

1MPLK3



Main Lug Selection—Field-Installed Lugs for 400 or 600 A Main Bus (For use with Meter Packs only)

**Line Lug and Wire Sizes
Order Separately and Field Install**

**Line Lug Kit Catalog Number
Order Three Kits
(For Two Lines and Neutral)**

(1) #6–600 kcmil or (2) 2/0–250 kcmil	1MPLK1
(2) 250–500 kcmil	1MPLK3
(3) #4–300 kcmil	1MPLK4 ①
(1) 750 kcmil	1MPLK2 ②
Crimp lug landing pad 250–750 kcmil	1MPSC1 ③

Field Installable Lug Kits for 1MM and 3MM Tenant Main Circuit Breakers (For use with Residential Meter Stacks to account for bigger wire sizes)

BR40LUG



Description	Catalog Number
4/0 Lug adapter—accommodates 3/0–4/0	BR40LUG

BR40NEU



4/0 Neutral bar adapter—accommodates #1–4/0	BR40NEU
Up-sized ground bar kit	1MMGBK
Two-pole 300 kcmil with terminal shield	2TA225CVK
Three-pole 300 kcmil with terminal shield	3TA225CVK
Replacement mounting hardware kit for 200 A 1MP, 1MM and 3MM units	1MMCBK

Wire Sizes—Neutral and Ground Lugs

Description	Wire Size, Al/Cu	Catalog Number
Neutral—125 A meter pack	#6–2/0	—
Neutral—200 A meter pack	#1/0–300 kcmil	—
Equipment ground bar—125 A meter pack	#14–#2	—
Equipment ground bar—200 A meter pack	#14–2/0	—
Optional ground bar	#6–2/0	1MMGBK

BR40LUG Compatibility Chart

Type	60 A	70 A	80 A	90 A	100 A	110 A	125 A
BR	—	—	—	—	—	BR2110	BR2125
BRH	—	—	—	—	—	BRH2110	BRH2125
BRHX	BRHX2060	BRHX2070	BRHX2080	BRHX2090	BRHX2100	BRHX2110	BRHX2125
BRHH	—	—	—	—	—	BRHH2110	BRHH2125
BRX	BRX260	BRX270	BRX280	BRX290	BRX2100	BRX2110	BRX2125

Other Notes for Lug Kits

Notes: The lug adapter kit can be used in 1MM and 3MM 3- through 6-socket 125 A modular metering stacks. Only intended for use in bottom- and rear-feed applications. Four adapters can be used per meter stack.

Notes

① This kit comes with three pads for two lines and neutral. Each pad will accept one or two crimp lugs. Cannot be used on **1MP2122R, RL, RC** and **RLB** EUSERC underground termination.

② This lug is not UL listed.

Each stack includes a neutral and ground bar. If an extra ground bar is needed, order **1MMGBK**.