Rittal – The System.

Faster – better – everywhere.





VX 5302.120 Cable route

State: 13/08/2025 (Source: rittal.com/ro-ro)



VX 5302.120 - Cable route for VX, VX IT

For cable clamping and routing with network and server applications.







Features

Model No.	VX 5302.120
Benefits	Simple assembly with tool-free quick-release fastening Alternatively suitable for screw-fastening Integral multifunctional punching for attaching cable routing components Integral mounting holes for fixing the PDUs in a 7 U pitch pattern via
Applications	a keyhole recess For vertical cable routing and strain relief with network and server applications
Material	Sheet steel
Surface finish	Spray-finished
Colour	RAL 9005
Supply includes	Assembly parts
Installation options	On the VX IT frame between the roof and base frames, all-round In 800 mm wide VX IT racks, alternatively, screw-fastening between the upper and lower depth stays is supported

© Rittal 2025

Features

Assembly instruction	For mounting across the entire enclosure depth on the frame structure with a quick-release fastener. When mounted in 800 mm wide enclosures, additional screw fastening to the depth-stays of the 482.6 mm (19") configuration is supported
Dimensions	Width: 145 mm
To fit	Enclosure type: VX VX IT Height: = 2,000 mm
Packs of	1 pc(s).
Net weight	4.4
Gross weight	4.56
PCF per pack (cradle-to-gate)	18.1 kg CO2 eq (Cat B)
Note on PCF category	Category B: PCF value (cradle-to-gate) based on the product weight, approximately calculated and self-declared
Customs tariff number	85389099
EAN	4028177952713
E-Number Sweden	E7238517
ETIM 9	EC000047
ECLASS 8.0	27400703

© Rittal 2025 3