## Rittal - The System.

Faster – better – everywhere.





VX\_IT 5302.100

# 482.6 mm (19") mounting angles, standard

State: 2024.5.19 (Source: rittal.com/lt-en)



# VX\_IT 5302.100 - 482.6 mm (19") mounting angles, standard for VX IT

Suitable for assembling a 482.6 mm (19") mounting level or for 482.6 mm (19") partial installation. The L-shaped design directly accommodates all commercially available installation kits for server installation kits for server systems, which are fastened directly to the 19" system punchings.

#### **Features**

Model No.	VX IT 5302.100
Product description	Suitable for assembling a 482.6 mm (19") mounting level or for 482.6 mm (19") partial installation. The L-shaped design directly accommodates all commercially available installation 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 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 2024

2

### **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: = 15 U
Packs of	2 pc(s).
Weight/pack	3.22 kg
Customs tariff number	73269098
EAN	4028177955387
ETIM 7.0	EC002620
ECLASS 8.0	27189261

© Rittal 2024 3