

RFID 數位密碼鎖 數位密碼鎖 數位密碼鎖 數位密碼鎖 數位密碼鎖



Specifications

Power Supply	DC6V, use of 4 pieces of AA batteries
Supply Voltage	Below DV4.5V with lack of voltage indications and can use about 200 more times.
Static Power Supply	<10u A
Dynamic Power Supply	<150mA
Lifetime of battery	Normally can exceed 20,000 times and 200 more with low energy indication
Latch length	15mm
Door thickness	10-35mm
Working temperature	-20~+55
Lock types	PIN Code, RFID Card
Colors	Sliver

RFID 數位密碼鎖 數位密碼鎖 數位密碼鎖 數位密碼鎖 數位密碼鎖



Mechanical keyboard



Swipe area



External power



Low voltage prompt



Unique design



Rebound function



Different level managements



Single/Double cards switching

: 1. 2. 3. 4. 5. 6. 7. 8. 9.

1. 2. 3. 4. 5. 6. 7. 8. 9.

2. 3. 4. 5. 6. 7. 8. 9.

3. (ATA) 4. 5. 6. 7. 8. 9.

4. 5. 6. 7. 8. 9.

5. 6. 7. 8. 9.

6. 7. 8. 9.

7. 8. 9.

8. 9.

9. 16000

16000

16000

16000

16000

