## **Operation Instructions**

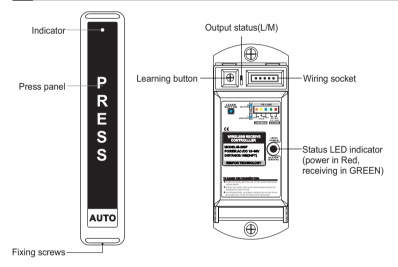
### M-202E Wireless Press Switch



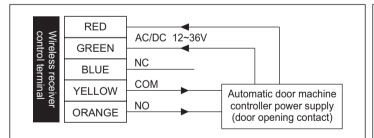
#### Safety Instruction

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

#### 2 Product Overview



#### 3 Wiring and output status selection



#### 4 Technical Parameters

Wireless receiver	
Power supply:	AC/DC 12~36V
Static current:	15mA
Action current:	80mA(DC12V supply)
Main contact capacity:	20A 14V DC
Contact suction holding time:	2s
Appearance size:	123(L)x50(W)x32(H)mm
Total weight (including accessories) :	about 100g

# ■ This product is self-learning code type, the transmitter code must be learned into the controller before using it. Can be learn up to 16 pcs transmitters.

■ Learning method: Press learing button of the receiver, the blue indicator light is on, enter to the learning status, at this time, press learning button of transmitter, the green light of the receiver flashes twice, that means learning successfully. Automatically exit and return to standby status after 3 seconds.

■ Delete method: Press and hold the learning button for 5 seconds, green light quick flashes, all codes will be deleted. (The code can't be deleted one by one for this product. )

■ Before switch the holding output or inching output, need to cut the power off or switch invalid.

Open the cover, built-in dial switch, use different code can prevent the interference between two adjacent devices.

- When the status selector switch is pulled to the M position, it is
   a inching output. Every time the manual switch is pressed, it will
   output a door opening signal of about 2S. Most receivers used
   in conjunction with hand switches choose this position.
- M If the status selector switch is pulled to L position, it is a holding output, and the output signal is always maintained. If the hand switch is not pressed once, the output state will flip and change once.

Touch switch	
Power supply:	6V(2 3V button batteries)
Emission current:	8.2 mA
Battery life:	touch 200 times/day, about 300 days
Transmit distance:	≥25 meters
Operating temperature:	- 42°C ~ 45°C
Working humidity:	10~90%RH
Dimension:	203 (L) x41 (W) x12.5 (H) mm
Total weight:	About 148g