Description	Content	
MBHP-2	Blank meter socket filler plate required to cover empty space, each steel plate has a dimension of 4.3 x 14.1 in.	2 half plates (1 MOD = 1 x MBHP-2)	
MLTB-L2750	Alternative lug kit for 600A standard tap boxes	4 lugs 1/0 AWG - 750 Kcmil Al/Cu	
MTBK12	Connection adaptor kit for tap box MLTB1-1200 or MLTB3-1200 when used for output with an odd number of meter stacks	4 connector spacers and hardware	
MTRK-64	Wall mounting rail of 64 in., meter stack is supplied with embossed hooks for this mounting rail system	1 wall mounting track 64"	
MTBELK6	Bus bar kit to connect a 600A standard or feed-through tap box via a 600A corner elbow	4 Bus Bars and hardware	
MTBELK12	Bus bar kit to connect a 1200A standard tap box via a 1200A corner elbow	8 Bus bars and hardware	
MSSR	Meter sealing ring	1 meter ring	
MUJP-5	Jumper bar 200A max, 5 jaws, to jump a metering position when the meter has temporarily been removed	2 jumper bars	
MUJP-7	Jumper bar 200A max, 7 jaws, to jump a metering position when the meter has temporarily been removed	3 jumper bars	
SEALSC1	Sealing screw kit	25 sealing screws	
SFLK-200	Subfeed lug kit 200A max.	4 lugs 6/0 AWG - 300 Kcmil Al/Cu	

## **Replacement cover for Meter Socket Modules**

Catalogue Number	Description	Content
MC4-125	125A 4 & 5-jaw front cover plate Q & BQ breakers	1 cover plate 1 sealing ring 1 sealing screw
MC4-200	200A 4 & 5-jaw front cover plate Q & BQ breakers	
MC4-200QJ	200A 4 & 5-jaw front cover plate QJ breaker	
MC7-100	100A 7-jaw front cover plate Q & BQ breakers	
MC7-200	200A 7-jaw front cover plate QJ breaker	

## **Tap Box Modification Kits**

Catalogue Number	Description	Content
MLTB-AP	Al. plate punched for standard tap boxes and MLTB 600FT	
MLTB-AU	Al. plate unpunched for standard tap boxes and MLTB 600FT	
MLTB-AUFT	Al. plate unpunched for Feed-Through Tap Box 1200A	
MLTB-FP	Fiber plate punched for standard tap boxes and MLTB 600FT	1 tap box tub end
MLTB-FPFT	Fiber plate punched for Feed-Through Tap Box 1200A	
MLTB-FU	Fiber plate unpunched for standard tap boxes and MLTB 600FT	
MLTB-FUFT	Fiber plate unpunched for Feed-Through Tap Box 1200A	

Note: Multi-stack grounding is accomplished by running a bare wire through the factory installed lay-in lugs in the bottom of each stack. No grounding kit is required except when an elbow module is used.