# SD Format Standard Digital Wireless

## **D-67**1-Channel Receiver

• ORDER # SNR00032



The Model D-67 1-channel Receiver is designed for use in security systems and remote switching functions. Typical applications for the receiver include adding a wireless zone, a panic button, or creating a remote arm/disarm feature for a hardwired alarm panel. Each time a transmitter is triggered with a digital code matching the receiver's digital code, the receiver's relay will activate for four seconds.

#### **Features:**

- Operates on 11-24 VDC or 12-16 VAC power
- One channel
- Standard digital format: 256 discrete codes
- One Form "C" relay output
- One amp contact rating @ 32 volts AC/DC
- 4-Second relay activation time
- RF frequency: 303.875 MHz
- 4.9" W x 3.8" H x 1.3" D

# **D-67F** 1-Channel Alternating Relay Receiver

• ORDER # SNR00035



The Model D-67F 1-channel Alternating Relay Receiver is designed for use in security systems and remote switching functions. A typical application for the receiver is creating a remote arm/disarm feature for a hardwired alarm panel. When a transmitter is triggered with a digital code matching the receiver's digital code, the receiver's relay will latch. The next time a transmitter is triggered, the receiver's relay will unlatch.

#### **Features:**

- Operates on 11-24 VDC or 12-16 VAC power
- · One channel
- Standard digital format: 256 discrete codes
- One Form "C" relay output
- One amp contact rating @ 32 volts AC/DC
- Alternating relay output: transmit to latch, transmit to unlatch
- RF frequency: 303.875 MHz
- 4.9" W x 3.8" H x 1.3" D

# **D-67L** 1-Channel Latching Receiver

• ORDER # SNR00030



The Model D-67L 1-channel Latching Receiver is designed for use in security systems and remote switching functions. Typical applications for the receiver include adding a wireless latching zone, a latching panic button for a hardwired alarm panel, or creating a stand-alone annunciation system. Each time a transmitter is triggered with a digital code matching the receiver's digital code, the receiver's relay will latch. Pressing the pushbutton on the side of the receiver will unlatch the relay.

#### Features:

- Operates on 11-24 VDC or 12-16 VAC power
- One channel
- Standard digital format: 256 discrete codes
- One Form "C" relay output
- One amp contact rating @ 32 volts AC/DC
- Relay latches when transmitter is triggered, pushbutton unlatches the relay
- RF frequency: 303.875 MHz
- 4.9" W x 3.8" H x 1.3" D

### DX-12 1-Channel Receiver

ORDER # SNR00038



The Model DX-12 1-channel Receiver is designed for use in security systems and remote switching functions. The receiver is housed in a heavy-duty metal case to ensure reliable operation without detuning when installed inside another metal housing. It can be used with the EXA-1000 or EXA-2000 remote antennas for improved range. Typical applications for the receiver include adding a wireless zone, a panic button, or creating a remote arm/disarm feature for a hardwired alarm panel. Each time a transmitter is triggered with a digital code matching the receiver's digital code, the receiver's relay will activate.

#### **Features:**

- Metal housing
- Operates on 11-24 VDC or 12-16 VAC power
- One channel
- Standard digital format: 256 discrete codes
- One Form "C" relay output
- One amp contact rating @ 32 volts AC/DC
- RF frequency: 303.875 MHz
- 5.5" W x 3.8" H x 1.5" D