# M-605W/605MW Wireless Touch Free Sensing Switch





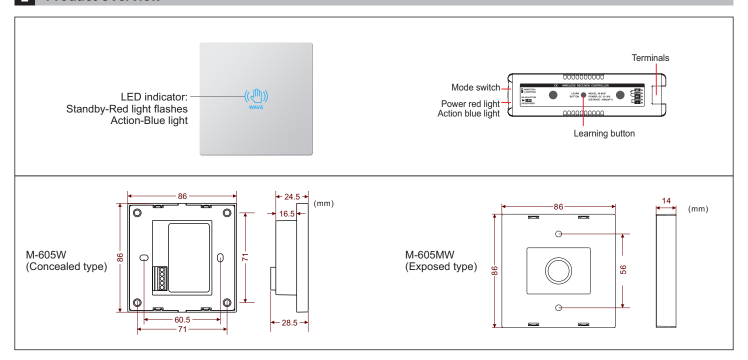


### 1 Safety Instruction

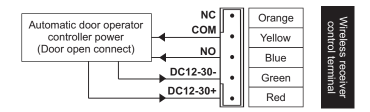


Thanks for your purchasing, please refer to the following manual before use.

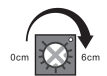
#### 2 Product Overview



#### 3 Wiring Diagram

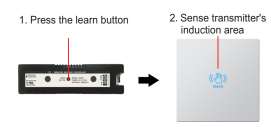


#### 4 Sensitivity adjustment



## 5 Matching method

- 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, blue indicator is on, enter the learning state. Then sensing to the transmitter, blue indicator flashes twice, learning successfully. System will return to the standby state after 5 seconds.
- Deletion method: Press and hold the learning button for 5 seconds, the blue light flashes quickly, you can delete all the codes(can't delete single code individually).



#### 6 Output status selection

- ① M■ If the switch is in M position, it's inching output, each time you press the transmitter, it will output a door opening signal about 1.5 seconds.
- ② M If the switch is in L position, it's holding output, output signal is maintained.
  Each time you press the transmitter, the output state will changed.

#### 7 Parameters

Wireless receiver	
Power supply:	DC12-30V
Static current:	34mA(DC 12V power)
Action current:	62mA(DC 12V power)
Main contact capacity	1A DC 24V
Contact holding time:	1.5 seconds
Receiver ensitivity:	95 dbm
External dimension:	110mm(L)x30mm(W)x15mm(H)
Transmitter	
Power supply:	3V
Static current:	≤36µA
Action current:	12mA
Battery life:	200 times/day, about 220 days
Sensing distance:	0~6cm
Launch distance:	no barrier distance 30m
External dimension:	86(L)x86(W)

## 8 Packing List

Wireless receiver	main body*1, 5-Pin wire*1, Instructions*1
M-605W	main body*1, Screws bag*1, CR2032 battery*2
M-605MW	main body*1, Screws bag*1, AAA battery*2