

9314 - Flexì wireless button

1- Safety warning

Warning: Failure to follow the safety guidelines provided below could result in damage to your Wireless Push Button or other property. Read all safety information below before using the Wireless Button.

- Avoid high humidity or extreme temperatures;
- Avoid prolonged exposure to sunlight or intense UV light;
- Do not drop or do not subject the unit to strong vibrations;
- Do not disassemble or try to repair the unit;
- Do not bring into contact with flammable liquids, gases and other explosive substances.

2 - Welcome

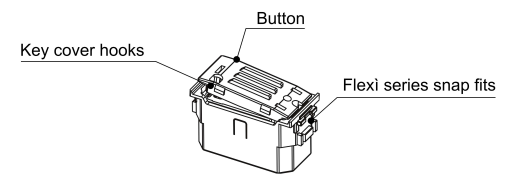
We present your Wireless Button 9314.

This button is self-powered by a small piezoelectric circuit and allows you to control the actuators of the FEB Easy series without ever having to worry about changing the batteries.

It is possible to use a single button to control more than one actuator and to use several buttons to control the same actuator.

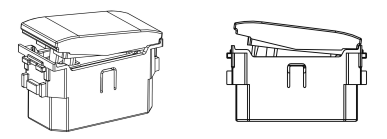
In this guide you will find an overview of the product and instructions for installation and start-up.

3 - A detailed look at your device



Your wireless pushbutton 9314

- **Button:** the part to press to send a signal
- Flexì series snap fits: these are the snap fits that allow the button to be fixed to a Flexì series support
- **Key cover hooks:** the button is supplied without key cover and these are the hooks to which the Flexì series key cover of the color of your choice can be fixed.



Button 9314 with key cover installed

4 - Installation

The FEB Easy 9314 button can be installed simply by snap fitting it in a FEB Flexì support.

5 - Start up

• To pair the pushbutton 9314 with a FEB Easy actuator, simply press the actuator pairing button for about 3 seconds, until the LED indicator starts flashing, at this point press the 9314 button you want to pair. Just press once. You will see that the LED will stop flashing, indicating that the two have been paired. It is possible to connect more than one button to the same actuator, up to a maximum of 10 buttons. There are no limits, instead to the number of actuators that can be controlled by the same button, simply repeat the pairing procedure between the button and all the actuators that you want to be controlled by the same button.

 To reset a connection between the actuator and the buttons, press the actuator pairing button for about 12 seconds. When the button is pressed, the LED indicator will first begin to flash, it will remain lit briefly and then go off. When this sequence is complete and the LED is off, the pairing button can be released and the actuator and all the buttons it was paired with will be disconnected.

6 - Technical characteristics

Wireless network: RF 433MHz

IP rating: IP40

Operating distance: Indoor<= 25m / Outdoor <= 60 m

Operating temperature: -5 - 50°C Dimensions: 22 x 44 x 34 mm