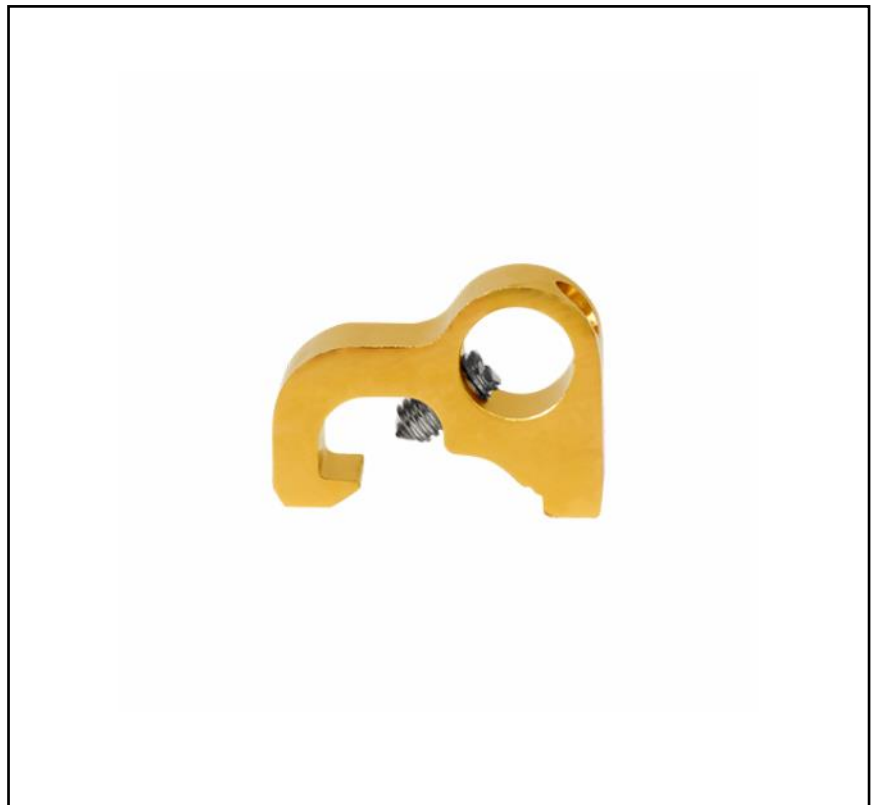


Features

- **Universal Fit** – Designed to easily fit over most Miniature Circuit Breaker (MCB) switch toggles.
- **Tool-Assisted Locking** – Secured using a flat blade screwdriver to tighten the grub screw for a firm hold.
- **Tamper-Resistant Mechanism** – Padlock or hasp placement blocks grub screw access, preventing unauthorized removal.
- **High Compatibility** – Functions effectively in situations where standard lockouts fail, including PIN IN, PIN OUT, and PINOUT WIDE breaker types.
- **Compact & Efficient Design** – Ideal for tight panel spaces and switchboards with limited clearance.
- **Reliable Circuit Isolation** – Ensures the circuit remains locked out until intentionally released, supporting safe maintenance procedures.

RS PRO Universal Golden Toggle – Miniature Circuit Breaker Lockout

RS Stock No.: 0710506



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

- *This compact MCB lockout device securely fits over most circuit breaker toggles for effective lockout.*
- *The grub screw can be tightened with a flat blade screwdriver to hold the unit in place.*
- *A padlock or hasp can then be inserted to block access to the screw, preventing accidental or unauthorized removal.*
- *Suitable for breaker types including PIN IN, PIN OUT, and PIN OUT WIDE, where conventional lockouts may not fit.*
- *Ideal for maintenance professionals seeking a versatile and tamper-resistant lockout option for electrical panels.*
- *Enhances workplace safety and helps meet compliance standards for electrical isolation.*

General Specifications

Type	Circuit Breaker Lockout
Material	Aluminium
Colour	Golden
Padlock holes	01
Package	PE-LD

Mechanical Specifications

A	8.2mm
B	8.2mm
C	17mm
D	8.5mm
E	15.3mm
F	24mm
Weight	4 Grams

Operation Environment Specifications

Withstand temperature	150°C (300°F)
-----------------------	---------------

