

RS412PC

12-circuit Wireless Smart Receiver

I. Main technical indexes

- Working voltage:DC9V-DC24V(Optional)
- Static working current: ≤7mA
- Working temperature:-40°C−+80°C
- Receiving sensitivity: ≥-105dBm
- Working frequency:315MHz、433MHz(Optional)
- Contact current: ≤10A
- Remote control capacity: 3(learning code and fixed code) Size: 100x80x27.5mm

II.Output means

A.Signal momentar: N0.1 key learning.

B.Signal toggle: N0.2 key learning..

C.Signal latch: N0.4 key learning..

D.6-circuit momentar and 6-circuit toggle: N0.4 key learning.

(For details, see the wiring diagram)

III. Methods and steps for learning

- a) Press learning button-buzzer sounds to enter into the learning state.
- b) Press any button of the remote control-buzzer sounds twice and it indicates that the learning is success.

IV.Eliminate stored Information

Long press the learning button for 8 seconds until the buzzer stop sounding, which indicates that the saved information has been cleared successfully.

V.Wiring Diagram





