

## Operation Instruction M-510 Wireless Hand Press Switch

PRESS   TO OPEN	4 Input/output wiring definition  Wrease receiver control terminal  Find REED  Ac/DC 12∽30V Power Input  Power Input
1 Safety Instruction	5 The wiring diagram
<ul> <li>Thank you for your purchasing, please refer to the following before using.</li> <li>Over-all Characteristic</li> <li>2.4G wireless communication technology, good frequency consistency, high stability of wireless transceiver.</li> <li>Low power consumption press the panel, long battery life.</li> <li>Four point trigger design, ensure that the effective press.</li> <li>Large capacity output, can be used with automatic door, electric lock and access control.</li> <li>After receiving the signal, output 1.5 seconds door open signal, equipped with the buzzer indicating and LED indicator.</li> <li>Receiver wide voltage input design, 12 to 30V DC power input.</li> </ul>	_
	6 Output mode selection          Minimum of the state selection switch to the M position, it is a point output. For every time the hand-operated switch is pressed, it will output a door opening signal of about 1.5S.         Image: Mode with the state selector switch to the L position, the mode output is maintained. The signal output is reversed every time the hand switch is pressed.
② ③ ⑤ ■ Buzzing open	6 Technical Parameter
■ ■ ■ Buzzing close	Wireless Receiver
<ol> <li>Wireless transmitter indicator light(Press the button when using the wireless function, and the blue indicator lights up)</li> <li>Fixed screw</li> <li>Panel install screw hole</li> <li>Wired and wireless change switch</li> <li>The connector socket when use the wired function</li> </ol>	Power supply:     AC/DC12∽30V       Static Current:     30mA       Action Current:     74mA (DC12V Power)       Relay contact capacity:     3A       Static Current:     3A
<ul> <li>Trigger buttons</li> <li>Battery box (Please pay attention to the positive and negative electrodes when installing the battery)</li> </ul>	Wireless Transmitter       Power supply:     3V (2*1.5VLR6)

Emission Current:

Emission distance:

Working humidity:

Product size:

Working temperature:

Life of Battary:

Static current

12.4 mA

≪10UA

more than 30M

-42°C∽45°C

10∽90%RH

more than 20000times

129mm (L) ×129mm (W) ×46mm (H) (Transmitter)

123mm (L)  $\times 50mm$  (W)  $\times 32mm$  (H) (Receiver)

installing the battery) ■ The wireless function of this product adopts self-learning code type. When using the wireless function, the transmitter must be learned to

the receiver side for use.

- Matching method: press the learning button on the receiver for 1S the indicator light from green to red means enter the learning model.then press the transmitter plate, the red light and green light flicker alternately, that means matching is successful.
- Delete method: press the learning key 5S on the receiver, the red light and green light flicker rapidly alternately, that means delete all codes successfully.
- Please cut off the power when switching between M mode and L mode.Otherwise, the receiver will remain in its previous state.