

## TECHNICAL DATA SHEET

## Clamp-On Circuit Breaker Lockout



- Clamp-On Circuit Breaker Lockout Made from polypropylene ABS and PA.
- Clamp-On Circuit Breaker Lockout Use thumbscrew to clamp lockout securely onto switch tongue, then pull cover and lock in place to prevent clamp from being loosened.
- Clamp-On Circuit Breaker Lockout New blade design provides tighter grip with less torque on thumb screw.
- Clamp-On Circuit Breaker Lockout Detachable cleats expand the range of applicable breakers.
- This Clamp-On Circuit Breaker Lockout can use together with a shackle diameter≤ 7mm padlock.
- Electrical lockout lockouts body and button part are made of reinforced nylon PA material with wear resistance, corrosion resistance, good insulation and temperature difference resistance (-50°C~+177°C).
- The miniature circuit breaker lockouts do not require any installation tools! The lock body comes with a button buckle design, and the installation can be easily completed by manually pressing the button. And The lever-type circuit breaker lock uses a finger-turned first wheel for quick installation.
- Suitable for a variety of single stage, multi stage and any miniature circuit breakers to protect employees from electrical accidents during equipment maintenance.

## **Product Application**

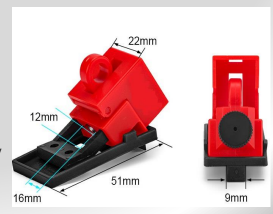
Clamp-On Circuit Breaker Lockout are versatile and easy to install using the proprietary thumbwheel design. No screwdrivers needed.

Extremely versatile works on a wide range of single-pole and internal trip multi-pole breakers.

Detachable cleat (included) expands the range of applicable breakers.

Clamp-On Circuit Breaker Lockout is to complete the locking of the handle of the circuit breaker equipment by means of screw tightening, realize the safety. management of locking and tagging, and prevent accidental activation.

Item Code: BM-D11X



Make: China