

Wireless

SK-919T2-GNQ

SK-919T4-GNQ

# **315MHz Pendant RF Transmitters**

SK-919T1-GBQ SK-919T1-GBUQ SK-919T2-GNQ SK-919T3-GNQ SK-919T4-GNQ

1 Button, 1 Channel

- 1 Button, 1 Channel, No logo
- 2 Buttons, 3 Channels
- 3 Buttons, 7 Channels
- 4 Buttons, 15 Channels

### Features:

- Over 68 billion possible codes
- LED transmission indicator only appears when buttons are pressed
- Operates up to 500ft (150m)\*
- RF Anti-scan protection
- FCC, IC, and CE Certified
- 315MHz (433.92MHz available)
- Compatible with all 315MHz SECO-LARM receivers
- Slimline design: 11/4"x23/16"x5/16" (31.5x55x8 mm)
- CODEBUMP<sup>™</sup> codehopping models also available
- Replacement batteries available: X-930-096 (CR2032)
- Patented design

SK-919T3-GNQ

SK-919T1-GBQ



## **OEM / ODM Private Label Available:**



- Convert your product to wireless control
- All products above are FCC and IC certified to bring your products to market faster (other models available with CE)
- We can provide custom colors, labels, icons, button configurations, and cases, all with your own logo
- Contemporary matching design allows for easy scalability as your product line expands

© FC 🚳

#### 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® //**E®

PI\_SK-919Tx-GxxQ\_200124.docx

## Compatible Receivers:

RF Frequency 315MHz	
	SK-910RBQ
	SK-910RB2Q
	SK-910R3Q
	SK-910R4Q
	SK-910RAQ
	SK-910RAVQ
	SK-910RAV2Q

\*Actual range will vary greatly depending on the installation and operating environment

### SECO-LARM<sup>®</sup> 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