Smart Card Bluetooth Keypad TT Door Lock support APP DH-8503A

1.Descripyion

APP Bluetooth RF Keypad Lock intellectual safe locks are parts of IC One-Card-Pass System. The functions of the lock system are very strong and used very easily.

The locks is applicable to modern offices, office buildings, hight class flats, villas and so on.



2. Parameters

| Items | Technical Data |
|---------------------------|--|
| Unlocking methods | Bluetooth, Combination, Card and mechanical key |
| Color | Silver/ Gold |
| Starting time | <1 second |
| Master card capacity | 2 |
| Guest card capacity | 200 |
| Working Voltage | Direct current 6V, 4 pieces of alkaline battery |
| Static power consumption | <4µA |
| Dynamic power consumption | About 200 mA |
| Working temperature | -20 to 50 centigrade |
| Working humidity | ≤ 80% |
| Unlocking card | contactless card |
| Door open method | Left open, right open |
| door thickness | within 38~60mm |
| Unlocking record | Save the newest 1000 piece of unclocking record(including mechanical key unlocking) |
| Sensor distance | 3~5cm |

| Lock weight | 3.5kg |
|--------------------|--------------|
| Battery life span | 12~16 months |
| Voltage alarm | Available |
| Fake closing alarm | Available |

3.Function

1. Four independent unlocking methods: Unlocking methods: Bluetooth, Combination, Card and mechanical key

2. Password Input by Touching Key Pression

3. Microwave Induction

4. The lock opening modes can be set by your choice. Use IC cards or passwords separately to open/ Only IC cards and password used together could open the locks.

5. The cards are set by the lock system and software is not needed. 2 management cards and 200 cards at most.

6. The passwords can be modified by your choice. 1 management password and 50 door opening passwords at most.

7. Messy codes could be used when inputting passwords. 12 digits at most.

8. Working with alkaline battery, low consumption and long use life.

9. Indication of Lacking of Voltage, External source can be used.





