Linear ANA DO ®

310 MHz Stanley compatible radio controls.



- For use with all dip-switch based Stanley garage door operators and gate control operators.
- Radios for all your garage door and gate operator applications.
- Single and multi-channel models; wide range of transmitter styles.

Miniature

Mini Transmitters:

Model 308302 Two-Channel. **Two-Button Transmitter**

Micro Transmitter:

Model 108210 One-Channel, **One-Button Transmitter**

- Test/operate LED
- · Molded-in hole to accept keychain or keyring
- Supplied velcro strip for visor or dashboard mounting
- Two-channel model (308302) operates two independent garage doors or an automatic gate and a garage door

Specifications

Power: long-life 12 V battery

Frequency: 310 MHz

Codes: 1,024 (set by dip switches)

Dimensions: mini (2.5 x 1.5 x .625 inches); micro (2 x 1.5 x

.625 inches)

Handheld **Transmitters**



Model 105015 One-Channel, **One-Button Transmitter** Model 109410 Two-Channel, **Two-Button Transmitter** Model 109710 Four-Channel, **Four-Button Transmitter**



- · Easy access to battery and dip switch
- Two-channel model (109410) operates two independent garage doors or an automatic gate and a garage door; four-channel model (109710) provides control of up to four separate operations

Specifications

Power: long-life 9 V battery Frequency: 310 MHz

Codes: 1,024 on one and two-channel models; four-channel features two sets of dip switches, offering 512 codes each

Dimensions: 3.75 x 2.5 x .875 inches

Gate Edge Transmitters



Model 105104 Wireless Safety Edge **Transmitter**

- · For use with safety edges on gates and large commercial doors
- · Can be used where hard wires are impractical
- Easy to install and mount
- · More economical than coil/cord sets

Specifications Power: 9 V battery

Frequency: 310 MHz

Codes: 1,024 (set by dip switches) **Dimensions:** 4 x 4.28 x 2.22 inches



Model 298601 Wireless Keypad

- Tamper-resistant and weatherproof
- Easy mounting with two screws
- 12-button, alphanumeric keypad
- · LED mode indicator

Specifications

Power: 9 V battery Frequency: 310 MHz

Codes: 4-digit PIN code access **Dimensions:** 2.75 x 6.25 x 1 inches



Receivers

Model 309013 General Purpose Digital Receiver

- · Exclusive two-way lugs that fit right under terminal screws or accept push-on terminals in remote sites
- 11-inch wire antenna supplied
- Three tabs for universal operator mounting

Specifications

Power: for connection to any three-terminal 24 V operator (for higher voltages, consult factory); no need for transformer or adapter Frequency: 310 MHz

Codes: 1,024 (set by dip switches) **Dimensions:** $3 \times 5.5 \times 1.5$ inches

Model 109931 Gate Receiver

- For use inside metal enclosures and in other applications requiring stronger signal reception
- · Antenna with coaxial connector supplied
- 1 amp output @ 30 Vac maximum on relay contacts

Specifications

Power: 24 V input Frequency: 310 MHz

Codes: 1,024 (set by dip switches) **Dimensions:** 5.25 x 3.625 x 1.5 inches

Model 203102 Light-Duty Commercial Gate Receiver

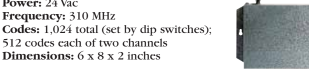
- For any application requiring two channels in one location-512 codes each channel
- · Housed in light, stamped steel cabinet
- Ideal for sites with dual-channel requirement and a protected environment
- Two-channel relay output, N/O, N/C, Common -rated 1 amp @ 30 Vac max

Specifications

Power: 24 Vac

Frequency: 310 MHz

Codes: 1,024 total (set by dip switches); 512 codes each of two channels





2055 Corte Del Nogal, Carlsbad, CA 92009 (760) 438-7000 (800) 421-1587 Fax (800) 468-1340 www.linearcorp.com

