

RS404PC-220V

Four-Circuit-channel Wireless Intelligent Receiver

—. Main Technical Parameters

Voltage: AC220V
Static current: ≤10mA
Working temperature:-40°C-+80°C
Frequency: 315MHz,433MHz(optional)
Contact current: ≤10A

• Receiver capacity: 30 (learning code & fixed code), 6 (rolling code)

• **Size:** 115.5×49.5×23mm

二.Output Mode

A. Signal toggle — jumper insert on 1

B. Signal latch — jumper inserted on 2

C. Signal momentary — not insert jumper

D. 2-circuit toggle, 2-circuit momentary — jumper inserted on 1 and 2

E.The output mode of switch signal or 220V voltage output can be selected through the w eldinging plate

Learning code & fixed code:

Press "Learning" button on the receiver, release it until LED light flickers, Receiver in learning status (LED goes out this moment), then press related button on Remote control to monitor this Receiver. When LED on Receiver flickers 5 times quickly and then goes out, it indicates Learning has been done. It can learn about as much as 30 pieces of Remote control of the same mode.

If Remote control is lost and wanting to make it invalid totally, press "Learning" button (more than 8s) until LED goes out, then Receiver will eliminate all contents automatically. If want to reuse it, just learning one more time again.

Rolling code:

Press "Learning" button on the Receiver, release it until LED light flickers, Receiver in First Learning status (LED goes out this moment), then press related button on Remote control to monitor this Receiver, LED light keeps flickering slowly, this indicates First Learning has been done; Release button Remote control and in Second Learning status (LED light goes out), press the same button on Remote control, LED light flickers 5 times quickly and then goes out, this indicates Learning has been down. It can learn about as much as 6 pieces of Remote control of the same mode.

If Remote control is lost and wanting to make it invalid totally, press "Learning" button (more than 8s) until LED goes out, then Receiver will eliminate all contents automatically. If want to reuse it, just learning one more time again.

四. Wiring Diagram

