

Alpha IP Wall Mount Switch (2 push button) - WRC2 61001-N1

The Alpha IP Wall Mount Switch (2 push button) is a battery-operated radio transmitter for switching connected devices as e. g. radiator thermostats or switching sockets of the Alpha IP series. Thus, connected radiator thermostats can be set to ECO mode by simply pressing the button when leaving the house.

The wall-mount remote control can be freely placed in the house, or integrated into numerous switch series via adapters.



1.1 Product characteristics

- Switches the climate control solution of the Alpha IP system into ECO mode: the Alpha IP app allows to select between temporary or permanent absence
- Flexible and easy installation with supplied adhesive strips or screws
- Easy integration into existing switch series of the following manufacturers: Berker (S.1, B.1, B.3, B.7 Glas), GIRA (System 55, Standard 55, E2, E22, Event, Esprit), Merten (1-M, Atelier-M, M-Smart, M-Arc, M-Star, M-Plan), JUNG (A 500, AS 500, A plus, A creation) and ELSO (Joy)
- Several Alpha IP Wall-mount Remote Controls can be used within one climate control solution

1.2 Scope of supply

- Alpha IP Wall Mount Switch (2 push button)
- Interchangeable frame
- Mounting plate
- Double-sided adhesive strips (2x)
- Screws 3.0 x 30 mm (2x) and dowels 5 mm (2x)
- 1.5 V LR03/micro/AAA batteries (2x)
- Operating Instructions

2 Technical data

Supply voltage	2x 1.5 V LR03/micro/AAA
Power consumption	max. 50 mA
Battery service life	4 years (typ.)
Protection type	IP20
Ambient temperature	5 to 35 °C
Dimensions (W x H x D)	without frame: 55 x 55 x 17 mm with frame: 86 x 86 x 19 mm
Weight	82 g (including battery)
Radio frequency	868.3 MHz/869.525 MHz
Typical radio free-field range	200 m
Packaging dimensions	122 x 112 x 48 mm