

Wired Single-Channel RF Transmitters

SK-919T1-GBWQ 315MHz, FCC **SK-939T1-GBWQ** 433.92MHz, CE

Features

- Powered by internal battery or external 3~13 VDC output regulated adapter (not included)
- Frequency 315MHz (FCC) / 433.92MHz (CE)
- Operates up to 500ft (150m)*
- Over 68 billion (6.8x10¹⁰) possible codes
- · LED transmission indicator
- Includes one 3VDC lithium battery (CR-2032)
- Compact size
- Compatible with all ENFORCER SK-series receivers of the same frequency
- Also available without logo

Compatible Receivers



Relay Output 1-Channel (shown)

2-Channels



Relay Output 3-Channels (315MHz only)

4-Channels (shown)



Miniature (315MHz only)
Relay Output
1-Channel (shown)
Transistor Ground Output
1- and 2- Channels

Specifications

Model		SK-919T1-GBWQ	SK-939T1-GBWQ
Туре		1-Channel wired RF transmitter	
Wiring	Switch	Two 6" wires for N.O.	
	Power	Two 6" wires for power input	
Power	Battery	3VDC Battery (CR-2032, included)	
	External	3~13 VDC Output regulated adapter (not included)	
RF Frequency		315MHz (FCC)	433.92MHz (CE)
Number of buttons		1	
Channels		1	
Possible codes		Over 68 billion (6.8x10 ¹⁰)	
Dimensions		1 ¹ / ₄ "x2 ³ / ₁₆ "x ⁵ / ₁₆ " (31.5x55x8 mm)	

^{*}Actual range will vary depending on the installation and operating environment.

SECO-LARM® U.S.A., Inc.

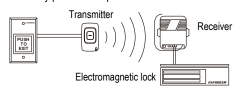
16842 Millikan Avenue, Irvine, CA 92606

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

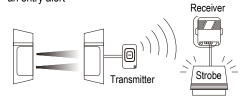


Sample Applications

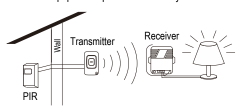
Make any push-to-exit plate wireless



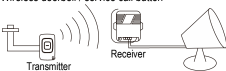
Convert photobeam sensors with dry contacts into an entry alert



Wireless equipment / perimeter security



Wireless doorbell / service call button





Copyright © 2021 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.