

\$180 Series



PARAMETERS

Mechanism:304# reader,front/back panel and handle

Available to choose leather handle with solid structure

Unlock way: Mifare card or mechical key Power supply: 4xAA alkaline battery(DC6v)

Static current: 25uA

Dynamic current: < 150mA

Working temperature: -20~45 degree

Working humidity: 20~95%

Battery life: Normal open: 15000 times

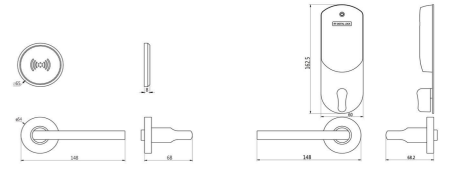
Low power alarm: when power is less than 4.8v, thre is di-di-di beep,

then you can still open 150 times.

Audit trial: 990 latest records include the mechanical key

Available door thickness: 40~65mm

Suggest usage: wood door





S190 series







S190-BN







(v) Proximity RFID technology, fast and durable

LED indicator around the lock reader.

Special design for the hidden battery and pcb inside the mortise

Support bluetooth technology with mobile access

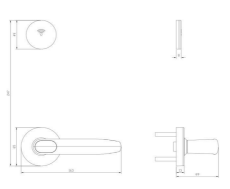


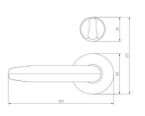
S190-PW

PARAMETERS

#5 Zinc alloy handle, CNC aluminum reader Unlock way: Mifare card or mechical key Power supply: 4xAA alkaline battery(DC6v) Static current: 25uA Dynamic current:< 150mA Working temperature:-20~45 degree

Working humidity: 20~95% Available door thickness: 40~65mm Suggest usage: wood door









S170 series

SPLIT HOTEL LOCK



INTRODUCTION

- Material:Zinc alloy handle and rosette
- Emergency cylinder hidden inside the handle
- Proximity RFID technology, fast and durable
- LED indicator around the lock reader.
- Special design for the hidden battery and pcb inside the mortise
- Support bluetooth technology with mobile access

PARAMETERS

Unlock way: Mifare card or mechical key Power supply: 4xAA alkaline battery(DC6v) Static current: 25uA Dynamic current: < 150mA Working temperature: -20~45 degree Working humidity: 20~95% Available door thickness: 40~65mm Suggest usage: wood door

#5 Zinc alloy handle, CNC aluminum reader











E200 Series



E200-GG PVD Golden E200-SS Satin Finish

PARAMETERS

Mechanism: Arcylic reader,304# front/back panel and handle CNC made handle collar and 304# stainless steel battery box cover ensure the use under high humidity area

Unlock way: Mifare card or mechical key Power supply: 4xAA alkaline battery(DC6v)

Static current: 25uA Dynamic current: < 150mA

Working temperature: -20~45 degree

Working humidity: 20~95%

Battery life: Normal open: 15000 times

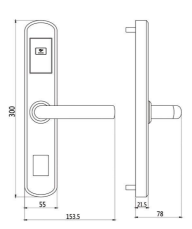
Low power alarm: when power is less than 4.8v, thre is di-di-di beep, $\,$

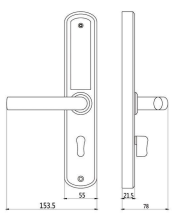
then you can still open 150 times.

Audit trial: 990 latest records include the mechanical key

Available door thickness: 30~65mm

Suggest usage: wood door





JK700 Series **EUROPE HOTEL LOCK** Europe Style Hotel Lock Work with 60/85 mortise with panic function Very convenient to replace the old locks 304# stainless steel material for long time use. Patent handle structure, easy to change from left to right With rubber gasket and sealed PCB to prevent the water

JK700 Series



PARAMETERS

Mechanism:304# reader,front/back panel and handle

Patent handle structure with bearing inside to ensure the smooth

Unlock way: Mifare card or mechical key Power supply: 4xAAA alkaline battery(DC6v)

Static current: 25uA

Dynamic current: < 150mA

Working temperature: -20~45 degree

Working humidity: 20~95%

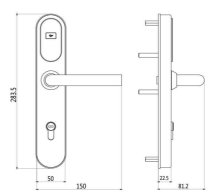
Battery life: Normal open: 15000 times

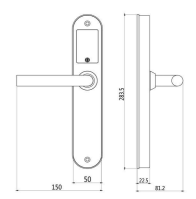
Low power alarm: when power is less than 4.8v, thre is di-di-di beep,

then you can still open 150 times.

Audit trial: 990 latest records include the mechanical key

Available door thickness: 40~65mm Suggest usage: wood door/aluminum door





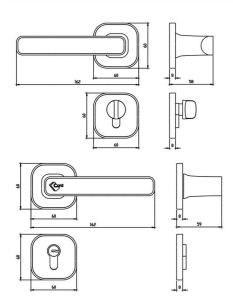
H160

H160 series

Lever Handle Hotel Lock

Parameters:

- Patent design for the RFID card hotel lock
- · Concealed clutch and PCB inside the handle
- 5# zinc alloy lock handle and cylinder plate
- · Bright chrome or black nickel polish treatment
- Free handle with patent clutch inside, pull up the handle to activate the deadbolt.
- Various mortises available(45/85,50/85,60/85,70/85)
- Widely used to replace the old Europe style mechanical locks
- Available to change to BLE fingerprint lock for office use.
- Work with IC card and mechanical key, with lock software for management





Apartment



Home stay



Hotel

Series Lever Handle Hotel Lock



S118 SPLIT HOTEL LOCK

1 2 3 4 3 6 7 6 9





IC card Unlock



APP Unlock

\$118 series







PARAMETERS

Mechanism:304# reader,front/back panel and handle

Available to choose leather handle with solid structure

Unlock way: Mifare card or mechical key

Power supply: 4xAA alkaline battery(DC6v)

Static current: 25uA

Dynamic current: < 150mA

Working temperature: -20~45 degree

Working humidity: 20~95%

Battery life: Normal open: 15000 times

Low power alarm: when power is less than 4.8v, thre is di-di-di beep,

then you can still open 150 times.

Audit trial: 990 latest records include the mechanical key

Available door thickness: 40~65mm

Suggest usage: wood door

13





INTRODUCTION

1. Intelligent Energy Saver(Model: ESS-MF40E)

Insert the RF card to the saver and power on the device inside the room, it is simple to install the saver and connect the cable with the input/output/null pole, it is safe and convenient to use with the high performance relay.

2.Room No. Type Energy Saver(Model:ESS-MF40S)

Only the right room card can be used on the saver for power. it is simple to install the saver and connect the cable with the input/output/null pole.

PARAMETERS

Working voltage: AC220V ± 10%

Working current:40A

Rated power:7000W Time delay:15 seconds

iline delay. 15 seconds

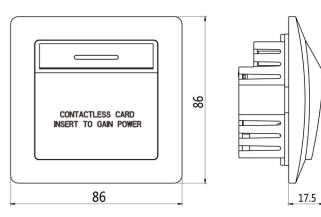
Dimension:86mm×86mm

Working temperature:-40° ~ +50 °C

Working humidity: RH 10%~90%;

Material: flame-retardant PC.

Color: White/Golden/Grey/Black







INTRODUCTION

- Long reading distance (0~30mm)
- •Support hotel guest card, no need extra software
- •Three mode: free mode, Floor mode and Floor+time mode.
- Direct function: touch card and reach to the floor directly.
- Support public floor and valid time setting.
- Support audit trial function: 2000 records maximum.
- Fully compatible with the hotel locking software..
- Stainless steel reader with rubber gasket.



PARAMETERS

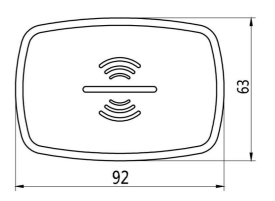
Power supply: 12VDC Working current: 1000mA Card type: Mifare card Reading distance: 0~30mm

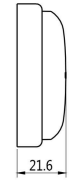
Output method: 16 group always close contact(normal mode),

16 group always on contact(Direct mode)

Working temperature: -20~70℃ Storage temperature: -25~70℃ Working humidity: 5%~95%

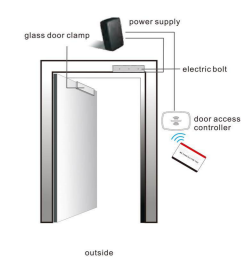
DIMENSION











INTRODUCTION

Support the hotel system card

Reading distance: 0-3cm.

No need extra software, easy to use.

Available to control the electric drop bolt or electromagnetic lock or elevator floor button.

Support wiegand 26 output signal.

Stainless steel reader with rubber gasket to prevent the

dust or water.

PARAMETERS

Power supply: 12VDC Working current: 100mA

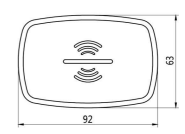
Card type: Mifare 1 Reading distance: 0~30mm

Input method: Exit switch signal

Output method: Dry contact 1 group(NO/NC/COM), Wiegand26

Working temperature: -20~60℃ Storage temperature: -25~70℃ Storage humidity5%~95%













E901-SS

E901 series

Parameters:

- Classical design Bluetooth lock
- Unlock by Bluetooth APP/IC Card/Passcode or mechanical key
- Solid Aluminium material for panel and handle
- Work with 6068 mortise with 500000 times lifespan

- Free handle design to avoid the artificial damage
- · Widely used to replace the apartment or office
- Available to change to Bluetooth hotel lock for hotel use.
- Support BS system with card encoder for management(Hotel version only)
- Emergency mechanical key, no worry for the unlock if there is no power





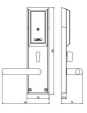


E301 Series CLASSICAL HOTELL LOCK(RFID)

Parameters:

- Classical RFID Hotel Lock
- · 304# stainless steel panel and handle, anti-rust
- Proximity card technology,fast and reliable
- · Sliding cylinder cover for easy use
- Work with ANSI standard mortise, stable and reliable
- Support Bluetooth system for management
- Emergency mechanical key for backup use
- Integrated with Opera PMS system, suitable for high class hotels







304#stainless steel reader, handle and collar.



Backup mechanical key, brass +ABS.



Proximity RF technology, fast and stable



with die casting stainless steel latch and deadbolt.



Low power alarm, guest card can still open the door.



User-friendly software, easy to use and management.