## User Manual Of LSLE3333D

Reset: Clear the previous encoding operation. We called this as reset.

1.Use a toothpick to press the reset button for 3s(seconds),3 beeps will send out.



2.Encode master card:read a blank card on the reader,3 beeps send out. This blank card is encoded as master card.



3.Encode management card:Read the master card again,then read another blank card.Then this blank card is encoded as management card.

<u>Notice:</u> Master card just for encoding, while management card can be used for unlocking other than locking.

## Keypad code(1-time password) Encoding:

- 4.Press "\*" button and at with this key pressed at the same time read the master card on the reader until 2 beeps send out.
- 5.Next press "\*" button + "0" + "#" button and the lock is locked;
- 6.Press that(\*0#)again and the lock is unlocked.
- 7.Then press "\*" button + "123" + "#" button and the lock is locked (for the password you can use any number of digits from 1 to 9 digits);
- 8.In this case, if press \*0#, the lock can not be opened. This means the \*0# is

- 1-time password(just for 1-time locking and 1-time unlocking), the user can not use this password(\*0#) for 2-time unlocking.
- 9. You need to input that combination(\*123#) again or read the management card, finally the lock will be opened.

Notice: For 1-time password encoding, you need to ensure the lock in unlocking status. When press \* + code(such as 123) + #, the lock is locked, and 123 is encoded as 1-time password. And you need to press \*123# again for unlocking. Any previous 1-time password not works for unlocking, only the combination of \*123# or management card can open the locker.

After use \*123# to open the locker,and you enter \*123# again for close the lock.\*\*123# is working again.That's not means \*123# is not 1-time password.That means,for the 2 times encoding,you encode the same combination.