



NEVE UP: RJ45 Cat6ANetsafe FTP outlet carbon matt

09339.16.CM

System infrastructure / Netsafe structured wiring / NEVE UP / Devices

RJ45 Cat6ANetsafe FTP outlet carbon matt

RJ45 socket outlet with Netsafe Cat connector. 6A, shielded, T568A/B universal wiring, 8 contacts, tool-free insulation-piercing terminals, carbon matt

Product Status

3 - Active

Minimum order quantity

10 NR



You may also be interested in



09338.9.CM - RJ45 cat5e
Netsafe UTP outlet carbon
mat



09339.6.CM - RJ45 Cat6
Netsafe UTP 110 outlet
carbon

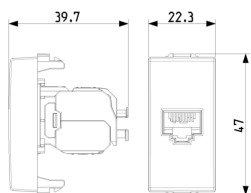


09339.14.CM - RJ45 Cat6
Netsafe FTP outlet carbon
matt

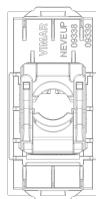
Sheets, Manuals, Documentation

- [Multilanguage instructions sheet \(865 kb\)](#)

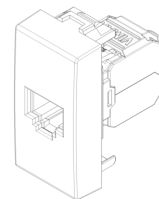
Drawings



Space view



Backside view



3D View

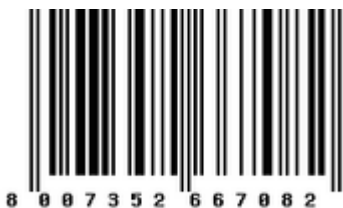
Technical data

- **Class group:** Data and telecommunication
- **Class:** Modular connector
- **Model:** Bus (jack)
- **Type of connector:** RJ45 8(8)
- **Screened:** Yes
- **Category:** 6A (IEC)
- **Connection type:** Crimp
- **Special tool necessary:** No
- **Suitable for round cable:** Yes
- **Suitable for flat cable:** No
- **Suitable for solid conductors:** No
- **Colour:** Grey
- **AWG-range:** 23 - 26

Certifications

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

Packaging



Code 8007352667082
Quantity 1 NR
Dim. 6x2.8x5.3 [cm]
Weight 32.6 [g]



Code 8007352667099
Quantity 10 NR
Dim. 14.4x13.1x6 [cm]
Weight 377.4 [g]



Code 8007352667105
Quantity 200 NR
Dim. 50.5x20x28 [cm]
Weight 7,988 [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](#).