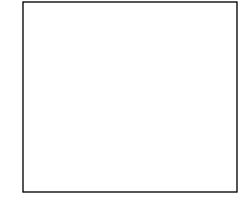
### Data Sheet - Pad Lock 38 mm Steel Shackle

# **MAESTROLOTO**

## SKU:ML38G02

CATEGORY: PAD LOCK 38MM STEEL

Dimension: 38MMShackle: SteelColor: YELLOWQuantity: 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 Main Steel Beam Safety Padlock features a non-conductive engineering plastic ABS lock body and a unique lock cylinder that prevents electricity from being transferred from the lock beam to the key.
- The padlock features a lightweight, non-conductive engineering plastic body with a hardened steel lock beam clasp.
- Lock shackle: Steel shackle is chrome plated. Withstand temperature from -20°C to +120°C. Nursing the strength and deformation fracture not easily.
- These lightweight padlocks meet the requirements and offer superior temperature, chemical, and corrosion resistance
- Non-conductive safety padlocks are the preferred alternative to metal locks for locking application.

- The reserved key slot provides optimal security and a special design prevents the key from being released until the padlock shackle is lock Security padlock difference.
- The shape of a security padlock is similar to that of a regular civilian padlock, but there are many differences between a security padlock and a regular civilian padlock.
- The lock body of the safety padlock is generally made of ABS engineering plastic, the lock beam is made of steel, and the civil padlock is generally metal.
- The beam of a safety padlock cannot be automatically popped open and has the function of keeping a key, while ordinary civilian padlocks are just the opposite
- Security padlocks are often exposed to acid-alkali environments and require special treatment, while general civilian padlocks are usually not used
- Mains steel girder safety padlock key style: classified open type main pipe and non-through type main pipe. The through-type main is generally divided into many groups of through-opens, and then the main key can open the through-open padlocks of these groups, while the non-throughtype main has a safety padlock with different keys, and the main key can open all the padlocks. It can also be equipped with a multi-pole supervisor.
- Key System: Keyed Different System

#### **Product Dimension**

- Shackle Height: 38mm/1.5".
- Shackle Diameter: 6mm/0.24".
- Inner width of shackle: 20mm/0.79".
- Lock body width: 37mm/1.46".
- Lock body height: 45mm/1.77".
- Lock body thickness: 20mm/0.79".

# **Application scenarios.**

