





Touch Keypad Access Control

Model: YK-1468/YK-1468RC

Specifications

Dimension: 130Lx145Wx40H(mm)

112Lx135.5Wx52H(mm) (YK-1468RC)

Input voltage: 12 ~ 15VDC

Unlock mode: Code access 2-6 digits pin by programme (Anti-vandal and durable)

Strike time: 0-99 second

Capacity: 40 groups of 4-digit code

Installation: flush mounted

Installation: Surface mounted with rain cover (YK-1468RC)

Temperature: -30 °C-70 °C

Waterproof level: IP66 (Waterproof, dust-proof)

Colour: silver

Materials: Aluminum alloy panel (Metal touch keypad with blue backlight)

Weight: 0.5Kg/0.6Kg

Instruction

1. Setting Instruction

*The original factory default programming passwordis 1234(NOT access code).

*In the programming mode, 40 groups of 4-digitaccess codes can be set to release the door lock.

2. Modify the programming password

- 1). Switch off the power, then switch on the power and DiDi sound is heard. Press * within 2 seconds, a Di sound will be heard.
- 2). Enter 4 digits(can be set 2-6 digits) as the new programming code (the length same as original code); Another long Di sound is heard, it indicates modifying successfully.
- 3). Press * to exit the programming mode.

3. Enter the programming mode

- 1). Press *, a Di sound is heard, enter the 4 digits(can be set as 2-6 digits) programming password, a long Di sound can be heard, It indicates entering the programming mode successfully.
- 2). Within 30 seconds without any operation it will exit the programming mode, or press * to exit.

4. Set unlock ti me

Factory default setting is 1 second.

- 1). Enter the programming mode.
- 2). Press 00, along Di sound is heard, enter 2 digits (from 01-99) as the unlock time, another long Di sound can be heard, it indicates setting successfully.
- 3). Press * to exit the programming mode.





5. Add user access codes

- 1). Enter the programming mode.
- 2). Enter 2 digits from 01-40 as the code position, along Di sound will be heard.
- 3). Press 4 digits (can be 2-6 digits) password, another long Di soundcan be heard, it indicates adding successfully.
- 4). Press to exit the programming mode.

NOTE: a). Position 31-40 are for normal open or normal close only.

- e.g. input code once to unlock, input again to close the door.
- b) If enter the same code Postion the new user code will replace the old one.

6. Delete user access codes

- 1). Enter the programming mode.
- 2). Enter 2 digits (from 01-40), along Di sound is heard, press # to confirm, another long Di sound can be heard, it indicates deleting successfully.
- 3). Press to exit the programming mode.

7. Delete user access codes directly

- 1). Enter the programming mode.
- 2). Press #, when DiDi sound is heard, enter that 4 digits (can be set as 2-6 digits) password you want to delete, a long Di sound can be heard, it indicates deleting successfully.
- 3). Press to exit the programming mode.

8. Setting the length of access codes

- 1). Enter the programming mode.
- 2). Press 99, a long Di sound is heard, then enter 2-6 digits, another long Di sound can be heard, it indicates setting successfully.
- 3). Press* to exit the programming mode.

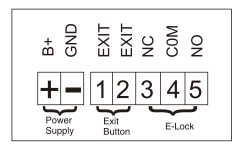
9. Delete all settings

- 1). Enter the programming mode.
- 2). Press #, when a DiDi sound is heard, press # again, along Di Sound can be heard, then press # for 7 times, after 3 seconds, another long Di sound will be heard, it indicates deleting successfully (The unlock time changes to 1 second and the programming password does not change).
- 3). Press * to exit the programming mode.

10. Restore factory mode

Switch off the power, then switch on the power and Di Di sound is heard. Press # within 2 seconds, after a long Di sound is heard, restoring is successful. (the system restore to factory default programming password 1234 and all the other settings are

11. Wiring Connection



www.yli.cn We create security