



# Shared components: Frame for RF device white

### 20507.B

Smart systems&products / Smart switch&sound / Shared components / Mounting frames

### Frame for RF device white

Frame for surface mounting of EnOcean, Bluetooth, ZigBee radiofrequency devices, to complete with Eikon or Plana 2-central-module or 2-module cover plates, white



#### **Product Status**

3 - Active

### Minimum order quantity

10 NR

You may also be interested in

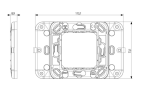


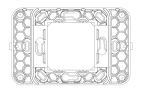


07937 - Screw for frame fixing - 35mm

07939 - Screw for frame fixing - 50 mm

## Drawings







Space view Backside view

3D View

### Technical data

- Class group: Domestic switching devices
- Class: Holder for modular domestic switching devices
- Model: Flush-mounted
- Mounting method: Mounting with screw
- Mounting method of the module inserts: Front side
- Mounting direction: Horizontal and vertical
- Number of modules horizontal (module system): 2
- Number of modules vertical (module system): 1
- With built-in installation box: No

- With screws: No
- Suitable for mounting in round junction box 60 mm: Yes
- Flush-mounted installation: Yes
- Suitable for subfloor installation duct box: No
- Suitable for wall duct: No
- Suitable for mounting on DIN-rail 35 mm: No
- Material: Plastic
- Material quality: Thermoplastic

## Certifications

15. CCC - China (download)

29. QCERT - Colombia

## Packaging



8007352362734 Code

11.3x7.3x0.9 [cm] Dim. 27.5 [g] Weight

Quantity 1 NR

8007352362741 Code Quantity 10 NR

13.9x11.9x7.4 [cm] Dim.

Weight 321.2 [g]



Code 8007352647558 Quantity 200 NR

38.5x29.5x25 [cm] Dim. 6,880 [g] Weight

## 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.