Universal - Wireless

Transmitter/Receiver

Applications

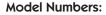
- ElectricSensingEdges
- Air-Wave Sensing Edges
- Pneumatic
 Sensing
 Edges

The Miller Edge Model MWTA12 and MWT12 safety edge transmitters are designed to provide wireless signal transmission from the safety edge to the motor controls. They are easily mounted and wired to the gate or door edge sensor. When the sensing edge comes into contact with an obstruction, a closed circuit signal is created and is sent to the transmitter. The transmitter relays the information to the receiver and the receiver passes the signal along to the operator motor. The gate or door stops movement and will then reverse the direction of travel.

The Model MWTA12 is available with an Audible Alarm feature that activates when the battery is running low and needs to be replaced.

Both models of the transmitter come standard with a NEMA 4 weather-proof enclosure. The enclosure can be easily mounted with the four mounting holes and screws provided.

Both the Miller Edge receiver and transmitter have a compact design, which allows for easy trouble shooting via the see-thru case. Selectable features include: coded dip switches and a wire harness for relay options.



MWR12 - Single Channel Receiver
MWT12 - Single Channel Transmitter
MWTA12 - Single Channel Transmitter
with Low Battery Alarm

Kits:

MWRT12 - includes MWR12 and MWT12

MWRTA12 - includes MWR12 and MWTA12







General Specifications

Model #MWR12 Receiver

(Intended for indoor use or inside a water resistant enclosure)

Enclosure Material: Polycarbonate

Enclosure Color: Smoke

Mounting: 2 side flanges - (See Diagram) Operating Frequency: 318 MHz

Modulation: On Off Keying

Code: Tri-state, Fixed, 1 of 19683 codes

Power Requirements: 10 to 40 VDC, 10-30 VAC (RMS) Power Consumption: 60 mA (avg.) with Relay Off

140 mA (avg.) with Relay On

Output: Dry Relay Contact, N/O & N/C 1A@60 VAC

Antenna: Attached, 18" #22AWG PVC insulated and

Female F connector (grounded shell)

Weight: 4.6 Ounces

Connections: Wire, #22AWG, Red = Power Input, Black = Power Ground

White = Relay Common, Orange = Relay Normal Closed

Yellow = Relay Normal Open

Indicators: Green LED = Power On, Red LED = Relay Active (address decoded)

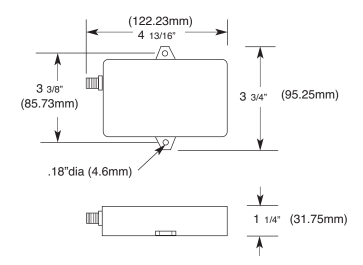
Address Decode Switch: 9 position, tri-state, DIP

(19,683 programmable receiver codes)

Storage Temperature: -40°F to +140°F (-40°C to +60°C) Operating Temperature: -4°F to +140°F (-20°C to +60°C)

Maximum Operating Distance: 100 Feet (Optimal Conditions)

Electrical Configuration: Optional N/O or N/C



Response Time: Initial Power-On to Idle: 45 msec. System Response Time: Transmitter Input to Receiver Relay Output: Nominal 60 msec. (Good Receiver Signal Strength, No Interference)

Model #MWTA12 Transmitter with Audible Alarm

Enclosure Material: Polycarbonate

Enclosure Color: Black

Enclosure Rating: NEMA 4 including cable fitting

Weight: 7.2 Ounces

Response Time: Nominal 30 msec.

Operating Temperature: -4° F to 140° F (-18°C to 60°C)

Operating Frequency: 318 Mhz.

Maximum Operating Distance: 100 Feet (Optimal Conditions)

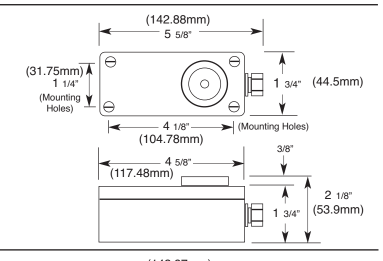
Power: (2) 1.5 Volt AA Lithium Battery

Audible Alarm: Included for monitoring the life cycle

of the battery. Alarm is 80-95 dB at 2'

Transmitted Signal Duration: 4 to 5 seconds Mounting: #6 self drilling screws included

Special Features: 19,683 programmable transmitter codes



Model #MWT12 Transmitter without Audible Alarm

Enclosure Material: Polycarbonate Enclosure Color: Black Enclosure Rating: NEMA 4

Weight: 6.4 Ounces

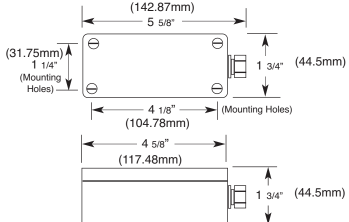
Response Time: Nominal 30 msec.

Operating Temperature: 0° F to 130° F (-18°C to 55°C) (Alkaline Battery)

Operating Frequency: 318 Mhz. Maximum Operating Distance: 100 Feet Power: (2) 1.5 Volt AA Alkaline Batteries

> Audible Alarm: Not available in this model Transmitted Signal Duration: 4 to 5 seconds Mounting: #6 self drilling screws included

Special Features: 19,683 programmable transmitter codes





MWR12-MWT12-MWTA12_Spec_20140821