

# **DIP-Switch Coded Long-Range RF Transmitter**

#### **HL-951T1-SDQ** 917MHz

The ENFORCER HL-Series RF transmitters and receivers offers significantly increased range with greatly increased immunity to interference, whether physical obstacles, temperature extremes, or other environmental factors. DIP-switch coding allows you to easily program multiple transmitters with the same code and easily change the code later if needed. This can be very useful for job sites, gated communities, and any situation where multiple users need to control the same receiver.



- Can be programmed to one of 254 unique codes using an 8-pin DIP switch
- Includes one 3VDC lithium battery (CR-2032)
- Operating range up to 1,800ft (550m)\*
- LED transmission and low-battery indicator
- Compatible with all SECO-LARM HL-series receivers of the same frequency
- Waterproof IP68
- Also available without logo HL-951T1-SDUQ











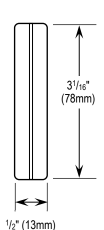
#### **Specifications**

Туре	DIP-Switch programmed
Power	1x 3VDC button battery (CR-2032, included)
Battery life	Up to 10 years <sup>†</sup>
RF frequency	917MHz <sup>‡</sup>
Operating range	up to 1,800ft (550m)*
Buttons (number)	1
Channels	1
Code combinations	254 with 8-pin DIP switch
IP Rating	IP68 Waterproof
Dimensions	3 <sup>1</sup> / <sub>16</sub> "x1 <sup>5</sup> / <sub>16</sub> "x <sup>1</sup> / <sub>2</sub> " (78x34x13 mm)

<sup>\*</sup>Actual range will vary depending on the installation and operating environment.

## **Dimensions**







### 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

Copyright © 2023 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.

<sup>†</sup>Calculated based on ten 1-second button presses per day

<sup>‡868</sup>MHz also available with CE certification