

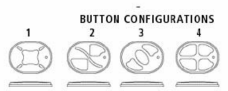




- Incremental Packet Transmission ™ Innovative 96 bit encryption to ensure the highest
 level of security for the transmission of codes. Each
 sequential transmission of code is different to
 prevent code grabber devices from operating.
- SMT and SAW Technology Surface Acoustic Wave resonators with SMT devices used in the design prevents problems with detuning and poor range performance.
- Visual LED indicator A red LED light provides visual confirmation the device is transmitting.

The CLIK64-M Series of battery-operated transmitters are wireless radio controls designed to be used with the CLIK64 Series of receivers. The CLIK64 transmitters use a very high level of security encryption to ensure the users identification code cannot be copied to gain unauthorized access to restricted areas. No coding switches are on the device. All programming credentials are factory set to ensure no duplication of identification codes.

A 3-volt lithium battery CR2032 powers the transmitters. The batteries should last up to 3 years with normal use. To conserve battery life, an internal timer limits the transmission duration to a few seconds if the button is pressed for a long period of time. Simply release the button and press again to transmit.



Operating Instructions

- Press the button on the key tag transmitter assigned to release or trigger a device. A red indicator light will flash for the duration of the transmission. Press and holding the button down only transmits a short pulse.
- 2. Release and press the button again to send another transmission.
- 3. If the light on the transmitter does not light up when you press any button, replace the battery.