MODEL:LY-HP01-N

China zinc alloy keyless hotel MF T57 mortise door locks factory

keyless access hotel IC temic card mortise security door lock free software factory China new keyless entry rfid hotel mortise locks with free software management wholesale economic smart IC mifare card hotel mortise door locks China

We are a professional group factory established in 2004 supply various series of smart lock, safes, mini bars, kettles,

hotel products to our customers all over the world. Our clients are mainly from USA, Canada, Brazil, Colombia, India, Vietnam, Cambodia, Spain, Hungaria, Germany, Poland, UK, Turkey, UAE, Mexico etc. Our markets are keep increasing thanks to ouur high quality and good service.

We already passed ISO9001,TS16949,CE,ROHS,EMC etc.certificate in order to guarantee the quality.We are looking forward to hearing from you soon.

Lock model:LY-HP01

Lock features and technical data: material:zinc alloy available colour:silver,black,encient red usage:hotel,motel,apartment,office unlocking method:RFID card,mechanical keys certification:CE,ROHS,FCC power supply:4xAA alkaline battery with lower battery alarm function with mechanical keys for emergency.

Technical data

- 1. Chip on the circuit board: adopting TI chips from American Texas Instruments
- 2. working temperature: -20°C~50°C
- 3. Static power consumption: <4µA
- 4. Dynamic power consumption: about 200mA
- 5. relative humidity: <95°C
- 4. Antistatic ability: >15000V stable, can still save data even under strong electrostatic interference
- 5. power supply: 4 or 6 1.5V alkaline brandedy batteries.
- 6. battery life: 12~16 months
- 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 from the door can open the door
- 10. unlocking method: contactless induction unlocking, abnormal inserting card is forbidden.
- 11 Low voltage alarm: if three times alarm sound and red light twinkle occur, it mean the battery is in low power, at least 200 times unlocking will be after alarm.
- 12. suitable door thickness: large, medium, and small types of mortise.
- 13. the mutual unlocking rate for one mechanical cylinder is 6‱(the mechanical cylinder can also be made as general type), each lock match at least 2 mechanical key;

14. after Swiping induction card, pressing the handle, or it will be locked after 6 seconds, 6 seconds after opening the door without lock it well, the door buzzer will be alarming.

China theftproof rfid card hotel door locks supplier wholesales anti-theft hotel MF mortise hotel door locks China China keyless RFID card handle hotel resident door lock system free software factory

FAQ:

1. Are you a factory or a trade company? We are a manufacturer and also have its exporting company.

2.What is your MOQ 1 piece

3.Can we put our logo on the products? Yes, just send us the design and artwork

4.Can we order a sample to test? Yes

5.Can we mix up different models for a model? Yes

6.Can we visit your factory? Yes.

7. How long is your delivery time? 1 day to 20 days as per different models and quantity.

LONG HISTORY

For 15 years, we have been focusing on making a better lock and safe. Makwell was founded in 2004 and works as a lock and safe manufacturer in China. Till now we have become one of the leading manufacturers at this filed. We not only design pcb software but also the hardware parts .Our locks and safes are sold to more than thirty countries except the domestic agents. We have factories in Guangdong and Zhejiang.We are still growing as always.

HIGH OUALITY

We implement a series of strict quality control systems from all aspects. First of all we adopt the good quality raw materials include metal, plastic and the other components. In each procedure of production we inspect every step to ensure each step is without defectives. Before pack the items we also test each piece the functions and the surface. All these work guarantee our products are nice and work well before send to customers.

FAST DELIVERY

Faster delivery by air by express.(DHL,UPS or Fedex)

For small quantity order and samples, usually send by express. The most important thing we just need 1 to three working days to have them ready. It is high efficient. For a formal order the leading time is three working days to twenty days. Yes sure it is depends on the quantity and the model

itself.Normally we have stock for popular models and its parts. This help us to deliver customers in a short time.

SMALL ORDER ACCEPTABLE

Small order is accepted, we treat every order well.

We know different customers and markets they have different and actual models and quantity. Also we know the importance of each order for a customer, more quantity or less, even it is only one piece.

WONDERFUL TEAM

Professional sales team to offer fast response and good service

We are very professional company in this industry although not the biggest one. We have our own teams specialized in this filed. This guarantee our products designed and produced with nice appearance and good quality, also ensure our customers' questions or requests can be dealt with or solved in the shortest time.

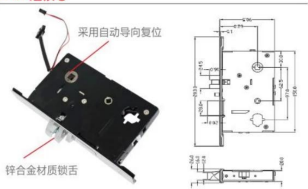
ACCEPTABLE

Our wholesales market covers both domestic and overseas. The locks and safes are widely used in different countries besides the domestic markets. More than thirty countries people are using our models. We are keeping designing and developing new ones to meet more demands from customers throughout the world.

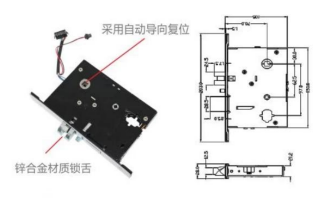




■ 2#短锁芯



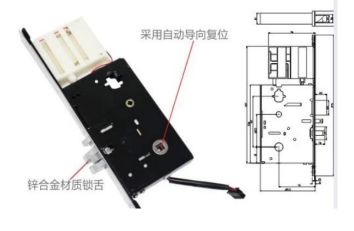
■ 1#短锁芯



■ 2#长锁芯

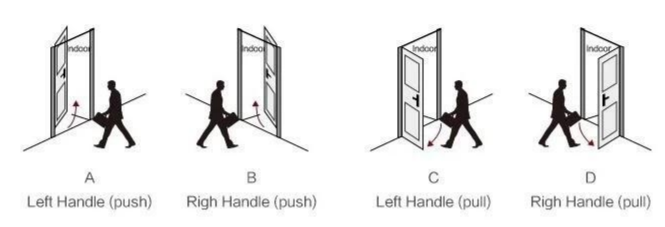


■ 1#长锁芯

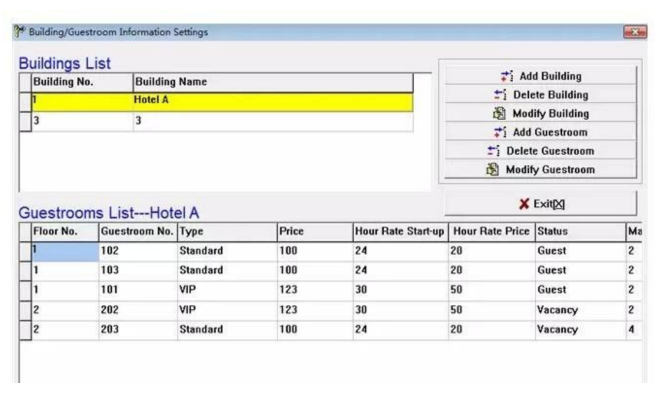


The direction of the door

When you standing outside of the door A.(Left push) B.(Right push) C.(Left pull) D.(Right pull)















We strictly control the quality of our products via ISO90001 quality management system. Our smart locks have get through 300,000 times of unlocking tests by durability test machine imported from Germany. We have get the fireproof and theftproof certification by National Ministry of Public Security and CE、FCC and ROHS as well.





















