

E LOX RF CARD LOCKS SPECIFICATION

➤ Power Source

➤ DC 4.5V - 6V

➤ 4 - 1.5V "AA" alkaline batteries, affording the lock 50000 operations

➤ Card Reading Mode:

Radio frequency tag contactless transmission

➤ LED Lamps:

➤ Green lamp -- unlocking indication

➤ Red lamp -- error/low battery indication

➤ Yellow lamp -- communication indication



E LOX RF CARD LOCKS SPECIFICATION

❧ Power Consumption:

- ❧ Standard static condition $0.2 \times 10\text{uW}$
- ❧ Working condition $0.2 \sim 0.8\text{W}$

❧ Working Ambient Perimeters:

- ❧ Temperature $-20 \sim 120$ degrees C
- ❧ Humidity $15 \sim 95\%$ RH

❧ Volume:

- ❧ $290\text{L} \times 170\text{W} \times 180\text{D}$ (mm) with levels width on 44mm thickness door.

❧ Weight:

- ❧ Triple bolt lock 3.68 kg

❧ Lock Composition

- ❧ Outside Door Body
- ❧ Inside Door Body
- ❧ Mortise/Latch
- ❧ Striker Plate and Cover
- ❧ Emergency Mechanical Key
- ❧ Battery Pack
- ❧ Screws and miscellaneous hardware

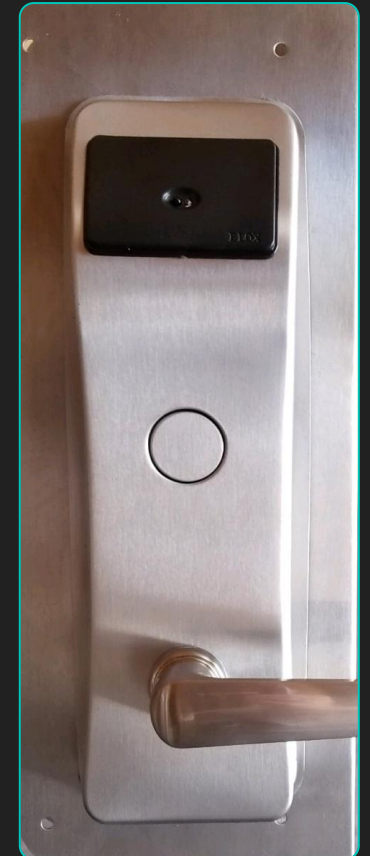
Manual Key Override



☞ All locks comes with a manual key override in case of emergency.

U-Cover

- ❧ Our company uses a special part U-Cover plate that is made of stainless steel.
- ❧ It serves the following functions:
 - ❧ It covers any damage or hole on the door that was made as result of the previous installed.
 - ❧ It also gives extra support and security if your door is not solid or in a good condition.



Front Desk Controller (FDC)

- ❧ Our FDC is a stand-alone key machine that comes with a backup system in case of emergency.
- ❧ In case of the electricity outage, it can run on batteries.
- ❧ You can use two key machines at the same time. They will interface with each other and share data.
- ❧ FDC is very easy to use and will require minimum training for your staff.
- ❧ There is no wait for the PMS software to do interface with our software.



Batteries Replacement



- Only need to unscrew one screw to take out batteries
- You don't need to reprogram lock after replacing batteries

In this image the metal rod is showing the screw location