As a professional lock manufacturer which located in Shenzhen China it supplies various of smart locks.They are rfid card hotel lock,touching code door lock,biometric fingerprint door lock, qr code door lock,cabinet lock,app(wifi)password lock,hotel safe,home office safe etc.
wholesale digital password smart card mortise door lock China supplier.

It was established in 2004 and integrates design,development,production,QC,sales,service etc.Thanks for its high quality and reasonable prices our items are widely used in more than thirty countries.We have more than two hundred customers and agents who buy our products.You are welcome to visit our factory at any time.

MODEL: LY-2031KP
colour:silver or black or customized.
zinc alloy material construct
unlocking way:touching password,rfid card,bluetooth and mechnical key
power supply:DC6V
Operating instructions:
A,Setting the master card and master password
1,Setting the master card:
Pressing the initial button(mechanical key) 5 times, the door to restore the factory state, then read a Mifare 1 k card, a short "beep" and a long "beep" indicate this card is set as the master card, Master password at the same time back to: 123456;
2,Change the master password:(Clearing all user information)
Original master password + press unlock key $+1+$ new master password + press
unlock key + new master password + press unlock key;
B,Add user
1, Add unlocking password:
Master password+press unlock key $+8+$ new opening password + press unlock key + new master password + press unlock key;
2,Add unlocking card:
Read the master card 2 times +
read new card
; Can be added continuously
C, Deleting user
1,Deleting single one unlocking password:
Master password + press unlock key $+4+$ password previous of the lost unlocking password+ press unlock key;Can be deleted continuously
2,Deleting all of the unlocking password
Master password + press unlock key $+0+$ press unlock key $+0+$ press unlock key;
3,Deleting single one unlocking card2
Read the master card for 3 times + read unlocking card ;The card has been
deleted.,Can be deleted continuously;
4,Deleting single one lost unlocking card:
Read the master card for 4 times + put the card previous to the lost opening
card near the inductive area to read once;

5,Deleting all unlocking cards:
Read the master card for 5 times
D,System setting:
1, Change Stand-alone model to the (double-unlocking)combined model:
Master password + press unlock key $+6+$ press unlock key
2,Change combined (double-unlocking)model to the Stand-alone model:
Master password + press unlock key $+5+$ press unlock key
E,Unlocking and Setting:
1,Stand-alone model:
(1)Read card,open the lock, automatically locked after 5S;
(
2)Put password + press unlock key,open the lock,automatically locked after 5S;

Within 5 seconds after put the password: a,Can change the password,b,Can be
set Stay-open(channel):
a,change the password:1 + new password door lock + press unlock key + new
password + press unlock key ;
b,
Stay-open settings: :
$3+7+$ press unlock key,
the door is in stay-open status.
c, Remove the Stay-open status: Read an opening card or put in opening password, the motor rotate to open the door, the door closed(the stay-open status removed)
2,Combined(double-unlocking) model:
(1)Master password or Master card can be directly open the door alone, do not need
double authentication;;
(
2)Unlocking password(or unlocking card) + Unlocking card(
or Unlocking password)
Note : a , Combined(double-unlocking) model: can be not changed the unlocking password,Stay-open(channel) Function:3+7+press unlock key.
b,If you put in the wrong password 5 times continue, the keypad will be locked for 2 minutes.
3,Other functions
1.If the password is invalid, there would be three short sound of "beep" and red lights flash.
2.If the card is invalid, there would be six short sound of "beep" and red lights flash.
3.If the battery power is not enough, when open the door, there will be three sounds of "tick " and red lights flash.
4,In order to improve security, the system supports garbled open function. For example: the correct password is 123456 , you can add any numbers before or after the correct password (up to 32 bit password), such as 0991234567890 .

A:Yes you can.
Q:Should we pay the sample cost?
A:Yes need to pay its cost.
Q:Are you a factory?
A:Yes factory

Q :What is your MOQ?
A: 10 pieces.
Q:Can we mix up different models?
A:Yes

Q:can we print our logo on locks?
A:yes you can
Q;do you accpet OEM and ODM
A:yes we do
Q:what is your leading time?
A:3-20 working days for different models and quantity.







## The direction of the door

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


A
Left Handle (push)


B
Righ Handle (push)


C
Left Handle (pull)


D
Righ Handle (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.





## PACKAGING \& LOGISTICS



