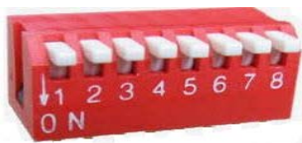


Series 94334 433 MHz Wireless Control 4 Channel System



DIP Switch setting 1 to 4 match TX to RX, Factory set 1234 ON

*Setting for auto reset on power failure

Factory set : *Transmitter 5,ON, 6 OFF, 7 ON and 8 OFF

*Receiver 5 ON , 6 OFF, 7 OFF, 8 OFF

NOTE: *Auto reset delay approximate 10 seconds

INSTALLATION

Install the antenna as high as possible, clear from obstructions or metal structures
The antenna requires a good ground connection. Maximum Coax cable length 10ft (3.3m)
NOTE: Transmitter and receiver antennas shall be mounted facing the same vertical position, (same pattern polarity) even when there is no line of sight.

TEST the system before the final installation

Never operate the transmitter or receiver without the antenna.

■ Separate the transmitter and receiver at least 6 feet (2 meter) apart

1 Connect the transmitter and the receiver to a power source

■ The receiver and transmitter have a power and carrier status LED indicators

2 Close INPUT IN1 with a wire jumper in the transmitter terminal to GND

At the receiver controller the LED goes on, and the relay 1 energizes.

Test with a meter the closing operation on the relay terminal of the receiver

■ Same test procedure for each channel

Relay Contact is SPST Rated 6Amp, maximum 240V Pilot Duty

Power drain for each unit Standby 90 mA, Energized 400 mA @ 12VDC.

NOTE: We included Two small 7" Test antennas
Please test the devices before the final installation.



WARNING: Radio control equipment in not to be used in life safety.

DISCLAIMER: Contact a licensed professional for your project.