

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

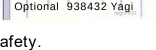
At the receiver controller the LED goes on, and the relay 1 energizes. Test with a meter the closing operation on the relay terminal of the receiver

## 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.



Electrodepot.com



Series 94334 433 MHz Wireless Control 4 Channel System