



# KF 210/611/712 1-BUTTON REMOTE KEYFOB

DOC. - REF. 227-KF PANIC EDITION DATE: JANUARY 2016

- Interactive wireless technology.
- Replaceable lithium battery 5 year battery life.
- Built-in user friendly LED.
- Silent panic alarm.

## **Description**

The **KF 210/611/712 1-button remote keyfob** is a battery operated, wireless remote control designed to send panic alarms to Videofied® security systems.

A long press on the button will generate a silent (under duress) panic alarm, confirmed by the green LED double flash.

The KF keyfob uses S2View<sup>®</sup> Spread Spectrum, Videofied<sup>®</sup>, interactive, encrypted wireless circuitry for secure two-way communication with the control panel.

Generating a panic alarm event with the keyfob can normally be done from within or outside the premises and requires no access code entries.

The keyfob is powered by one CR2030 3V Lithium battery that will last 5 years. The keypad transmits the battery status with each activation.



### **Features**

- > S2View<sup>®</sup> Spread Spectrum, Videofied, Interactive AES Encrypted Wireless technology provides optimum signal integrity and security.
- > Panic alarm from within or outside premises.
- > Panic alarm transmission is confirmed by a green double flash from the LED.
- $> Lithium\ battery\ status\ transmitted\ at\ every\ keyfob\ activation.$
- > CR2030 Lithium battery: 5 years.

## **Applications**

> Portable silent panic button.









## KF 210/611/712 1-BUTTON REMOTE KEYFOB

## **ELECTRICAL PROPERTIES**

Power requirements	Туре С
Battery type	1x Lithium, CR2030
Nominal Voltage	3 V
Panel compatibility	All panels
Battery life	5 years
RF technology	S2View <sup>®</sup>
Radio Type	Spread Spectrum Bidirectional
Operating frequency	868MHz - KF210 (Europe, Africa, Asia) 915MHz - FHSS - KF611 (USA, Canada, South America) 920MHz - FHSS - KF712 (Australia, South America)
Transmission security	AES encryption algorithm
Antenna	Integrated
Maximum keyfobs registered 2	

## PHYSICAL PROPERTIES

Material	Plastic : ABS
Dimensions	70 mm x 40 mm x 10 mm
Weight	40 g
Operating temperature	0°/+40°C (32°/104°F)
Max relative humidity	70%, without condensing

## **Certifications**

#### 868MHz (KF 210)



In accordance with Annex IV of the R&TTE Directive 1999/5/EC

NF EN50131-3

2009 Grade 2 - Type B

NF EN50130-4

2011 Class II

### 915MHz (KF 611)



USA FCC (Part 15C) Canada IC (RSS-210 Issue 8)

### 920MHz (KF 712)



Australia C-Tick (AS/NZS4268, AS/NZS 60950)



This symbol on the product or on its packaging indicates that this product should not be treated as household waste. It must be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health. The recycling of materials will help to conserve natural resources. For more information about recycling of this product, please contact your local municipality, your waste disposal service or the company that installed the product.



The EC declaration of conformity of this product is available by flashing this QR code.

#### **EMEA SALES**

23, avenue du Général Leclerc 92340 BOURG-LA-REINE FRANCE

E-Mail: emeasales@rsivideotech.com

#### **North American Headquarters**

1375 Willow Lake Blvd , Suite 103 Vadnais Heights , MN 55110 USA

E-Mail: usasales@rsivideotech.com



