

SÉPARATEUR DE CÂBLES - FICHE TECHNIQUE

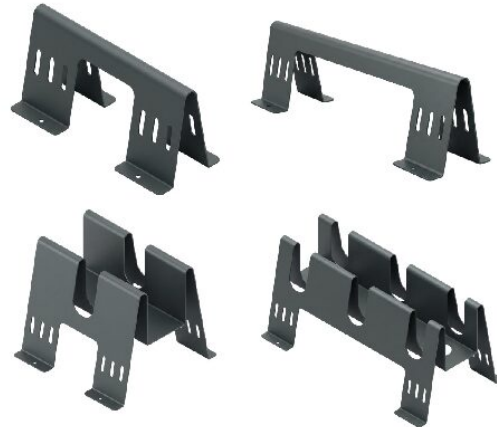
Posted on 18-06-2026 by barpaadminuser

barpa

CABLE SEPARATOR

DESCRIPTION

The barpa Cable Separator is designed to keep cable bundles organized and properly separated at the top of rack cabinets, supporting clean and efficient cable routing in data center environments. Its robust design helps maintain orderly infrastructure while simplifying cable management in high-density installations.



APPLICABLE STANDARDS

- RoHS Directive (2011/65/EU)



KEY FEATURES

Efficient cable organization for structured and high-density rack environments
Seamless integration with rack top covers for clean overhead cable management
Designed for barpa ORION data center racks

MECHANICAL & PHYSICAL SPECIFICATIONS

Material	Cold-rolled steel, grade DC01
Color	Anthracite Grey (RAL 7016)
Types	A-type & M-type
Width	600mm compatible & 800mm compatible
Thickness (mm)	1,2
Mounting Method	Screws
Included Accessories	4x set of mounting screws

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature Range (°C)	-10 to +50
Storage Temperature Range (°C)	-10 to +50

REFERENCES

Code	Compatibility	Type	Weight (kg)	Dimension (mm)
8242020000	600mm	A	0,5	223x92x110
8242020010	800mm		0,6	423x92x111
8242021000	600mm	M	1,3	223x225x201
82420210010	800mm		1,6	423x225x201

This document is authored and owned by barpa. It is forbidden to reproduce in whole or in part without mentioning its authorship, as well as modification of its content or context. All specifications are subject to change without notice. The pictures/drawings are merely illustrative. More information: info@barpa.eu or in www.barpa.eu

