Part number

VS 1451.3N





Sectionable fuse carrier, VS series, for cylindrical fuse-links 14 x 51 mm, three-pole plus sectionable neutral, 6 modules

Product description

Product type Sectionable fuse carrier

Series V

For cylindrical fuse-links 14 x 51 mm

Specification Three-pole plus sectionable neutral, 6

modules

Technical data

IP degree of protection IP20

Further technical details

Weight 625,00 g

UL 94 flammability V-0

rating

Material properties

Colour RAL 7032 grey

General ordering information

EAN13 code 8015747093309

Packaging Information

Sub-packaging weight 0,63 kg

Sub-packaging

description Carton box

Sub-packaging

quantity

1 Pcs

Sub-packaging EAN

barcode

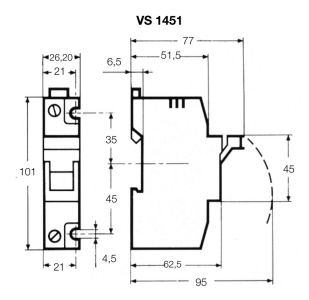
8015747093316

Part number

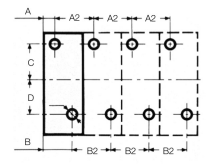
VS 1451.3N



Catalogue drawings



Catalogue drawings



	VS 1451	VS 2258
Α	21	26
A2	26,2	35
В	21	26
B2	26,2	35
С	35	35
D	45	60
Ø	4,5	4,5

Notes

Dimensions shown in mm are not binding and may be changed without notice.

Suitable for fixing on DIN-rail EN 60715.

Terminals with unlosable screw.

Fuse-links not included, types with sectionable neutral provided with fixed neutral cylinder.

Insulating parts realized in glass-fibre reinforced thermosetting polyester, colour grey RAL 7035.

Recommended maximum capacity:

- 380V : 25A - 500V : 20A

Suitable for fixing on DIN-rail EN 60715.

Terminals with unlosable screw.

Fuse-links not included, types with sectionable neutral provided with fixed neutral cylinder.

Insulating parts realized in glass-fibre reinforced thermosetting polyester, colour grey RAL 7035.

Recommended maximum capacity:

- 380V : 50A - 500V : 40A - 660V : 25A