





Durable Natural

Simple Noble

N800 Series

- Card: N801 Temic, N802 Mifare
- Color: SS Satin Chrome, PB Polished Brass, BL Black
- Material : SUS304 Stainless Steel
- Cover Size : 78 mm x 245 mm
- International 5-latch standard structure, reliable and durable
- Top-grade material and design, natural and comfortable
- Suitable for hotel, apartment, etc





RF CARD INTELLIGENT LOCK PARAMETER INDEX:

- 1. Power Supply: DC5.0 DC6.5 V, 4 pcs 1.5 V AA alkaline batteries;
- 2. Static Current: < 15 uA, Dynamic Current: < 250 mA;
- 3. Store Temperature : -10 \sim +75 °C, Store Humidity : 10 \sim +85% RH;
- 4. Working Temperature : 0 ~ +60°C, Working Humidity : 15 ~ +85% RH;
- 5. Test Method of Card : Infrared impulse return;
- 6. Unlocking Method: Use the card to touch the lock once, a beep is heard, and an indicator turns blue, turn the handle to open the door;
- 7. Unlocking Time: Turning the handle to open the door after touching the card, if don't open within 7 seconds, the door will be locked again automatically;
- 8. Low Voltage Warning: When instantaneous working voltage is less than 4.5 V, the buzzer sounds the short "beep" 3 times together with flashing blue light while unlocking. The lock can still be opened about 100 times before the batteries are replaced.







- A. No need external line and network system, easy and convenient to install and use.
- B. The microcomputer in the lock can automatically recognize and deal with each type intelligent card and finish the work.
- C. Storing the latest 250 events unlocking records (including mechanical key).
- D. Using international standard 5-latch structure mortise, can also use stainless steel 5-latch according to safe and reliable.
- E. Low power waste, the static current can be ignored. The lock can be used for more than 1 year normally with 4 pcs alkaline batteries because of this special low power waste technology.
- F. When customers close the door improperly or someone pastes the latches purposely, lock will sound the alarm and the light will be flashing.
- G. Intelligent lock can be set as a passage lock (normal open state), especially for conference
- H. When customers leave hotel without check out, issue a new guest card can terminate the previous one directly, which ensures lock security more effectively.
- I. Intelligent lock can be installed on wooden or metal door whose thickness > 36 mm.

















COMPUTER

SOFTWARE

CARD

ENCODER

ENERGY SAVER

CARD LOCK

DATA READER

PRINTER