

Operation Instructions

Make your choice...

M-602 Wireless Touch Switch

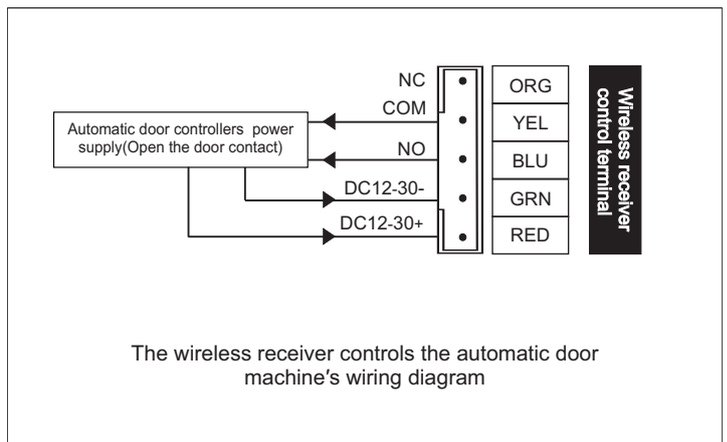
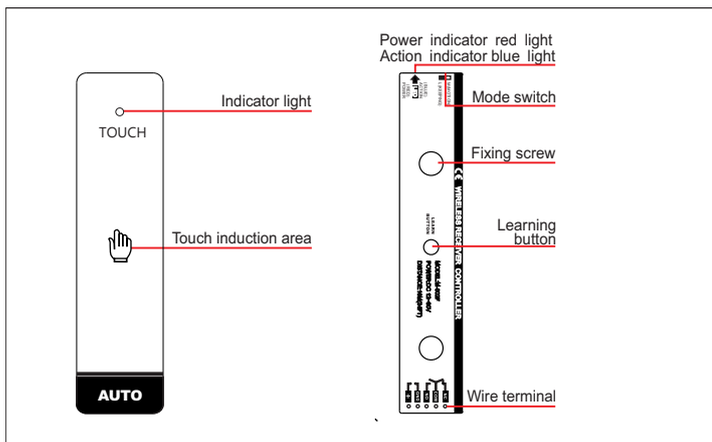


1 Safety Instruction



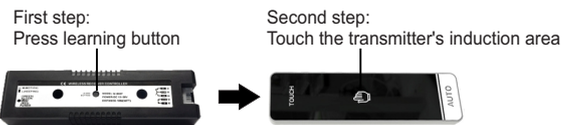
Thanks for your purchasing, please refer to the following before using.

2 Product Overview



3 Matching Methods

- This product is self-learning code. Before using it, the transmitter code must be learned into the controller. The controller can learn up to 20 transmitters.
- Learning method: Press the receiver's learning button, the blue indicator is on, enter the learning state. At this time, touch the transmitter's induction area, the blue indicator of the receiver will flash three times, then learning successfully. After 5 seconds, it will automatically return to the standby state.
- Delete method: Press and hold the learning button for 5 seconds, the blue light flashes quickly, all codes will be deleted. (Every code can't be deleted individually)



Remark: Since the system has learned the current touch environment when the battery is installed, when fixing it to the wall, it may appear to be in the sensing status. Don't touch the panel at this time, after 16 seconds the system will re-learn the touch environment.

4 Output status selection

- ① M If in the M position, it is inching output. Each time the transmitter touches, it will output a door opening signal of about 1.5S.
 Most choose this mode.
- ② M If in the L position, it is holding output, the output signal is kept.
 Each time the transmitter touches, the output state will change once.
- ③ M Normally open function in M state: If in the M-point state, the transmitter is continuously touched for 10 seconds to see that the indicator light flashes and the receiver enters the normally open state. When the transmitter is touched again, the normally open state is released.

5 Technical Parameter

Wireless receiver		Transmitter	
Power supply :	DC12~30V	Power supply:	3V(2pcs 3V button battery)
Static current:	34mA(DC12V)	Standby current:	≤5μA
Action current:	62mA(DC12V)	Emission current:	10.5mA
Main contact capacity:	1A 24VDC	Life of battery:	200 times/day, about 16 months
Contact suction holding time:	1.5 Seconds	Receiver sensitivity:	-95dbm
Product size:	110(L)x30(W)x15(H)mm	Emission distance:	Over 30 meters in no obstacles area
		Product size:	135(L)x36(W)x10(H)mm