

We are a professional safe and lock manufacturer in China. And we have factories in Ningbo and Shenzhen. Our products range is hotel safe, home office safe, safe deposit box, gun safe, underground safe, key cabinet, files safe, and fireproof & waterproof types, hotel key card locks, office home door lock, password door lock, fingerprint door lock, qr code door lock, cabinet door lock, mechanical key lock, and its parts. All of our products are sold to more than overseas markets.

functions and technical data:

suitable for hotel or home office safe, ATM safe, gun safe use  
it is lcd display and metal keypad panel  
3-6 bits guest and master code to manage the safe individually.  
with mechanical keys for emergency  
power supply: 4XAAA alkaline battery  
with lower battery alarm function when battery is less than 4.8V  
if three times wrong input will lead system be locked for five minutes  
This kind of keypad digital lock is suitable for hotel safe, home office safe, atm safe, gun safe use.  
There has different kinds of keypad panel locks for options.

wholesale metal keypad password lock safe lock for ATM safe deposit safe China  
wholesale electronic password keypad safe lock kit China  
keyless digital password keypad for hotel home office safe supplier China  
keyless access touching code password keypad safe box lock factory China  
touching password keypad safe box lock with key backup manufacturer China

FAQ:

Q: Are you a factory or just a trade company?

A: we are a professional factory

Q: Can you customize safe?

A: Yes we can

Q: Can we order samples and are they free?

A: Yes you can and need to pay for sample cost. Sample cost can be returned to you when you place formal order.

Q: Can we put our logo on the safes?

A: Yes you can.

Q: Can we choose other colours?

A: Yes you can and let us know your colour sample or colour number.

Q: What is the moq of order?

A: 20 pieces for a model. Some models the moq is 1 piece.

Q: Can you customize the safe?

A: Yes we can make it.

Q: Can we mix up different models for a full container?

A:Yes















