

Item no.: 344345

FGS-214 - Smart Module, Compact Radio Module for Wall Box Installation

from **54,74 EUR**

shipping weight: 0.10 kg
Manufacturer: Fibaro



Product Description

Smart Module

With FIBARO's Smart Module, you can integrate existing electrical installations (e.g. lighting, airing systems ...) into a Z-Wave network. Thus, the connected devices can still be controlled with the existing wall switch, but – thanks to Z-Wave – also via remote control, smartphone or sensor-controlled automation.

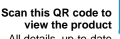
The compact radio module is placed in a wall box right behind the normal switch. The switch is no longer directly connected to the load but acts as input device for the FIBARO insert that is controlling the load. The switch only sends control signal to the insert which controls the load then again. The solution works with all switch designs. You can use a momentary or a toggle switch. It's recommended to use wall boxes with 65 mm depth. Smaller boxes with only 45 mm depth can also be used if there is enough space behind the switch. The available space depends on the size of the traditional switch, the dimensions of the wall box and the amount of additional cabling placed in this box. Features:

- Radio module for wall box installation
 Rated load current: 6.5 A in single version
 Power supply: 100-240 V AC ~ 50/60 Hz or 24-30 V DC
 Wireless technology: Z-Wave Plus
 S2

- SmartStart
- Article dimensions (W x H x L): 38.25 x 20.3 x 42.5 mm
 Package dimensions (W x H x L): 65 x 65 x 30 mm
 Article net weight: 0.028 kg

- Article gross weight: 0.049 kg
 Z-Wave Plus: Yes
 Z-Wave S2:
- WEEE:
- IP rating: IP20

Specifications



All details, up-to-date prices and availability

