

Remote Radio Transmitter/Receiver Wiring Diagram/Instructions

Controls

L1 O 51 O

L2 O 52 O

COM +24

RXTA-100 Wiring for Dual

Channel OPEN/CLOSE Operation

(2 Buttons: 1 Button to Open, 1 Button to Close)

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Push Button

Station '0'

RX-MULTI

AC/DC9-30V

AM/FM 300-390 MHz

Antenna Wire

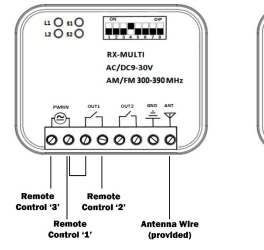
(provided)

Push Button

Station 'C'



RXTA-100 Wiring for Single Channel OPEN/CLOSE Operation (1 Button: Push to Open, Push to Close)



Wiring Receiver to Pulse Operator:

Single Channel:

If using only one button on the transmitter to operate the door, wire per the left diagram above to the REMOTE CONTROL terminals on the Pulse Operator Control Board. Once installed and properly paired with the transmitter (see opposite side for mating instructions), the programmed button will either open or close the door, depending on door position. If the reversing timer is engaged on your Pulse Operator, the programmed button will open the door only. Note that all 3 buttons on the transmitter can be programmed to operate the same door, or individually programmed to different receivers to operate 3 separate doors.

Dual Channel:

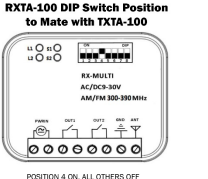
If using one button on the transmitter to open and another to close the door, wire per the right diagram above to the PUSH BUTTON STATION terminals on the Pulse Operator Control Board. Once correctly installed and paired with the transmitter (see opposite side for pairing instructions), each programmed button will perform its assigned function.

*i*Controls[®]

Remote Radio Transmitter/Receiver Pairing Instructions







TXTA-100 DIP Switch Position to Mate with RXTA-100

POSITION 12 ON, ALL OTHERS OFF

POSITION 4 ON, ALL OTHERS OFF

Mating RXTA-100 Receiver to TXTA-100 Transmitter

Proceed only if receiver has been wired properly and power is on.

Single Channel:

- Press the 'learn' button beside the S1 mark on the receiver until the corresponding L1 LED turns on. 1. Do not press/program the S2 button for single channel use.
- 2. Press and hold the desired button on the transmitter until the L1 LED flashes 4 times to indicate successful pairing. Release button.
- Press programmed button on transmitter for verification L1 LED should illuminate. 3.
- Repeat this step with all buttons on the transmitter (pairing with S1), if used only for this receiver. 4.

Dual Channel:

- Press the 'learn' button beside the S1 mark on the receiver until the corresponding L1 LED turns on. 1.
- 2. Press and hold the desired 'OPEN' button on the transmitter until the L1 LED flashes 4 times to indicate successful pairing. Release button.
- Press programmed button on transmitter for verification L1 LED should illuminate. 3.
- Press the 'learn' button beside the S2 mark on the receiver until the corresponding L2 LED turns on. 4.
- Press and hold the desired 'CLOSE' button on the transmitter until the L2 LED flashes 4 times to 5. indicate successful pairing. Release button.
- Press programmed button on transmitter for verification L2 LED should illuminate. 6.