



LINEA: TV-RD-SAT through-line out.canvas

30300.10C

Wiring devices / Traditional wiring devices / LINEA / Devices

TV-RD-SAT through-line out.canvas

TV-RD-SAT coaxial socket outlet, 5-2400 Mhz, feed-through, with male connector, 10 dB connection attenuation, canvas

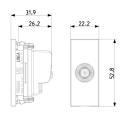
Product Status

3 - Active

Minimum order quantity

20 NR

Drawings







Backside view



3D View

Technical data

Class group: Antenna and satellite technique

Class: Antenna socket box
Model: Loop-through socket

Type of socket outlet: TV/RD/SAT
 Mounting method: Flush-mounted
 Number of modules (module system): 1

Cover: None

Tap loss at 860 MHz: 10,60 dBTap loss at 2150 MHz: 9,90 dB

Number of outlets: 1

Suitable for cable modem: No
 Through loss at 860 MHz: 2,20 dB
 Through loss at 2150 MHz: 3,40 dB
 TV frequency band: 5 - 2.400 MHz
 Suitable for remote power supply: Yes
 Radio frequency band: 5 - 2.400 MHz

SAT frequency band: 5 - 2.400 MHzShielding efficiency class: Class A

Type of fastening: Snap mounting (engagement)

Colour: Beige

RAL-number (similar): 7032 Surface protection: Untreated

Surface finishing: Matt

Material: Plastic

Material quality: Thermoplastic

Halogen free: Yes

Anti-bacterial treatment: No
Degree of protection (IP): IP20
Device width: 2.230,00 mm
Device height: 5.280,00 mm
Device depth: 3.190,00 mm

Certifications

00. CE Marking - EU

37. Marking - Morocco

99. WEEE Directive (download)

Packaging



Code 8007352690813 Quantity 1 NR Dim. 3 6x2 7x5 6 [cm]

Dim. 3.6x2.7x5.6 [cm] **Weight** 51.02 [g]

Code 8007 Quantity 20 N

8007352690820

Dim. 19.4x

19.4x12.6x6.5 [cm]

Weight 1,092 [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.