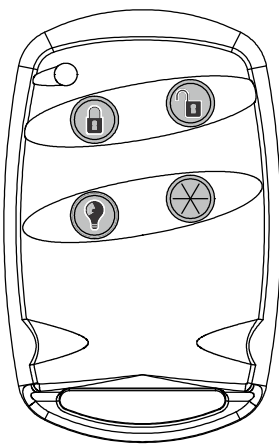


RF354I4 4-Button Keychain Touchpad Installation Sheet



Description

The Keychain Touchpad is an alkaline battery-powered, wireless touchpad designed to fit on a keychain, in a pocket or purse. It provides users a convenient option for the following system operations:

- Arming the system
- Arming the system with no delay
- Disarming the system
- Police Panic alarm
- Auxiliary panic alarm
- Turning lights on/off
- Turning the energy Saver Module on/off
- Make lights flash on and off

Installation guidelines

Use the following guidelines when adding Keychain Touchpads to the system, and refer to the panel installation manual for detailed instructions.

- Keychain Touchpads are added (learned into) the panel as sensors or wireless touchpads.
- Each learned Keychain Touchpad uses one of the available sensor numbers or one of the four wireless touchpad numbers.
- Keychain Touchpads learned as sensors are programmed into unsupervised groups (since they don't send supervisory signals) that determine how the panel responds when both Keychain Touchpad buttons are pressed together.
- When learned as sensors, Keychain Touchpads can be bypassed or deleted. This helps prevent lost or stolen Keychain Touchpads from operating the system.

- Keychain Touchpads learned as sensors use the sensor number as the user number for central station reports that include a user number.

Testing Keychain Touchpad operation

Test Keychain Touchpad operation by pressing the buttons as described below.

1. Press the disarm (unlock) button and the panel disarms to level 1.
2. Press the arm (lock) button. Depending upon the panel programming, the panel attempts arming from level 1 to level 2
 - OR —
the panel attempts arming from level 2 to level 3
 - OR —
the panel arms directly to level 3, with no delay
 - OR —
if protesting, the panel responds as if BYPASS was pressed.
3. Press the arm and disarm buttons together and the panel responds with either a police panic alarm or other alarm condition (depending upon how the panel is programmed).
4. Press the lights button. Lights controlled by the panel lamp modules turn on and off.

For some systems, pressing and holding the button for 2.5 seconds makes all the controlled lights flash on and off at 1-second intervals. Lights stop flashing when another button is pressed or when the arming level is changed.

5. Press the star button. Depending upon the panel programming, the panel will arm to level 3 with NO DELAY.
 - OR —
turn Energy Saver on and off
 - OR —
trigger a SnapCard™ relay.
6. Press the lights and star buttons together and the panel responds with an auxiliary panic alarm.

Replacing and disposing of batteries

The Keychain Touchpad is powered by one 12V Duracell MN21 Alkaline battery. When the system indicates the touchpad has a low battery, replace the battery immediately.



WARNING: Alkaline battery inside!

Risk of burned skin, blindness, or death.

Risk of explosion, leakage, or disabled safeguard if the battery is replaced by an incorrect type, recharged, disposed of into fire or hot oven, inserted backwards, or disassembled.

Dispose of used batteries according to the manufacturer's instructions and local government authorities.

Specifications

Compatibility	All 433 MHz Receivers and Learn Mode Panels
Wireless operating frequency	433.050 to 434.790 MHz
Maximum power output	10 dBm E.R.P.
Power source	12V Duracell MN21 alkaline battery
Range	At least 152.4 m open air
Dimensions (W x H x D)	5.8 x 3.7 x 1.2 cm

Approved for use in the countries marked with a check mark:

(✓) Austria	() Liechtenstein
() Belgium	() Luxembourg
(✓) Denmark	(✓) Netherlands
() Finland	() Norway
(✓) France	() Poland
(✓) Germany	(✓) Portugal
() Greece	(✓) Spain
() Iceland	(✓) Sweden
(✓) Ireland	() Switzerland
(✓) Italy	() United Kingdom

Regulatory information

Manufacturer	Placed on the market by: UTC Fire & Security Americas Corporation, Inc. 3211 Progress Drive, Lincolnton, NC, 28092, USA Authorized EU manufacturing representative: UTC Fire & Security B.V. Kelvinstraat 7, 6003 DH Weert, Netherlands
--------------	--

EU compliance



Warnings and Disclaimers



THESE PRODUCTS ARE INTENDED FOR SALE TO AND INSTALLATION BY QUALIFIED PROFESSIONALS. UTC FIRE & SECURITY CANNOT PROVIDE ANY ASSURANCE THAT ANY PERSON OR ENTITY BUYING ITS PRODUCTS, INCLUDING ANY "AUTHORIZED DEALER" OR "AUTHORIZED RESELLER", IS PROPERLY TRAINED OR EXPERIENCED TO CORRECTLY INSTALL FIRE AND SECURITY RELATED PRODUCTS.

For more information on warranty disclaimers and product safety information, please check <https://firesecurityproducts.com/policy/product-warning/> or scan the QR code.

European Union directives

UTC Fire & Security hereby declares that this device is in compliance with the applicable requirements and provisions of all applicable rules and regulations, including but not limited to the Directive 2014/53/EU. For more information see: www.utcfssecurityproducts.eu



2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see: www.recyclethis.info



2006/66/EC (battery directive): This product contains a battery that cannot be disposed of as unsorted municipal waste in the European Union. See the product documentation for specific battery information. The battery is marked with this symbol, which may include lettering to indicate cadmium (Cd), lead (Pb), or mercury (Hg). For proper recycling, return the battery to your supplier or to a designated collection point. For more information see: www.recyclethis.info

Contact information

www.utcfireandsecurity.com or www.interlogix.com

For customer support, see www.utcfssecurityproducts.eu