Cirlock System - Non-Conductive Permanently Mounted Lockout System



APPLICATION:

A non-conductive lockout system fixed permanently to the escutcheon plate of your distribution board.

- Ideal for frequently locked out breakers No damage to circuit breaker toggles.
- Made specifically for Miniature Circuit Breakers with 9,18 or 27mm pole width and 45mm escutcheon cut out.

| Material | Reinforced Nylon | | |
|------------------------------|--|--|--|
| Manufacturer: | Cirlock - Made in Australia | | |
| Pack Size: | Mounting Set and Lockout Arms sold separately (Padlocks also sold separately) | | |
| | Available in 3, 6 and 12 poles (clip ends together for other sizes) 9mm between snap points makes it suitable for 9mm, 18mm and 27mm modules 2 styles of Lockout Arms to lock out most types of MCB's. | | |
| Other Info: | Part Codes: Mounting Sets MPM-3 (3 poles) MPM-6 (6 poles) MPM-12 (12 poles) | (For plastic DB's) UMPP-3 (3 poles) UMPP-6 (6 poles) UMPP-12 (12 poles) | Lockout Arms: PLA-M-1 PLA-M-2 (See additional information below) |
| Additional Info - PLA-M-1 | Suitable for these breakers and other similar shaped breakers (with toggle pivot point in middle of the C/B) Teraksaki Din-T MCB / Hager MSN, NS, NT, NM + others / ABB / STOTZ / Nilsen S230, 250, 270 series / Lanson Series / Clipsal Powerrange 6-25kA / HPM H3, H6 series | | |
| Additional Info - PLA-M-2 | Suitable for these breakers and other similar shaped breakers (with toggle pivot point at the bottom of the C/B) Merlin Gerin Multi-9 series / HPM H- Series / LG Miniature series / Schneider C60N/H / Noark MCB's | | |

VISUALS:

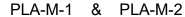
UMPP-12 shown below:



Snap-in Points:



12 Pole Mounting Set:

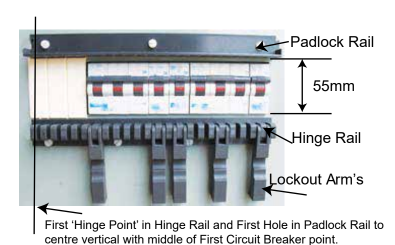






Cirlock System - Non-Conductive Permanently Mounted Lockout System

Additional Information:



MPM- Mounting Sets Dimensions and Mounting Holes

