ML-KSB Smart Key Safe



ML-KSB

The ML-KSB is a This smart lock box is roomy enough to hold a key, card, several house keys and a car key. A keyless experience without having to replace your existing lock. Simple to install in a few minutes, open key box Via pin code or Bluetooth. The ML-KSB smart key safe box is another great addition to the McGrath Locks product range. The ML-KSB uses 4pcs AAA (Duracell Only) batteries, it can last up to 12 months on standard use with 10 openings a day. It also works with the TT lock APP that provides the ability to manage all E-keys, pin codes, RFID cards/fobs and fingerprints. An audit trail is provided in the TTlock APP records. You can also grant and control access to family, friends, client, or tradesmen. It allows you to grant access for weeks, days or hours, and modify or remove access as needed, all at your discretion. It can also be Wi-Fi enabled which allows remote access via the G2 gateway.

ML-KSB DATA

- Battery Lifetime -100,000 Opening Test, 12 months
- Unlocking Method Passwords, Bluetooth, Card, WiFi, Fingerprint
- Colour Black
- Installation type Wall mount or Shakel installation
- Support system: Android 4.4 /IOS 7.0 and above
- Platforms TTLock, TTRenting, TTHotel
- Length of password 4-9 Digits
- Environment -20°C 55°C
- **Humidity** 10% 90%RH
- Emergency Opening USB Type C (Power bank)
- Passage mode Yes
- Fingerprint Capacity 100sets
- Code Capacity 150 Codes
- Card Capacity 150 Cards
- Battery & Lifetime 4 x 1.5V (AAA Batteries)
- Stand-by power consumption ≤30mA
- Gateway connectivity WiFi Yes (ML-G2, ML-G3, ML-G4)
- Unlock time 1.5s
- State current less than 65uA
- Motor working current less than 200mA
- IP Class IP65 (NOT IN DIRECT WEATHER FOR MORE THAN 5 MINUETS)
- Communication mode Bluetooth 5.0 BLE and above
- Card working frequency 13.56MHZ
- Motor working current less than 200mA
- Battery voltage 4.5V-8V
- Low battery warning voltage lower than 4.8V
- Lock Material Body Material: Zinc alloy body
- Shackle Materials Stainless Steel



ML-KSB

6 ways to unlock



Bluetooth



WiFi



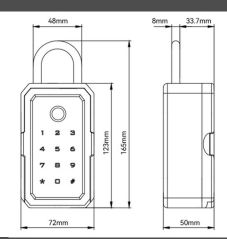
Pin Code



Card



Fingerprint



McGrath Locks

Making Access Easier

McGrath Digital Locks adopt the latest automatic technology to unlock and lock automatically without hands. If you connect your smart lock to the WiFi network via a gateway, your able to control your locks from anywhere in the world at anytime.

McGrath Locks now offers a range of residential locks, decoders and RFID cards. These elegant, streamlined stainless steel designs will ensure ease of access and top security for your properties. Constructed using the finest materials to incorporate the maximum standards in durability, quality and design.