





Address: No. 68, Jinhong 7th Road, High-Tech Zone, Zhuhai City, Guangdong Province, China Post code: 519085 TEL: 0756-2662941 FAX: 0756-2662919

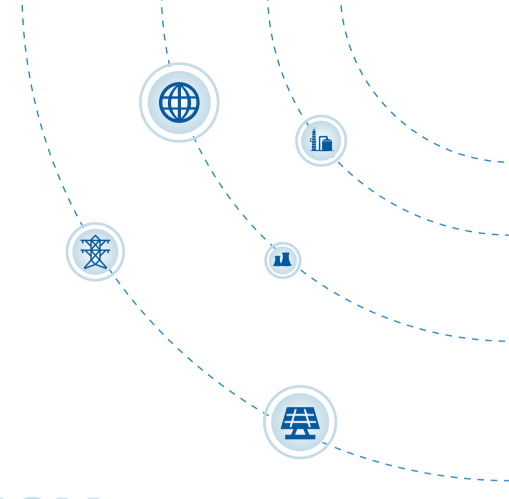
Technical support

Technical support hotline: 4008338286 URL: http://www.ut.com.cn









UNITECH

Unitech

Founded in 1998, Zhuhai Unitech Power Technology Co., Ltd. is dedicated to providing global-leading operation safety process interlocks and intelligent products for industrial enterprises. The company has successively won the honors such as "National Champion Demonstration Enterprise in Manufacturing Industry", "National Intellectual Property Demonstration Enterprise", and "China Excellent Patent Award". We have obtained more than 1,027 authorized patents and many of our achievements and products are recognized as "world-leading". At present, the company's products have been widely used in electric power, rail transit, petrochemical, metallurgy, coal and other industries.

60000+

Unitech products are applied to more than 60000 engineering projects worldwide in such industries as power, petrochemical, metallurgy, coal, and rail transportation.

30+

Since the microcomputer controlled interlocking system was invented, Unitech has had more than 30 years of industry experience.

4

It has four product series: safety management, intelligent monitoring, intelligent auxiliary control and intelligent lock control.

Contents

Company Profile	01/
Male Type-C Passive Lock Cylinder	02/
Female Type-C Passive Lock Cylinder and Key	03/
Bluetooth Lock Body	04/

Product Characteristics

Unitech smart cloud lock system has solved the following problems:

- Standard size design, installed in the same way as that of mechanical locks, no power supply or wires required
- All locks can be opened with one key after authorization
- Your phone becomes the key to directly unlock the passive lock
- Remote authorization and cancellation anytime and anywhere
- Operation record storage
- SM4 / AES encryption algorithm, providing high security guarantee



Product Category

Unitech smart cloud lock include Type-C passive electronic lock and Bluetooth lock; we can design various locks, mainly including following categories:



TYPE-C Male Passive Lock



 Passive lock cylinder; the type-c interface of the mobile phone is directly plugged in for reverse power supply and unlocking, completely eliminating the need for keys

TYPE-C Female Passive Lock



• Passive lock cylinder; power supply and unlocking by electronic key; the mobile APP can be configured with the permission to unlock with an electronic key





• Passive lock cylinder; power supply and unlocking by a mobile phone + type-c cable, no electronic key required

Bluetooth Lock Body



 Passive lock cylinder; power supply and unlocking by a mobile phone + type-c cable, no electronic key required

Application Scenarios

Type-c passive locks are widely used in industries the power, municipal affairs, communications, office parks, shopping malls, banks, schools, hazardous chemicals, households and other industries



Power box/ cabinet



Shopping malls

Data server room



Schools

Bank outlets

Hazardous chemical management

Office parks

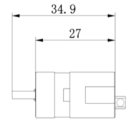
Household

Male Type-C Lock Cylinder

Various locks can be embedded to achieve the mobile phone direct-insert unlocking, such as smart door locks, padlocks, cabinet locks, etc.

Applications: Emergency unlocking, low-frequency unlocking







Lock Name	Male Type-C Lock Cylinder
Material and surface treatment	H59 copper
Size	Ø15*34.9mm
Protection level	IP44
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	>10000 times
Unlocking method	Phone direct-insert power supply and unlocking
Applicable locks	Padlocks, cabinet locks, handle locks, box / cabinet locks, etc.



no electronic keys or USB cables required; just insert your mobile phone into it for unlocking

you can use APP for remote permission management and check unlocking records at anytime and anywhere



Passive



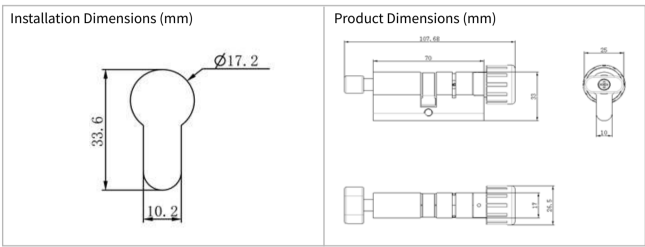
Customizable lock head length



Maintenance free



Your phone becomes the key



Lock Name	Male Type-C plug-core lock
Material and surface treatment	Copper alloy∖ Matte chrome plated
Size	26.5x25x107.68m
Thickness of applicable door	40-120mm
Protection level	IP44
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	>10000 times
Unlocking method	Phone direct-insert power supply and unlocking
Applications	Replacing door lock plug-core lock

Mechanical door locks



Intelligent door lock





no electronic keys or USB cables required; just insert your mobile phone into it for unlocking

you can use APP for remote permission management and check unlocking records at anytime and anywhere



Passive

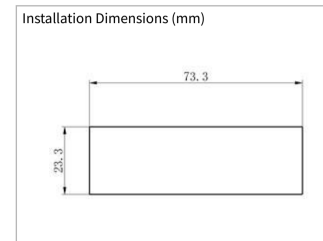


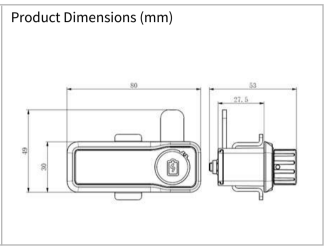
OptionalBluetooth unlocking



Maintenance free



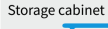




Lock Name	Male Type-C cabinet lock
Material and surface treatment	Zinc alloy\ nanometer spraying
Size	80x30x53mm
Protection level	IP44
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	>10,000 times
Unlocking method	Phone direct-insert power supply and unlocking
Applications	Storage cabinets, drawers, filing cabinets, etc.















no electronic keys or USB cables required; just insert your mobile phone into it for unlocking

you can use APP for remote permission management and check unlocking records at anytime and anywhere



Passive

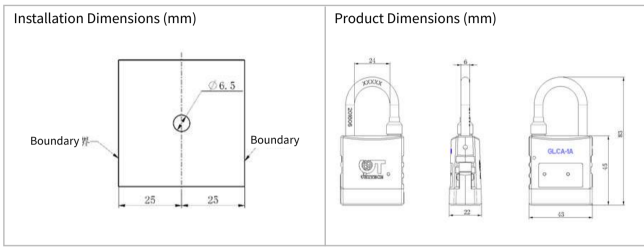


Customizable lock case appearance and dimensions

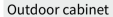


Maintenance free





Lock Name	Male Type-C padlock
Material and surface treatment	Zinc alloy\ varnishing
Size	43x22x83mm
Beam locking diameter	ф6mm
Protection level	IP54
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	>10,000 times
Unlocking method	Phone direct-insert power supply and unlocking
Applications	Outdoor cabinets, logistics boxes, storage doors/ cabinets, doors and windows, etc.











no electronic keys or USB cables required; just insert your mobile phone into it for unlocking

you can use APP for remote permission management and check unlocking records at anytime and anywhere



Passive

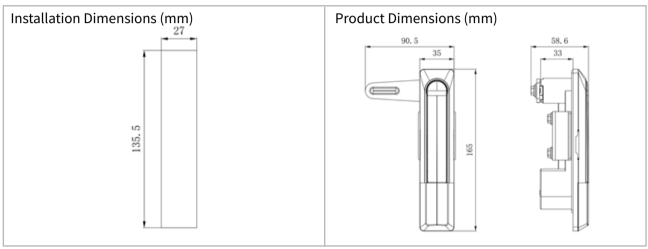


Optional connecting rod

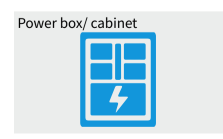


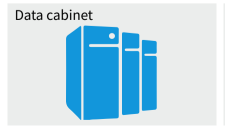
Maintenance free





Lock Name	Male Type-C cabinet lock
Material and surface treatment	Zinc alloy\ nanometer spraying
Size	165x90.5x58.6mm
Door thickness	<7mm
Protection level	IP54
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	>10,000 times
Unlocking method	Phone direct-insert power supply and unlocking
Applications	Power cabinets, data cabinets, communication cabinets, charging piles, etc.









no electronic keys or USB cables required; just insert your mobile phone into it for unlocking

you can use APP for remote permission management and check unlocking records at anytime and anywhere



Passive



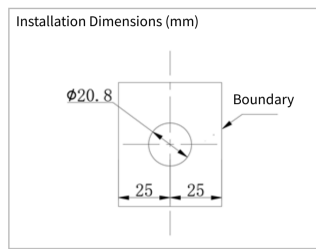
Customizable handle style

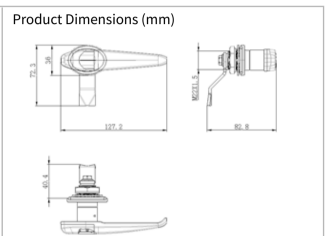


Maintenance free

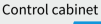


Your phone becomes the key





Lock Name	Male Type-C handle lock
Material and surface treatment	Zinc alloy∖ nanometer spraying
Size	127.2x82.8x72.3mm
Door thickness	<7mm
Protection level	IP54
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	>10,000 times
Unlocking method	Phone direct-insert power supply and unlocking
Applications	Municipal control cabinets, distribution boxes, industrial storage cabinets, etc.





Distribution box



Storage cabinet





no electronic keys or USB cables required; just insert your mobile phone into it for unlocking

you can use APP for remote permission management and check unlocking records at anytime and anywhere

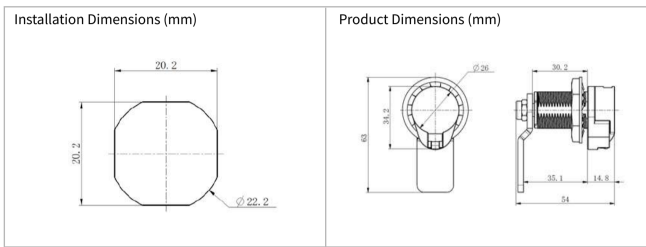


Passive

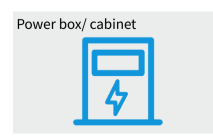


Maintenance free

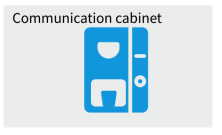




Lock Name	Male Type-C cylinder lock
Material and surface treatment	Zinc alloy∖ nanometer spraying
Size	34.2x26x54mm
Door thickness	<7mm
Protection level	IP54
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	>10,000 times
Unlocking method	Phone direct-insert power supply and unlocking
Applications	Municipal control boxes, bank ATM, vending machines, charging piles, etc.









It is composed of an intelligent fingerprint ball lock and a male Type-C lock cylinder

APP Bluetooth + fingerprint unlocking

No mechanical key, emergency unlocking through inserting phone directly

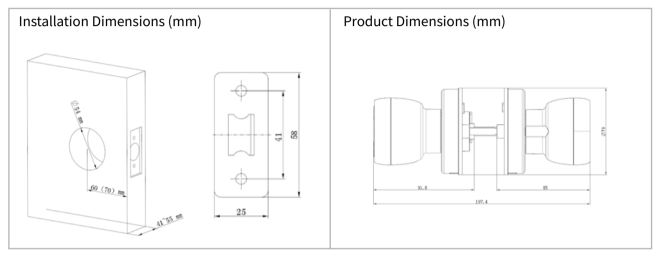


APP Bluetooth unlocking





Phone emergency unlocking



Lock Name	Male Type-C fingerprint ball lock
Material and surface treatment	Zinc alloy∖ nanometer spraying
Size	Ø79x197.4 mm
Door thickness	40~55mm
Power supply method	Four AAA batteries
Battery life	18 months
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	>10,000 times
Unlocking method	Bluetooth, fingerprint and phone direct-insert power supply and unlocking
Applications	Room doors, office doors





Office door





It is composed of an intelligent fingerprint ball lock and a male Type-C lock cylinder

APP Bluetooth + fingerprint unlocking

No mechanical key, emergency unlocking through inserting phone directly



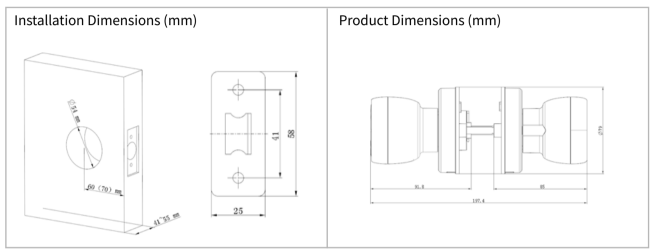
APP Bluetooth unlocking



Password unlocking



Phone emergency unlocking



Lock Name	Male Type-C fingerprint ball lock
Material and surface treatment	Zinc alloy∖ nanometer spraying
Size	Ø79x197.4 mm
Door thickness	40~55mm
Power supply method	Four AAA batteries
Battery life	18 months
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	>10,000 times
Unlocking method	Bluetooth, password and phone direct-insert power supply and unlocking
Applications	Room doors, office doors





Office door





Intelligent door lock emergency lock head, simple installation, convenient maintenance

No electronic key or USB cable required, phone direct-insert unlocking

You can use APP for remote permission management and check unlocking records at anytime and anywhere



Passive



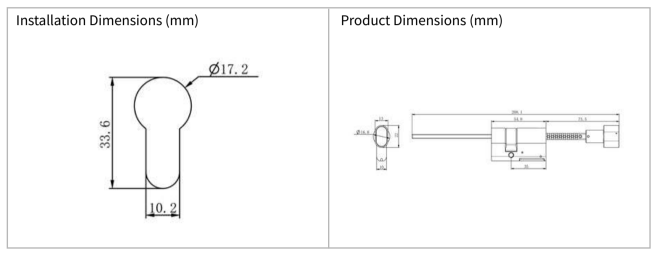
Customizable lock head length



Maintenance free



Your phone becomes the key



Lock Name	Intelligent door lock emergency lock head
Material and surface treatment	MIM304
Size	Standard European standard plug-core lock head size
Door thickness	40~110mm
Protection level	IP44
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	>10,000 times
Unlocking method	Phone direct-insert power suppl\ Temporary panel power supply
Applications	Intelligent door lock

Intelligent door lock



Type-C Intelligent Locks and Keys

O-----

Unitech Type-C smart locks and keys, with a variety of lock styles, including European standard locks, padlocks, cabinet locks, box locks, cam locks, etc. The key is equipped with Bluetooth communication and can be expanded with fingerprint recognition function. It supports online unlocking through the APP and offline unlocking by the unlocking device.





Type-C key: It realizes the locking and unlocking operations of locks within the scope of authorization, and has the functions such as powering and communicating with the lock, identifying the identity of the lock, authorization operations, and Bluetooth connection with the APP

Type-C intelligent lock

Type-C key

Type-C smart lock: A smart lock is formed by embedding Type-C passive electronic lock cylinders into various mechanical lock cases and supports Type-C key unlocking

Application mode: There are a large number of locks that need to be managed. After authorization, all locks can be unlocked by one key, and they are managed by zones and levels



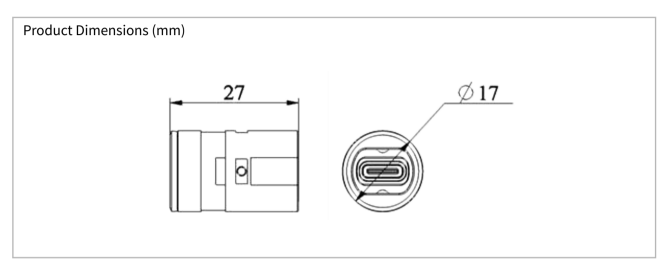
Type-C idle/ non-idle passive electronic lock cylinder
The key powers the lock cylinder and unlocks it.
In standard sizes, it can be integrated into various locks











Lock Name	Type-C idle/non-idle lock cylinder
Material and surface treatment	H59 copper
Size	Ø17x27mm
Protection level	IP55
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	>10,000 times
Unlocking method	Key power supply and unlocking
Applicable locks	Padlocks, cabinet locks, handle locks, box / cabinet locks, etc.





Cabinet lock



Handle lock





Fingerprint electronic key, with built-in rechargeable batteries, supports Bluetooth communication

Supports online unlocking via APP and offline unlocking via key, and stores unlocking records in real time

Fingerprint recognition of personnel identity, screen interaction operation process



Rechargeable battery



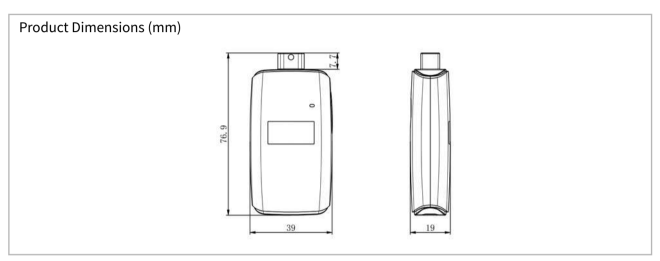
Bluetooth communication



Color display screen



Fingerprint recognition of personnel identity



Lock Name	Fingerprint electronic key
Material and surface treatment	Stainless steel middle frame/ ABS+PC shell
Size	76.9x39x19mm
Power supply method	Rechargeable lithium battery
Battery life	Number of unlocking operations ≥400 (25°C) or standby for 3 months
Protection level	IP54
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	>10,000 times
Unlocking method	Online unlocking via mobile phone APP/ Offline unlocking with key
Applicable locks	Female Type-C idle/ non-idle lock

Authorization Mode





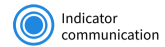


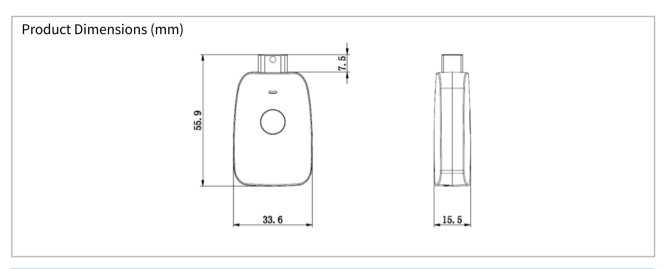
Equipped with the built-in rechargeable battery, supporting Bluetooth communication

Supports online unlocking via APP and offline unlocing via key, and stores unlocking records in real time. The indicator displays the operation process









Lock Name	Simple electronic key
Material and surface treatment	ABS shell
Size	55.9x33.6x15.5mm
Power supply method	Rechargeable lithium battery
Battery life	Number of continuous unlocking operations ≥300 (25°C) or standby for 3 months
Protection level	IP52
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	>10,000 times
Unlocking method	Online unlocking via mobile phone APP/ Offline unlocking with key
Applicable locks	Female Type-C idle/ non-idle lock

Authorization Mode







Insert the key into the lock for power supply and unlocking. After authorization, one key can unlock all locks

APP management of key permissions and operation records



Passive



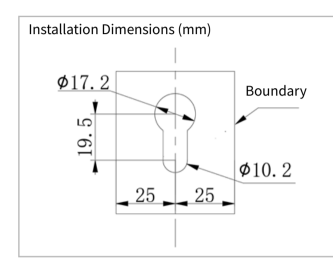
Idle/ non-idle lock cylinder

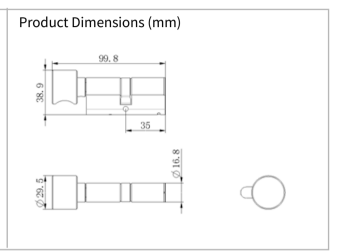


Maintenance free



Power supply and unlocking by electronic key





Lock Name	Female Type-C plug-core lock
Material and surface treatment	Copper alloy\ Matte chrome plated
Size	99.8x29.5x38.9mm
Thickness of applicable door	40-70mm
Protection level	IP55
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	≥10000次
Unlocking method	Electronic key power supply and unlocking
Applications	Replacing door lock plug-core lock

Mechanical door locks



Intelligent door lock





Mobile phone Bluetooth + Type-C key unlocking Insert the key into the lock for power supply and unlocking. After authorization, one key can unlock all locks

APP management of key permissions and operation records



Mobile phone Bluetooth unlocking



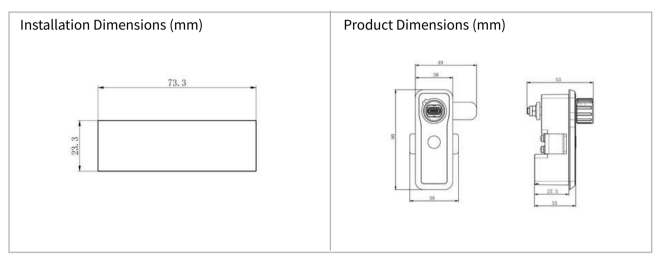
Emergency unlocking by electronic key



Maintenance free

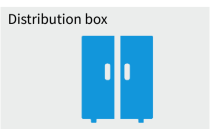


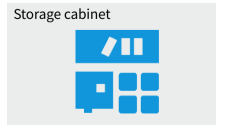
Idle/ non-idle lock cylinder



Lock Name	Intelligent cabinet lock
Material and surface treatment	Zinc alloy∖ nanometer spraying
Size	80x30x53mm
Protection level	IP55
Working temperature	-25~55°C
Mechanical life	>10,000 times
Unlocking method	Power supply and unlocking via Bluetooth or electronic key
Applications	Storage cabinets, drawers, filing cabinets, etc.









Mobile phone Bluetooth + Type-C key unlocking
Insert the key into the lock for power supply and unlocking.
After authorization, one key can unlock all locks

APP management of key permissions and operation records



Mobile phone Bluetooth unlocking Maintenance

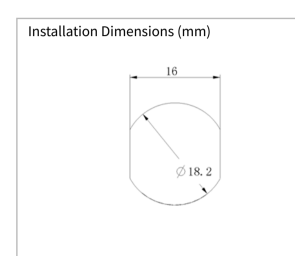
free

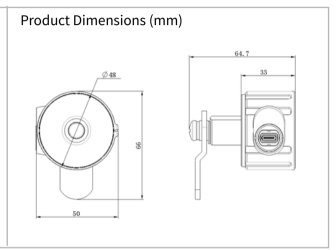


Emergency unlocking by electronic key



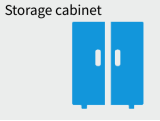
Idle/ non-idle lock cylinder

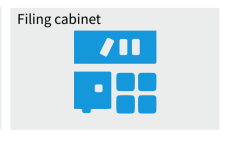




Lock Name	Intelligent cabinet lock
Material and surface treatment	Zinc alloy∖ nanometer spraying
Size	66x50x64.7mm
Door thickness	≤20mm
Protection level	IP55
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	>10,000 times
Unlocking method	Power supply and unlocking via Bluetooth or electronic key
Applications	Storage cabinets, drawers, filing cabinets, etc.









Insert the key into the lock for power supply and unlocking. After authorization, one key can unlock all locks

APP management of key permissions and operation records



Passive

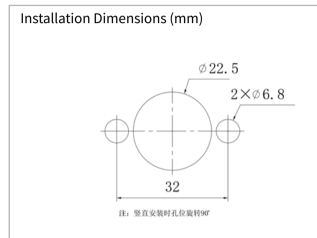


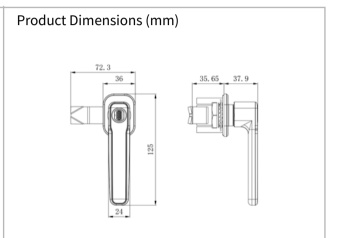
Idle/ non-idle lock cylinder



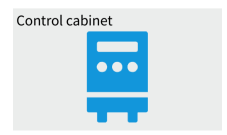
Maintenance free



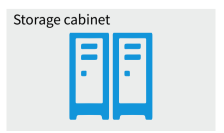




Lock Name	Female Type-C handle lock
Material and surface treatment	Zinc alloy∖ nanometer spraying
Size	72.3x125x73.55mm
Thickness of applicable door	<7mm
Protection level	IP55
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	>10,000 times
Unlocking method	Electronic key power supply and unlocking
Applications	Municipal control cabinets, distribution boxes, industrial storage cabinets, etc.









Insert the key into the lock for power supply and unlocking. After authorization, one key can unlock all locks

APP management of key permissions and operation records



Passive

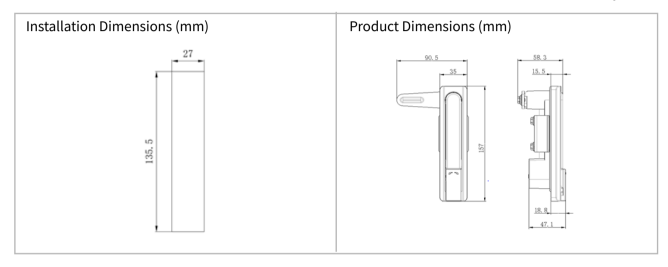


Idle/ non-idle lock cylinder

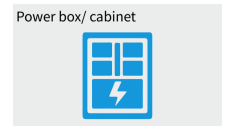


Maintenance free

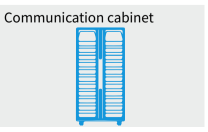




Lock Name	Female Type-C cabinet lock
Material and surface treatment	Zinc alloy∖ nanometer spraying
Size	157x90.5x58.3mm
Thickness of applicable door	<7mm
Protection level	IP55
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	>10,000 times
Unlocking method	Electronic key power supply and unlocking
Applications	Power cabinets, data cabinets, communication cabinets, charging piles, etc.









Insert the key into the lock for power supply and unlocking. After authorization, one key can unlock all locks

APP management of key permissions and operation records



Passive

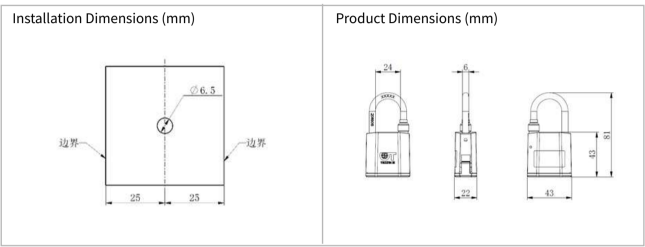


Idle/ non-idle lock cylinder

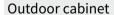


Maintenance free





Lock Name	Female Type-C padlock
Material and surface treatment	Zinc alloy\ varnishing
Size	43x22x81mm
Beam locking diameter	ф6тт
Protection level	IP55
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	>10,000 times
Unlocking method	Electronic key power supply and unlocking
Applications	Outdoor cabinets, logistics boxes, storage doors/ cabinets, doors and windows, etc.











Insert the key into the lock for power supply and unlocking. After authorization, one key can unlock all locks

APP management of key permissions and operation records



Passive

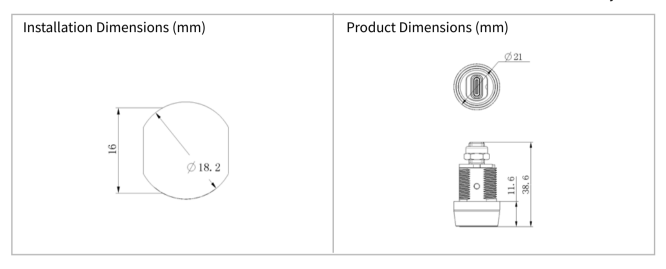


Idle/ non-idle lock cylinder



Maintenance free

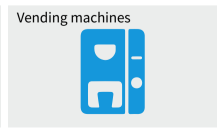




Lock Name	Female Type-C cylinder lock
Material and surface treatment	Zinc alloy∖ nanometer spraying
Size	ф21x38.6mm
Thickness of applicable door	<7mm
Protection level	IP55
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	>10,000 times
Unlocking method	Electronic key power supply and unlocking
Applications	Municipal control boxes, bank ATM, vending machines, charging piles, etc.









Insert the key into the lock for power supply and unlocking. After authorization, one key can unlock all locks

APP management of key permissions and operation records



Passive



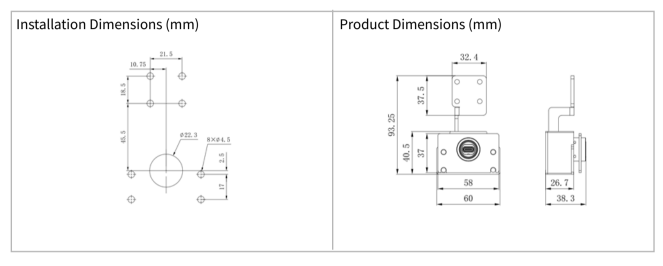
Switch lock status



Maintenance free



Power supply and unlocking by electronic key



Lock Name	Female Type-C Bank cash box lock
Material and surface treatment	Zinc alloy∖ nanometer spraying
Size	60x93.25x38.3mm
Protection level	IP55
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	>10,000 times
Unlocking method	Electronic key power supply and unlocking
Applications	Bank cash boxes

Bank cash boxes





Insert the key into the lock for power supply and unlocking. After authorization, one key can unlock all locks

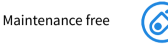
APP management of key permissions and operation records



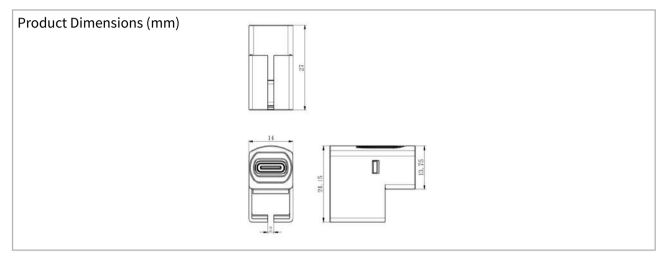
Passive



Physical blockage of network port



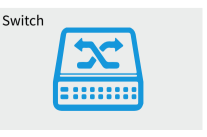




Lock Name	Type-C network port lock
Material and surface treatment	PA66\ screen-printed LOGO
Size	27mmx14mmx24.15mm
Protection level	IP55
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	>10,000 times
Unlocking method	Power supply and unlocking of electronic keys
Applications	Computers, servers, switches, routers, etc.









Insert the key into the lock for power supply and unlocking. After authorization, one key can unlock all locks

APP management of key permissions and operation records



Passive

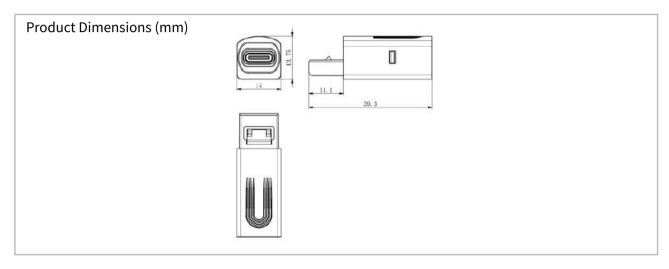


Physical Plugging of USB Interface

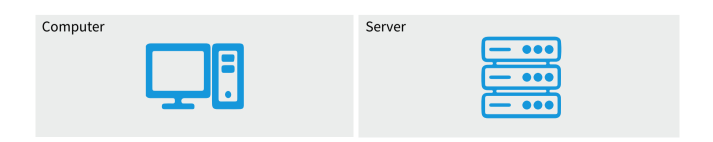


Maintenance free





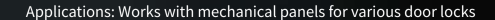
Lock Name	Type-C USB interface lock
Material and surface treatment	PA66\ screen-printed LOGO
Size	39.3x14x13.75mm
Protection level	IP55
Working temperature	-25~55°C
Operating humidity	≤95%RH
Mechanical life	>10,000 times
Unlocking method	Electronic key power supply and unlocking
Applications	USB interfaces of computers, servers, etc.



New Generation Intelligent Bluetooth Lock Body

- APP Bluetooth unlocking
- Handle panel is flexibly adapted
- Modular maintenance
- Remote authorization/ cancellation









The lock is equipped with built-in Bluetooth communication module, motor drive, detection sensor and battery

Equipped with mechanical panel handle and APP Bluetooth unlocking function

APP management of unlocking permissions and operation records



Battery power supply



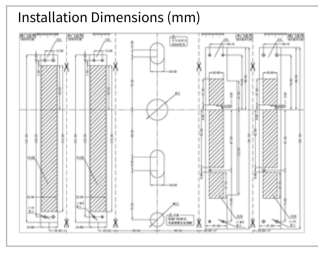
Handle action detection

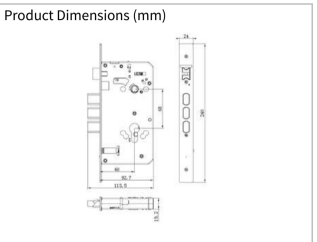


APP Bluetooth unlocking



6068 standard specification





Lock Name	Intelligent lock body T2 (6068 Bluetooth lock body)
Material	Electrolytic plate + stainless steel
Size	240x24x113.5mm
Power supply method	CR2 battery, 3 V DC
Battery life	18 months (at room temperature, unlocking for 10 times a day)
Working temperature	-10°C~55°C
Operating humidity	≤95%RH
Mechanical life	≥100000 times
Unlocking method	Mobile phone APP Bluetooth unlocking
Applications	Household entrance doors, apartment doors, etc.

Equipped with mechanical panel



Equipped with electronic panel





The lock is equipped with built-in Bluetooth communication module, motor drive, detection sensor and battery

Equipped with mechanical panel handle and APP Bluetooth unlocking function

APP management of unlocking permissions and operation records



Battery power supply



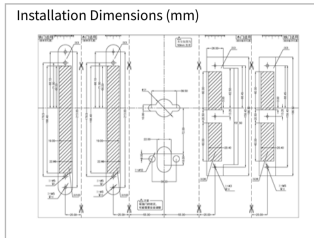
Handle action detection

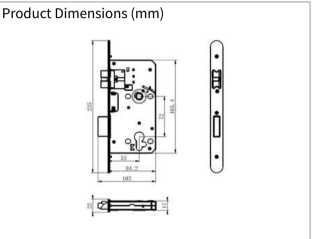


APP Bluetooth unlocking



5572 standard specification





Lock Name	Intelligent lock body T6 (5572 Bluetooth lock body)
Material	Electrolytic plate + stainless steel
Size	235x22x102mm
Power supply method	CR2 battery, 3 V DC
Battery life	18 months (at room temperature, unlocking for 10 times a day)
Working temperature	-10°C~55°C
Operating humidity	≤95%RH
Mechanical life	≥100000 times
Unlocking method	Mobile phone APP Bluetooth unlocking
Applications	Household entrance doors, apartment doors, etc.

Equipped with an integrated mechanical panel



Equipped with a split mechanical panel





The door lock is composed of a 5572 Bluetooth lock body and a mechanical handle panel

APP Bluetooth unlocking, pulling up the handle to lock Emergency unlocking by mechanical key



APP Bluetooth unlocking



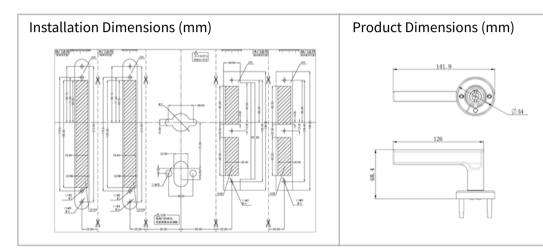
Mechanical key unlocking



No wiring required for installation



5572 lock body



Lock Name	5572 Bluetooth door lock
Material	Stainless steel
Door lock handle dimensions	141.9x68.4x52mm
Power supply method	CR2 battery, 3 V DC
Battery life	18 months (at room temperature, unlocking for 10 times a day)
Protection level	IP52
Operating humidity	-10°C~55°C
Operating humidity	≤95%RH
Mechanical life	≥100000 times
Unlocking method	Mobile phone APP Bluetooth unlocking, mechanical key unlocking, fingerprint unlocking
Applications	Household room doors, office doors, etc.

Equipped with mechanical panel









The door lock is composed of a 5572 Bluetooth lock body and a fingerprint panel

APP Bluetooth + fingerprint unlocking, pulling up the handle to lock

Emergency unlocking by mechanical key



APP Bluetooth unlocking



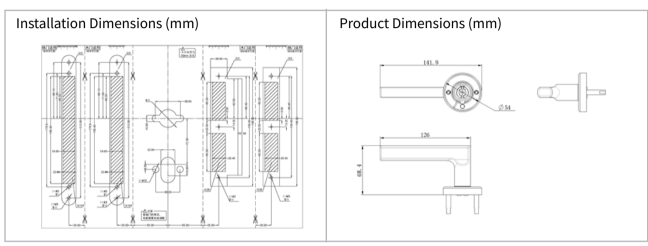
Fingerprint unlocking



Mechanical key unlocking



5572 lock body



Lock Name	5572 Fingerprint door lock
Material	Stainless steel +ABS
Size of door lock handle	141.9x68.4x52mm
Power supply method	CR2 battery, 3 V DC
Battery life	18 months (at room temperature, unlocking for 10 times a day)
Protection Level	IP52
Working temperature	-10°C~55°C
Operating humidity	≤95%RH
Mechanical life	≥100000 times
Unlocking method	Mobile phone APP Bluetooth unlocking, mechanical key unlocking, fingerprint unlocking
Applications	Household room doors, office doors, etc.

Household room doors



Office door





The door lock is composed of a 6068 Bluetooth lock body and a mechanical handle panel

APP Bluetooth unlocking, pulling up the handle to lock Emergency unlocking by mechanical key



APP Bluetooth unlocking



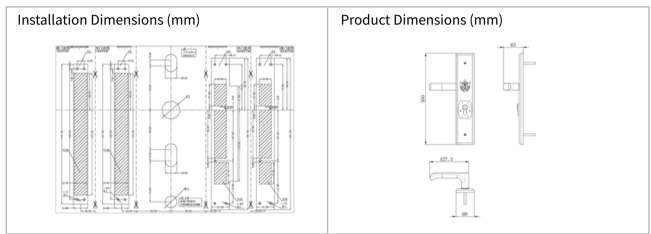
Mechanical key unlocking



No wiring required for installation



6068 lock body



Lock Name	6068 Bluetooth door lock
Material	Stainless steel
Panel dimensions	300x65x60 mm (handle length of 127.3 mm)
Power supply method	CR2 battery, 3 V DC
Battery life	18 months (at room temperature, unlocking for 10 times a day)
Protection level	IP52
Working temperature	-10°C~55°C
Operating humidity	≤95%RH
Mechanical life	≥100000 times
Unlocking method	Mobile phone APP Bluetooth unlocking and mechanical key unlocking
Applications	Household entrance doors, apartment doors, etc.

Household entrance doors



Apartment doors





The door lock is composed of a 5572 Bluetooth lock body and an electronic panel

APP Bluetooth + fingerprint + password unlocking, pulling up the handle to lock

Emergency unlocking by mechanical key



APP Bluetooth unlocking



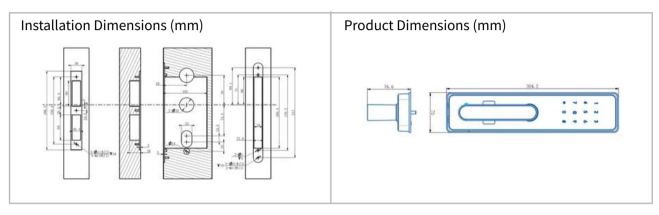
Card unlocking



Password-free unlocking



Mechanical key unlocking



Lock Name	5572 intelligent door lock
Material and surface treatment	Aluminum alloy
Door lock handle dimensions	304.2x70x76.6mm
Power supply method	Four AA batteries, DC 6 V
Battery life	18 months (at room temperature, unlocking for 10 times a day)
Protection level	IP52
Working temperature	-10°C~55°C
Operating humidity	≤95%RH
Mechanical life	≥100000 times
Unlocking method	Bluetooth, password, swiping card, mechanical key unlocking
Applications	Household room doors, office doors, etc.

Household room doors



Office door





The door lock is composed of a 6068 Bluetooth lock body and an electronic panel

APP Bluetooth + fingerprint + password unlocking, pulling up the handle to lock Emergency unlocking by mechanical key



APP Bluetooth unlocking



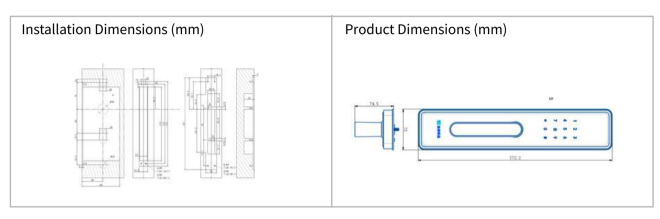
Card unlocking



Password unlocking



Mechanical key unlocking



Lock Name	6068 intelligent door lock
Material and surface treatment	Aluminum alloy
Panel dimensions	372.2x74.5x78mm
Power supply method	Four AA batteries, DC 6 V
Battery life	18 months (at room temperature, unlocking for 10 times a day)
Protection level	IP52
Working temperature	-10°C~55°C
Operating humidity	≤95%RH
Mechanical life	≥100000 times
Unlocking method	Bluetooth, password, swiping card, mechanical key unlocking
Applications	Household entrance doors, apartment doors, etc.

Household entrance doors



Apartment doors





The intelligent panel is used in conjunction with a Bluetooth lock body

Use APP to configure the Bluetooth unlocking permission, and password and fingerprint unlocking

Battery power supply, replaceable battery, wall-mounted



Password unlocking

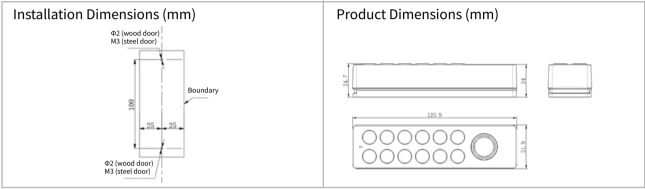


Fingerprint unlocking



APP Bluetooth configuration





Lock Name	Intelligent panel
Material	ABS
Panel dimensions	120.9x24.7x31.9mm
Power supply method	Two AAA batteries, DC 3 V
Battery life	18 months (at room temperature, unlocking for 10 times a day)
Protection level	IP65
Operating humidity	-10°C~55°C
Operating humidity	≤95%RH
Mechanical life	≥100000 times
Unlocking method	Fingerprint unlocking, password unlocking
Applications	Household, offices, etc.

