

TECHNOLOGY CHANGES LIFE

KENRONE

Passive Electronic Lock



1 key to manage
10,000 locks



BATTERY-FREE LOCKING SYSTEMS

BATTERY-FREE LOCKING SYSTEMS



+86 136 0305 9448

john@kenrone.com

+86 136 0305 9448

www.kenronelock.com

5th Floor, Building 11, Liandong U Valley, Zhenye Road, Sanhe Street, Huiyang District, Huizhou City, Guangdong Province, China, 516213

NFC Smart Passive Lock



Your mobile phone becomes power and key



PRODUCT CATALOG

Provide Customization Services

OEM&ODM



◆ Company Profile.....	01
◆ Certificates.....	03
◆ Our Team.....	05
◆ Production & Equipment	08
◆ Electronic Passive Lock	09
Cam Latch	15
Swing Handle Lock	21
Drawer Lock	29
Door Lock Cylinder.....	37
Padlock	41
Glass Showcase Lock.....	43
Vending Machine Lock.....	45
◆ Battery-free NFC Smart Lock	47

COMPANY PROFILE

Professional manufacturer of smart passive electronic locks



KENRONE established in 2002, is a professional manufacturer specializing in the R&D, production, sales service of electronic locks, intelligent locker systems, digital cabinet locks and other related security products.

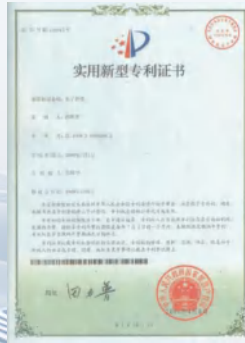
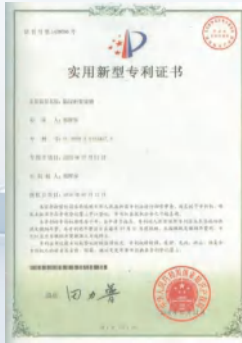
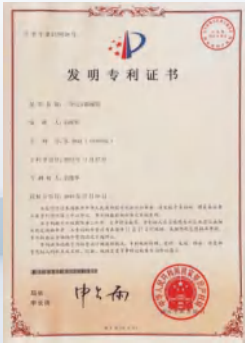
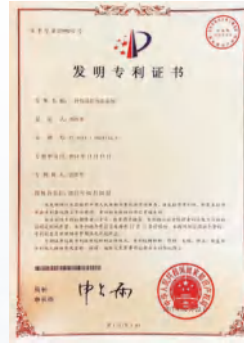
Over these years, KENRONE has consistently focused on products development and personal training of all staffs, including product technology and personal qualities, to achieve integrated development. We know how to constantly keep developing competitive products and keep pace with the times to meet the demand of most users.

At the same time, continuously invest in the most advanced technology and equipment, maintain relevant product technology training of all staffs, enables us to go from strength to strength, make our staffs more and more professional. Creating an unique business mode with strong and comprehensive marketing and after-sales service support network.

KENRONE always dedicated to quality control and customer service. Our R&D team can provide a complete solution. We also welcome OEM and ODM orders.

We will serve you wholeheartedly and hope to be one of your friends and business partners.

CERTIFICATES



OUR R & D TEAM

KENRONE always adheres to the professional innovation of product as it is core competitiveness. And regards technology research and development and personnel training as the goal of company.



OUR SALES TEAM



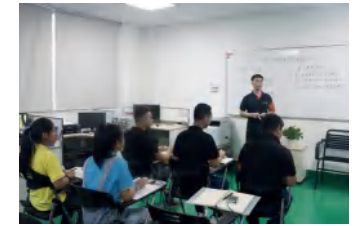
Our sales staffs are trained with the latest comprehensive techniques, this enables us to go from strength to strength, create a unique business model with comprehensive and professional marketing and after-sales support network.



Product Training



Quality supervision



Production Workshop

OUR PRODUCTION

Our employees are trained with professional techniques. Each part of the production is strictly in accordance with the operation instructions and process managements.

Also with regular training to ensure product quality, and all products need to meet the safety and environmental requirements of each country.



FACTORY SCENE

At present, KENRONE production workshop has nine standardized production lines. With professional testing equipment, such as tensile strength test machine, salt spray test machine, vibration test machine, etc. We uphold attitude towards product excellence, products undergo professional quality control system. To make sure products customers got can work, we also has a strong and comprehensive after-sale support network to protect customers' after-sales service benefits!



Welding Workshop



Assembly Workshop



PCB Warehouse



Finished Product Test

PRODUCTION EQUIPMENT



OPTIMISED SOLUTIONS FOR YOU

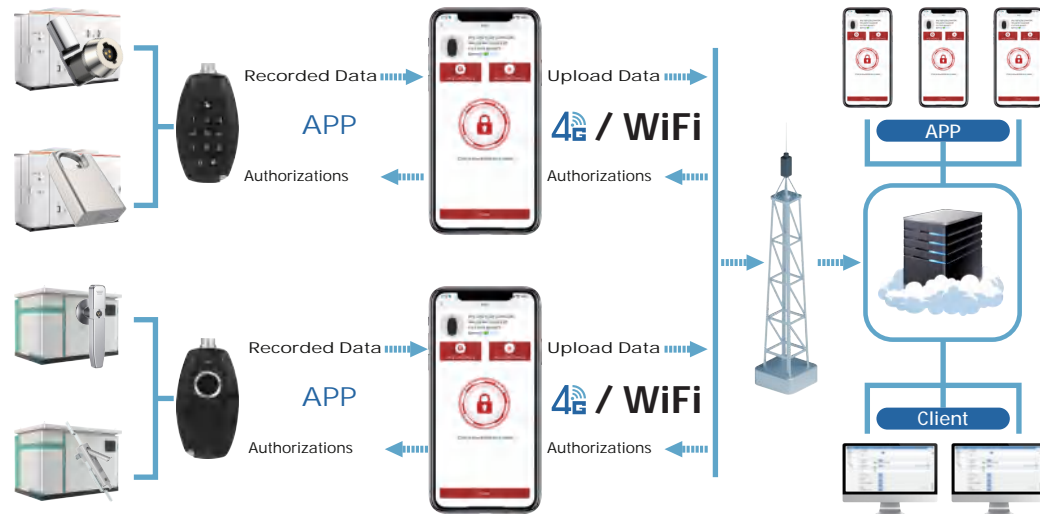
Lock customisation, key customisation, system software customisation



KENRONE's battery-free locking management system solves the following problems:

1. Simple and cost-effective installation without the need for power and wiring
2. One key to manage 10,000 locks
3. Tracking unlocking records
4. Temporary authorisation to unlock
5. AES256 advanced encryption for higher security

Battery-free Locking Management System



Industrial passive lock combines the features of mechanical and electronic locks, and consists of passive electronic lock, intelligent key and management software. It solves the problems of traditional electronic locks such as battery consumption, frequent maintenance and complex structure. The electronic key cannot be copied and has high security.

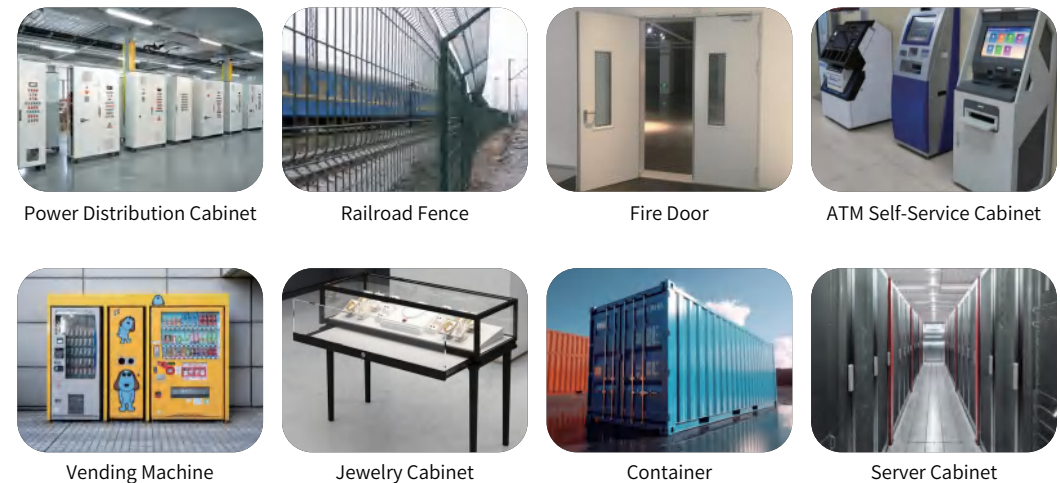
Electronic Passive Lock



Standard size design, compatible with traditional installation. Various lock designs and styles for your choice. Meanwhile, it supports customisation to meet individual needs and open up a new security experience.

Industrial Passive Locks: Starting a New Era of Security in Industrial Scenes

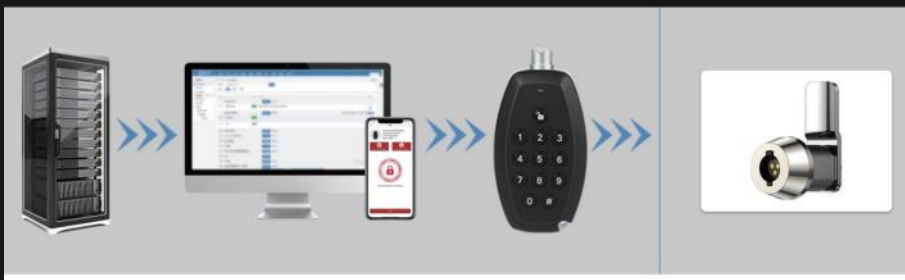
Industrial passive locks are widely used in many key industrial fields such as electric power, communications, petroleum, customs, logistics, troops, railways, banks, hazardous chemicals, etc. to protect industrial security.



K19 Series



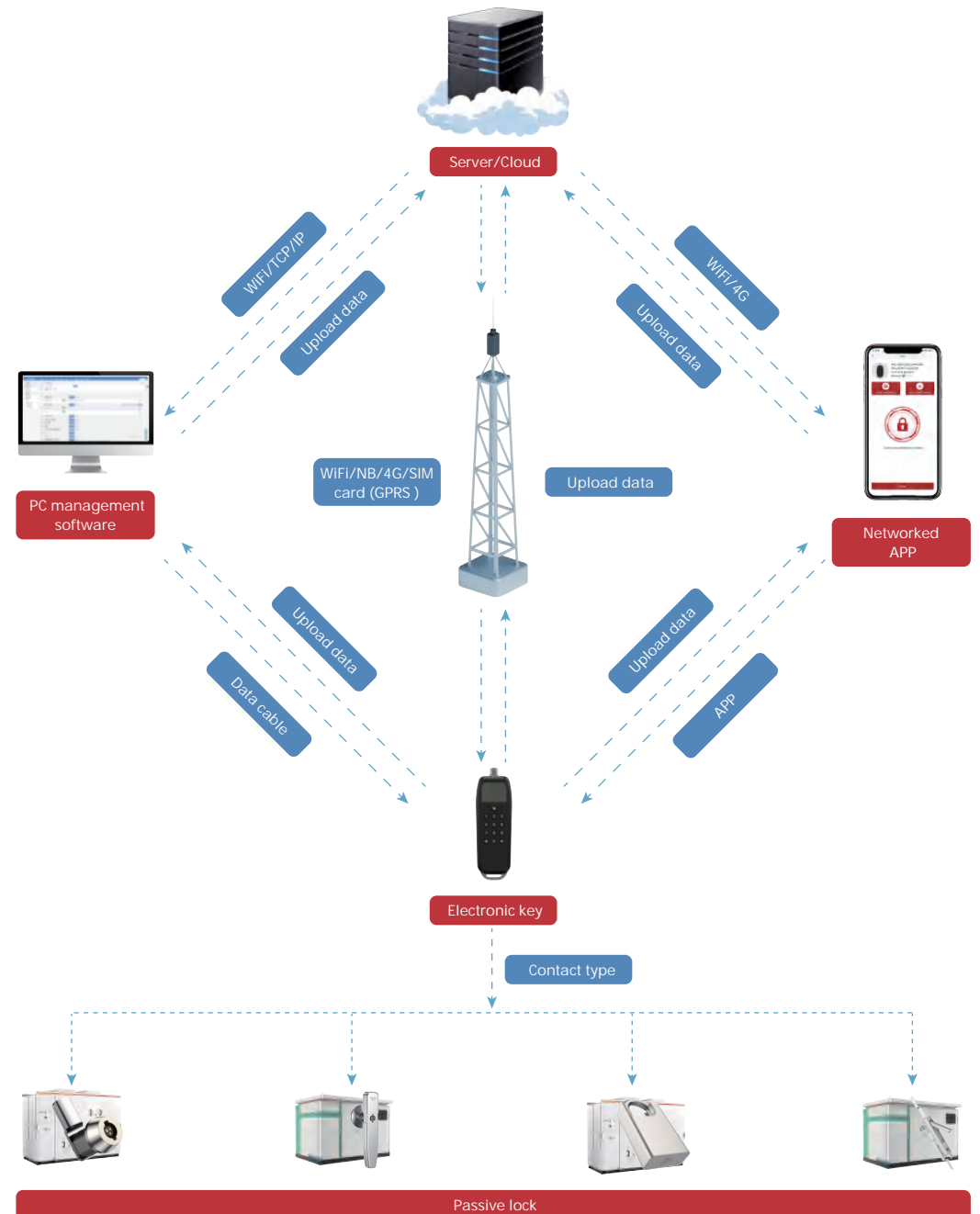
K19EM Series



K22 Series



K76 Series



Electronic Smart Key



Intelligent electronic key is the application core of the whole smart lock system, with unique 64-bit ID identification code, AES256 encryption mode, two-way verification, set unlocking privileges according to the management requirements, and specify when and where the user can unlock. Through the electronic contacting verification between the electronic key and lock core, the lock can be unlocked correctly under the secure identification.

Similarities of Electronic Keys:

One key can control multiple locks.

The keys can connect to the KENRONE LOCK APP to sync the unlocking records.

Differences in Electronic Keys:

KR-K19-FPBT: No need to operate the “lock” command to close the lock.



KR-K22-FPBT: It needs to operate the “lock” command to close the lock.



KR-K19EM-FPBT: With longer electronic contacting pin to better communicate with some model locks.

KR-K76-FBT: With plastic cover, more easy to take, and activated by the fingerprint.

KR-K76-PBT: With plastic cover, more easy to take, and activated by the password.

Product Diagram			
Product Model	KR-K19-FPBT	KR-K22-FPBT	KR-K19EM-FPBT
Unlock Method	Fingerprint/Password/App		
Material	Zinc alloy+ABS+20%PC		
Connection Distance	6~8CM		
Pairing Code	5168		
Battery Capacity	700 mAh		
Charging Time	2H		
Cylinder Capacity	10000		
Logging Capacity	10000		
Fingerprint/Passcode Capacity	50		





Product Diagram		
Product Model	KR-K76-FBT	KR-K76-PBT
Unlock Method	Fingerprint/App	Password/App
Material	80%ABS+20%PC	
Connection Distance	6~8CM	
Pairing Code	5168	
Battery Capacity	250 mAh	
Charging Time	2.5H	
Cylinder Capacity	10000	
Logging Capacity	10000	
Fingerprint Capacity	50	/
Password Capacity	/	50

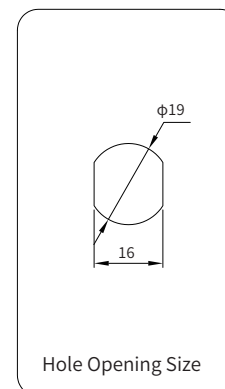
Product Diagram		
Product Model	KR-K138-4G	KR-K19B-FBT
Unlock Method	Fingerprint + Password + APP + 4G	Fingerprint + APP
Size	138*45*27mm	70*41*20mm
Battery Capacity	1800mAh	450mAh
Material	Zinc alloy+ABS+20%PC	
Connection Distance	6-8M	
Pairing Code	5168	
Cylinder Capacity	10000	
Logging Capacity	10000	

KR-M19-CL01

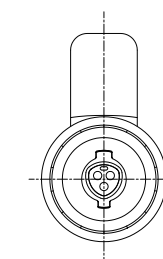
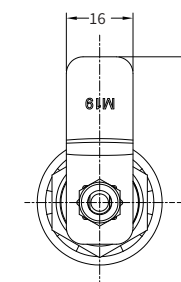
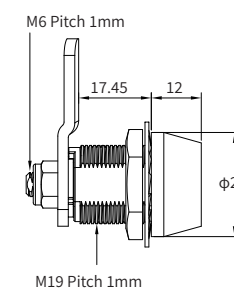
No need for power supply and wiring, simple installation, and easy to maintain, longer service life and lower overall cost;
 The lock has a waterproof, dustproof and rustproof design, applicable to a variety of extreme environments;
 You can also control and monitor the status of locks through mobile phone app.



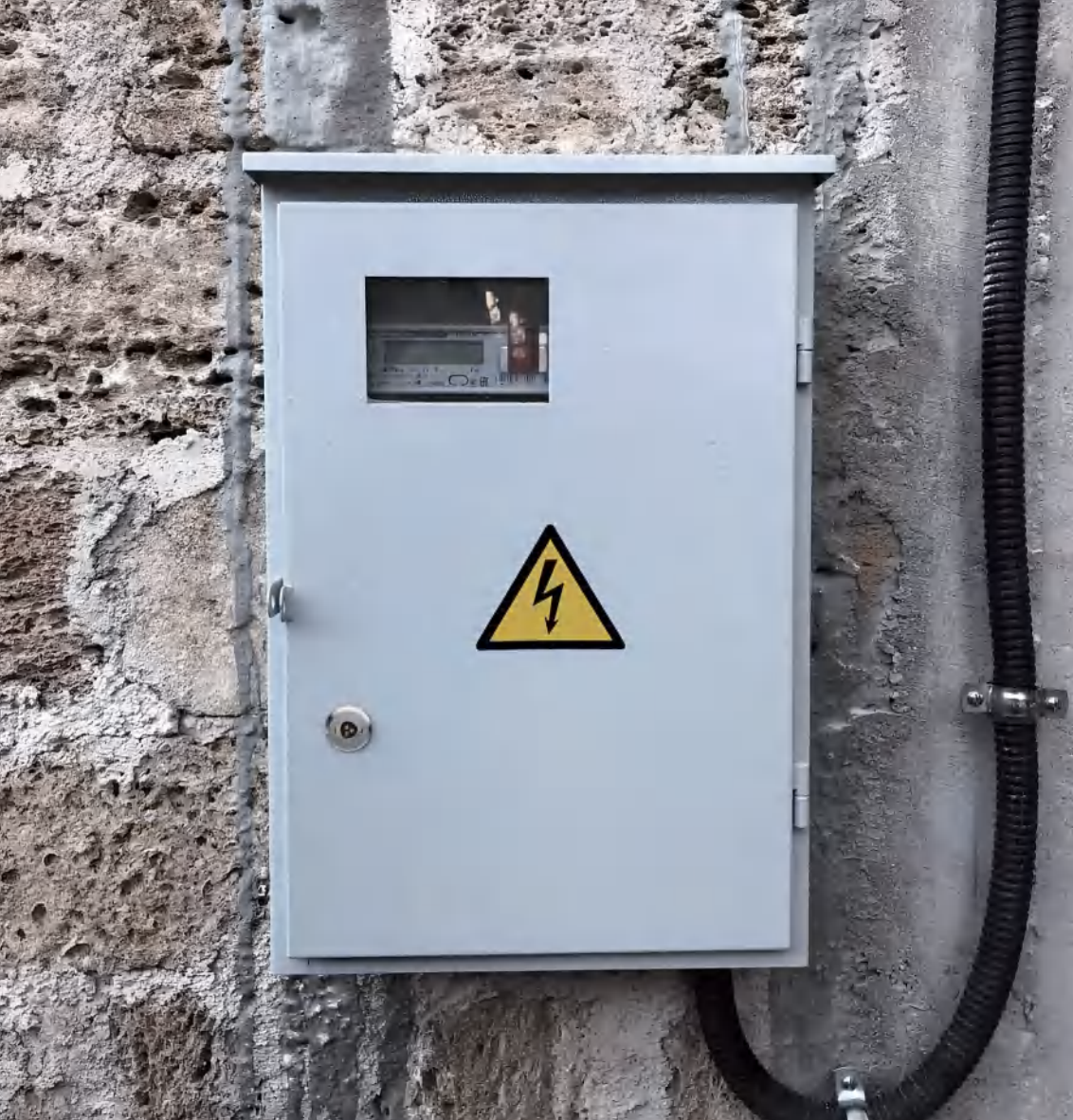
-  Battery-free
-  Maintenance free
-  Wireless installation
-  One key controls multiple locks



Unit: mm



Material	Zinc alloy
Size	Φ25*19*17.45mm
Door thickness	≤10mm
Protection class	IP66
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	K19 electronic key
Surface treatment	Hanging nickel plating
Appliance	Meter box, mailbox, vending machine, etc.



Gaming machines



Vending machines



Switchgear cabinet



Mailboxes







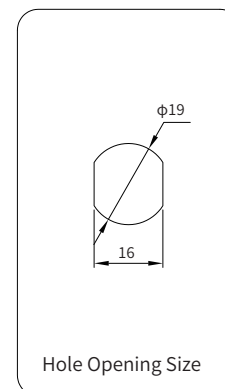
Traffic signal cabinets

KR-M19EM-CL51

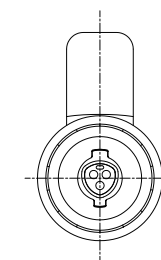
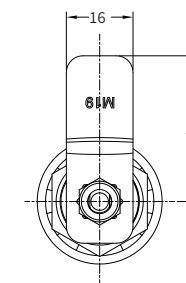
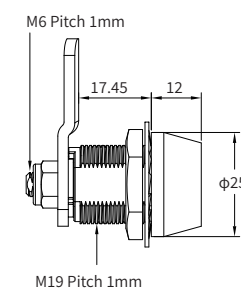
No power supply or wiring required, simple installation, standard size design, compatible with traditional mounting methods;
 Easy to maintain, longer service life and lower comprehensive cost;
 The lock has a waterproof, dustproof and rustproof design, applicable to a variety of extreme environments;
 The lock status can also be controlled and monitored via mobile app.



-  Battery-free
-  Maintenance free
-  Wireless installation
-  One key controls multiple locks



Unit: mm



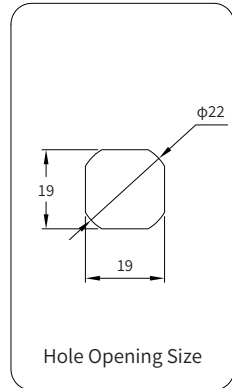
Material	Zinc alloy
Size	Φ25*42*19*16mm
Door thickness	≤10mm
Protection class	IP66
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	K19EM electronic key
Surface treatment	Hanging nickel plating
Appliance	Distribution box, server cabinet, game, etc.

KR-M22-CL01

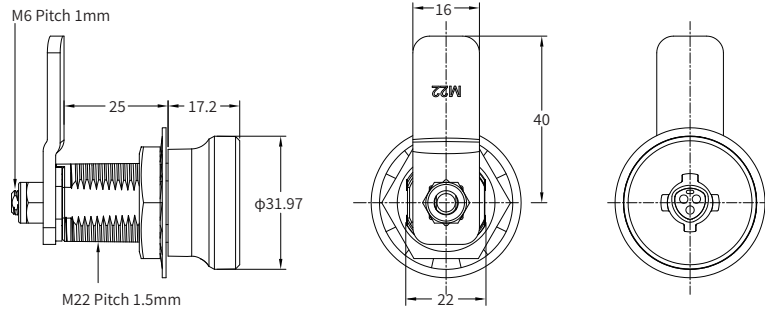


No power supply or wiring required, simple installation, standard size design, compatible with traditional mounting methods.
 Easy to maintain, longer service life and lower comprehensive cost;
 The lock has a waterproof, dustproof and rustproof design, applicable to a variety of extreme environments;
 The lock status can also be controlled and monitored via mobile app.

- Battery-free
- Maintenance free
- Wireless installation
- One key controls multiple locks
- Water and dust resistant design



Unit: mm



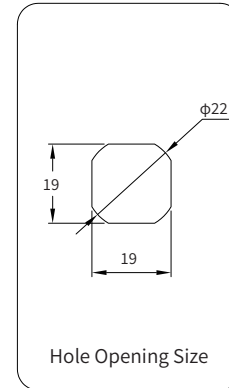
Material	Zinc alloy
Size	Φ32*22*25mm
Door thickness	≤18mm
Protection class	IP66
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	K22 electronic key
Surface treatment	Hanging nickel plating
Appliance	Meter box, mailbox, vending machine, etc.

KR-M22-CL02

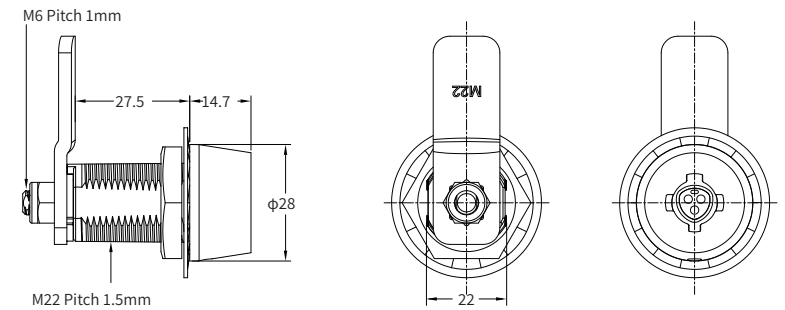


No power supply or wiring required, simple installation, standard size design, compatible with traditional mounting methods.
 Easy to maintain, longer service life and lower comprehensive cost;
 The lock has a waterproof, dustproof and rustproof design, applicable to a variety of extreme environments;
 The lock status can also be controlled and monitored via mobile app.

- Battery-free
- Maintenance free
- Wireless installation
- One key controls multiple locks
- Water and dust resistant design



Unit: mm



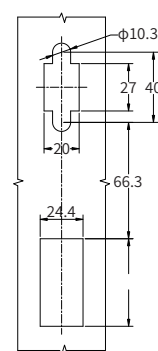
Material	Zinc alloy
Size	Φ28*22*27.5mm
Door thickness	≤18mm
Protection class	IP66
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	K22 electronic key
Surface treatment	Hanging nickel plating
Appliance	Meter box, mailbox, vending machine, etc.

KR-M22-LL170

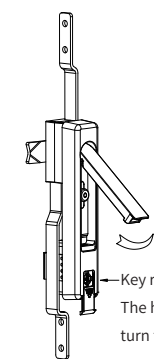
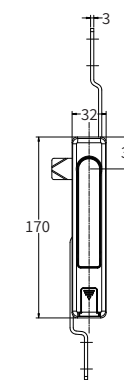
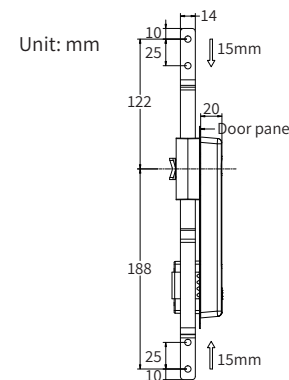


No power supply or wiring required, simple installation, standard size design, compatible with traditional mounting methods
 Easy to maintain, longer service life and lower comprehensive cost;
 The lock has a waterproof, dustproof and rustproof design, applicable to a variety of extreme environments;
 The lock status can also be controlled and monitored via mobile app.

-  Battery-free
-  Maintenance free
-  Wireless installation
-  One key controls multiple locks
-  Water and dust resistant design



Hole Opening Size



Key rotates 90°
 The handle can be pulled up and turn the handle to unlock

Material	Zinc alloy
Size	170*32*20mm
Door thickness	0.8~3mm
Protection class	IP66
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	K22 electronic key
Surface treatment	Hanging nickel plating
Appliance	Meter box, server cabinet, etc.



Power distribution boxes



Traffic signal cabinets



Server cabinets



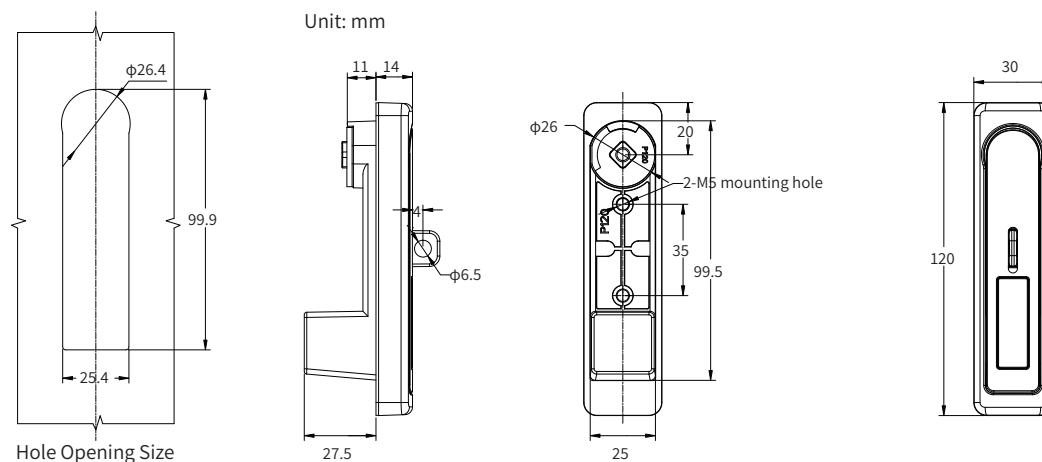
ATM/self-service cabinets

KR-M19-LL120

No power supply or wiring required, simple installation, standard size design, compatible with traditional mounting methods
 Easy to maintain, longer service life and lower comprehensive cost;
 The lock has a waterproof, dustproof and rustproof design, applicable to a variety of extreme environments;
 The lock status can also be controlled and monitored via mobile app.



-  Battery-free
-  Maintenance-free
-  Wireless installation
-  One key controls multiple locks
-  Water and dust resistant design



Material	Zinc alloy
Size	120*30*41.5mm
Door thickness	≤ 7 mm
Protection class	IP66
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	K19 electronic key
Surface treatment	Hanging nickel plating
Appliance	Meter box, etc.



Power distribution boxes



Traffic signal cabinets



Server cabinets



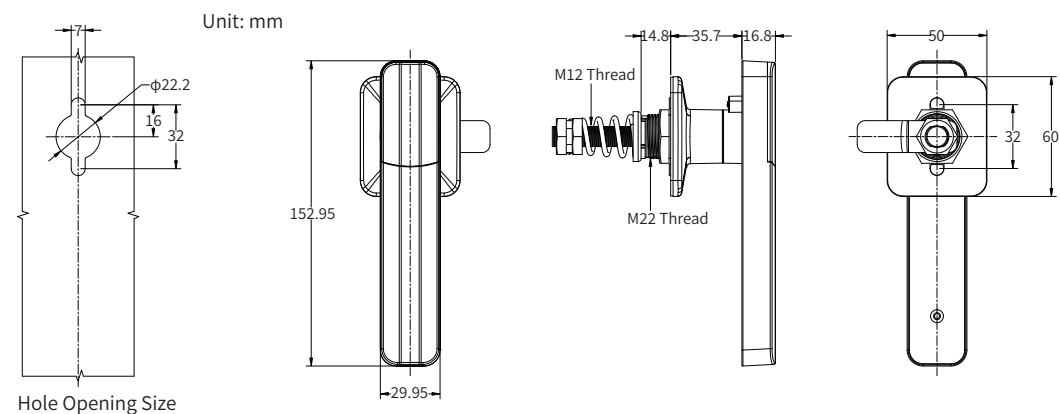
ATM/self-service cabinets

KR-M76-HL150



No power supply or wiring required, simple installation, standard size design, compatible with traditional mounting methods
 Easy to maintain, longer service life and lower comprehensive cost;
 The lock has a waterproof, dustproof and rustproof design, applicable to a variety of extreme environments;
 The lock status can also be controlled and monitored via mobile app.

- Battery-free
- Maintenance free
- Wireless installation
- One key controls multiple locks
- Water and dust resistant design



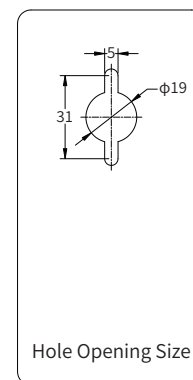
Material	Zinc alloy
Size	153*30*67.3mm
Door thickness	0~6mm
Protection class	IP66
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	K76 electronic key
Surface treatment	Hanging nickel plating
Appliance	Meter box, traffic signal box, etc.

KR-M19-HL2612

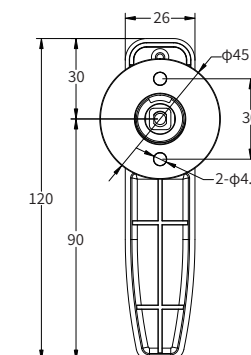
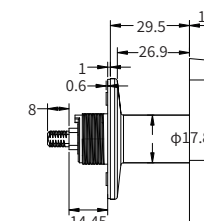
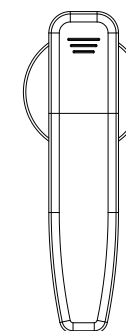
No power supply or wiring required, simple installation, standard size design, compatible with traditional mounting methods
 Easy to maintain, longer service life and lower comprehensive cost;
 The lock has a waterproof, dustproof and rustproof design, applicable to a variety of extreme environments;
 The lock status can also be controlled and monitored via mobile app.



-  Battery-free
-  Maintenance free
-  Wireless installation
-  One key controls multiple locks
-  Water and dust resistant design



Unit: mm



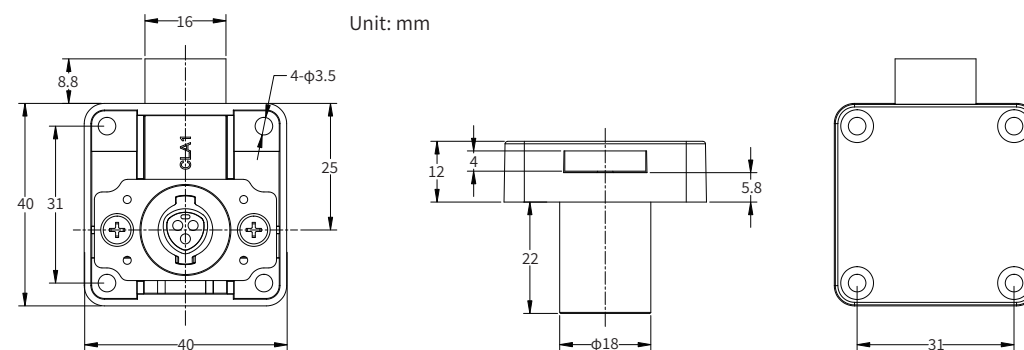
Material	Zinc alloy
Size	120*26*66mm
Door thickness	≤18mm
Protection class	IP66
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	K19 electronic key
Surface treatment	Hanging nickel plating
Appliance	Meter box, traffic signal box, etc.

KR-M19EM-CLA1

No power supply or wiring required, simple installation, standard size design, compatible with traditional mounting methods
 Easy to maintain, longer service life and lower comprehensive cost;
 The lock has a waterproof, dustproof and rustproof design, applicable to a variety of extreme environments;
 The lock status can also be controlled and monitored via mobile app.



- Battery-free
- Maintenance free
- Wireless installation
- One key controls multiple locks







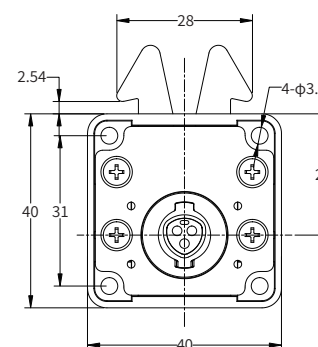
Material	Zinc alloy
Size	40*40*34mm
Door thickness	≤22mm
Protection class	/
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	K19 electronic key
Surface treatment	Hanging nickel plating
Appliance	Single drawer

KR-M19EM-CLA2

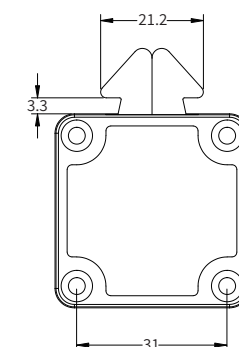
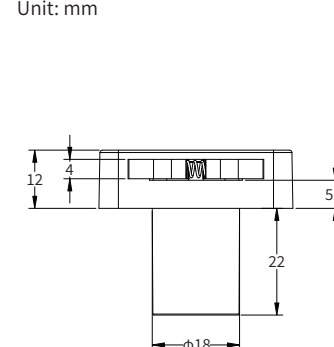
No power supply or wiring required, simple installation, standard size design, compatible with traditional mounting methods
 Easy to maintain, longer service life and lower comprehensive cost;
 The lock has a waterproof, dustproof and rustproof design, applicable to a variety of extreme environments;
 The lock status can also be controlled and monitored via mobile app.



-  Battery-free
-  Maintenance free
-  Wireless installation
-  One key controls multiple locks



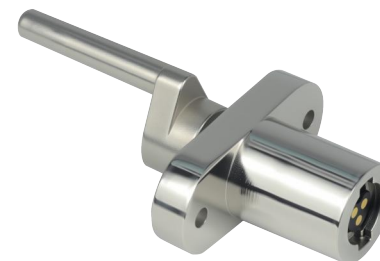
Unit: mm







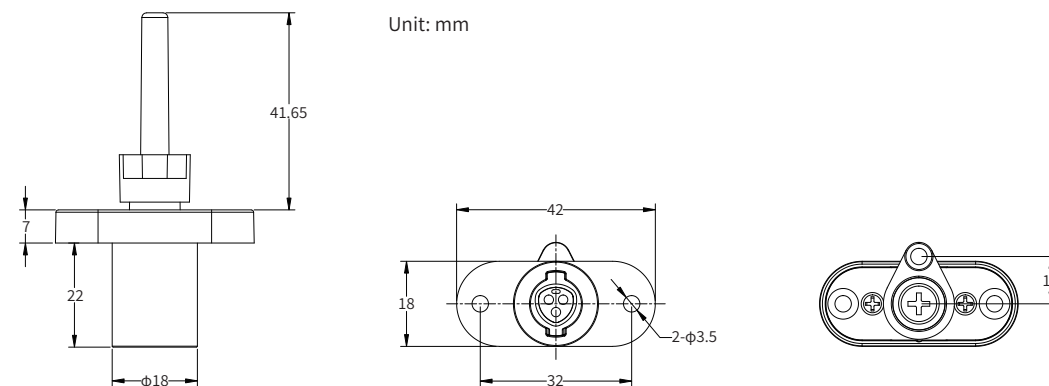
Material	Zinc alloy
Size	40*40*34mm
Door thickness	≤22mm
Protection class	/
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	K19 electronic key
Surface treatment	Hanging nickel plating
Appliance	Sliding cabinet

KR-M19EM-CLA3

No power supply or wiring required, simple installation, standard size design, compatible with traditional mounting methods
 Easy to maintain, longer service life and lower comprehensive cost;
 The lock has a waterproof, dustproof and rustproof design, applicable to a variety of extreme environments;
 The lock status can also be controlled and monitored via mobile app.



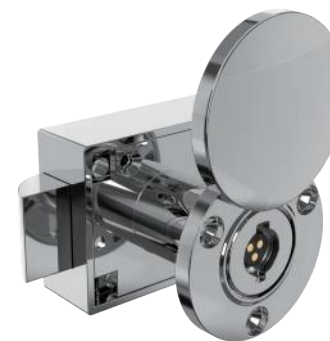
-  Battery-free
-  Maintenance free
-  Wireless installation
-  One key controls multiple locks



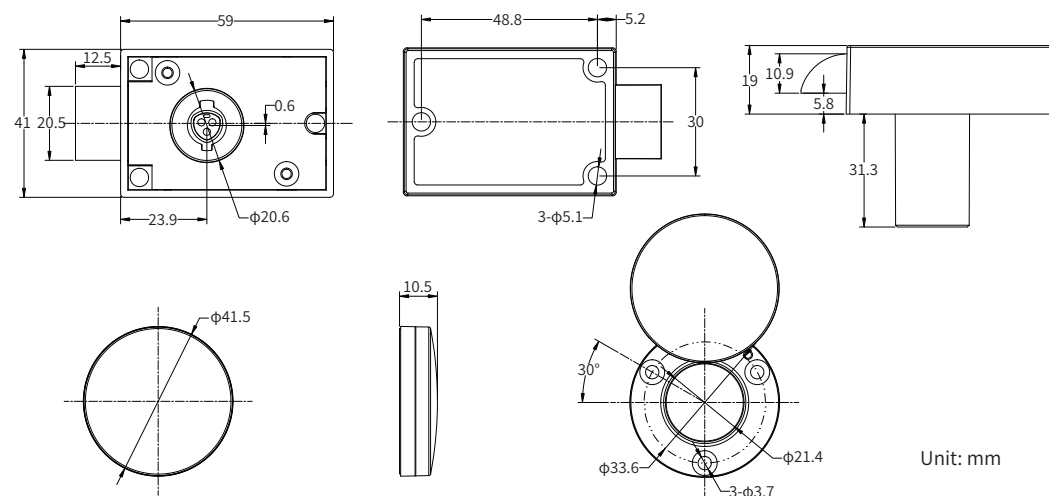
Material	Zinc alloy
Size	42*18*29mm
Door thickness	≤22mm
Protection class	/
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	K19 electronic key
Surface treatment	Hanging nickel plating
Appliance	Triple drawer

KR-M22-CLA4

No power supply or wiring required, simple installation, standard size design, compatible with traditional mounting methods
 Easy to maintain, longer service life and lower comprehensive cost;
 The lock has a waterproof, dustproof and rustproof design, applicable to a variety of extreme environments;
 The lock status can also be controlled and monitored via mobile app.



- Battery-free
- Maintenance free
- Wireless installation
- One key controls multiple locks







Unit: mm

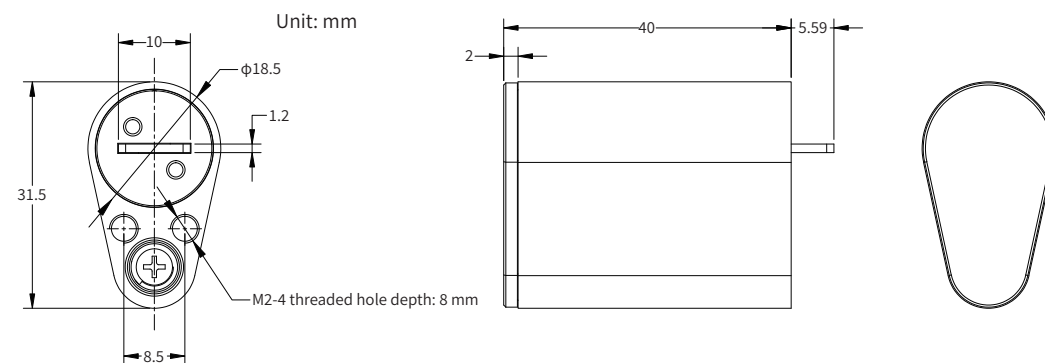
Material	Zinc alloy
Size	50*59*19mm
Door thickness	/
Protection class	IP66
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	K19 electronic key
Surface treatment	Hanging nickel plating
Appliance	Distribution boxes and traffic signal boxes, etc.

KR-M19EM-LC30

No power supply or wiring required, simple installation, standard size design, compatible with traditional mounting methods
 Easy to maintain, longer service life and lower comprehensive cost;
 The lock has a waterproof, dustproof and rustproof design, applicable to a variety of extreme environments;
 The lock status can also be controlled and monitored via mobile app.



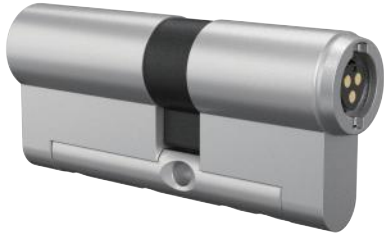
-  Battery-free
-  Maintenance free
-  Wireless installation
-  One key controls multiple locks



Material	Zinc alloy
Size	40*31.5*18.5mm
Door thickness	/
Protection class	/
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	K19 electronic key
Surface treatment	Hanging nickel plating
Appliance	Fire door, etc.

KR-M19EM-LC3040

No power supply or wiring required, simple installation, standard size design, compatible with traditional mounting methods
 Easy to maintain, longer service life and lower comprehensive cost;
 The lock has a waterproof, dustproof and rustproof design, applicable to a variety of extreme environments;
 The lock status can also be controlled and monitored via mobile app.



- Battery-free
- Maintenance free
- Wireless installation
- One key controls multiple locks

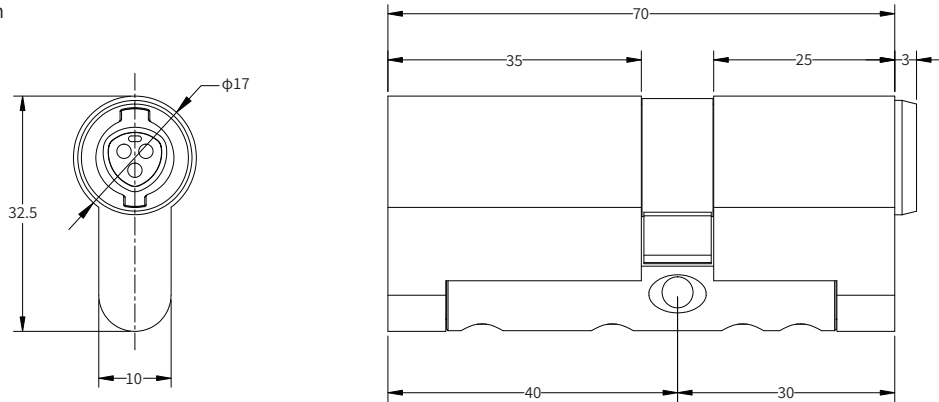
KR-M19EM-LC3545

No power supply or wiring required, simple installation, standard size design, compatible with traditional mounting methods
 Easy to maintain, longer service life and lower comprehensive cost;
 The lock has a waterproof, dustproof and rustproof design, applicable to a variety of extreme environments;
 The lock status can also be controlled and monitored via mobile app.

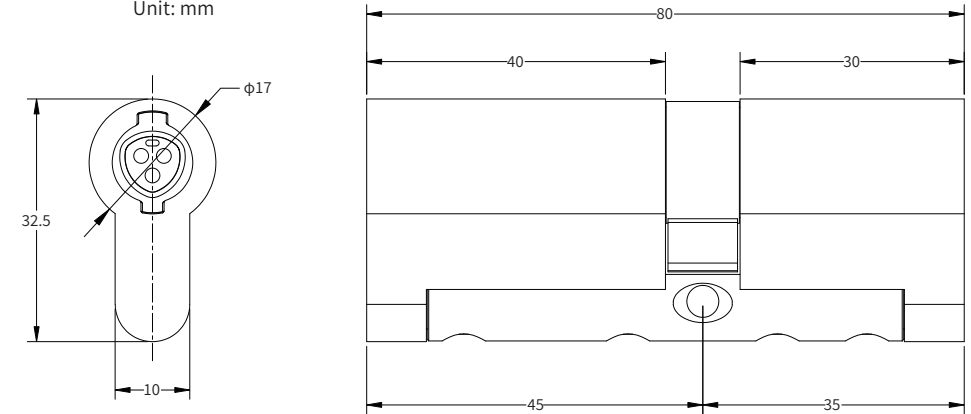


- Battery-free
- Maintenance free
- Wireless installation
- One key controls multiple locks

Unit: mm



Unit: mm





Material	Zinc alloy
Size	32.5*70*17mm
Door thickness	/
Protection class	/
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	K19 electronic key
Surface treatment	Hanging nickel plating
Appliance	Engineering room and equipment room, etc.

Material	Zinc alloy
Size	32.5*80*17mm
Door thickness	/
Protection class	/
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	K19 electronic key
Surface treatment	Hanging nickel plating
Appliance	Engineering room and equipment room, etc.

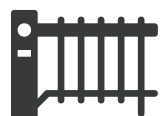
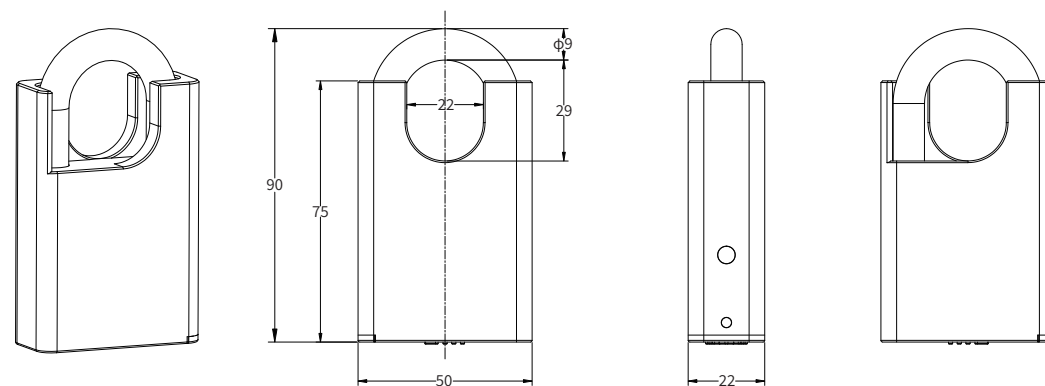
KR-M19-PL50



No need for power supply and wiring, simple installation, and Easy to maintain, longer service life and lower comprehensive cost; The lock has a waterproof, dustproof and rustproof design, applicable to a variety of extreme environments; The lock status can also be controlled and monitored via mobile app.

-  Battery-free
-  Maintenance free
-  Wireless installation
-  One key controls multiple locks
-  Water and dust resistant design

Unit: mm



Railway fences



Indoor storages



Power distribution boxes



Containers







Logistics lorries

Material	Zinc alloy
Size	Φ9 & 90*50*22mm
Door thickness	/
Protection class	IP66
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	K19 electronic key
Surface treatment	Hanging nickel plating
Appliance	Meter box, trucks, container, etc.

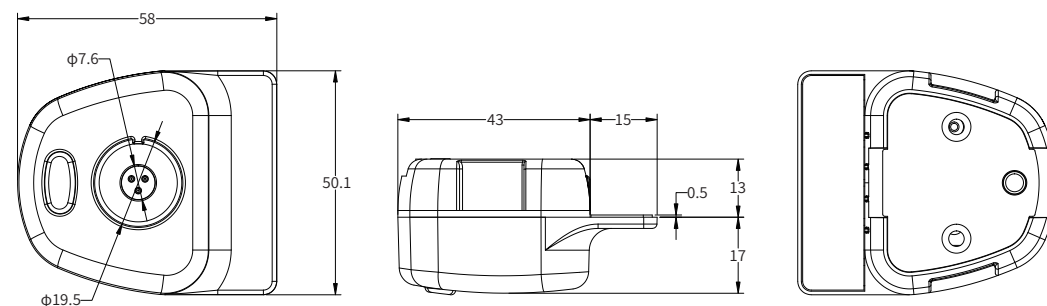
KR-M76-GS58

No power supply or wiring required, simple installation, standard size design, compatible with traditional mounting methods
 Easy to maintain, longer service life and lower comprehensive cost;
 The lock has a waterproof, dustproof and rustproof design, applicable to a variety of extreme environments;
 The lock status can also be controlled and monitored via mobile app.



-  Battery-free
-  Maintenance free
-  Wireless installation
-  One key controls multiple locks

Unit: mm



Material	ABS
Size	58*50*30mm
Door thickness	5~8mm
Protection class	/
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	K76 electronic key
Surface treatment	Hanging nickel plating
Appliance	Glass cabinet

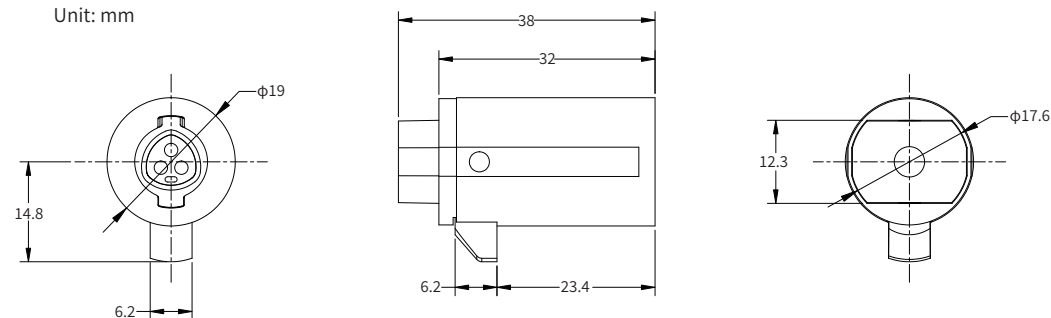
KR-M19EM-CL38

No power supply or wiring required, simple installation, standard size design, compatible with traditional mounting methods
 Easy to maintain, longer service life and lower comprehensive cost;
 The lock has a waterproof, dustproof and rustproof design, applicable to a variety of extreme environments;
 The lock status can also be controlled and monitored via mobile app.



-  Battery-free
-  Maintenance free
-  Wireless installation
-  One key controls multiple locks
-  Water and dust resistant design

Unit: mm



Material	Zinc alloy
Size	38*19mm
Door thickness	/
Protection class	IP66
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	K19 electronic key
Surface treatment	Hanging nickel plating
Appliance	Vending machine, etc.

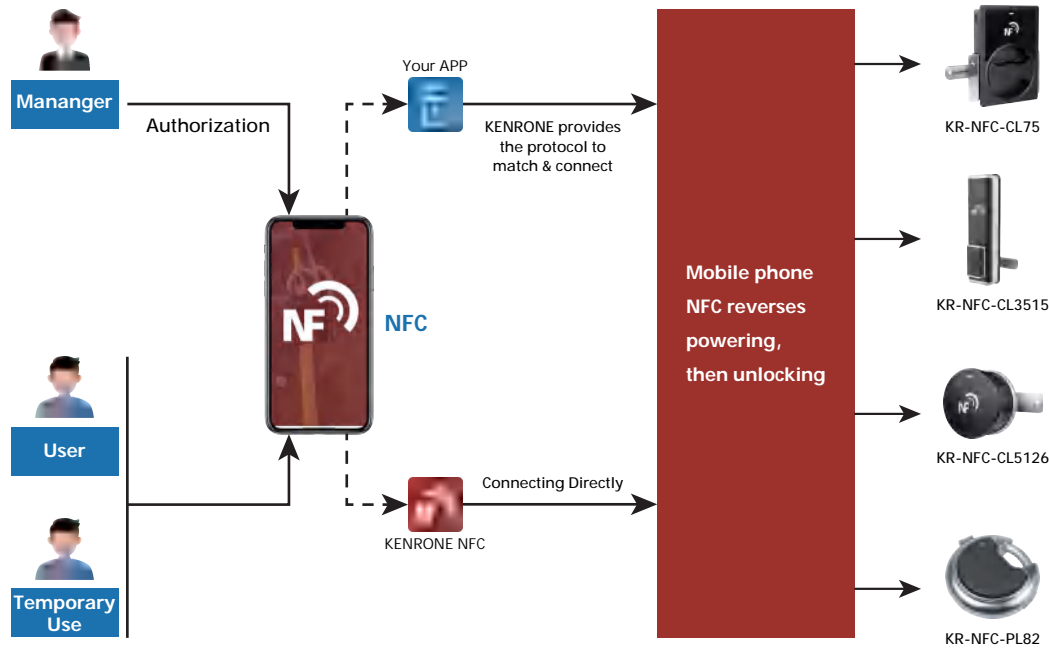
BATTERY-FREE NFC SMART LOCK



KENRONE NFC Locking Management System, can solve the following problems:

1. Convenience, NFC signal unlocking, no need for physical keys or codes
2. NFC reverse power supply, no need to replace batteries and connecting wires
3. Security, NFC passive locks are unlocked through wireless communication, avoiding the risk of traditional keys being easily lost or passwords being stolen.
4. Applicable to a variety of extreme environments, no signal environment can still be used normally
5. Easy to maintain, longer service life, lower overall costs

Battery-free NFC Smart Lock Management System

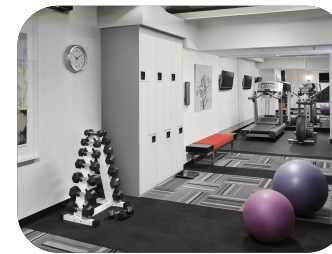


Are you longing for a more convenient and intelligent way to control your locks? Now we have two great options for you!

One is to use the KENRONE NFC app, which acts like a smart butler and makes it easy to control your locks. Not only that, it can also track the lock status in real time, so you know the lock like the back of your hand, while supporting remote authorization management, no matter how far away you can easily authorize!

Another way is to customize your own app to control the locks using our API interface. Here you can be creative and build personalized control apps according to your own needs and preferences, opening up a unique smart lock control experience! Choose the one that's right for you!

NFC Smart Lock: Multi-scene Unlocking, Enjoy Smart Life



Gym locker



Office locker



Mailbox



Indoor storage



Drive-up storage









Container storage

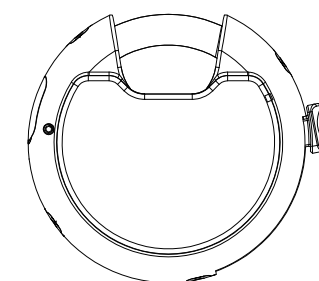
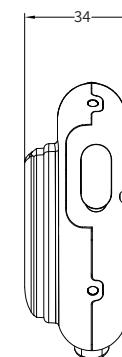
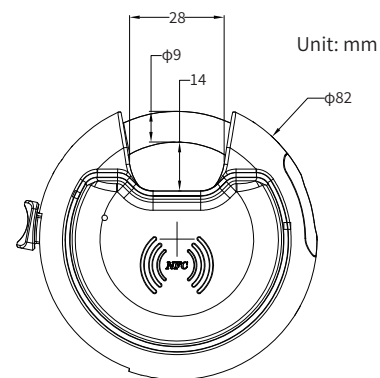
NFC smart locks are widely used in logistics trucks, containers, self-storage rooms, equipment and cabinet management and other scenarios, effectively improving the security and management efficiency of various industries.

KR-NFC-PL82

NFC technology is used for short-range communication, data interaction and energy harvesting. Energy harvesting technology draws energy from the NFC field to power the lock and manage the energy. Encryption technology secures communication, lock status and operational data. Low power technology reduces power consumption and long latency. Motor drive technology ensures accurate opening and closing of the lock.



-  Battery-free
-  Maintenance free
-  Wireless installation
-  Water and dust resistant design
-  Remote authorisation management
-  Locked record tracking



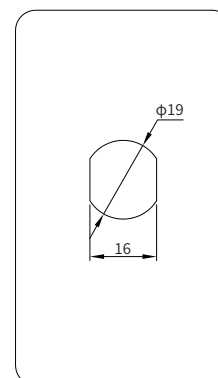
Material	Zinc alloy
Size	Φ82*H34 Φ9(Lock beam diameter)
Door thickness	/
Protection class	IP66
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	NFC app or Key
Surface treatment	Zinc alloy + ABS
Appliance	Containers, dive-up storage, self-storage, etc.

KR-NFC-CL5126

NNFC technology is used for short-range communication, data interaction and energy harvesting. Energy harvesting technology draws energy from the NFC field to power the lock and manage the energy. Encryption technology secures communication, lock status and operational data. Low power technology reduces power consumption and long latency. Motor drive technology ensures accurate opening and closing of the lock.

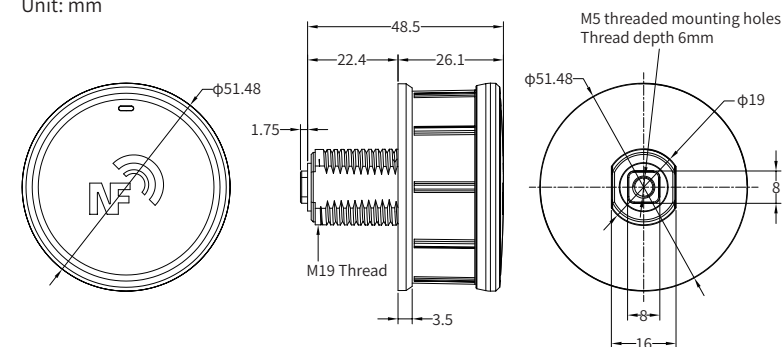


- Battery-free
- Maintenance free
- Wireless installation
- Remote authorisation management
- Locked record tracking



Hole Opening Size

Unit: mm



Material	ABS+20%PC
Size	Φ51.48*48.5mm
Door thickness	≤10mm
Protection class	IP66
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	NFC app
Surface treatment	ABS+20%PC
Appliance	Wooden lockers, metal lockers, etc.

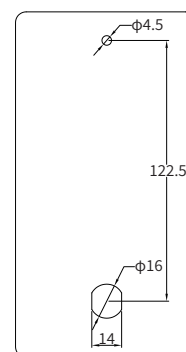
KR-NFC-CL3515



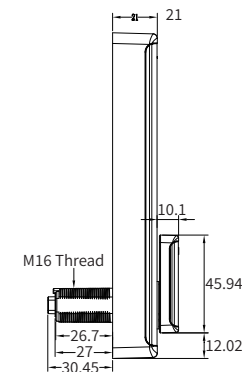
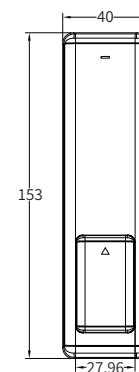
NFC technology is used for short-range communication, data interaction and energy harvesting. Energy harvesting technology draws energy from the NFC field to power the lock and manage the energy. Encryption technology secures communication, lock status and operational data. Low power technology reduces power consumption and long latency. Motor drive technology ensures accurate opening and closing of the lock.

- Battery-free
- Maintenance free
- Wireless installation
- Water and dust resistant design
- Remote authorisation management
- Locked record tracking

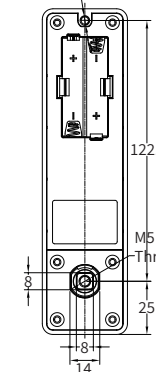
Unit: mm



Hole Opening Size



M4 threaded mounting holes thread depth 8mm








M5 threaded mounting holes Thread depth 6mm

Material	ABS
Size	153*40*51.45mm
Door thickness	≤22mm
Protection class	IP66
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	NFC app or electronic key
Surface treatment	Aluminum + ABS
Appliance	Wooden lockers, metal lockers, etc.

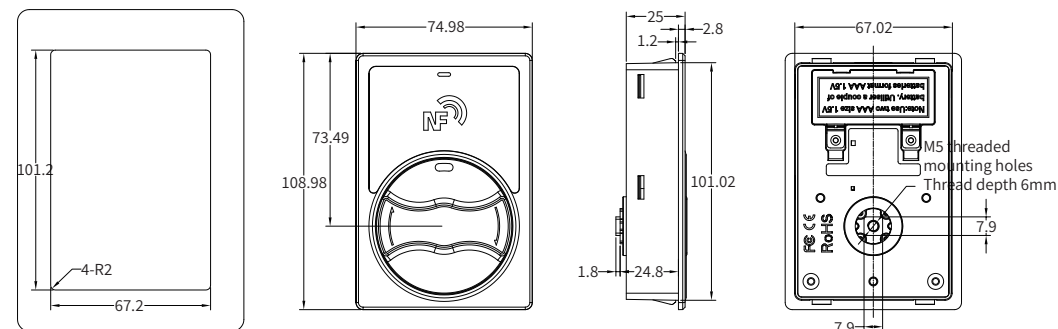
KR-NFC-CL75

NFC technology is used for short-range communication, data interaction and energy harvesting. Energy harvesting technology draws energy from the NFC field to power the lock and manage the energy. Encryption technology secures communication, lock status and operational data. Low power technology reduces power consumption and long latency. Motor drive technology ensures accurate opening and closing of the lock.



-  Battery-free
-  Maintenance free
-  Wireless installation
-  Remote authorisation management
-  Locked record tracking

Unit: mm








Hole Opening Size

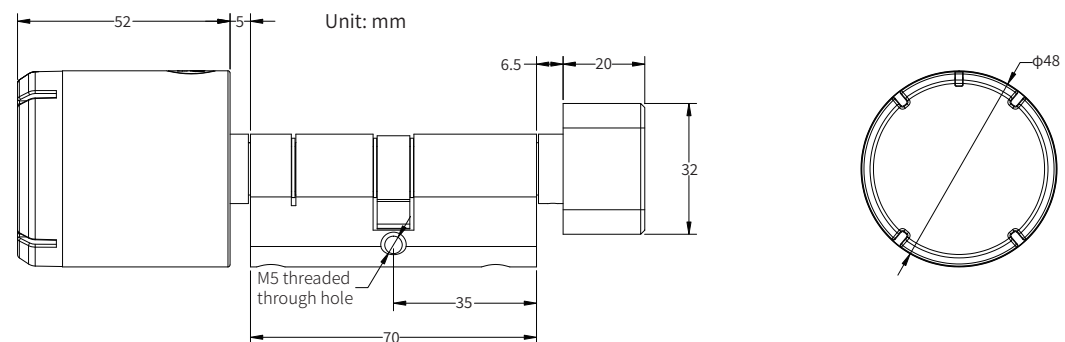
Material	ABS+20%PC
Size	109*75*29.4mm
Door thickness	≤7mm
Protection class	/
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	NFC app
Surface treatment	ABS+20%PC
Appliance	Wooden lockers, etal lockers,etc.

KR-NFC-LC2535

NFC technology is used for short-range communication, data interaction and energy harvesting. Energy harvesting technology draws energy from the NFC field to power the lock and manage the energy. Encryption technology secures communication, lock status and operational data. Low power technology reduces power consumption and long latency. Motor drive technology ensures accurate opening and closing of the lock.



-  Battery-free
-  Maintenance free
-  Wireless installation
-  Remote authorisation management
-  Locked record tracking



Material	Zinc alloy+ABS
Size	153.5*48*48mm
Door thickness	/
Protection class	IP66
Operating environment	-25°C~+65°C/10%~90%RH
Unlock method	NFC app
Surface treatment	plating
Appliance	Wooden lockers, etal lockers,etc.