



# 2-Channel RF Transmitter & Receiver, 433.92MHz

#### SK-939TS2A-PQ Two-Button Pendant Transmitter

- 433.92MHz
- 68 Billion possible codes
- Two buttons, three channels
- LED transmission indicator
- Includes 12VDC alkaline battery

SK-939TS2A-PQ



#### **SK-910R2-4Q** Two-Channel Receiver

- 433.92MHz
- Four programmable relay output modes:
  - 4-Second Momentary Output Validity Output
  - Toggle Output 1-Second Momentary Output
- Flexible operating voltage: 11~24 VAC/VDC
  Learns up to 15 transmitter button codes per channel
- (a total of 30 per receiver)
- Two independently programmable channels
- Controls garage doors, gates, house lights, alarm panels, or other devices via remote
- Compatible with SK-939TS2A-PQ and all other 433.92MHz SECO-LARM transmitters
- Two LEDs indicate RF reception, learn mode entered, transmitter learned, memory cleared, and relay output mode for each channel

Two independently programmable channels with 4 output modes

SK-910R2-4Q



## SK-910R2-4Q Specifications:

Operating frequency		433.92MHz
Memory capacity		15 transmitter button codes per channel, 30 per receiver
Operating voltage		11~24 VAC/VDC
Operating current	Standby	8mA@12VDC
	Active	30mA@12VDC per channel
Relay output modes		4-sec. momentary, toggle, validity, 1-sec. momentary
Relay contact rating		Form C 10A@24VDC or 120VAC per channel
Connectors		Screw terminals: Power (+,-) 2 relays (NO/NC/COM)
Dimensions		3 <sup>7</sup> /16"x3 <sup>7</sup> /16"x1 <sup>1</sup> /8" (87x87x28 mm)

### Also Available from SECO-LARM®:

# **SK-93ERSD**Increase range with the Extended Range Antenna.

Extended Range Antenna.
Antenna plugs directly into
SK-910R2-4Q with 9ft
connection cable.



SECO-LARM® U.S.A., Inc.

16842 Millikan Avenue, Irvine, CA 92606

Phone: (949) 261-2999 | (800) 662-0800 Fax: (949) 261-7326 Website: www.seco-larm.com Email: sales@seco-larm.com

SECO-LARM<sup>®</sup> **ENFORCER<sup>®</sup> CRIWEBUSTER<sup>®</sup> CBA** *SLI L***E** 

SECO-LARM U.S.A., Inc. or their respective owners. The SECO-LARM policy is one of continual development. For that reason SECO-LARM reserves the right to change specifications without notice. SECO-LARM is not responsible for misprints

