

10 SD Format Standard Digital Wireless

D-2R 2-Channel Receiver

- ORDER # SNR0009A



D-4R 4-Channel Receiver

- ORDER # SNR00017A

The D-2R and D-4R 2- and 4-channel Receivers are designed for use in security systems and remote switching functions requiring more than one wireless zone or output. Using one multi-channel receiver instead of several single-channel receivers enables the installer to cut installation costs and improve system performance by eliminating RF interference problems present in multiple-receiver installations.

The outputs of the D-2R and D-4R receivers are isolated dry relay contacts. Dry contacts indicate that the switching contacts are isolated from the receiver's power supply. The receiver provides

normally open and normally closed contacts for each channel. The current rating of each relay output is one amp at 32 volts maximum.

Features:

- Operates on 11–24 VDC or 12–16 VAC power
- Current consumption: 15 mA standby, 60 mA operating
- Independent channels
- Standard digital format: 64 discrete codes
- Form "C" relay outputs
- One amp contact rating @ 32 volts AC/DC
- RF frequency: 303.875 MHz
- 4.9" W x 4.2" H x 1.3" D

D-8C 8-Channel Receiver

- ORDER # SNR00020A



The Model D-8C 8-channel Receiver is designed for use in security systems and remote switching functions requiring more than one wireless zone or output. Using one multi-channel receiver instead of several single-channel receivers enables the installer to cut installation costs and improve system performance by eliminating RF interference problems present in multiple-receiver installations.

Features:

- Operates on 11–24 VDC or 12–16 VAC power
- Current consumption: 10 mA standby, 40 mA operating
- Eight independent channels
- Standard digital format: 32 discrete codes
- Solid-state outputs
- 40 mA maximum output rating @ 32 volts VDC
- RF frequency: 303.875 MHz
- 4.9" W x 4.2" H x 1.3" D

D-21A Normally Open Wall-Mount Transmitter

- ORDER # SNT00004

D-24A Normally Closed Wall-Mount Transmitter

- ORDER # SNT00189



Features:

- Slimline case design
- Test/operate switch
- Test/operate LED
- 2-Second transmission
- Standard digital format: 256 selectable codes
- One N/O or N/C input loop circuit
- Loop input screw terminals
- Powered by one 9-volt battery (included)
- Current consumption: 12 mA transmitting
- RF frequency: 303.875 MHz
- 2.4" W x 4.7" H x 0.9" D

D-23R Bill Trap Transmitter

- ORDER # SNT00029R



Features:

- Bill-size case design
- Test/operate bill clip switch
- Test/operate LED
- Transmits immediately and repeats the signal every 45 seconds when "bait" bill is removed
- Standard digital format: 256 selectable codes
- Powered by one 9-volt battery (included)
- Current consumption: 12 mA transmitting
- RF frequency: 303.875 MHz
- 2.4" W x 6.2" H x 0.9" D