

Miniature 1-Channel RF Receiver & Transmitters

SK-910RAQ 1-Channel Receiver – 1Amp Relay Output

SK-910RAVQ 1-Channel Receiver – Transistor Group O/P

- Four programmable output modes:
 - 4-Second Momentary Output -- Validity Output
 - Toggle Output -- 1-Second Momentary Output
- Flexible operating voltage: SK-910RAQ: 11-24 VAC/VDC
SK-910RAVQ: 3-13.8 VDC
- Up to 500ft (152m) range*.
- Controls garage doors, gates, house lights, alarm panels, or other devices via remote.
- Compatible with all 315MHz SECO-LARM transmitters (fixed code and CODEBUMP).
- LED indicates RF reception, learn mode entered, transmitter learned, memory cleared, and relay output mode.



3 3/16" x 2 9/16" x 3/4"
(80x65x19 mm)

SK-919TD1S-UP Factory Pre-Coded Transmitter

SK-919TT1S-BU DIP-Switch-coded Transmitter

- Operates up to 500ft (152m), 315MHz*.
- LED transmission indicator.
- Includes 12VDC alkaline battery.
- Compatible with all 315MHz SECO-LARM receivers.
- SK-919TD1S-UP: Over 68 billion possible codes.
- SK-919TT1S-BU: Use for "block coding" a large number of transmitters with the same code, or for simple matching of a transmitter already in use.



1 1/4" x 2 1/4" x 1 1/2"
(32x63x38 mm)



2 13/16" x 3 1/2" x 1 1/2"
(71x89x13 mm)

SK-919TP1H-BU One-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).
- Slimline design.

SK-910RA and SK-910RAVQ Specifications:

	SK-910RAQ	SK-910RAVQ
Range	Up to 500' (150m) in open air	
Operating voltage	11-24 VAC/VDC	3-13.8 VDC
Current Draw	5mA Standby, 50mA LED flashing @ 12VDC	5mA Standby, 15mA LED flashing @ 12VDC
Output Mode	Programmable 4s momentary (default), 1s momentary, toggle (ON/OFF), validity	
# of outputs	1	1
Output Type	1A Relay (NO/NC/COM)	5A Transistor GND
Transmitter	Compatible with all SECO-LARM transmitters	

*Actual range may vary greatly depending on the installation and operating environment.