

Select your language

- German
- English
- Spanish
- French
- Dutch
- Italian
- Polish
- Czech
- Russian
- Norwegian Bokmål

Worldwide English



BPZ-SF-DP-15 - Partition for shared composition, vertical, H=1540mm

173640 BPZ-SF-DP-15

[Overview](#) [Specifications](#) [Resources](#)



173640 BPZ-SF-DP-15

Partition for shared composition, vertical, H=1540mm

EL-Nummer (Norway) 2455606

Partition for partitioned configuration, BPZ-SF-DP-..Enclosure height 15, height 1540mm, vertical partition between 2 subsections in the enclosure, mounted on base frame - no MSW mounting subrack, material characteristic: sheet steel, zinc coated, equipment supplied: 1 partition, various mounting accessories

- Delivery program
- Technical data ETIM 7.0

Delivery program

Mounting type

Surface mounted

Material

Sheet steel

Surface finish

Galvanized

Mounting position

Vertical

Height

1560 mm

Suitable for height

1560 mm

applicable for

Partitioned configuration in surface-mounted service distribution board

Technical data ETIM 7.0

Cabinet enclosures (EG000011) / Component for installation (switchgear cabinet) (EC002620)

Electric engineering, automation, process control engineering / Electrical cabinet, housing, rack / Elements for switching cabinet, housing, rack / Component for installation (electrical cabinet) (ecl@ss10.0.1-27-18-28-11 [ACN627011])

Model

Connector / partition piece

Suitable for enclosure building width

0 mm

Suitable for enclosure building height
1560 mm
Suitable for enclosure building depth
0 mm
Width
35 mm
Height
1540 mm
Depth
160 mm
Max. load capacity
0 kg
Material
Metal
Colour
Stainless steel
RAL-number
0

Product photo



vt33614

Photo

Vertical partition

Download-Center

- [Download-Center \(this item\)](#)
Eaton EMEA Download-Center - download data for this item
- [Download-Center](#)
Eaton EMEA Download-Center

 [Generate data sheet in PDF format](#)

 [Generate data sheet in Excel format](#)

 [Write a comment](#)

[Imprint](#) [Privacy Policy](#) [Legal Disclaimer](#) [Terms and Conditions](#)

© 2021 by Eaton Industries GmbH