



SPLIT HOTEL LOCK

Pure 304# stainless steel material CNC made reader cover with mirror finish Imported leather handle with solid structure Die casting 304# mortise latch and deadbolt Hidden cylinder and pcb to ensure the security Imported PC material for the reader Free to change to different handles

S180 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%

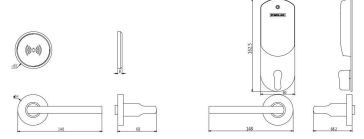
Battery life: Normal open: 15000 times

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





S190 series



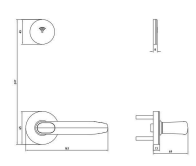


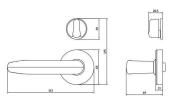
INTRODUCTION

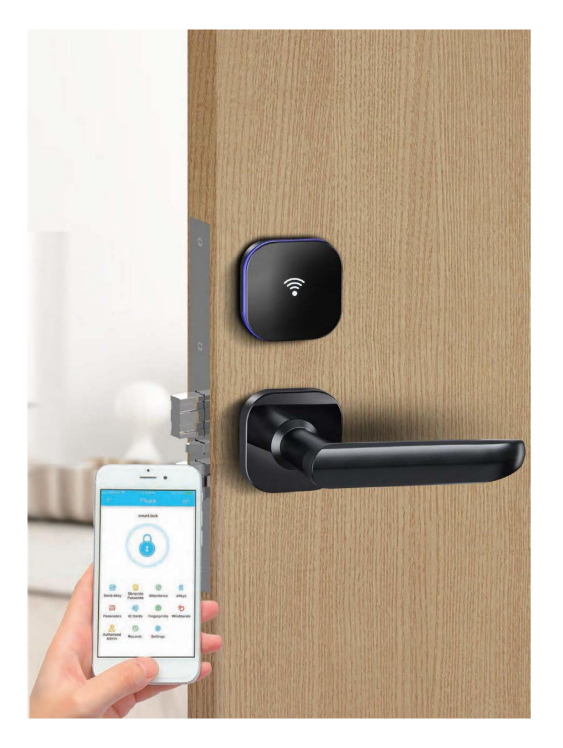
- Zn Material:Zinc alloy handle and rosette
- Emergency cylinder hidden inside the handle
- Proximity RFID technology,fast and durable
- LED indicator around the lock reader.
- Special design for the hidden battery and pcb inside the mortise
- Support bluetooth technology with mobile access

PARAMETERS

#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

- Zn 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



TTHotel APP

management



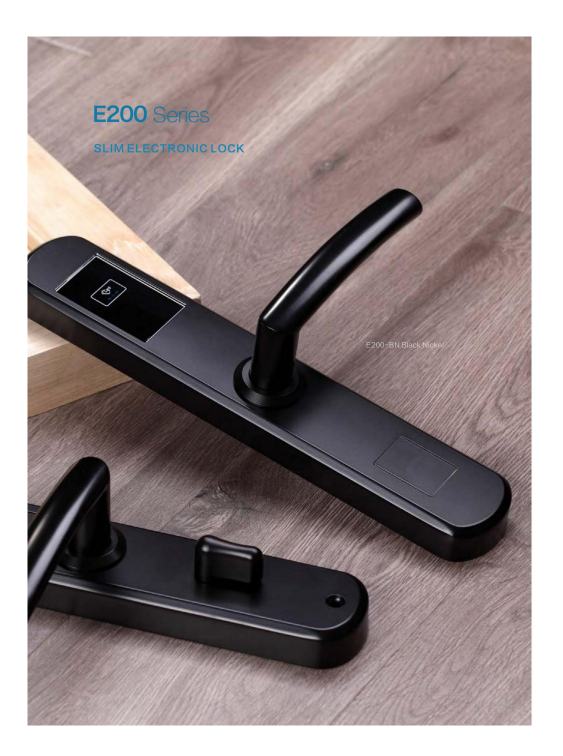
PARAMETERS

Suggest usage: wood door

#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



Scan QR code to install Guest APP



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%

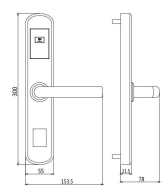
Battery life: Normal open: 15000 times

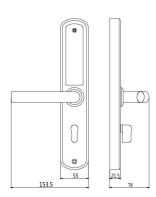
Low power alarm: when power is less than 4.8v, thre is di-di-di beep,

then you can still open 150 times.

Audit trial: 990 latest records include the mechanical key

Available door thickness: 30~65mm







E300 SERIES



PARAMETERS

Mechanism: 304# front/back panel and handle

304# cylinder cover and handle collar 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%

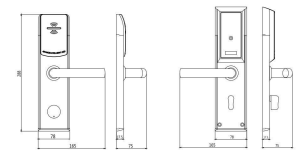
Battery life: Normal open: 15000 times

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





C300 Series



PARAMETERS

Mechanism: 304# front/back panel and handle

304# cylinder cover and handle collar 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%

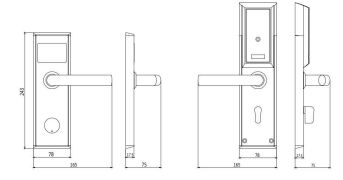
Battery life: Normal open: 15000 times

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





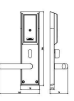


E301 Series CLASSICAL HOTELL LOCK(RFID)

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.

\$500 Series PROXIMITY ELECTRONIC LOCK Luxury style lock for hotel/apartment use. With proximity technology, working frequency: 13.56MHZ. Standard treatment: Bright chrome and PVD golden. #5 Zinc alloy material for lock handle, panel, handle collar, good to use in high humidity area. Hidden cylinder design, provide you safety use. User-friendly software system, easy to install and maintain. With rustproof treatment, ensure long using life. Available to use on 30-60mm door.

\$500 Series



PARAMETERS

Mechanism: #5 Zinc reader, front/back panel and handle

Hidden cylinder structure ensure the security

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%

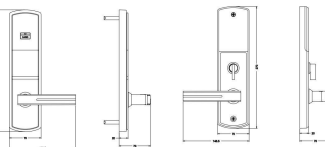
Battery life: Normal open: 15000 times

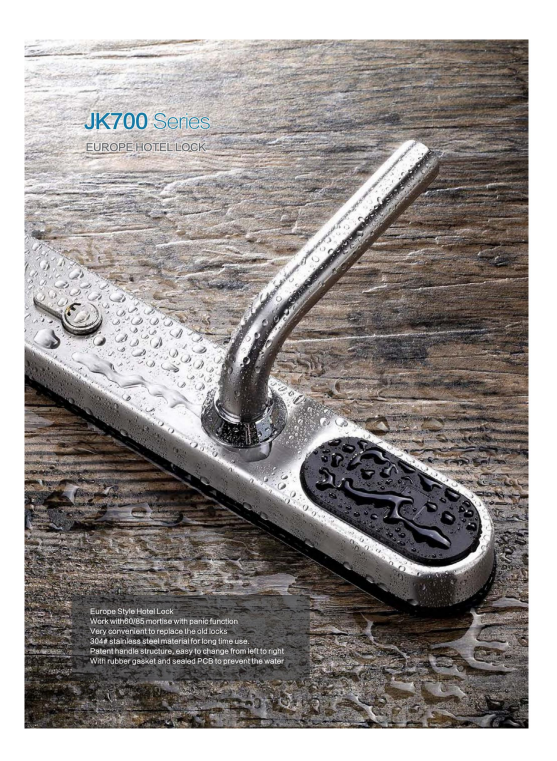
Low power alarm: when power is less than 4.8v, there is di-di-di beep,

then you can still open 150 times.

Audit trial: 990 latest records include the mechanical key

Available door thickness: 30~65mm





JK700 Series



PARAMETERS

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

Patent handle structure with bearing inside to ensure the smooth $% \left(1\right) =\left(1\right) \left(1\right) \left($

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

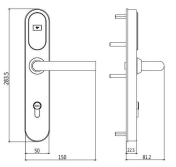
Low power alarm: when power is less than 4.8v, thre is di-di-di beep,

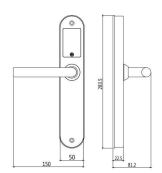
then you can still open 150 times.

Audit trial: 990 latest records include the mechanical key

Available door thickness: 40~65mm

Suggest usage: wood door/aluminum door





M800 RFID Hotel Lock



M800 RFID Hotel Lock SERIES



M800-BN(Black Nickel)

M800-SS(Stainless steel)

INTRODUCTION

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

304# stainless steel handle collar and battery box cover

ensure the use under high humidity area

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

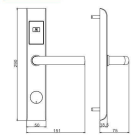
Low power alarm: when power is less than 4.8v, thre is di-di-di beep,

then you can still open 150 times.

Audit trial: 990 latest records include the mechanical key

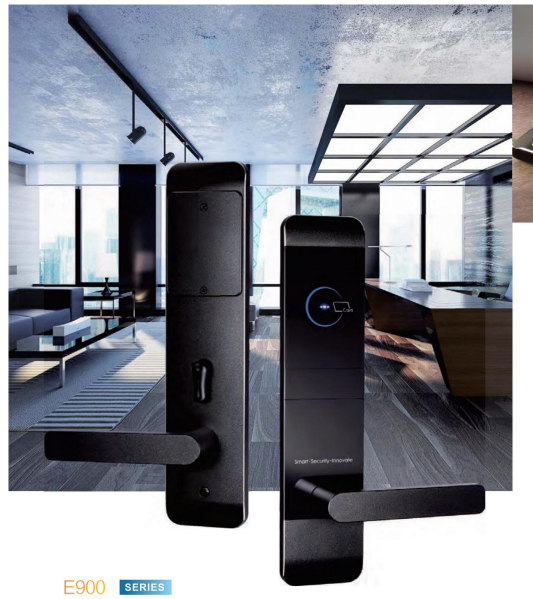
Available door thickness: 30~65mm Software: Opera Fidelio integrated

DIMENSION









ALUMINUM HOTEL LOCK SERIES

E900 Series

Parameters:

- Mechanism: Arcylic reader, solid aluminum panel and handleand 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, there 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
- Software: Opera Fidelio integrated



<u>-</u>



304#stainless steel reader handle and collar.



Backup mechanical key, brass +ABS.



Proximity RF technology, fast and stable.



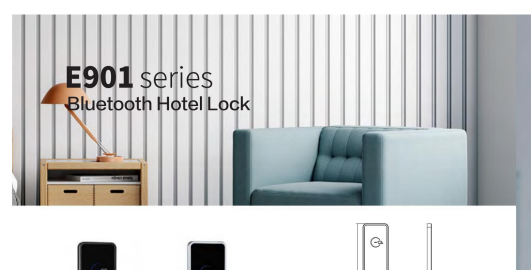
with die casting stainless steel latch and deadbolt.



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

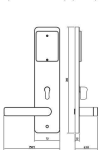


User-friendly software, easy to use and management.









E901 series

Parameters:

- Classical design Bluetooth lock
- Unlock by Bluetooth APP/IC Card/Passcode or mechanical key
- 304# stainless steel material for lock handle and cylinder cover
- Work with ANSI 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



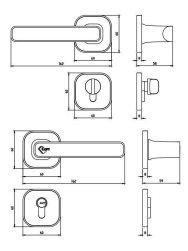
H160

H160 series

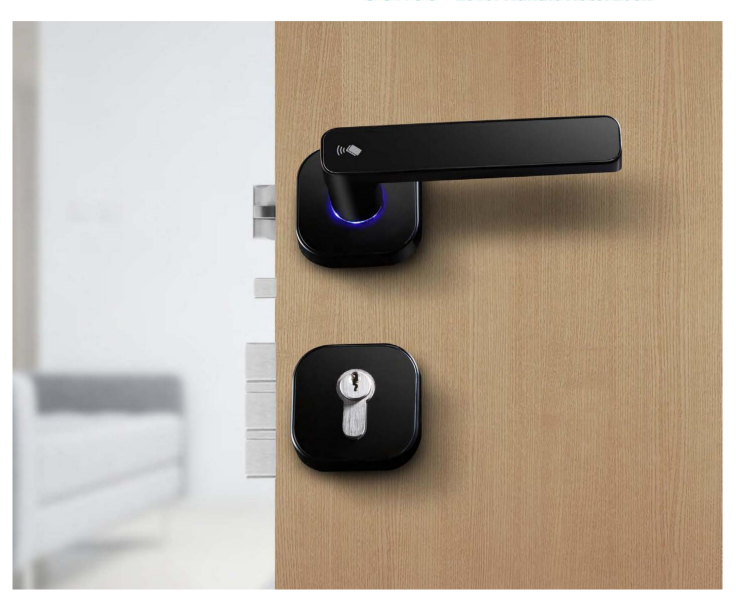
Lever Handle Hotel Lock

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.



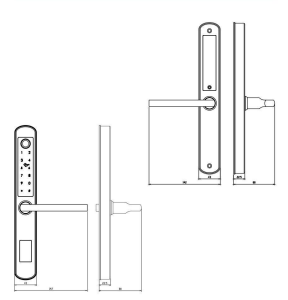
Series Lever Handle Hotel Lock



A210 Series Slim Aluminium Door Lock

Parameters:

- Semi-conductor fingerprint sensor, stable and 360 degree recognition
- Work with fingerprint,passcode,IC card and mechanical key
- Support BLE app and Wi-Fi gateway for easy management
- 304# stainless steel lock panel and handle
- Mirror polish treatment on the bevel side for elegant design
- Free handle with patent clutch inside, pull up the handle to activate the deadbolt.
- Various mortises available(35/85,45/85,50/85,60/85,70/85)
- Widely used for aluminum door or swing door (hook type optional).







A220 Series Deadbolt Lock



Black



Satin Nickle

Parameters:

- Patent design,designed by Italy engineer
- 5# Zinc alloy lock panel
- Satin polish or black nickel treatment
- Acrylic reader with 12 digits passcode
- Work with BLE app,passcode,IC card and mechanical key
- America type cylinder with high security mechanical keys
- Auto lock and auto unlock with 60/70 adjustable deadbolt
- Perfect choice to replace the old locks without extra holes.
- Widely used for wood door or replace the knob locks.

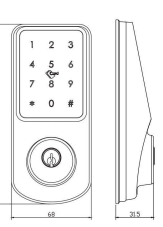
TTLOCK BLUETOOTH SOLUTION TUYA WIFI SOLUTION

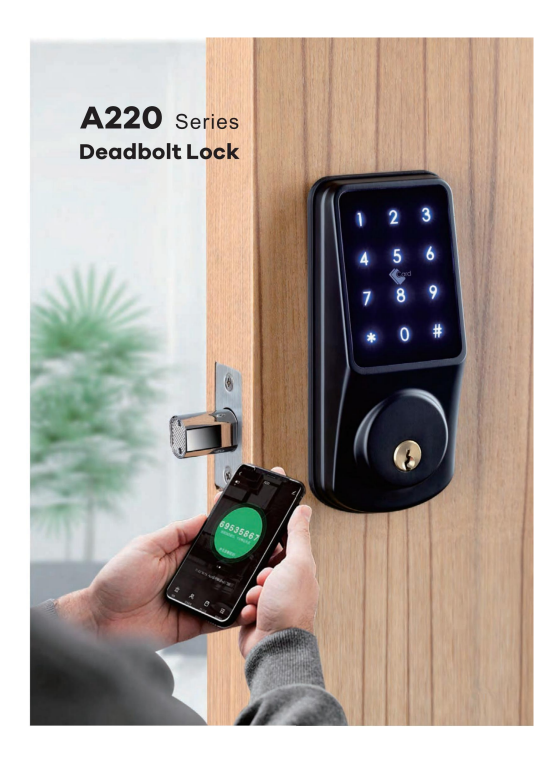














A230P Bluetooth Digital Lock SERIES



A230P-BN(Black Nickel)

A230P-SS(Satin nickel)

INTRODUCTION

Smart Digital Lock

304# stainless steel material for handle, zinc alloy panel

Die casting 304# stainless steel mortise latch and deadbolt

Touchscreen keypad

Work with passcode or card or wristband

Bluetooth technology to unlock the door

Support WIFI router to remote change the admin passcode

No need front reception, save your labor cost and management

Real time unlocking record in the mobile APP

Passcode has time limit or times limit

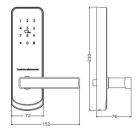
Support Ekey to unlock the door

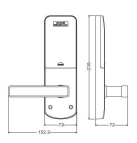
Support bracelet to unlock the door

Support external power for supply

Work with alkaline battery, 12 months battery life.

DIMENSION





A230N series

Fingerprint Lock





Satin Nickle

Parameters:

- Patent design, designed by Italy engineer
- 5# Zinc alloy lock panel
- · Satin polish or black nickel treatment
- Acrylic reader with 12 digits passcode
- Work with BLE app,passcode,IC card and mechanical key
- America type cylinder with high security mechanical keys
- Auto lock and auto unlock with 60/70 adjustable deadbolt
- Perfect choice to replace the old locks without extra holes.
- Widely used for wood door or replace the knob locks.

TTLOCK BLUETOOTH SOLUTION **TUYA WIFI SOLUTION**

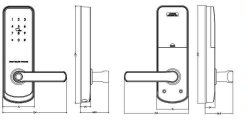














A260 Series Fingerprint Lock





Parameters:

- Smart BLE Digital Fingerprint Lock
- · Work with proximity card
- · Aluminum alloy panel/handle
- · Black oxidation treatment
- Available for 60/85,55/72 mortise or single latch
- · Work with alkaline battery
- · Emergency key for backup use
- · 300,000 times life test
- · Work with bluetooth technology
- · Support remote passcode change
- Available for WIFI router for remote management(optional)

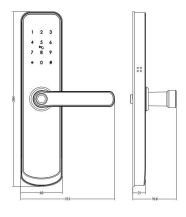
TTLOCK BLUETOOTH SOLUTION TUYA WIFI SOLUTION













A290 series

Fingerprint Lock

TTLOCK BLUETOOTH SOLUTION TUYA WIFI SOLUTION

Parameters:

- Patent design, designed by Italy engineer
- Aluminum Alloy Material
- Black or satin nickle treament
- · Acrylic reader with 12 digits passcode
- Work with BLE app,passcode,IC card and mechanical key
- High security cylinder and Micro-USB power charge for backup
- Auto lock and auto unlock with 60/70 adjustable deadbolt
- · Perfect choice to replace the old locks without extra holes.
- Widely used for wood door or replace the knob locks.











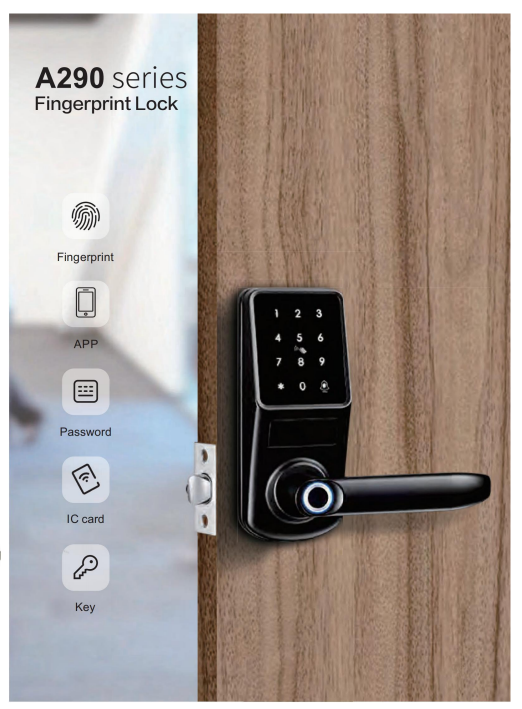




Black



Silver



L1 Lever Fingerprint Lock





Single Latch Version

Parameter:

Material:	Zinc alloy
Surface Finishing:	Electroplated
Plate Size:	L145×W68
Unlock Way:	App, Password, Fingerprint or Key
App Name:	TTLock App or Tuya App
Support System:	IOS7.0 or Android 4.4 or above
Power Supply:	4pcs AAA alkaline batteries
Mortise:	Adjustable single latch (60/70mm) or double mortise
Color:	Black
Working Temperature:	-20~70 degree
Apply Door Thickness:	35~55mm
USB Back Up Power:	Yes
Application:	O翻 ce, Apartment, Home, School
Applicable For:	Wooden or Metal door



TTLock Version



Tuya Bluetooth Mesh Version



Compatible with Amazon Alexa

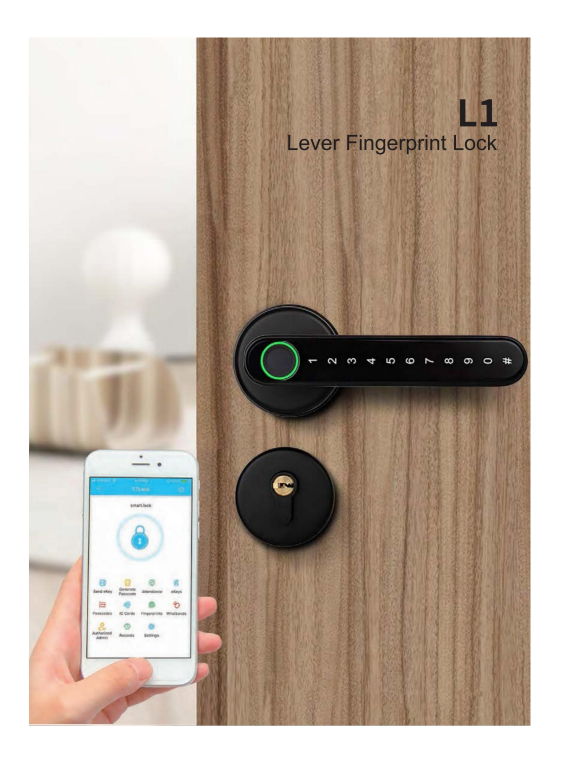


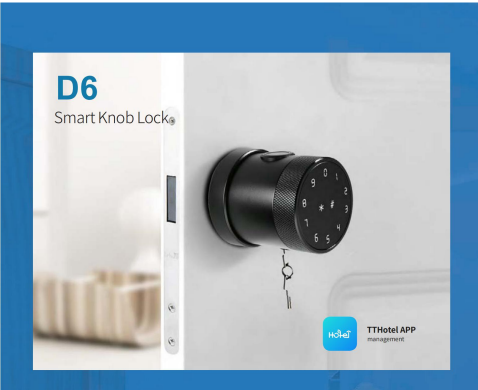
Compatible with Google Home











Zinc alloy
Electroplated
L70 X W60mm
App, Password, Fingerprint, Card, Wristband or Key
TTLock App or Tuya App
IOS7.0 or Android 4.4 or above
4pcs AA alkaline batteries
Adjustable single latch (60/70mm)
Satin Finish / Black Nickle / Antique Copper / Gold
-25~70 degree
35~65mm
Yes
O翸 ce, Apartment, Home, School
Wooden or Metal door







Fingerprint One Touch Access

The whole unlock action takes only 1 second. It can auto lock your door for you, your home is always safe.



Anti-peeping Function

Scramble pin code technology to prevent prying and stalking.



Like unlocking the door remotely, sharing temporary password and



TTLock Version

tuya Tuya Bluetooth Mesh Version

Compatible with Amazon Alexa



Compatible with Google Home



Mechanical Key Hole & USB Charging Port

Back up mechanical key unlock and power supply, for emergency situation.



Stain Finish



Black Nickle



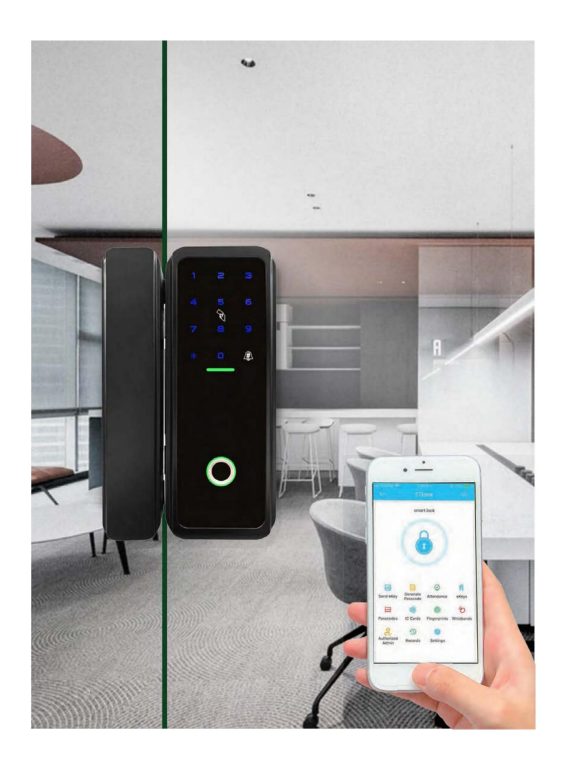
Antique Copper



Antique Copper







A9 Smart Fingerprint Glass Lock

Material:	Zinc alloy
Surface Finishing:	Electroplated
Plate Size:	L165×W72.5mm (Main panel) L165×W45.5mm (Side panel)
Unlock Way:	App, Password, Fingerprint, M1 Card or Wristband
App Name:	TTLock APP
Support System:	IOS7.0 or Android 4.4 or above
Power Supply:	4pcs AA alkaline batteries
Color:	Silver
Working Temperature:	-25~65 degree
Apply Door Thickness:	8~14mm(Glass door) or more 35mm
USB Back Up Power:	Yes
Application:	O翻 ce, Apartment, Home, School
Applicable For:	Glass door, Aluminum frame door, Wooden door etc.



TTLock Version



Compatible with Amazon Alexa



Compatible with Google Home





K3 Smart Key Box







Tuya Bluetooth Mesh Version



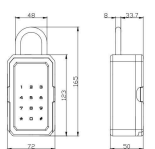
Compatible with Amazon Alexa



Compatible with Google Home

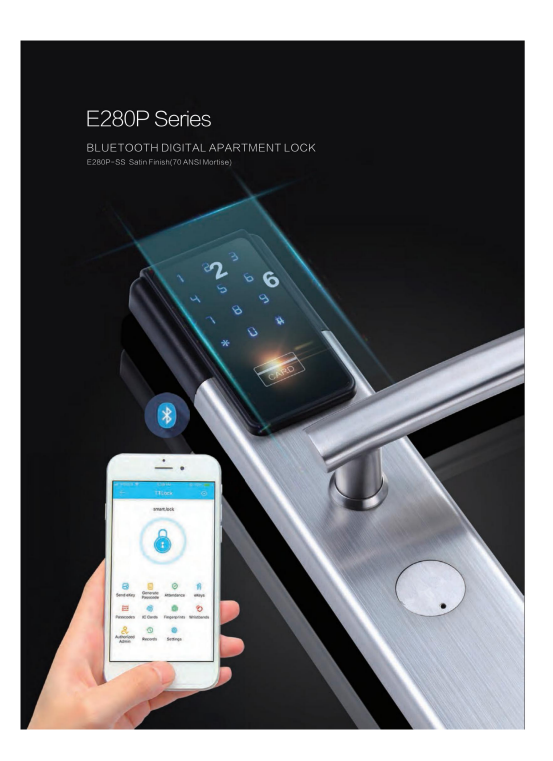






Intelligent

Support ECHO Alexa voice assistant to manage access rights Control access from anywhere through the APP



E280P Series



PARAMETERS

Mechanism: 304# front/back panel and handle

304# cylinder cover and handle collar ensure the use under high humidity area

Unlock way: IC card/Mobile APP/password or mechanical 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

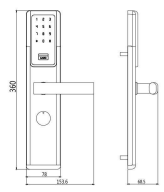
Low power alarm: when power is less than 4.8v, thre is di-di-di beep,

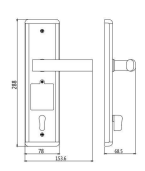
then you can still open 150 times.

Audit trial: 990 latest records include the mechanical key

Available door thickness: 40~90mm

Available mortise: ANI mortise and 60-68 security mortise







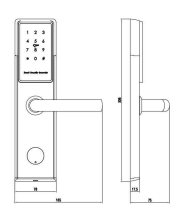


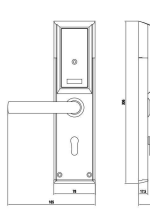
E300P Series BLUETOOTH DIGITAL LOCK

Parameters:

- Classical design Bluetooth lock
- Unlock by Bluetooth APP/IC Card/Passcode or mechanical key
- 304# stainless steel material for lock handle and cylinder cover
- Work with ANSI 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







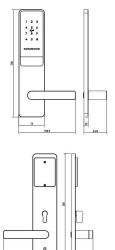


E901P-BN E901P-SS

E901P series **BLUETOOTH DIGITAL LOCK**

Parameters:

- Classical design Bluetooth lock
- Unlock by Bluetooth APP/IC Card/Passcode or mechanical key
- 304# stainless steel material for lock handle and cylinder cover
- Work with ANSI 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





E600P Series



E600P-SS Satin Finish

PARAMETERS

Mechanism: 304# front/back panel and handle Sliding cylinder cover and 304# handle collar

Unlock way: IC card/Mobile APP/password or mechanical 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

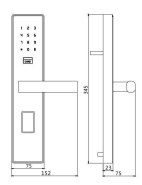
Low power alarm: when power is less than 4.8v, thre is di-di-di beep,

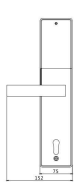
then you can still open 150 times.

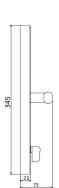
Audit trial: 990 latest records include the mechanical key

Available door thickness: 40~90mm

Available mortise: ANI mortise and 60-68 security mortise







HOTEL LOCK SYSTEM



Computer: Memory: 500GB above, hard disk suggested 2G above, USB port required.

Software: Windows system, windows 7/8/10.

Database: Windows Access / Microsoft SQL server 2008 above.

Encoder: Read/write card and software registration.

Door Lock: Installed on each room.

LCD Handset: Configure room No.,adjust time, audit trial records etc.

RF Card: Unlock the door lock.

Printer: as request from the site.

LOCK SYSTEM ACCESSORIES

MCE02-17 CARD ENCODER

Technical Parameter

- Working voltage:DC5V
- ●Rated current:500mA
- ●Working humidity:RH 10%~90%
- •working temperature:-20° C~55° C
- ●Reading speed:<1S
- Detect type: auto check

Specification

- Universal USB port, no need extra driver.
- Auto detect the card.
- Fast reading speed and stable to use
- Support one card system integration

PHD01-16 LCD HANDSET

Technical Parameter

- Working voltage: DC3V
- ●Static current: < 10 uA
- ●Working current: <100mA
- \bullet Storage humidity: RH 5%~95%
- Working temperature: -25 ~ 70℃
- ●Reading speed: <1S
- •Size: 177.6 x 85 x 30mm

Specification

- One station solution, no need special room setting card
- ●Fast and correct time adjustment
- Special system checking for hardware and firmware
- ●Easy to check the card information
- Convenient to check audit trial records
- Support checkout function,

BLUETOOTH LOCK SYSTEM







APP QR(Android) APP QR(IOS)

Technical Parameter

Power supply: 4pcs AA alkaline batteries.

Communication: Bluethooth 4.0.

System: Android 4.3 or IOS 7.0 above.

Static current: < 30uA

Working current: 150mA

Card type: Mifare 1

Reading distance: 0~2cm

Working temperature:-20~50℃

Storage temperature:-20~60℃

Storage humidity:5%~95%

Specifications

Remote to modify the valid time for the passcode/card or ekey.

Remote to send the passcode or ekey.

Real time to check unlock record.

Remote to upgrade the lock system.

Real time to check the batter power of door lock.

Support WIFi router to remote to unlock.

Support multi-language under different system.

Save the management cost without the front reception.

IOT Hotel APARTMENT LOCK SYSTEM



Technical Parameter

Power supply: 4pcs AA alkaline batteries.

Communication: 2.4G

Unlock way: card/passcode/Mobile/computer/mechanical key.

Static current: < 40uA

Working current: 150mA

System: Windows

Reading distance: 0~2cm

Working temperature:-20~50℃

Storage temperature:-20~60℃

Storage humidity:5%~95%

Specification

Remote to modify the valid time for the passcode/card.

Remote to issue the passcode or card.

Real time to check unlock record.

Remote to upgrade the lock system.

Real time to check the batter power of door lock.

Real time to sending lock information.

Support multi-language under different system.

Save the management cost.

Available to integrate with the PMS.





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

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

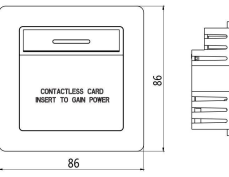
Dimension:86mm×86mm

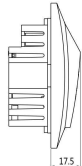
Working temperature:-40℃ ~ +50 ℃

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.



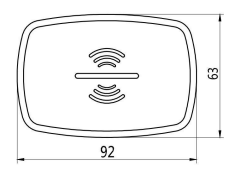
PARAMETERS

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°C
Storage temperature: -25 - 70°C
Working humidity: 5% -95%

DIMENSION











INTRODUCTION

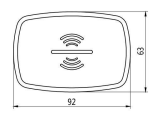
Support the hotel system card
Reading distance: 0–3cm.
No need extra software, easy to use.
Available to control the electric drop bolt or
electromagnetic lock or elevator floor button.
Support wiegand 26 output signal.
Stainless steel reader with rubber gasket to prevent the dust or water.

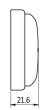
PARAMETERS Power supply: 12VDC

Storage humidity5% ~ 95%

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°C
Storage temperature: ~25~70°C

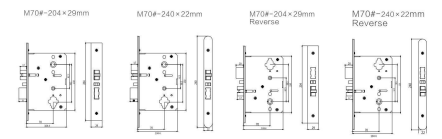








70# ANSI Mortise



Specification:

With standard 70mm backset ANSI mortise.

 $Inside\ parts\ are\ with\ blue\ zinc\ treatment\ to\ reach\ the\ environmental\ protection\ requirement.$

Microswitch inside the mortise is with over 1000,000 times life test.

Latch and deadbolt parts are with 304# die casting stainless steel material, durable and reliable.

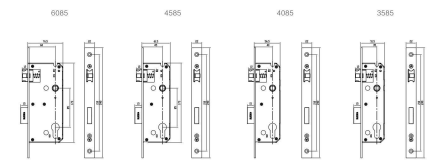
Flat spring for the mortise is with imported piano wire with 500,000 times life test.

Spindle part is with special steel and heat treatment with over 1000,000 times test.

High quality motor with 500,000 times life test. ensure the long years use.

Patent structure design with simple change for left and right direction.

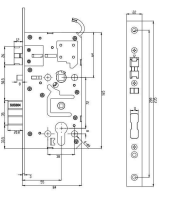
Europe Mortise



Specification:

Available for 35/85,45/85,60/85 mortise for europe market. 60/85 mortise is specially designed for mechanical key records. Mortise latches and deadbolt are with 304# stainless steel material. Available to use on the aluminum door with hotel lock Jk700. Available to change the old lock without changing the mortise. Mortise is with life test 300,000 times above.

Europe motorized 55/72 mortise



Specification

Europe motorized 55/72 mortise
Patent design for the inside structure
Europe style mortise with 55mm backset
304# die casting stainless steel latch and deadbolt
304# spindle clutch ensure long time use
Available to pull upward to activate the deadbolt