Rittal – The System.

Faster – better – everywhere.





VX 5302.120 Cable route

State: 12/7/2025 (Source: rittal.com/us-en)



VX 5302.120 - Cable route for VX, VX IT

For cable clamping and routing for network and server applications.







Features

Model No.	VX 5302.120
Benefits	Easy mounting with tool-free quick-release fastening
	Alternatively suitable for screw-fastening
	Integrated multi-function perforation for fixing cable routing elements
	Integrated mounting holes for fixing the PDUs in a 7 U pitch pattern via a keyhole holder
Applications	For vertical cable routing and strain relief for network and server applications
Material	Carbon steel
Surface finish	Spray-finished
Color	RAL 9005
Supply includes	Assembly components
Installation options	On the VX IT frame between the roof and base frame, all round
	Alternatively, a screw fastening between the upper and lower depth stays is possible in 800 mm wide VX IT racks

© Rittal 2025

Features

Assembly is by means of quick attachment across the entire cabinet depth on the enclosure frame. For installation in 800 mm wide cabinets, an additional screw connection to the depth stays of the 19" installation is possible
Width: 145 mm Width: 5.71 "
Enclosure type: VX VX IT Height: = 2,000 mm Enclosure type: VX VX IT Height: = 78.7 "
1 pc(s).
4.4
4.56
18.1 kg CO2 eq (Cat B)
Category B: PCF value (cradle-to-gate) calculated approximately on the basis of the product weight and self-declared
85389099
4028177952713
E7238517
EC000047
27400703

© Rittal 2025 3