



Shared components: ZigBee Green Power device

03905

Smart systems&products / Smart switch&sound / Shared components /
Devices

ZigBee Green Power device

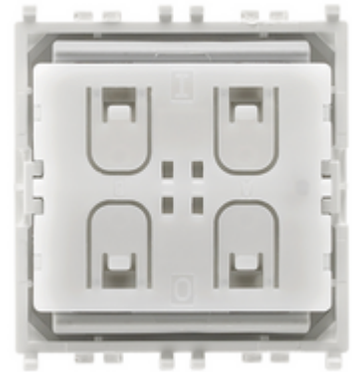
Two-rocker-buttons flat device with 2.4 GHz ZigBee Green Power standard radiofrequency transmitter, no battery, powered by built-in electrodynamic generator, to complete with Eikon 20506 or 20506.2, Arké 19506 or 19506.2 or Plana 14506 or 14506.2 buttons - 2 modules

Product Status

3 - Active

Minimum order quantity

5 NR



You may also be interested in



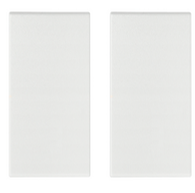
19506.2 - Button 2M for RF switch grey



30507.G - Radio control frame 2M black



19506.2.B - Button 2M for RF switch white



19506.B - Button 1M for RF switch white - 2pieces



19506 - Button 1M for RF switch grey - 2pieces



20506.2 - Button 2M for RF switch grey



14506 - Button 1M for RF switch white - 2pieces



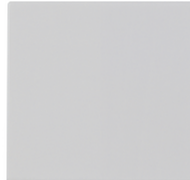
20506.2.B - Button 2M for RF switch white



20506.B - Button 1M for RF switch white - 2pieces



20506 - Button 1M for RF switch grey - 2pieces



14506.2.SL - Button 2M for RF switch Silver



14506.2 - Button 2M for RF switch white



14506.SL - Button 1M for RF switch Silver - 2pieces



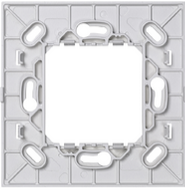
14507 - Frame 2M for RF device white



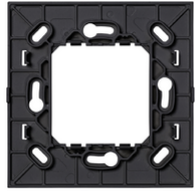
19506.2.M - Button 2M for RF switch Metal



19506.M - Button 1M for RF switch Metal - 2pieces



19507.CL.B - Frame RF device Classic plate white



19507.CL - Frame RF device Classic plate grey



19507.RN.B - Frame RF device Round plate white



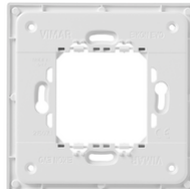
19507.RN - Frame RF device Round plate grey



20506.2.N - Button 2M for RF switch Next



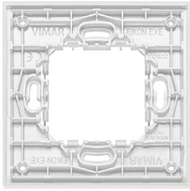
20506.N - Button 1M for RF switch Next - 2pieces



21507.1.B - Frame for RF device white



21507.1 - Frame for RF device grey



22507.B - Frame for RF device white

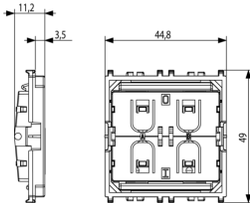


22507 - Frame for RF device grey

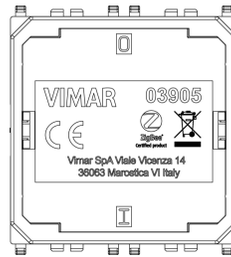
Sheets, Manuals, Documentation

- [Multilanguage instructions sheet \(1585 kb\)](#)
- [Manuale installatore \(271 kb\)](#)
- [Manuel installateur \(273 kb\)](#)
- [Manual del instalador \(271 kb\)](#)
- [Installer manual \(283 kb\)](#)
- [Εγχειρίδιο τεχνικού εγκατάστασης \(402 kb\)](#)
- [Installationsanleitung \(272 kb\)](#)

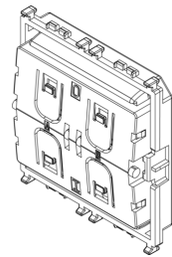
Drawings



Space view



Backside view



3D View

Technical data

- **Class group:** Installation bus systems
- **Class:** Light control unit for bus system
- **Bus system KNX:** No
- **Bus system KNX-RF (Radio Frequency):** No
- **Bus system radio frequency:** Yes
- **Bus system LON:** No
- **Bus system Powernet:** No
- **Other bus systems:** Other
- **Radio frequency bidirectional:** No
- **Mounting method:** Other
- **Width in number of modular spacings:** 2
- **With bus connection:** No
- **Local operation/hand operation:** Yes
- **Number of outputs:** 0
- **Degree of protection (IP):** IP40

Certifications

- 00. CE Marking - EU ([download](#))
- 37. Marking - Morocco
- 42. Zigbee certified
- 46. UK PSTI compliance ([download](#))
- 99. WEEE Directive ([download](#))

Packaging



8 007352561793

Code 8007352561793
Quantity 1 NR
Dim. 5.1x4.3x5.3 [cm]
Weight 37.9 [g]



8 007352564527

Code 8007352564527
Quantity 5 NR
Dim. 14.4x11.6x6 [cm]
Weight 238.2 [g]



8 007352629530

Code 8007352629530
Quantity 6 NR
Dim. 14.4x11.6x6 [cm]
Weight 285.84 [g]

Legal

Vimar reserves the right to change at any time and without notice the characteristics of the products reported. Installation should be carried out by qualified staff in compliance with the current regulations regarding the installation of electrical equipment in the country where the products are installed. For the terms of use of the information on the product info sheet see [Conditions of Use](#).