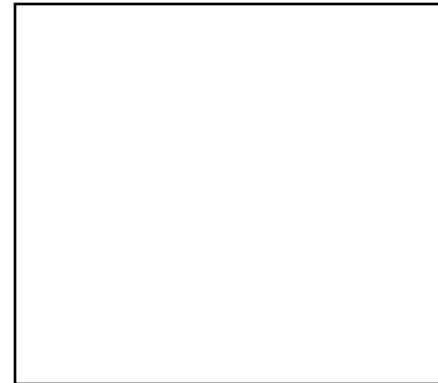


**MAESTROLOTO**

**SKU:MLK13**

- **CATEGORY:** Clamp Circuit Breaker Lock
- **TYPE:** Clamp
- **Color:** Red/Black
- **MATERIAL:** Polypropylene PP and High Strength Modified Nylon PA
- **Quantity:** Pcs



### Product Features

- Full Shield Clamp Circuit Breaker Lock is suitable for a variety of medium-sized built-in tripping molded case circuit breakers.
- Including single pole and internal stroke multi-pole, with optional snap and clamp locks.

### Product Description

- The clamp circuit breaker lock is made of strong polypropylene PP and high-strength modified nylon PA material
- The new blade design uses less force on the profiled screws, but the heel is tightly bonded
- Use shaped screws to fix the lock on the switch handle, and then fasten the cover to the shaped screws to lock it to prevent it from loosening
- Versatile – suitable for a wide range of medium-sized built-in tripping MCCBs
- The removable splint (included) further expands the range of applications
- The base clamps the bottom of the lock body very easily
- A long sliding splint ensures that the circuit breaker is locked
- Locks with a maximum diameter of 7 mm can be used

- Three sizes are available, one for 120/277V circuit breakers and the other for 480/600V circuit breakers

## Product Dimension

Lock body color	Red and black
Lock body size	Measurements are required
Lock body material	Reinforced nylon
Lockable maximum handle width	Less Than 72mm
Maximum usable lock beam diameter	7mm
Lock type	Unipolar/1P
voltage	480/600V
wrap	Carton packing
Type of risk	Electrical risks

LOCK BODY SIZE	HEIGHT 45MM X WIDTH 39MM X THICKNESS 20MM
MATERIAL PROPERTIES	LIGHTWEIGHT, SPARK-RESISTANT, NON-CONDUCTIVE
LOCK BEAM MATERIAL	STEEL/NYLON
LOCK BEAM COATING/SURFACE TREATMENT	CASE HARDENING, COATING
LOCK BEAM DIAMETER	6MM
HORIZONTAL SPACING OF LOCK BEAMS	20MM
VERTICAL SPACING OF LOCK BEAMS	25MM/38MM/76MM
KEY NATURE	OPEN/NOT OPEN/SUPERVISOR
NUMBER OF KEYS	1 HANDFUL/2 HANDFULS
LEAVE KEY FUNCTION	BE
LABEL DESCRIPTION	DANGER LOCKED PLEASE DO NOT REMOVE

MAXIMUM OPERATING TEMPERATURE	121°C
MINIMUM OPERATING TEMPERATURE	-17°C
WRAP	NYLON BAG + CARTON PACKING
APPLY	FOOD & BEVERAGE, INDUSTRIAL MANUFACTURING

**Application scenarios.**

