### Product description

#### Cabinet lock manufacturer china

electronic keyless security entry hotel locks stainless steel good quality stainless steel material work through software with mifare card or T5557 card, and with keys for emergency hidden cylinder lock under the panel and with cover on the key hole can issue different functions of cards, such as floor card, building card, master card, data card etc.

#### Technical data:

1.Chip on the circuit board: adopting TI chips from American Texas Instruments

2.working temperature:  $-20^{\circ}C \square 50^{\circ}C$  3.Static power consumption:  $\square 4\mu A$ 

4. Dynamic power consumption: about 200mA

5.relative humidity: □95°C

6.Antistatic ability: ☐15000V stable, can still save data even under strong electrostatic interference

7.weight: 2.8□3.4KG

8.unlocking record: last 1000 pieces of unlocking records can be recorded.

9.induction distance: 3□5cm far away sensitive area of lock. 10.unlocking method: contactless induction unlocking

11.Low voltage alarm: if three times alarm sound and with red light twinkles, it means lower batteries. The lock can be still unlocked for 200 times at least after first alarm. (You need to change the batteries in time).

12.suitable door thickness: large, medium, and small types of mortise, can be installed on the door with 30∏60mm thickness.

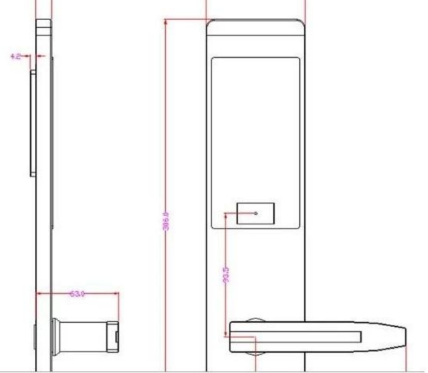
13.the mutual unlocking rate for one mechanical cylinder is ? ☐ the mechanical cylinder can also be made as general type ☐, each lock match 2 mechanical keys;

14. Swipe induction card and press the handle to open the door, or it will be locked after 6 seconds; If in 6 seconds after opening the door without lock it well, the lock buzzer will alarm.

Glass door lock manufacturer









Front panel/back panel



Lock core/Lock catch







Mechanical mortise

Accessories

### **Technical Data:**

NO.	Items	Technical Data
1	Unlocking Card	Produced by TI.
2	Card Type	ATMEL Temic induction card
3	Starting time	<1 second
4	Master card capacity	2
5	Guest card capacity	200
6	Working Voltage	Direct current 6V, 4 pieces of alkaline battery
7	Static power consumption	<4μΑ
8	Dynamic power consumption	About 200 mA
9	Working temperature	-20 to 50 centigrade
10	Working humidity	≤ 80%
11	Unlocking card	contactless card
12	Door open method	Left open, right open
13	door thickness	within 30~50mm
14	Unlocking record	Save the newest 1000 piece of unclocking record( including mechanical key unlocking)
15	Sensor distance	3~5cm
16	Lock weight	2.8~3.4kg
17	Battery life span	12~16 months
18	Voltage alarm	Available
19	Fake closing alarm	Available



## Handle Design

Safe Handle design to protect any break-in attempt and pass 300 thousand times test.

## Card reader

TEMIC or Mifare card, 100,000 times life, high security, compatible with Energy Saver



# Battery life

4 pcs 1.5V LR6 alialine batteried for 100,000 times' unlocking. Low voltage warning, when it is low 4.8V





# Back Bolt knob

There is a Bolt knob on th back of the lock, deadbolt latch out to improve your security.

# Hidden keyhole

Emergency Key to open the door or if you don't want to uswe RFID cards.



Sec.	
Name	2020E
Colour:	Silver, Black
Material:	Stainless steel
Unlock:	Card + mechanical key
Battery:	4 pcs 1.5V LR6 alialine batteries
Thickness	More than 38mm
Cylinder:	2# short lock
Size panel:	306mm x75mm
Cardtype:	RFID/Mifare card
Card capacity:	200 pieces











### **Hotel Locks System Details**

Basic (necessary) components of lock system include:

Software: It is management system. Work on window XP, 7. English-language is possible. Simple and intuitive. Compatible with most of the common property management systems(PMS) interface.

Computer: It is used to install lock management software, prepared by hotel.

Card reader: Device for reading and encoding(issue) the card. USB port. Serveral encoders can work simultaneously in a network.

Cards: One Lock need at least one pcs card, for opend door. 100,000 times durable.

Lock: Install onto the door. Independent, wireless, battery-operated. It stores latest 220 events. Perfect reading. Advanced security performance.

Optical components of lock system include:

Data Collector: It is used to collect the unlocking records from the locks, and read on the computer.

Energy-saving switch: device allow the key card to turn on the lighting system and air controller of the room.

Elevator/ Access reader: device for controlling the elevator or public access.

#### Our Team

As a professional password steel safe manufacturer China,Our main independent research and development products are advanced fingerprint lock, combination lock, security door lock, hotel door lock system, sauna locker smart lock,, Keypad Lock, e-Cabinet Lock which are widely used in hotel access control system, massage center, office building, apartment, villa etc.





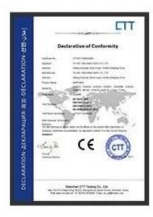
### Certifications

















we have already passed and executed ISO9001: 2000. And also our product has got CE, FCC, ROHS, and some Chinese quality certificate etc.

As one of a leading manufacturers for lock and safe, we have been in this line for more than fifteen years. Our typical models are hotel lock, passward lock, fingerprint locks, energy saver, card reader, room number display, hotel safe, home safe, gun cabinet, floor safe, car safe, cash drawer, commercial safe, file safe, fireproof safes, ATM safes etc. OEM is welcome at any time.