

2-Channel RF Transmitters & Receiver

SK-919TD2A-UP Factory Pre-coded Transmitter SK-917T2A-U **CODEBUMP Transmitter**

- Operates up to 500ft (152m), 315MHz
- ▶ LED transmission indicator
- Includes 12VDC alkaline battery
- Two buttons, three channels
- ► SK-919TD2A-UP: 68 billion possible codes
- ► SK-917T2A-U: 18 quintillion possible codes

SK-919TP2H-NU Two-Button Handheld Transmitter

- Operates up to 500ft (152m), 315MHz
- Over 68 billion (6.8x1010) possible codes
- Includes two 3VDC lithium batteries
- Visor clip and belt clip included. Belt-clip holster & wall-mount bracket also available (Model: SK-9HBC)
- Two buttons, three channels

SK-910RB2Q Two-Channel Receiver

- ► Five programmable relay output modes:
 - -- 4-Second Momentary Output -- Validity Output
 - -- Toggle Output -- 1-Second Momentary Output
 - -- Latch Output
- ► Flexible operating voltage: 11~24 VAC/VDC
- Up to 500ft (152m) range
- Independently programmable channels
- Controls garage doors, gates, house lights, alarm panels, or other devices via remote
- ▶ Compatible with all 315MHz SECO-LARM transmitters (fixed code and CODEBUMP)
- ▶ Two LEDs indicate RF reception, learn mode entered, transmitter learned, memory cleared, and relay output mode
- ➤ Two-button programming, no need to cut jumpers

SECO-LARM Tel: 1-949-261-2999 16842 Millikan Avenue 1-800-662-0800 Irvine, CA 92606 Fax: 1-949-261-7326

11/4"x21/4"x11/2" (32x63x38 mm)



(71x89x13 mm)

Independently programmable channels with 5 output modes





Increase range with SECO-LARM's Extended Range Antenna (SK-91ERSD)

SK-910RB2Q Specifications:

су	315MHz
	15 transmitter button codes per channel, 30 per receiver
	11~24 VAC/VDC
Standby	8mA@12VDC
Active	30mA@12VDC per channel
s	4-sec. momentary, toggle, latch, validity, 1-sec. momentary
g	Form C 10A@24VDC or 120VAC per channel
	Screw terminals: Power (+,-) 2 relays (NO/NC/COM)
	3 ⁷ / ₁₆ "x3 ⁷ / ₁₆ "x1 ¹ / ₈ " (87x87x28 mm)
	Standby Active

Web: www.seco-larm.com Email: info@seco-larm.com



Copyright © 2011 SECO-LARM U.S.A, Inc. All rights reserved