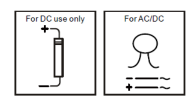
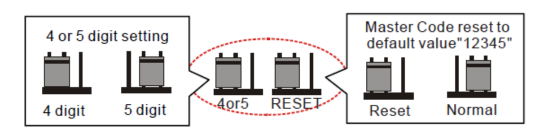


ONE K1 SYSTEM



The door strike or relay must have a varistor or a diode across the door strike terminals to suppress the back EMF of the strike – failure to do so will damage the relay contacts and electronic components, or even burns the controller.

Jumper Setting



Enter Setting Mode

Enter the master code twice (Default value: "1234" or "12345) to enter setting mode (2 beeps)

Note: 1. After 60 seconds if no data entered, it will automatically exit the setting mode.

- The controller will be locked for 60 seconds upon 30 consecutive master codes attempt.
- ◆ Add new PINs (In setting mode)
 - 1. Enter Master code twice (2 beeps)
 - 2. Slot position *01~*21
 - 3. Enter the PINs (1 beep)
 - 4. Repeat, or press "#" to exit setting mode

Relay 1 is controlled by the slot position *01~*20

Relay 2 is controlled by the slot position *21

Note: "00000", "1234", "12345" and master code cannot be used for PINs.

- ◆ Set the Relay Strike Time (In setting mode)
 - 1. Enter the master code twice (2 beeps)
 - 2. Press *30 (or *31)
 - 3. Press 05 (01~99) (1 beep)

Press 05 will set the relay strike to 5 seconds, relay set to toggle mode by press "00"

4. Press "#" to exit setting mode

Note: In Toggle mode, the relay will switch between N.C. contact and N.O. contact by input PIN once.

- Delete PINs (In setting mode)
 - 1. Enter the master code twice (2 beeps)
 - 2. Press *06 (e.g. code to delete)
 - 3. Press 0000 (or 00000) (1 beep)
 - 4. Press "#" to exit setting mode
- Change Master Code (In setting mode)
 - 1. Enter the master code twice (2 beeps)
 - 2. Press * 00
 - 3. Enter new master code (1 beep)
 - 4. Press "#" to exit setting mode