

20166

Wiring devices / Traditional wiring devices / EIKON / Devices

SLAVE dimmer 230V 500W/VA 2M grey

SLAVE dimmer, 230 V~ for: 40-500 W at 50 Hz, 40-400 W at 60 Hz incandescent lamps, 40-500 VA at 50 Hz,40-400 VA at 60 Hz ferromagnetic transformers, control from 20165 and 14165, MOSFET+TRIAC technology, protection fuse, grey - 2 modules

Product Status

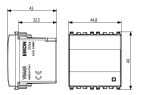
2 - Will be discontinued

Minimum order quantity 5 NR

Sheets, Manuals, Documentation

• Multilanguage instructions sheet (1826 kb)

Drawings



Space view



Backside view









Technical data

- Class group: Domestic switching devices
- Class: Dimmer
- Method of operation: Other
- **Type of load**: Inductive load
- Applicable with button: No
- Applicable with movement sensor: No
- Applicable with presence indicator: No
- Applicable with time switch/timer: No
- Applicable with transmission button: No
- Applicable with infrared button: No
- Mounting method: Flush-mounted
- Type of fastening: Snapper mounting
- Material: Plastic

Certifications

37. Marking - Morocco

Packaging



Code	8007352388123
Quantity	1 NR
Dim.	6x5.4x5.3 [cm]
Weight	77.8 [g]

Code Quantity Dim.

Weight

8007352388130 5 NR 17.2x13.1x6 [cm] 446.1 [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.

- Material quality: Thermoplastic
- Surface protection: Untreated
- Surface finishing: Matt
- **Colour**: Grey
- RAL-number (similar): 7024
- Transparent: No
- Suitable for degree of protection (IP): IP40
- Nominal voltage: 230,00 230,01 V
- Frequency: 50,00 60,00 HZ
- **Control voltage**: 230,00 230,01 V
- Device width: 44,80 mm
- Device height: 49,00 mm
- Device depth: 42,00 mm

96. Electrotechnical expert (download)