

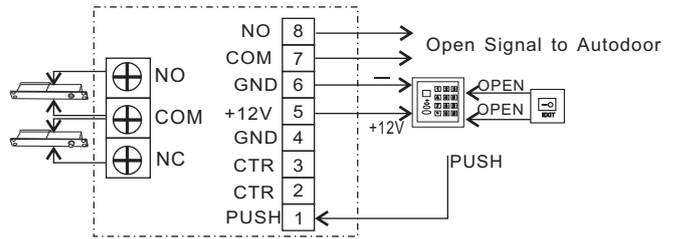
Operation Instruction

M-210G Power for access

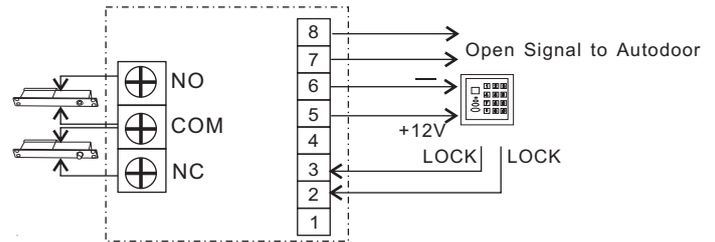
Make your choice.....



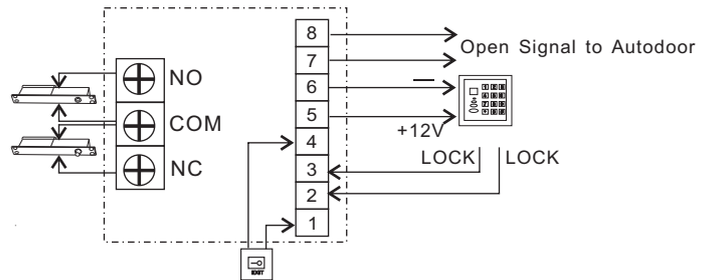
5 Wiring diagram



PUSH Signal to unlock electric lock and open door



Lock signal of access to unlock the electric bolt and open door



Exit switch to unlock the electric lock and open door

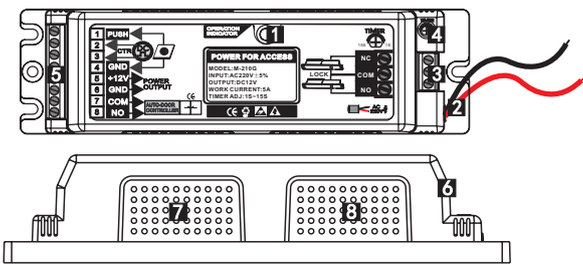
- Indicator with red light when is power-on. Indicator with green light when door open.
- Timing control: Rotate the timing control in a clockwise direction, door-open time will be long. Rotate the timing control in a counterwise direction, door-open time will be short.

6 Specific considerations

1 Safety Instruction

⚠ Thank you for purchasing CANBO product, please read this instruction before using.

2 Product overview



- Operation indicator
- AC220V input
- Electric bolt input
- Delay time adjuster for Door open
- The terminal of input and output
- Outer Cover
- Cooling window
- Cooling window

3 The overall characteristic

Using high-performance high-efficiency transformer, output of high efficiency and less heat, low noise

With one group of relay contact signal output, suitable to meet the needs of unlocking the electric lock and opening the autodoor. With time difference to achieve unlocking the electric lock first and then open the autodoor.

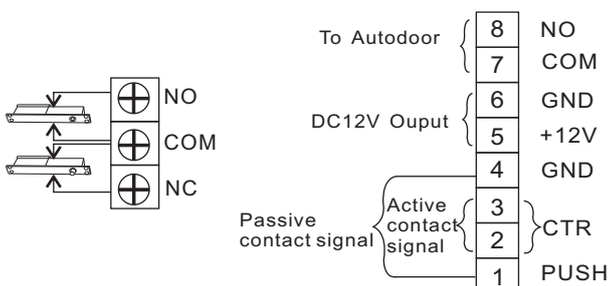
With the input of active open signal and passive open signal to achieve opening the autodoor by different controls.

With delayed contact signal output, this product can be used as signal converter to connect with other controls.

Timing control to adjust opening time from 1-15S.

With operation indicator to confirm the validity of every actions.

4 The definition of input and output terminals



7 Technical parameter

Input voltage:	AC220v±5%
Output voltage:	DC12V
Output power:	5A
Open delayed ime:	1~15s
Time difference for unlock electric lock and open door:	0.5s
Appearance dimension:	191(L)x53(W)x40(H)mm