

Operational Description

1. The transmitter is manually operated and has two buttons to control the signal. One is "out" and the other is "in". It can control the two corresponding outputs on the receiver to control the load motor's positive or reverse rotation operation.

2. Please turn on the receiver with DC12V electrical source for the receiver. The receiver can receive signal from transmitter and decode, then it can control the actuator to perform action.

3. There are five color lines out of the receiver, four are high-temperature wires, another black and rigid line is receiving antenna. The red one is connected with the positive pole and the black one is connected with the cathode of the power supply. The yellow and green wires are connected with the electric machine to control its positive or reverse rotation operation.

4. Receiver can receive 315MHz Signal.