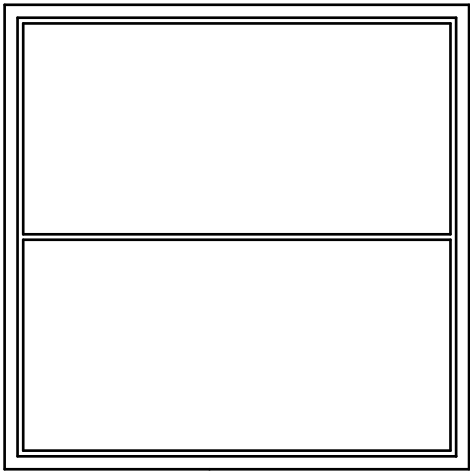
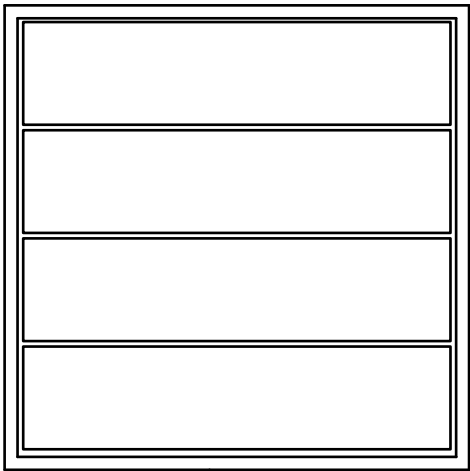


OPTIMA-G

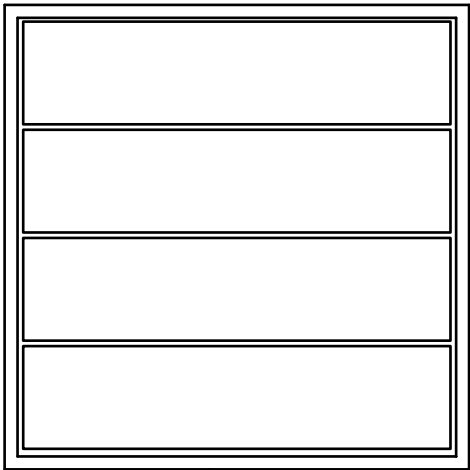
GENERIC transmitters.
Customizable function for each button.



OPT-2G
Wall radio keyboard, 2 channels with settable functions.
Power supply with CR2450 battery.



OPT-4G
Wall radio keyboard, 4 channels with settable functions.
Power supply with CR2450 battery..

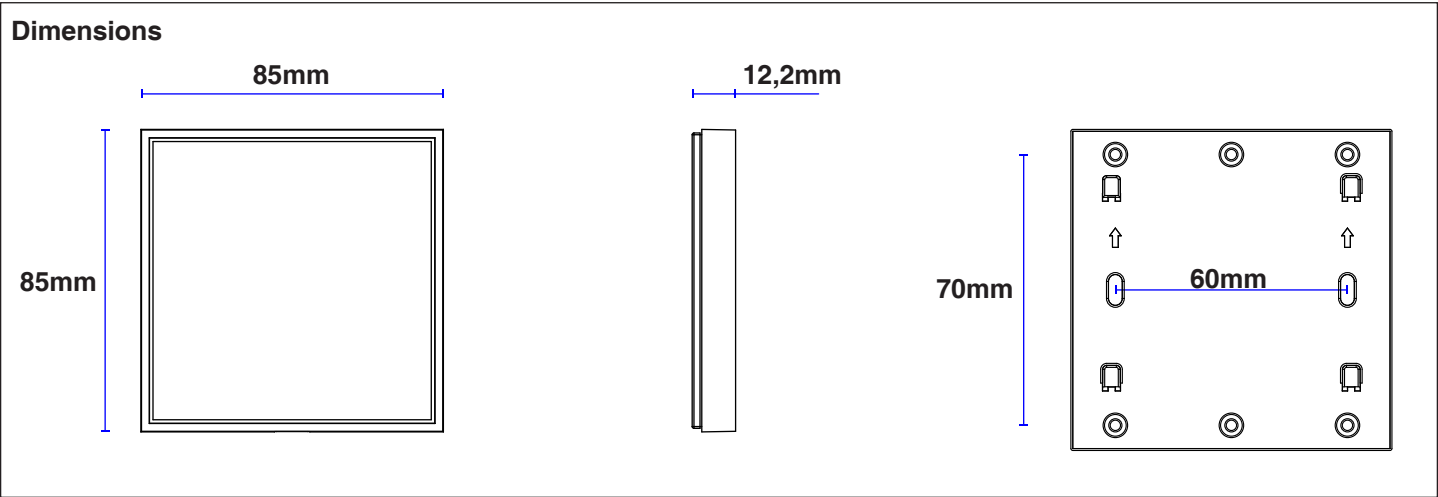


OPTIMA-8G
Wall radio keyboard, 8 channels with settable functions.
Power supply with CR2450 battery.

1 - PRODUCT FEATURES

1.1 TECHNICAL DATA

	OPT-2G	OPT-4G	OPT-8G
Power supply	CR2450 battery		
Button number / channels	2 buttons with settable function	4 buttons with settable function	8 buttons with settable function
Radio frequency	433.920MHz		
Mounting	External		
Degree	IP20		



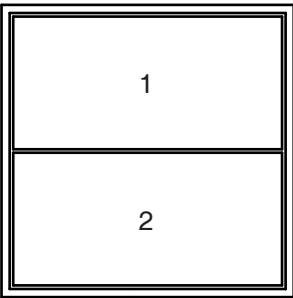
2 - USE OF TRANSMITTER

START-UP

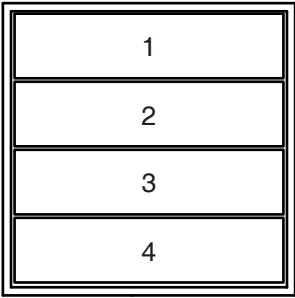
- Insert the battery and attach the transmitter to the wall if necessary, see paragraph 3
- Follow the procedure for associate at least one button with a compatible receiver, see at paragraph 4
- Each press of a button will turn on a led between the buttons in the center of the transmitter

Note: The OPT-2G, OPT-4G and OPT-8G transmitters are generic (wireless bus) family. You can associate the desired function on each button during the pearing phase with the reciver control unit.

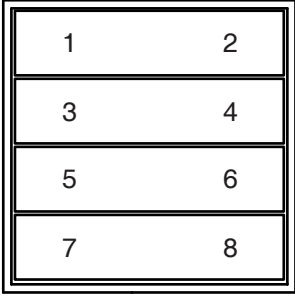
For the list of available functions and associated procedures, refer to the manual of the receiver which you want to program the transmitter on.



OPT-2G
2 buttons version



OPT-4G
4 buttons version

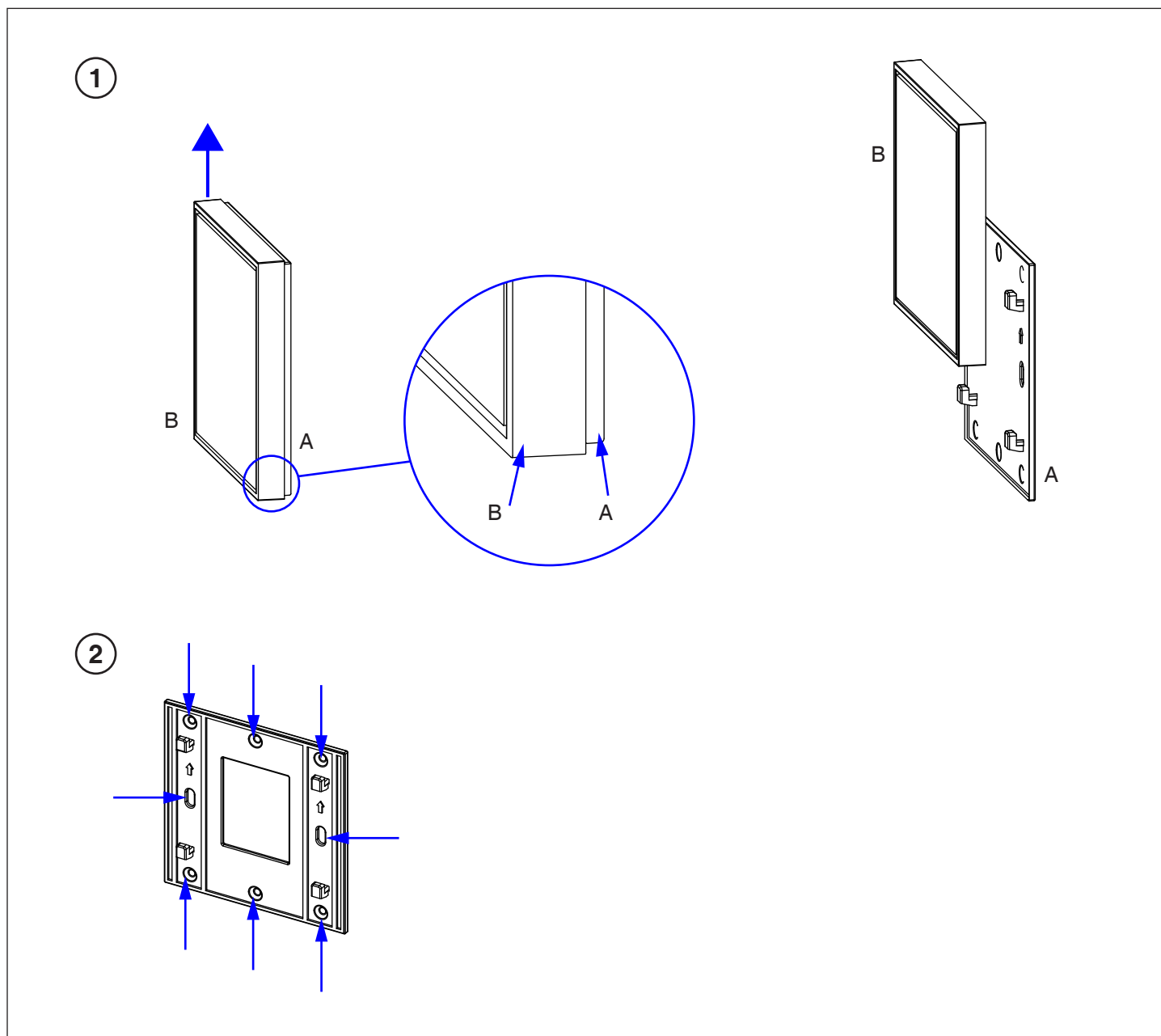


OPT-8G
8 buttons version

3 - INSTALLATION

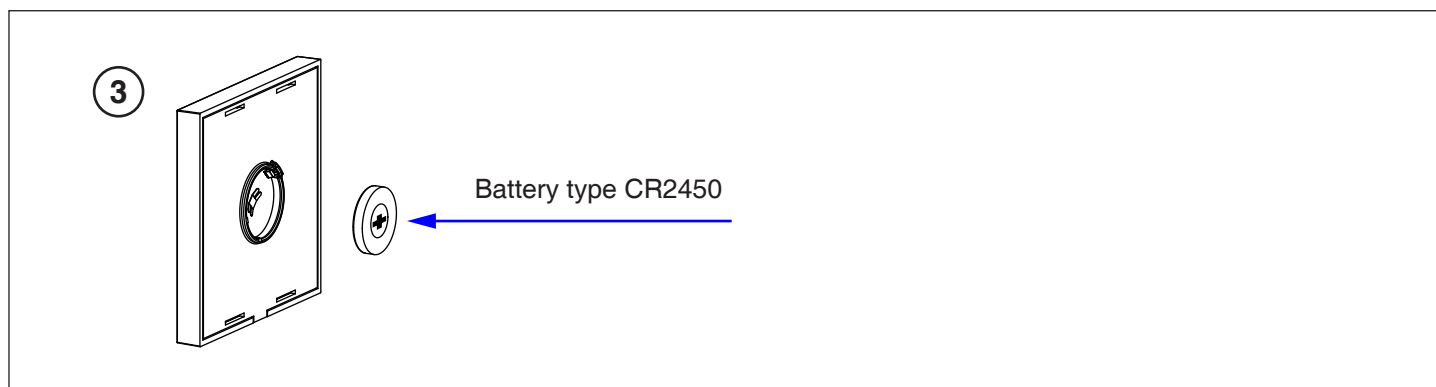
1 - Open the transmitter while holding the base 'A' and pushing the front 'B' upwards (Fig. 1)

2 - If necessary, fix the transmitter using the designated locations (Figure 2). Use the screws provided or watch for the cladding of the screw head.



BATTERY REPLACEMENT

The battery is of type CR2450. Respect the polarity by turning the battery with the "+" to the outside of the transmitter (fig.3)



4 - TRANSMITTER PROGRAMMING

To use the transmitter at least one button (or channel) must be programmed (paragraph 3.1).

4.1 TRANSMITTER PROGRAMMING

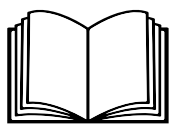
Default: no channel programmed.

This procedure is used to programme a channel in order to then associate it with a compatible receiver. Access to the receiver is required to carry out the following procedure.

PROCEDURE

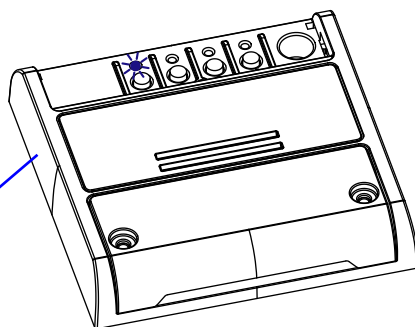
1. Activate the receiver on which you want to use the transmitter in “radio programming of generic transmitters” mode and select the function that you want to associate with the key (see receiver manual).

2. Press the desired key on the transmitter, the receiver’s LED flashes three times to signal it has been received.

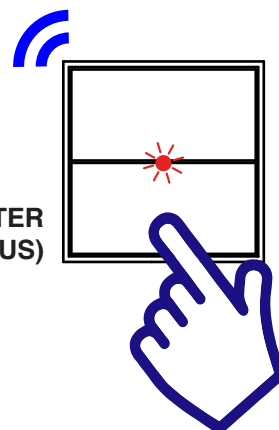


Please read the recipient’s manual, “radio programming”.

The center in the image is for example only.



GENERIC TRANSMITTER
(WIRELESS BUS)



ACTION: Send a command from the transmitter
RECEIVER LED: Flashes 3 times

5 - DELETION OF A CHANNEL

This procedure is to delete one of the transmitter’s channels from the memory of the receiver on which it was programmed.

PROCEDURE:

1- Access the receiver and carry out the “delete single transmitter” procedure (see receiver manual).

MNLOPT-GV1.0



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