1 - WARNINGS

- Before adding the installation, I agree to the devices subject to the intended application and to the installation plan. In this case, I must be installed in a “nominal installation” that is from a authorized distributor.

2 - PRODUCT DESCRIPTION AND INTENDED USE

- EDSWG / EDSWG A is a device that allows the user to activate the functions associated with the command keys on the receiver, using commands that are described in the manual. The product is a Class 1 device and is marked for use in the EU with transmitters at 433.92 MHz ±100 kHz.

3 - MEMORIZATION AND INSTALLATION

3.1 - Memorizing the transmitter in the automation’s receiver

- Two combinations, A and B, can be memorized in the receiver. A 3-digit or 3-digit combination can be memorized in a number of characters. To memorize them, use one of the following procedures shown in the user manual of the receiver. The receiver can memorize one or more combinations.

3.2 - Installing the transmitter in the intended position

- Place the transmitter provisionally in its desired location for installation. Place the transmitter with its sensor facing the receiver. The distance between the transmitter and the receiver should not exceed 300 feet. The distance between the transmitter and the receiver should not exceed 100 meters. The product EDSWG (external keyboard with radio transmitter at 433.92 MHz, with an internal battery) has a sensor that activates the keyboard backlight only when there is low battery voltage.

3.3 - Placing the transmitter in the mounting points and testing the radio range (inspection of command keys)

- Choose where you want the transmitter to be mounted.

- Place the transmitter in the intended position. The product EDSWG (external keyboard with radio transmitter at 433.92 MHz, with an internal battery) has a sensor that activates the keyboard backlight only when there is low battery voltage.

4 - USING THE TRANSMITTER

- The product leaves the factory with three preset security passwords, each paired with the command key “A”, “B”, “C”. The passwords are: • password A); • password B); • password C). The passwords are: • password A); • password B); • password C). Use the same logic to change the password associated with command key “A”, “B”, “C”.

5 - MAINTENANCE

5.1 - Replacing the batteries

- The product leaves the factory with three preset security passwords, each paired with the command key “A”, “B”, “C”. The passwords are: • password A); • password B); • password C). Use the same logic to change the password associated with command key “A”, “B”, “C”.

5.2 - How to disable confidential use of the transmitter

- Carry out the procedure shown in paragraph 4.2, omitting step 02.

6 - SCRAPING THE PRODUCT

- The product is a part of the waste electrical and electronic equipment (WEEE) directive. It must be scrapped at the end of its life cycle.

7 - TECHNICAL SPECIFICATIONS

- The product EDSWG (external keyboard with radio transmitter at 433.92 MHz, with an internal battery) has a sensor that activates the keyboard backlight only when there is low battery voltage.

8 - CE DECLARATION OF CONFORMITY

- The product EDSWG (external keyboard with radio transmitter at 433.92 MHz, with an internal battery) has a sensor that activates the keyboard backlight only when there is low battery voltage.