

1. (+) input for system disable
2. Ap1 is (-, +) input to active program
The system would pause to work if triggered 8 times continuously in 30s, and start to work again 30s later.
3. Ap2 is the new added (-, +) input to activate program which can be controlled by transmitter.
Press the button of Unlock, Ap2 begins to work,
Press the button of Lock/Off, Ap2 stops.
4. The active and negative startup of Ap1 and Ap2 can be switched by JS1 and Js2.
5. Press button of Unlock, the central door locking system and Ap2 would begin to works, and the flash lights would be on for 2 minutes.
6. Press the button of Lock/Off, Ap2 stops, and flash lights turn off.
7. Press the button of Light, the flash lights would be on for 5 minutes.



8. Code learning:
Press the programming button for 3 times, LED lights would be on. If there is no transmitter to be learned, the LED will turn off and quit the learning mode.

After learning the first transmitter, the lights would be on, and would turn off and quit the learning mode if not learning in 10 seconds.

After learning the second transmitter, the lights would be on, and would turn off and quit the learning mode if not learning in 10 seconds.

After learning the third transmitter, the lights would turn off.
9. Press the button of Unlock for 8 times within 30 seconds, the system would pause to work and start again in 30 seconds (it's the same if press the button of Lock/Off and Light alternatively for 8 times within 30 seconds).

10. the function of transmitter is as follow.



Wiring Diagram

