

C05KP

- Stainless Steel Surface.
- Operates with 4 alkaline batteries.
- Ability to connect an adapter.
- Can define a password between 1-10 digits.
- Ability to define user and master passwords.
- Easy user password definition.
- Ability to use master password.
- Easy assembly and installation.
- Alert when cabinet door is forced.

ADVANTAGES

- Prevention of key loss,
- Prevention of locked cabinet,
- Prevention of labor time lost during opening of locked cabinet,
- Prevention of costs during the process (repair and replacement of lock),
- Most importantly, prevention of security breaches and the resulting loss of prestige,
- All of these advantages help to quickly recoup the cost of the electronic lock system.



ELECTRONIC CIRCUIT (PCB) Features

C05KP

Master Code	Available
Digits Number	10
Low Battery Alert	Available
Usage Period	100.000
Transient Current (unlock)	≤250mA
Working Humidity	%5~%95RH
Working Temperature	-25 C / 65 C

