

## Features

- **Universal Compatibility** – Designed to fit a wide variety of Motor Protection Circuit Breakers (MPCBs) from leading global brands.
- **Durable Construction** – Made from **industrial-grade alloy** and **high-impact ABS** for excellent resistance to **heat, chemicals, and wear**.
- **Twister Locking Mechanism** – Ergonomically designed **black twister knob** allows tool-free tightening for a secure fit.
- **Enhanced Fastening Strength** – **Brass pherol** enhances the durability of the **stainless-steel screw**, ensuring a solid grip.
- **Safety & Compliance** – Prevents accidental re-energization, supports regulatory safety compliance, and minimizes injury risk.
- **Padlock Compatible** – Designed for use with a **standard safety padlock** to fully secure the lockout device in place.

## RS PRO Motor Protection Circuit Breaker Lockout

RS Stock No.: 0694370



RS PRO is the own brand of RS. The RS PRO Seal of Approval is your assurance of professional quality, a guarantee that every part is rigorously tested, inspected, and audited against demanding standards. Making RS PRO the Smart Choice for our customers.

## Product Description

- Purpose-built lockout device specifically designed for Motor Protection Circuit Breakers (MPCBs) used during servicing and maintenance.
- Prevents unauthorized reactivation of machinery by ensuring the breaker remains securely locked.
- Dual-Grip Technology: Incorporates a robust two-part mechanism that clamps onto the MPCB's external surfaces, delivering a firm and non-slip lockout.
- Constructed from rugged alloy and high-impact ABS, offering resistance to industrial hazards such as chemicals, abrasion, and high temperatures.
- Features an ergonomic twister mechanism for easy, tool-free installation and removal.
- Reinforced with a brass pherol for extra screw strength and long-term usage reliability.
- Compatible with standard LOTO padlocks to maintain effective isolation until maintenance is complete.
- Padlock should be applied to fully secure the lockout and prevent operation of the MPCB (padlocks sold separately).
- Once fastened and padlocked, the device encases critical switch components, effectively preventing inadvertent or unauthorized actuation of the MPCB.
- Meets rigorous industry safety standards, assisting in compliance with OSHA lockout/tagout regulations.

## General Specifications

Type	Motor Protection Circuit Breaker Lockout
Material	ABS
Colour	Red with black twister
Padlock holes	01
Package	PE-LD

## Mechanical Specifications

A	43mm
B	30mm
C	53mm
D	28mm
E	117mm
F	38mm
G	43mm
Weight	70 Grams

## Operation Environment Specifications

Withstand temperature	-20 °C to 80 °C (-4 °F to 176 °F)
-----------------------	-----------------------------------

