Rittal – The System.

Faster - better - everywhere.





VX_IT 5302.154

482.6 mm (19") mounting angles, dynamic

State: 11/07/2025 (Source: rittal.com/au-en)



VX_IT 5302.154 - 482.6 mm (19") mounting angles, dynamic for VX IT

Mounting angles, also for accommodating server system installation kits.

Features

Model No.	VX IT 5302.154
Design	for 482.6 mm (19") mounting angles, dynamic
Product description	Suitable for assembling a 482.6 mm (19") mounting level or for 482.6 mm (19") partial installation. The L-shaped design can directly accommodate all commercially available mounting kits for server systems, which are fastened directly to the 482.6 mm (19") system punchings.
Benefits	Integral, bidirectional U labelling Integral system punchings on a U pitch pattern on the front and sides, allows U-specific mounting of cable routing components for structured cabling
Technical specifications	Side punchings, round and square, on a U pitch pattern Potential equalisation within the mounting level and with the locating frame is achieved via the assembly components 482.6 mm (19") mounting hole including U centre fixing attachment to standard EIA 310 E
Applications	For mounting a 482.6 mm (19") mounting level within the VX IT rack system
Material	Sheet steel, 2.5 mm
Surface finish	Primed
Colour	RAL 9005
Supply includes	Assembly parts
Mounting position	front
Installation options	Alternative installation widths from 21" – 24", depending on the mounting variant and rack dimensions selected

© Rittal 2025

Features

Assembly instruction	To be combined with cross-member, depth stays or mounting bracket for attachment Use of the different mounting options depends on the relevant enclosure dimensions
To fit	Height: = 42 U
Packs of	2 pc(s).
Net weight	11.4
Gross weight	12.04
PCF per pack (cradle-to-gate)	45.9 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	73269098
EAN	4028177955554
ETIM 9	EC002620
ECLASS 8.0	27189261

© Rittal 2025 3