Data Sheet - Pad Lock Stainless Steel Wire Cable

MAESTROLOTO

SKU:MLK17P

• CATEGORY: Small Circuit Breaker Lock

TYPE: Breaker LockColor: Red/Black

MATERIAL: Engineered Plastic ABS

Quantity: Pcs

Product Features

- Full Shield Small Size Circuit Breaker Lock is suitable for standard height and connecting rod switches, usually used on 120 and 240 volt circuit breakers.
- The innovative design effectively locks the circuit breaker with a simple thumb rotation and then closes the clamp handle for a tight grip on the toggle.

Product Description

- Adjust the screws to the breaker handle with a simple thumb rotation and close the clamping handle so that the toggle is firmly gripped
- Powerful and versatile
- Compact locking device for easy carrying and storage
- Medium molded case circuit breaker locks are suitable for standard height and connecting rod switches, typically used on 120 & 240 volt circuit breakers
- All full shield security padlocks, lock beams, and safety buckles are accepted
- Durable construction and engineering plastics operate in harsh environments

Product Dimension

Lock body color	Red and black
Lock body size	Measurements are required
Lock body material	Engineering plastic ABS
Lockable maximum handle thickness	12mm
Maximum usable lock beam diameter	10mm
Lock type	Unipolar/1P
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	6мм
HORIZONTAL SPACING OF LOCK BEAMS	20мм
Vertical spacing of lock beams	25мм/38мм/76мм
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.

