P-303 / P-303S Proximity Door Lock





R實價計 INTERNATIONAL GROUP







Feature Introduce

- The cover is made of die cast zinc alloy construction, matches the copper handle knob with hard endurance and waterproof.
- 2. The hard and beautiful shaped pry and saw meet the American UL national security standard.
- 3. The electro coating process provides variety color finishes upon request.
- 4. The device can used for present door replacement or newly installation.
- 5. When the inside lock is on, the master allows to open the door, when in other condition, a special tool opens up the cover which allow the spare key to be used for door opening.
- 6.A metal protrusion in the center of the lock body cover indicates that the door is double-locked.
- 7. The cards can be classified into master card, initial card, and user card. Using master card can set or cancel the user card, and also it allows programming the lock in, either normal condition or temporary condition.
- 8. Passing CNS and Anti-fire Test.
- 9.Master can unlock the inside lock.
- 10. Using one card to get into the Public door; Stairs and room.

P303 Function Description

- Power Saving logic design uses only 4 standard 1.5V(AA)alkaline batteries providing sufficient power for 8 to 12 months of use.
- When door opened from outside, power will automatically switch to energy saving mode after 6 seconds; meanwhile, when opened from inside, no power required.
- The lock equipped with low battery alarm beep and LED.
- It can be authorized 20 sets of different numbers, and the same card number can be do infinite to extend.
- Each lock is entirely self-contained. No extra wiring required for convenience and simplicity.
- The security managers can program the master card, then authorize 19 sets of different user cards. The initial card can be used when the new lock is installed.
- No on-line computer is need for master card operation programming.

P303S Feature Introduce

- Data Protection Function. Without the power supply, it can keep the enter data for 10 years.
- Wire required; operated via on-line computer no extra setting by the lock.
- Either operated without on- line computer. Users can be up to 500 sets.
- The memory capacity is 255 events.
- Card type: MIFARE
- Perpetual Calendar inside.
- RS485 standard COM port; operate with many sets. 19200,N08,1
- Have one NO and NC contact, suitable for all kinds of D.C electronic lock.
- Setting and canceling card data; collating the card data; open door; look up data by transport communicate.
- Door detector function, Alarm if 1.)Breaking and Entering 2.) wait for long time and not opening the door.

Open Method

- After card is sensed, 1 beep, then green LED.
- After pressing handle knob, door open duration: 6 seconds.
- After 6 seconds of door opening, the lock will turn into automatic self lock mode.

Specification :

ITEM	P-303	P-303S
Power	DC 6V, 4 standard 1.5V(AA)	DC-12V/0.3A
Capacity	20 user cards	500 user cards
Time	6 seconds	6 seconds
Card specification	125 KHZ 64bits, EM	13.56MHZ
Card Type	EM	MIFARE
Low battery Warning	DC5V	Power supply by Distribution

We reserve the right to alter designs and specifications without prior notice

