Remote control - 14469820

Four-button





ON1

0FF1+0FF2 0N2 OFF1 ON1 ON2 0FF2 <u>0N1</u>



DESCRIPTION

Use this remote control along with receivers of the SMART system for wireless control of electrical appli-ances using encoded radio-frequency signals.

The transmitter can be used as a portable or it can be placed into the holder (fig. 1). The holder can be screwed down or stick on a suitable surface.

If any button of the remote control is pressed (fig. 2), the transmitter sends a coded signal which is received by the receiver and the programmed function is carried out. The transmitted code includes information about which button (or combination of buttons) has been pressed. The receiver evaluates this information, which means that based on the button pressed, a single remote con-trol can control several receivers or execute several functions, or several remote controls can control a sin-gle receiver.

Each remote control has its own default unique code set by the manufacturer to avoid mutual interference when using more of it.

Ongoing transmission of a code is indicated by a shortblinking LED while the button is depressed.

This remote control can be programmed for so-called multi-button functions according to the description in the instruction manual of the respective receiver.

Replacing of the battery

A weak battery is indicated by a change in the LED flashing. If the battery is weak, even a regular flashing will change to short blinkina.

If you need to replace the battery, unscrew the cover and open it (fig. 3).

Notes:

The device is powered by a 3V battery and therefore can be placed even in a humid area (such as a bath-room or cellar) or directly on a flammable base.

If the button remains blocked in the depressed position for a period longer than 60 s, transmission of the code will automatically be cancelled.

To ensure the maximum range, do not place the device on a metal base or near metal objects.

Technical data	P8 T 4 UNI
Number of channels:	4 - P8 T 4 UNI
Battery used:	CR2430 3V lithium
Battery life time:	10 years
Protection:	IP 20 according to EN 60529
Operating temperature:	-20 ÷ + 55 °C
Frequency:	868 MHz
Range:	up to 150 m in open space
Number of codes:	2 ²⁴
Weight:	25 g
Dimensions:	$39,5 \times 77 \times 10$ mm, $40 \times 80 \times 12,5$ mm (including holder)

It is forbidden to do any technical modifications on the device!