Data Sheet - Pad Lock Stainless Steel Wire Cable

MAESTROLOTO

SKU:ML38N01

CATEGORY: PAD LOCK 38MM STEEL

Dimension: 38MMShackle: SteelColor: REDQuantity: Pcs



Product Features

- Shackle Length: 38mm.
- High Security 10 pin cylinder lock, up to 100000pcs different locking mechanisms.
- Easy to be carried.
- Widely used in chemical, electrical, automobile industry, etc.
- With re-writable warning signs.
- Key Retaining Feature (When the shackle is open, the key cannot be removed).

Product Description

- The full shield insulated padlocks offer a wide range of safety padlocks
 ranging from protective circuit breakers to power plugs and even valves,
 can be configured with non-open, open, and supervisor keys upon request,
 and can also be engraved to personalize or number different engineering
 safety padlocks.
- Each molded case padlock comes with a self-adhesive high-performance
 PVC tag that increases staff awareness and prevents unauthorized access
 and accidental machine starts.
- Since the molded padlock has a difference from the ordinary padlock in the name, and its natural use function is also different in many aspects, what is the difference between this padlock and the ordinary padlock?

- The purpose of use is very different: the use of engineering security
 padlocks serves as a warning, but not for anti-theft, while ordinary
 padlocks are used for anti-theft, but it should be noted that although the
 padlock is not intended to prevent theft, its initiative is more important
 than that of ordinary padlocks;
- When users use durable engineered security padlocks, the production materials are also very different: ordinary padlocks are made of metal materials, so they have good durability. Safety padlocks are mainly made of engineering plastics. Although this material cannot be compared with hard in hardness and metal, it has better corrosion resistance in use, which can make it have a longer service life in use and greater convenience in the process of use, of course, different manufacturers also have some differences in their materials, and for raw materials, there are also differences in their quality;
- The lock beam of a plastic safety padlock does not automatically pop open and has a key retention function, while a normal padlock is the opposite;
- Ordinary padlocks are generally a lock with a key, while security padlocks
 can be equipped with multiple keys, as mentioned above, can be equipped
 with open keys, not open keys and supervisor keys, which is convenient for
 enterprise management.

Product Dimension

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.

