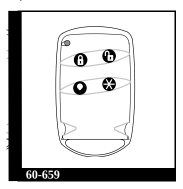
NX-470 KeyChain Touchpad

Document Number: 466-1478 Rev. E May 1998



Installation Instructions

Product Summary

Keychain Touchpads provide users with convenient options for the following system operations:

- Arm the system (doors, windows, and motion sensors)
- Arm the system with no entry delay
- Disarm the system
- Activate panic and medical alarms

The touchpad is alkaline battery-powered and designed to fit on a keychain, in a pocket or purse.

Programming

For complete programming information, refer to the NX-Series Receiver Modules Installation Instructions.

Testing Keychain Touchpads

Test the Keychain Touchpad by pressing the buttons as described below:

- Unlock Button -disarms the system. Doors, windows, and motion sensors are disarmed.
- Lock Button arms doors and windows.
- Lock and Unlock Buttons when pressed simultaneously, activates a panic alarm. These two buttons are also used to test the sensor.

- Light Button arms system to STAY/INSTANT.
- Star Button performs EXIT button function.
- Light and Star Buttons when pressed simultaneously, activates a medical alarm.

Specifications

Power source: 12 V, 33 mAh alkaline battery

Frequency: 319.5 MHz. (NX-470)

433 MHz. (60-659-43-EUR)

Dimensions: L = 2.30" x W = 1.45" x H = .48"

Typical battery life: 5 - 8 years

Operating temperature range: 10° to 120° F

Notices

These devices comply with part 15 of the FCC rules. Operation is subject to the following two conditions:

- 1. These devices may not cause harmful interference.
- 2. These devices must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by Interactive Technologies, Inc. can void the users' authority to operate the equipment.



Caddx Controls, Inc. 1420 North Main Street Gladewater, Texas 75647

Toll Free: 1-800-727-2339 FAX: (903) 845-6811

Caddx is a registered trademark of Caddx Controls, Inc.