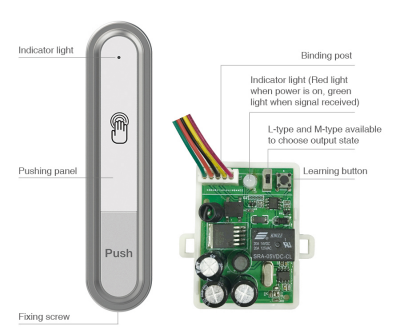


# WIRELESS PUSH BUTTON OPERATION INSTRUCTION



Please refer to the following before using.

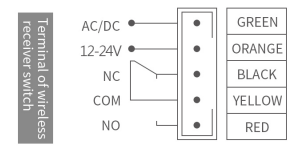
# 1. PRODUCT OVERVIEW



### 2. PRODUCT FEATURE

- ①Uniformity frequency to make sure the high stability of signal transmitting and receiving.
- 2) Push button with low power consumption, long durability.
- $\ensuremath{\mathfrak{3}}$ Three-point trigger pressing design to ensure the effective action .
- 4 Esay learning, up to 20 pcs of push buttons.

# 3. WIRING DIAGRAM



# 4. TYPE CONVERSION

M

L

#### M-type:

Press the panel once, the receiver relay remains ON for 2s. (The most common type)

# М

#### L-type:

Press the panel once and the relay remains ON until the next time the panel is pressed.

\*Before switching the types, please cut off power supply. Otherwise, the conversion is invalid.

# 5. OPERATION

- Learning method: Press the learning button, indicator turns green. And then press the Push Button to be learned, indicator flashes twice in green.
- Deleting method: Press the learning button for 5s, the green light flashes twice, all codes are deleted. (cannot delete on by one)

# 6. TECHNICAL PARAMETER

RECEIVER
Power supply : AC/DC 12-24V
Static current : 7mA (DC 12V)
Operating current : 65mA (DC 12V)
Relay contact capacity : 20A 14VDC
Dimension : 62mm(L)*58mm(W)*30mm(H)
PUSH BUTTON
Power supply : 6V (2 pcs of 3V batteries)
Transmitting frequency : 315/433 MHz
Emission current : 5±1mA
Battery lifespan : More than 60000 times
Operating distance : More than 30m
Operating temperature : -20°C ~ 50 °C
Dimension : 194mm(L)*44.2mm(W)*16.8mm(H)