

Select your language

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

Worldwide English



BPZ-SF-DP-10 - Partition for shared composition, vertical, H=1040mm

173638 BPZ-SF-DP-10

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



173638 BPZ-SF-DP-10

Partition for shared composition, vertical, H=1040mm

EL-Nummer (Norway) 2455604

Partition for partitioned configuration, BPZ-SF-DP-..Enclosure height 10, height 1040 mm, 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

1060 mm

Suitable for height

1060 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
1060 mm
Suitable for enclosure building depth
0 mm
Width
35 mm
Height
1040 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