



Adaptors: Vert.S17 adaptor +3Universal outs white

RI.00315.B

Portable installation / Plugs and socket outlets / Adaptors / Residential adaptors

Vert.S17 adaptor +3Universal outs white

 $250 \text{ V} \sim \text{SICURY}$ vertical staggered multiway adaptor - max 1500 W, 2P+T 16 A Italian standard type S17 plug, three 2P+T 16 A universal Italian standard type P40 socket outlets, white

- Triple universal socket outlet P40
- Space-saving thanks to the side socket outlets directed to take up less space with the plugs inserted
- Staggered so that the product does not obstruct close socket outlets or switches



Product Status

3 - Active

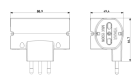
Minimum order quantity

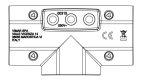
12 NR

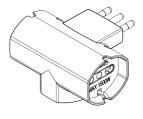
You may also be interested in



Drawings







Space view Backside view

3D View

Gallery



Technical data

Class group: Domestic switching devices

Class: Plug adapterModel: Compact

With plug for AU/NZ/PG/AR (AS/NZS 3112) (type I): No

With plug for BE/DE/NL/RU (protective contact CEE 7/4, type F): No

With plug for FR (earth pin) (type E): No

With plug for UK/HK (BS 1363) (type G): No

With plug for IT (S/P 11): No

With plug for IT (S/P 17) (type L): Yes

• With plug for US/CA/CN (NEMA 1-15) (type A): No

• With plug for US/CA/CN (NEMA 5-15) (type B): No

Type of bus: Other

Number of USB ports: 0

Colour: White

Nominal voltage: 230,00 - 230,01 V

Nominal current: 0,00 - 16,00 A

Certifications

00. CE Marking - EU

• 03. CSv-IMQ - Italy

37. Marking - Morocco

• 99. WEEE Directive (download)

Packaging



 Code
 8007352613294

 Quantity
 1 NR

 Dim.
 9x8x5 [cm]

 Weight
 100 [g]



 Code
 8007352613256

 Quantity
 12 NR

 Dim.
 28.4x18.4x11.6 [cm]

 Weight
 1,400 [g]



 Code
 8007352613263

 Quantity
 144 NR

 Dim.
 38x58x37 [cm]

 Weight
 18,200 [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.