## ENFDRCER

## DIP-Switch Coded Transmitter

SK-919T1-GBDQ 1 Button, 1 Channel

The ENFORCER DIP-Switch Coded Transmitter uses a DIP-Switch to set the code. Suitable for applications requiring large numbers of transmitters with identical codes. A secured site might want all engineers on a project to have access to the same buildings, while another working group might need access to a different set. Similarly, a gated community might want to have one code for all residents, with the ability to change the code if transmitters are lost or stolen.


## Features

- Use for "block coding" (multiple transmitters programmed to the same code)
- Frequency $315 \mathrm{MHz}^{*}$
- Operates up to $500 \mathrm{ft}(150 \mathrm{~m})^{\dagger}$
- LED Transmission and low battery indicator
- Includes 3VDC lithium battery (CR-2032)
- Compatible with all 315 MHz SK-series receivers
- Coding by 8 -pin DIP switch providing 256 combinations
- Easily pocketable pendant with golden key ring
- FCC ID: K4E919T2GDW


## Specifications

| Type | 1-Channel RF Transmitter |
| :--- | :---: |
| RF Frequency | $315 \mathrm{MHz}^{*}$ |
| Number of buttons | 1 |
| Channels | 1 |
| Code combinations | 256 possible codes with 8 -pin DIP switch |
| Dimensions | $11 / 4$ " $\times 23 / 16^{3 "} \times 5 / 16 " ~(31.5 \times 55 \times 8 \mathrm{~mm})$ |

## Coding and Battery Access

1. Open the case using a coin inserted in the notch next to the key ring.
2. All DIP switches are factory preset to ON (up).
3. To set your code, move any combination of the DIP switches to OFF using a small tool and note your choices.
4. Program your receiver to learn the code.

*433.92MHz ( $\epsilon$ version also available - SK-939T1-GBDQ
${ }^{\dagger}$ Actual range will vary greatly depending on the installation and operating environment.
