

SMART CABINET LOCK

Omron detective switch from Japan, high quality and durability

Use PCB+reader chip, more stable and longer reading distance

Special design easy to lock-in, high tolerance of installation

Use connectors rather than soldering for connection

Pushing bars with spring, help to push door open

3.5mm socket for dc power supply

Casting stainless steel pin holder. Excellent anti-force performance: 150kgs



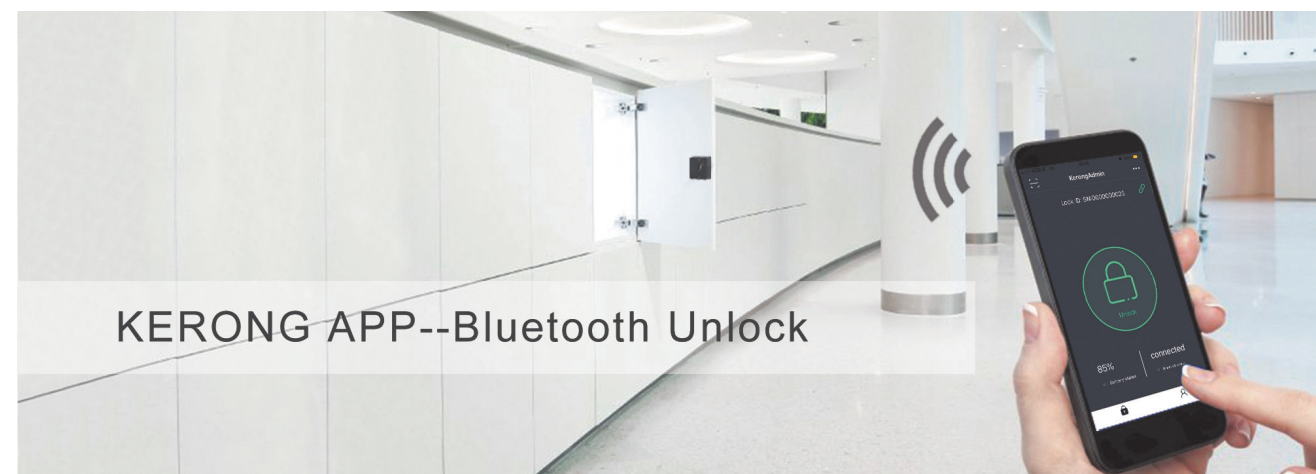
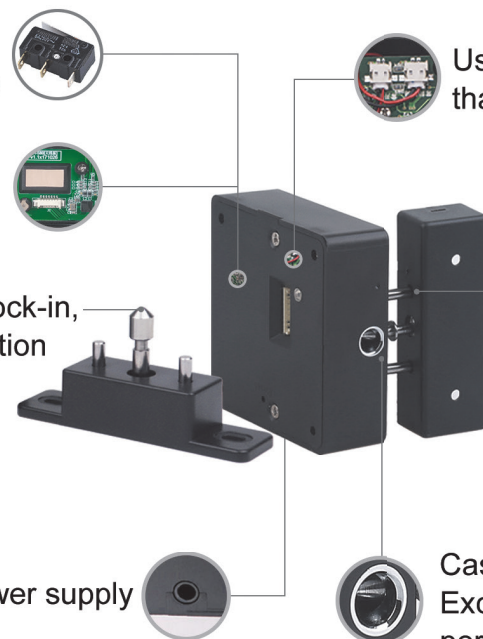
4*1.5V AAA battery



Emergency power box



Supports 50pcs locks working serially



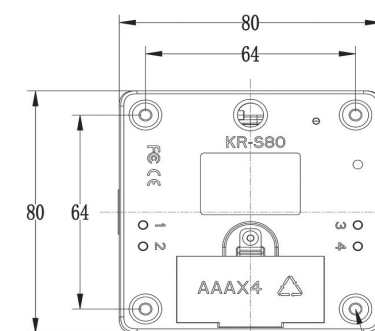
KERONG APP--Bluetooth Unlock

KR-S80A

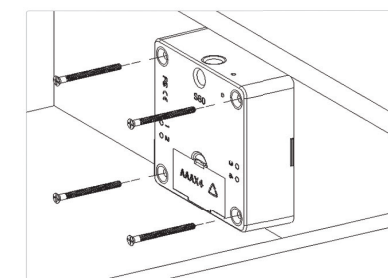
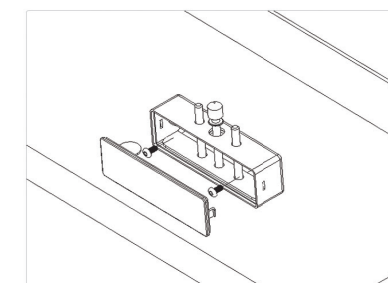
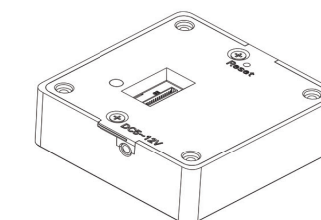


Functions

- Various working modes available (public mode, private mode etc), suit for different application.
- Emergency power supply solutions: low voltage alarm when lower than 4.5V, automatically unlock when lower than 4V, external battery box & adaptor for power supply, etc.
- High frequency card: MF1, 13.56MHz
- All kinds of cards available: wrist band, tag fob, rectangle card and so on.
- Support customizing functions: unlocking automatically at a certain time, querying locker number, querying unlock records, one card only can work with one lock at the same time, etc.
- Two ways for power supply: 4*AAA battery & 6V DC.



4-M4 Installing screw hole



Material	ABS for lock body shell, Acrylic & PC for panel
Power consumption	Static power consumption <70uA Dynamic power consumption <300mA
Working voltage	DC6V(4*AAA 1.5V) Batteries can standby for around 1 year
Working environment	Working temperature -15°C ~ +65°C Working humidity 10% ~ 90%RH
Anti-static	Air static 15KV Touch static 8KV



locker room



Office Cabinet



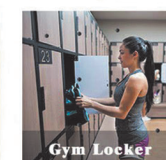
Drawer



School Locker



Sauna Locker



Gym Locker