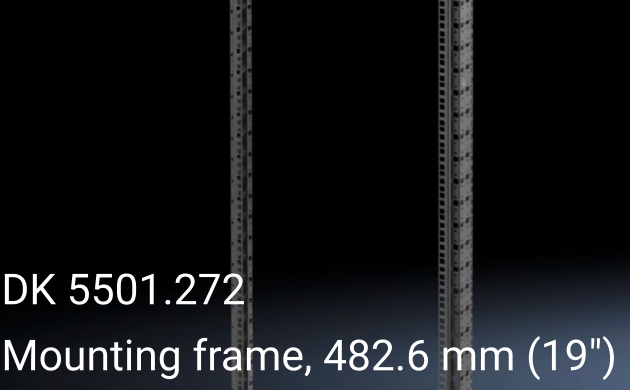
Rittal - The System.

Faster - better - everywhere.





POWER DISTRIBUTION > CLIMATE CONTROL

State: 13.7.2025 (Source: rittal.com/si-sl)

DK 5501.272 - Mounting frame, 482.6 mm (19") for TS, TS IT

For the installation of the front and rear 482.6 mm (19") levels, the welded 482.6 mm (19") mounting frame may be attached with complete depth variability.



Features

DK 5501.272
Firmly linked 482.6mm (19") mounting frame for integration of a 482.6 mm (19") mounting level within a TS frame structure. Profiles analogous to TS IT for complete system compatibility, incl. tool-free assembly. Depth-variable mounting between the roof and base frames. Individual height units bi-directionally numbered. Mounting frame at the front, prepared for the integration of cable management and Dynamic Rack Control (RFID), mounting frame at the rear for space-saving integration of the PDU busbar, in the Zero-U space on both sides.
Sheet steel
Primed
RAL 9005
Assembly parts
42 U
front
Up to 15,000 N static load, with even load distribution on two 482.6 mm (19") mounting frames, fully configured.

© Rittal 2025

Features

Note	The outer mounting level of the enclosure frame is left free for other installed equipment. All-round compartmentalisation with air baffle plates is supported.
To fit	Enclosure type: TS
	TSIT
	Width: 800 mm
	Height: 2,000 mm
Packs of	1 pc(s).
Net weight	11
Gross weight	14
Customs tariff number	73269098
EAN	4028177716476
ETIM 9	EC002620
ECLASS 8.0	27189261

© Rittal 2025 3