

## **ASW-210**

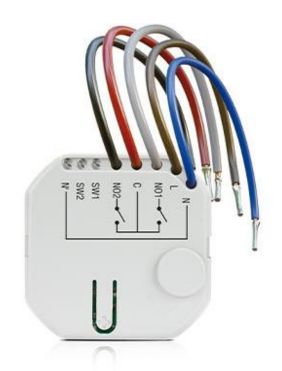
The ASW–210 module is designed to remotely switch on/off devices powered from 230 V AC mains. It operates as part of the ABAX 2/ABAX two-way wireless system.

The controller has compact dimensions and is designed for in-wall mounting.

The device is provided with two control inputs designed to connect e.g. wall switches (mono– and bistable).

Configuration and updating of firmware is carried out remotely. Radio communication in the  $\bf ABAX\ 2$  system is AES encrypted.

- remotely switching on/off 230 V AC devices
- 2 control inputs
- · compatible with:
  - ABAX 2 system controllers (ACU–220 and ACU–280) and ARU–200 radio signal repeater
  - ABAX system controllers (ACU-120, ACU-270, ACU-250 or ACU-100 (version 4.04 or higher)), INTEGRA 128-WRL system control panel and ARU-100 radio signal repeater - the required version of the device firmware should be checked in its description on the website, while ASW-210 must be in version 1.01 or higher (firmware available in ABAX 2 Firmware for ACU220 / ACU-280 from version 6.02)
- range of radio communication in the open area:
  - in ABAX 2: up to 1000 m (with ACU–220 or ACU–280)
  - o in **ABAX**: up to 500 m
- remote configuration and firmware update
- compact dimensions
- in-wall mounting



Maximum switching power, AC1	1250 VA
Dimensions (Variant B)	47 x 47 x 22 mm
Dimensions (Variant A)	47 x 47.4 x 22 mm
Supply voltage	230 V AC, 50 Hz
Standby power consumption	0,47 W
Contacts resistance	≤100 mΩ
Electrical endurance (number of switching cycles), AC1 (360 cycles/h)	>°10 <sup>5</sup>
Minimum switching power	50 mW
Load capacity of relay outputs in AC1 category	5 A / 250 V AC
Rated contact voltage	250 V AC
Radio communication range (in open area) for ABAX	up to 500 m
Operating temperature range	-10°C+55°C
Contact rating	5 A
Wetting current	10 mA
Radio communication range (in open area) for ACU-280	up to 1000 m
Radio communication range (in open area) for ACU-220	up to 1000 m
Maximum power consumption	1 W
Complied with standards	EN 50130-4, EN 50130-5
Environmental class according to EN50130-5	II
Operating frequency band	868,0 ÷ 868,6 MHz
Maximum humidity	93±3%
Weight	40 g