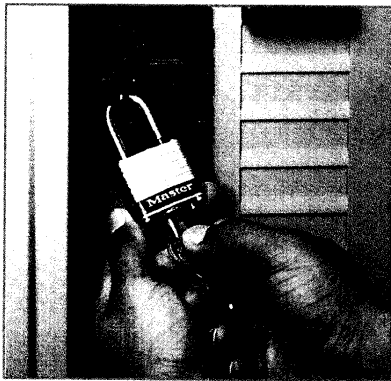


Circuit Breaker Lockout Devices

NEW

For price information, refer to the enclosed pricelist

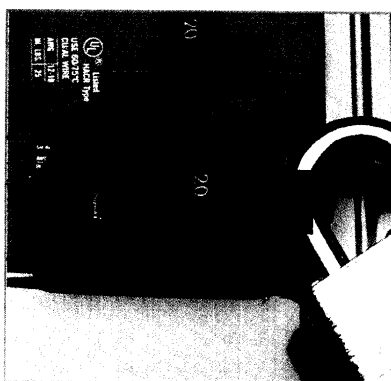


Universal Multi-Pole lockout works with most two or three pole breakers utilizing a tie-bar.

Universal Multi-Pole Breaker Lockout

One Multi-Pole lockout works with most major multi-pole breakers with tie-bar. Very convenient because no self-locking tie is needed. Applicability includes: GE, ITE, Sylvania, Challenger, Bryant, Westinghouse and General Switch Co.

Part No.	Qty
066321	1/pkg
066320	6/pkg



Single Pole Circuit Breaker Lockout

Device locks out most major brand breaker switches. Simple design snaps onto breaker switch and accepts up to 7,1 mm shackle diameter lock or nylon tie.

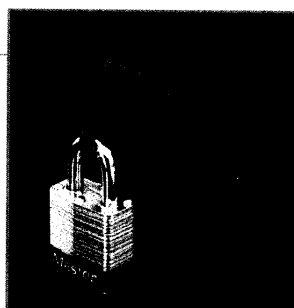
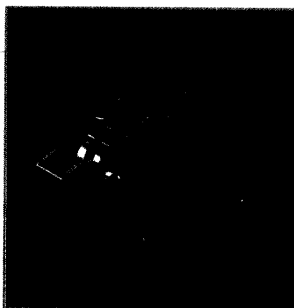
Part No.	Qty
065387	1/pkg
065688	6/pkg



Oversized Breaker Lockout Device

New oversized 480/600 Volt frame lockout fits breakers up to 63,5 mm wide by 22,2 mm thick.

Part No.	Qty
065329	1/pkg
065321	6/pkg



Covering a breaker with a piece of duct tape to "lock it out" isn't safe or effective and certainly doesn't satisfy legislation. A Brady Lockout Device gives you a new level of safety and compliance.

"No Hole" Circuit Breaker Lockout

This lockout will lock out most single pole circuit breakers.

Easy to install, provides secure locking protection.

Accepts up to 7.1 mm shackle diameter locks.

Fits wider and thicker switch tongues:

277 - 16.5 mm wide by 11.6 mm thick.

480/600 - 41.2 mm wide by 13.9 mm thick.

Part No.	Description	Qty
065396	277 Volt Device	1/pkg
065965	277 Volt Device	6/pkg
065397	480/600 Volt Device	1/pkg
065966	480/600 Volt Device	6/pkg



Step 1:

Step 2:

Step 3:

Lockout Cleats

Compatible with the 277 and 480/600 Volt "No Hole" breaker lockouts shown above.

Ensures positive lockout for hard-to-lock out long sliding switch throws and switches with large angular rotation.

Snap-on and off feature allows for use only when needed.

Part No.	Description	Qty
065404	277 Volt/General Use	6/pkg
065406	480/600 Volt/General Use	6/pkg