



NEVE UP: TV-RD-SAT through-line male outlet white

09300.10

Wiring devices / Traditional wiring devices / NEVE UP / Devices

TV-RD-SAT through-line male outlet white

Coaxial TV-RD-SAT 5-2400 MHz socket outlet, through-line, with male connector, connection attenuation 10 dB, white

Product Status

3 - Active

Minimum order quantity

10 NR



You may also be interested in



09300.01 - TV-RD-SAT single conn.male outlet white



09303 - TV-FM-SAT single conn. 3outs white



09318 - F-type TV outlet white

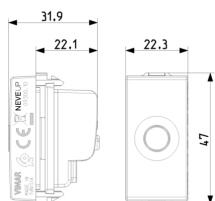


09313 - TV IEC single connection outlet white



09302.01 - TV-RD-SAT single conn.outlet 2outs white

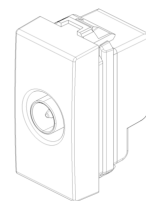
Drawings



Space view



Backside view



3D View

Technical data

- **Class group:** Antenna and satellite technique
- **Class:** Antenna socket box
- **Model:** Loop-through socket
- **Cover:** None
- **Tap loss at 860 MHz:** 10,60 dB
- **Tap loss at 2150 MHz:** 9,90 dB
- **Number of outlets:** 1
- **Through loss at 860 MHz:** 2,20 dB
- **Through loss at 2150 MHz:** 3,40 dB
- **Suitable for remote power supply:** No
- **Type of fastening:** Snap mounting (engagement)
- **Colour:** White
- **RAL-number (similar):** 9003
- **Surface finishing:** Glossy
- **Material:** Plastic

Certifications

- 00. CE Marking - EU
- 10. EAC Eurasian Customs Union
- 37. Marking - Morocco
- 43. UKCA mark - Great Britain
- 99. WEEE Directive ([download](#))

Packaging



Code 8007352296411
Quantity 1 NR
Dim. 4.1x2.8x5.3 [cm]
Weight 50.4 [g]



Code 8007352296428
Quantity 10 NR
Dim. 14.4x9x6 [cm]
Weight 537.4 [g]



Code 8007352296435
Quantity 160 NR
Dim. 37.5x30x13.5 [cm]
Weight 8,846.6 [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](#).