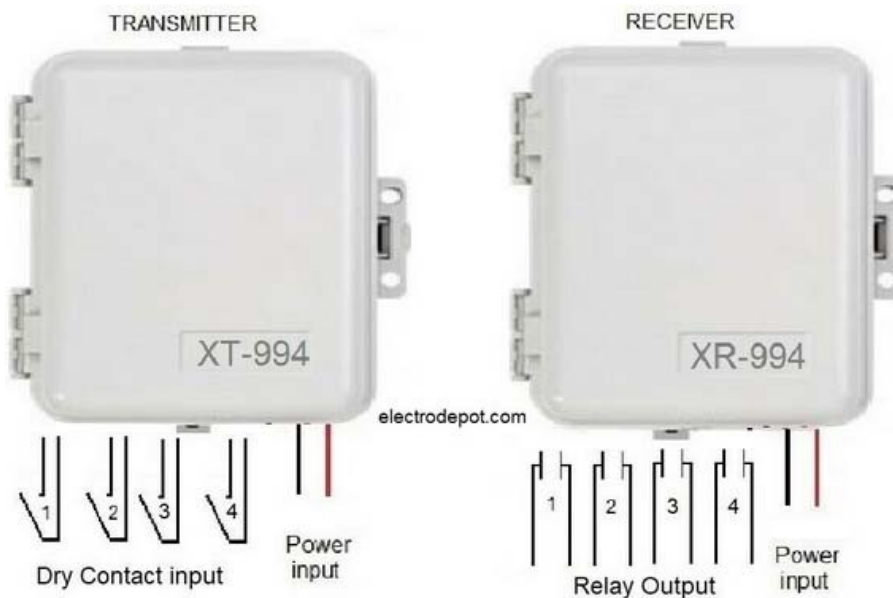


MIGRO Medium Range Industrial Wireless Control



Performance 2 miles (4 Km)

- Extended range up to 10 Km
- Not limited to line-of-sight communication

Four (4) Independent Channels

Output : Momentary or Continuous

Wide Antenna Selection: Omni, Yagi

Power: 12 VDC -

Dip Switch 12 Bit Code setting

Factory pre- configured system, Ready

No setup or programming required

Transmitter 943304

Supply power 12VDC / 4Watt

Inputs N/O Normally Open, digital dry contact

Transmitter power per FCC Part 15.249, 50mV/m @ 3m

Frequency 433MHz • License free MURS band

Transmission Digital Encoded - *Frequency Setting*

Channels 16 addresses per system GFSK

Power draw Standby 30mA, Transmission 200mA

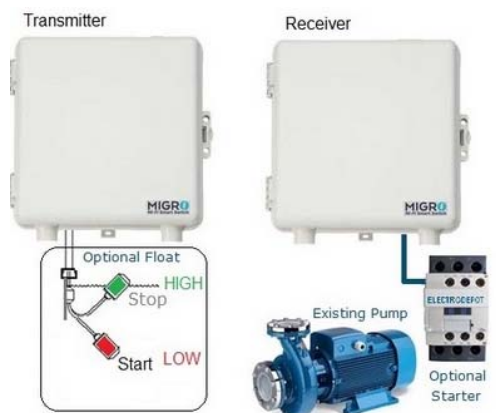
Response Loop 500 msec

Weight 5.36 lb (2.44kg) each unit

Dimensions Weatherproof, IP66, 9" W x9" H x 4" D 8900

Migro Stock Configuration

94331CH ON OFF Single Channel



Receiver 943314

Supply power 12VDC / 4Watt

Output Relay 8Amp, SPST Class 2 Pilot Duty

Output mode Momentary or Continuous

Configuration DIP switch factory preset

Compliance FCC CFR part 15.247, 95 sub E

Power draw Standby 30mA, Full load 400mA

Antenna Z 50 Ohm, RF Connector SMA F

Ambient temp 14° to 140° F (-10° to 60° C)

Enclosure Weatherproof , IP65, 9" W x9" H x 4" D 9600

94332CH Start-Stop 2 Channel

