Process Of LSLE2222D Lock/Unlock Setting

1.Press Clear Data Button: to delete the previous lock/unlock setting.The lock will send 3 music.

(1). The lock is default as one-card unlocking model.

(2). The lock is default as non-auto lock model.

2.1-card unlocking model and 2-card unlocking model

(1).Press the clear button on the inside PCB panel for at least 3seconds,when send out 2 chord:do,do.,then login 1-card unlocking model.

(2). Press the clear button on the inside PCB panel for at least 3seconds, when send out 1 chord: do, then login 2-card unlocking model.

3.Auto-locking model

Press the clear button for 5seconds, when 3seconds, lock send out the chord, continue your pressing, if the lockpin is drawed out, then it Login auto-lock model. If the lockpin is drawed into the lock panel, then it log in non-auto lock model.

4. Encoding for 1-card unlocking model

(1).Set encoding card

Read 1 blank card on the lock, when send out 4 chord, do, do, do, do, then encoding card settting succeed. Encoding card is for encode manager card and user card, can not be used for

locking/unlocking the locker.

(2).Set manager card

Read encoding card, when green light on, read 1 blank card as manager card. The locker send 1 chord, do, then setting succeed.

(3).Set user card

Read manager card, when green light on, read 1 blank card as user card. The locker send out 1 chord, do, then setting succeed.

5. How to use card for locking/unlocking the card.

(1).Read the manager card on the locker, when green light on, read it again, it send 1 chord, do, then read the manager card again, the locker will be locked/unlocked.

(2). Read the user card on the locker, when green light on, read it again, it send 1 chord, do, then read the user card again, the locker will be locked/unlocked.

6.Notice:After the locker unlocked by manager card, then the user card can not be used for unlocking card. The user card has to be encoded again.