S4A INDUSTRIAL CO.,LIMITED





Cabinet Lock

CB-96E

Description

The electronic lock is suitable for delivery lock, express cabinet, supermarket locker or vending machine, locker, etc. The case is made of zinc alloy with graphene titanium wire as unlocking power. Sturdy and safe to use.

Features

- Electronic-controlled lock has low power consumption, IPX5 waterproof level, and can be driven by AA battery.
- Safety: the lock hook can withstand 50kg of traction, no obvious permanent deformation, shockproof, anti-pry.
- Compact, easy to install, free of left and right, front and rear side restrictions, and allows mechanical tensioning to unlock position.
- Self-elastic design: suitable for doors weighing 0.5 ~ 2kg.
- Application: lockers, express cabinets, vending machines, locker, etc.

Specifications

Condition	100% brand new
Main material	Zinc alloy
Surface treatment	Electroplating electrophoretic paint (more than 500 hours of neutral frog experiment)
Working mode	Independent (turn off the power and close the door; Unlock after switching on the power
Electrical parameters	DC 12V 1A (automatic reduction of current after unlocking)
Mechanical life	About 100,000 cycles under designed load conditions
Lock hook strength	50kg force (no permanent deformation)
Ambient temperature	-25°C~45°C
Dimension	50x40x9.8mm
Packing weight	90g

Feedback signal line description: this is a short circuit signal switch. It is disconnected when unlocked and connected when locked

Description: It is recommended to control the power-on time within 1-2S. If the power-on time is too long, the internal components will be damaged.

Dimensions(mm)







www.S4A.com.cn

E-mail: sales@S4A.cn / Skype: crypton0929 Mob/Whatsapp/Wechat/Viber: +86 130 4080 0588