

Wireless

Miniature One and Two-Channel RF Receivers

SK-910RAQ3A relay output, 1 ChannelSK-910RAVQTransistor Group O/P, 1 ChannelSK-910RAV2QTransistor Group O/P, 2 Channel

Features:

- Four programmable output modes:
 - o 4-Second Momentary Output
 - o Validity Output
 - o Toggle Output
 - o 1-Second Momentary Output
- Flexible operating voltage: SK-910RAQ: 11~24VAC/VDC SK-910RAVQ / SK-910RAV2Q: 3~13.8 VDC
- Up to 500ft (152m) range*, 315MHz[†]
- 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

Specifications:

| Model | | SK-910RAQ | SK-910RAVQ | SK-910RAV2Q | |
|---|-----------------|--|---------------------------------|---------------------------------|--|
| Operating frequency | | 315MHz | | | |
| Memory capacity | | 15 transmitter button codes per channel | | | |
| Operating voltage | | 11~24 VAC/VDC | 3~13.8 VDC | | |
| Range | | Up to 500ft (152m) | | | |
| Current | Standby | 5mA@12VDC | | | |
| draw | LED Flashing | 50mA@12VDC | 15mA@12VDC | | |
| Output mode Programmable 4-sec. momentary (default), 1 momentary, toggle (ON/OFF), or validity | | · /· | | | |
| Output type | | 3A Form C relay (NO/NC/COM) | Transistor GND x 1, 5A@12VDC | Transistor GND x 2, 3A@12VDC | |
| Dimensions | | 3 ³ / ₁₆ "x2 ⁹ / ₁₆ "x ³ / ₄ " (80x65x19 mm) | | | |

*Operating range will vary greatly depending on the installation and operating environment. *433.92MHz Miniature RF Receivers also available by special order only. Contact SECO-LARM for more details

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



Compatible Transmitters:

| | 315MHz | | | |
|-------------|-------------------------------|-------------------------------|---------------|--|
| Model | CODEBUMP™ | 68 Billion Codes | | |
| | Pend | Handheld | | |
| SK-910RAQ | SK-917T1-GBQ SK-917T1-GBUQ | SK-919T1-GBQ SK-919T1-GBUQ | SK-919TP1H-BQ | |
| SK-910RAVQ | SK-917T2-GNQ | SK-919T2-GNQ | SK-919TP2H-NQ | |
| SK-910RAV2Q | SK-917T3-GNQ SK-917T4-GNQ | SK-919T3-GNQ SK-919T4-GNQ | SK-919TP4H-NQ | |



Copyright © 2020 SECO-LARM U.S.A, Inc. All rights reserved. All trademarks are the property of 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 prices and specifications without notice. SECO-LARM is not responsible for misprints.

SECO-LARM® **ENFORCER**® CRIWEBUSTER® CBA® **SLI® "E**®

PI_RF-Receivers_200220.docx



Wireless

One and Two-Channel RF Receivers

 SK-910RBQ
 315MHz, 1 Channel

 SK-910RB2Q
 315MHz, 2 Channel

 SK-910R-4Q
 433.92MHz, 1 Channel

 SK-910RB2-4Q
 433.92MHz, 2 Channel

Features:

- Five programmable relay output modes:
 - o 4-Second momentary
 - o 1-Second momentary
 - Toggle (ON/OFF)
 - o Validity
 - Latch[†]
- 11~24 VAC/VDC Operation
- Range: Up to 500ft (152m)*
- Controls garage doors, gates, house lights, alarm panels or other devices via remote
- LED indicates RF reception, learn mode entered, transmitter learned, memory cleared, and relay output mode
- Pushbutton programming, no need to cut jumpers[†]
- Up to 15 transmitter button codes can be learned

Specifications:

| Model | | SK-910RBQ | SK-910RB2Q | SK-910R-4Q | SK-910RB2-4Q |
|----------------------|---------|--|-----------------------------------|------------|--|
| Operating frequency | | 315MHz | | 433.92MHz | |
| Memory capacity | | 15 transmitter button codes per channel | | | |
| Operating voltage | | 11~24 VAC/VDC | | | |
| Operating | Standby | 8mA@12VDC | | | |
| current | Active | 30mA@12VDC per channel | | | |
| Relay contact rating | | Form C 10A@24VDC per channel | | | |
| Connectors | | Screw terminals, +,-, with NO/NC/COM per channel | | | |
| Dimensions | | | 2 ^{9/} 16"x1" x25 mm) | | ^{1/} / ₁₆ "x1 ^{1/} / ₁₆ " x27.5 mm) |

*Operating range will vary greatly depending on the installation and operating environment. ‡ SK-910RBQ, SK-910RB2Q, and SK-910RB2-4Q only

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



SK-910RBQ / SK-910R-4Q



SK-910RB2Q / SK-910RB2-4Q



Compatible Transmitters:

| | 315MHz | | |
|-------------|---|--|--------------------------------|
| Model | CODEBUMP™ | SUMP™ 68 Billion Codes | |
| | Pendant | | Handheld |
| SK-910RBQ | SK-917T1-GBQ SK-917T1-GBUQ | SK-919T1-GBQ SK-919T1-GBUQ | SK-919TP1H-BQ |
| SK-910RB2Q | SK-917T2-GNQ SK-917T3-GNQ SK-917T4-GNQ | SK-919T2-GNQ SK-919T3-GNQ SK-919T4-GNQ | SK-919TP2H-NQ SK-919TP4H-NQ |
| | 433.92MHz Pendant 68 Billion codes | | |
| SK-910R-4Q | SK-939T1-GBQ SK-939T1-GBUQ SK-939T2-GNQ | | |
| SK-910R2-4Q | SK-93912-GNQ SK-939T3-GNQ SK-939T4-GNQ | | |

F© (€ 🛞

Copyright © 2020 SECO-LARM U.S.A, Inc. All rights reserved. All trademarks are the property of 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 prices and specifications without notice. SECO-LARM is not responsible for misprints.

SECO-LARM® *ENFORCER®* CRIMEBUSTER® CBA® *SLI® 4*2.®

PI_RF-Receivers_200220.docx



Wireless

Three and Four-Channel RF Receivers

SK-910R3Q 315MHz, 3 Channel

SK-910R4Q 315MHz, 4 Channel

SK-910R4-4Q 433.92MHz, 4 Channel*

Features:

- Four programmable relay output modes:
 - o Momentary (1, 2, 3, 4, 5, 10, 30, or 60 seconds)
 - Toggle (ON/OFF)
 - o Latch
 - o Validity
- 11~24 VAC/VDC Operation
- Range: Up to 500ft (152m)[†]
- Controls garage doors, gates, house lights, alarm panels or other devices via remote
- LED indicates RF reception, learn mode entered, transmitter learned, memory cleared, and relay output mode
- Pushbutton programming, no need to cut jumpers
- Up to 15 transmitter button codes can be learned



| Model | | SK-910R3Q | SK-910R4Q | SK-910R4-4Q |
|----------------------|--------------------------------------|--|-----------|-------------|
| Operating free | Operating frequency 315MHz 433.92MHz | | .92MHz | |
| Memory capacity | | 15 transmitter button codes per channel | | |
| Operating voltage | | 11~24 VAC/VDC | | |
| Operating | Standby | 12mA@12VDC | | |
| current | Active | 50mA@12VDC per channel | | |
| Relay contact rating | | Form C 10A@24VDC per channel | | |
| Connectors | | Screw terminals, +,-, with NO/NC/COM per channel | | |
| Dimensions | | 3 ¹ /8"x2 ⁹ / ₁₆ "x1" (80x65x25 mm) | | |

*Special order item. Contact SECO-LARM for more details.

[†]Operating range will vary greatly depending on the installation and operating environment.

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



Compatible Transmitters:

| | 315MHz | | | |
|-------------|------------------------------------|------------------|---------------|--|
| Model | CODEBUMP™ | 68 Billion Codes | | |
| | Pendant | | Handheld | |
| | SK-917T1-GBQ | SK-919T1-GBQ | | |
| SK-910R3Q | SK-917T1-GBUQ | SK-919T1-GBUQ | SK-919TP1H-BQ | |
| | SK-917T2-GNQ | SK-919T2-GNQ | SK-919TP2H-NQ | |
| SK-910R4Q | SK-917T3-GNQ | SK-919T3-GNQ | SK-919TP4H-NQ | |
| | SK-917T4-GNQ | SK-919T4-GNQ | | |
| | 433.92MHz Pendant 68 Billion codes | | | |
| | | SK-939T1-GBQ | | |
| | SK-939T1-GBUQ | | | |
| SK-910R4-4Q | SK-939T2-GNQ | | | |
| | SK-939T3-GNQ | | | |
| | | SK-939T4-GNQ | | |

F© (€ 🐵

Copyright © 2020 SECO-LARM U.S.A, Inc. All rights reserved. All trademarks are the property of 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 prices and specifications without notice. SECO-LARM is not responsible for misprints.

SECO-LARM® **ENFORCER®** CRIMEBUSTER® CBA® **SLI®** JZ®