	Image: Single Single Single Ship Juzze Obutton   Single
www.szyet.com	 

#### **II.Output means**

- A. Signal momentary button 1 "Learning" B. Signal toggle button 2 "Learning"
- C. Signal latch button 3 "Learning"

toggle—button 4 "Learning" (Details refer to Wiring diagram)

### III. Methods and steps for learning

A. Press "Learning" button, release it until LED light flickers, Receiver in learning status this moment.

B. Press any corresponding button on Remote control. If Learning is accomplished, Learning indicating light on Receiver will quickly flickers 5 times and then exit Learning status. If more than 20s, still no Learning, Receiver will exit Learning status automatically.

# **IV.Eliminate stored Information**

Press "Learning" button for 8s until LED goes out, that indicates all stored information has been eliminated.

## V.Wiring Diagram

Static current: ≤7mA

- Flexibility: ≥-105dBm
- Contact current: ≤10A
- Size: 143×92×31mm

**YET412PC-X** Twelve–Circuit Wireless Intelligent Receiving Receiver

# I. Main technical indexes

- Voltage: DC12V, DC24V (optional)
- Working temperature:-40°C−+80°C
- Frequency: 315MHz, 433MHz (optional)
- **Controller capacity:** 80(learning code)

- D.6-circuit momentary and 6-circuit

