

Operation Instructions

Make your choice...

M-202G Wireless Hand Press Switch

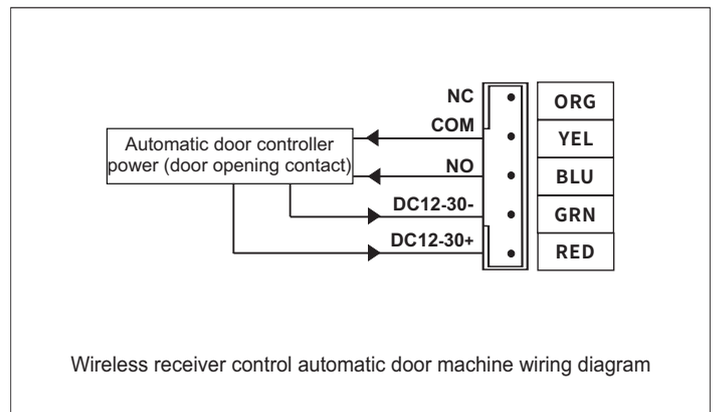
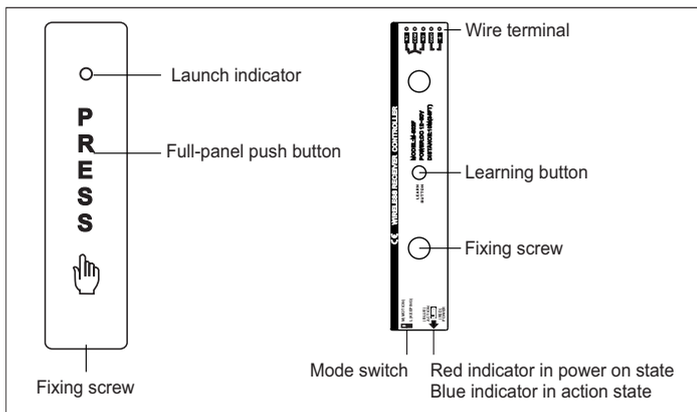


1 Safety Instruction



Thank you for your purchasing, please refer to the following before using

2 Product Overview



3 Matching Methods

- This product with self-learning code design, the transmitter code must be learned into the controller before use it. Up to 20pcs transmitters can be learned.
- Learning method: Press the receiver's learning button, the indicator light changes as blue, entering into learning status. then press the transmitter's learning button, the blue light of receiver flashes two times, it means learning successful. the receiver will return back as stand-by status after 5 seconds
- Delete method: Press learning button for 5s, blue indicator light flashes quickly for 5 times, all codes are deleted. (can't delete the individual code)



4 Output status selection

- ① M L If the switch turn to the M, it is a point output. Each time the transmitter is pressed, it will output a door opening signal about 1.5S. Mostly choose this mode
- ② M L If the switch turn to the L, it is keeping output, output signal is keeping, once press the transmitter, the output state will change
- ③ M L Normally open function in the M state: In M state, press the transmitter for ten seconds, you will see the indicator light flashes and release hand. The receiver enters the normally open state. When the transmitter is pressed again, the normally open state is released.

5 Technical Parameter

Power supply:	DC12~30V
Static current:	34mA(DC12V)
Action current:	62mA(DC12V)
Main contact capacity:	1A 24VDC
Receiver sensitivity:	-95dbm
Contact suction holding time:	1.5S
Product size:	110(L)x30(W)x15(H)mm

Transmitter	
Power supply:	3V(AAA battery*2pcs)
Standby current:	≤10μA
Emission current:	13mA
Battery life:	200 times/day, can use 15 months
Emission distance:	over 30 meters in no obstacles area
Product size:	150(L)x40(W)x12.5(H)mm