

TECHNICAL DATA SHEET

Clamp-On Circuit Breaker Lockout 480/600V



Can lock handle width ≤72mm.

This Oversized Clamp-On Breaker Lockouts device isolates and secures circuit breaker switches to protect employees against electrical accidents during equipment maintenance

- This oversized 480/600V frame lockout fits breaker switches up to 2-1/4 in. wide and 7/8 in. thick and applies in seconds with thumbscrew mechanism, no screwdriver needed.
- Oversized 480/600V Clamp-On Breaker Lockouts are made of durable polypropylene and glassfilled impact-modified nylon.
- This lockout device isolates and secures circuit breaker switches to protect employees against electrical accidents during equipment maintenance.
- Oversized 480/600V Clamp-On Breaker 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 Oversized 480/600V Clamp-On 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.
- Oversized 480/600V Clamp-On Breaker Lockouts 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

BULLMAN electrical safety locks are suitable for various specifications of circuit breakers, wall switches, emergency stop button switches, and electrical plugs, etc. We also developed and produce various safety locks: safety padlocks, valve locks, industrial electrical locks and lock stations, etc., which can meet the safety locks of various equipment and effectively prevent mis operation. Item Code: BM-D13X



Make: China