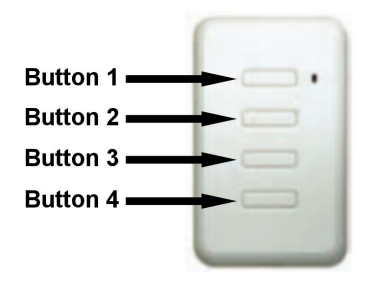


Document Number: 69100-1 Installation Instructions 69A00-1

Description:

The 69A00-1 4-Button Keypad is used to send up to 10 different wireless signals to the HAI 45A00-1 Wireless Receiver to activate automation programs in the HAI controller. Each button, or combination of buttons, can activate lighting, arm and disarm the security system, operate a garage door, set off a panic alarm, and many other functions.



Operation:

When you press a button on the Keypad, a transmission will be sent after a 3/10 second delay. If desired, you can program the buttons to have a variety of delays to help avoid accidental transmission. When the signal is transmitted, the LED will light for conformation that the transmission was sent.

Note: Button 4 is factory programmed to have a 2 second delay. You must press and hold Button 4 for 2 seconds before it will transmit.

You can also virtually eliminate false panic alarms by configuring the panic alarm to only activate when two buttons are pressed simultaneously. This configuration is perfect for Police or Duress panic alarms. It helps reduce false alarms by insuring a signal is sent only if two buttons are pressed simultaneously.

Enrolling each of the 4 Buttons on the 69A00-1:

To enroll the 69A00-1, put the 45A00-1 Wireless Receiver in to Setup mode, advance to an unused address location, and then press one of the buttons on the Keypad. Advance to another unused address location, and then press the next button for two zones. Advance to another unused address location and press the next button for three zones. Advance to another unused address location and press the final button for four zones. Refer to the Installation Instructions for the 45A00-1 Wireless Receiver for additional information.

Using the 4 Additional Zone Inputs:

A combination of button presses can be used to activate 6 additional zones. To activate these zones, the combination of buttons must be pressed simultaneously.

To enroll the 6 additional zones on the 69A00-1, follow the procedure as stated above, but use a combination of buttons. Refer to the Installation Instructions for the 45A00-1 Wireless Receiver for additional information.

Programming Features:

The 69A00-1 can be programmed to change some operating parameters to provide maximum flexibility.

To Enter Programming:

- 1) Press and HOLD all four buttons simultaneously until the LED begins to flash (approximately 2 seconds).
- 2) Press Button 1 for a 2-second delay¹ on Button 4 (default) or press Button 2 to set the delay on Button 4 to the programmed delay on all other buttons.

Once you have pressed Button 1 or Button 2, the LED will begin to flash faster.

3) With the LED flashing, press Button 1 for instant transmission on all buttons², press Button 2 for a 3/10 of a second delay¹ (default) on all buttons², press Button 3 for a 1 second delay¹ on all buttons², or press Button 4 for a 2 second delay¹ on all buttons².

The LED will stop flashing to indicate that the unit has exited programming.

¹ The delay requires you to hold the button(s) for that amount of time before the signal is sent. If you program a 3/10 of a second delay, then the signal will not be sent unless you hold the button(s) for 3/10 of a second (to reduce inadvertent presses).

 2 "on all buttons" includes the combination of button presses that are used to activate the 6 additional zones; however, does not include Button 4 when it is configured for a 2 second delay.

Additional Features:

- Slim design: Slim 0.3" inch atop wall or mounting location for an elegant built-in look (4.5"H x 2.75"W x 0.3"D).
- Ultra Powerful Transmitter: The 69A00-1 out performs the competition.
- 10 Zones: The 69A00-1 is the ultimate wireless Keypad for today's homeowner. You can control up to ten automation features including lighting, arming and disarming the security system, panic alarms, garage doors, and much more.
- LED indication: The red LED on the front visually confirms that the signal has been sent.
- Tactile feedback: When any button on the 69A00-1 wireless Keypad is pressed a 'click' can be felt. This tactile feedback coupled with the visual LED gives absolute confirmation that the signal was sent.
- Mounting hardware: The 69A00-1 can be screwed onto the mounting location or can simply be stuck to the mounding location using the supplied double-stick mounting tape.
- Long Life Lithium Batteries: The 69A00-1 4-Button Keypad is equipped with CR2032 long life lithium batteries. The average life is 7-10 years under normal conditions before it reports a low battery condition.

Federal Communications Commission (FCC) Statement:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.