Rittal – The System.

Faster – better – everywhere.

Network/server enclosures TS IT with vented door, with 482.6 mm (19") mounting angles – DK 5512.110

Date : Aug 10, 2016



ENCLOSURES

POWER DISTRIBUTION >> CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

Network/server enclosures TS IT with vented door, with 482.6 mm (19") mounting angles – DK 5512.110 created: 10.08.2016 on www.rittal.com/com-en



Product description

Material:	Sheet steel Aluminium
Surface finish:	Enclosure frame: Dipcoat-primed Interior installation: Dipcoat-primed Doors and roof: Dipcoat-primed, powder-coated
Colour:	Enclosure frame and panels: RAL 7035 Interior installation, vent grille at the front: RAL 9005
Supply includes:	TS 8 enclosure frame with doors and roof plate Aluminium/sheet steel door at the front, vented (vented surface area approx. 85% perforated), 180° hinges Lock front and rear: Comfort handle for semi-cylinders and security lock 3524 E Two 482.6 mm (19") mounting sections front and rear, variably mounted on support strips with quick-release fasteners Spacers to raise the fan cover plate, for passive cooling (supplied loose) Connection accessories for potential equalisation with earthing point (supplied loose) 50 multi-tooth screws M5, cage nuts M5, conductive (supplied loose) IPPC pallet 1 Roof plate, multi-piece, removable, with side cable entry in the depth and covered cut-out for fan mounting plate 1 Sheet steel door at the rear, vertically divided, vented (vented surface area approx. 85% perforated), 180° hinges
Note:	Depending on the siting type and location, the door opening may vary for selected applications
Packs of:	1 pc(s).
EAN:	4028177703223

Customs tariff number:	94032080
eCl@ss 5.1:	27180201
e Cl@ss 7.0:	27180207
ETIM 6.0:	EC002499
Basic material:	Sheet steel
Product features	
Dimensions:	Width: 800mm Height: 2200mm Depth: 800mm
Installation height for components:	47 U
Distance between levels as delivered:	545 mm
Load capacity:	482.6 mm (19") level: 15000 N
Weight/pack:	110 kg
Approvals	
Approvals:	™ <u>UL + C-UL (EN)</u>
Downloads	
Data sheets:	철 <u>Technical details (DE)</u> 철 <u>Technical system catalogue (DE)</u>
Documentation:	[™] Instructions (FR, EN, DE)
CAD drawings:	⊠ <u>Visio Shapes (EN, DE)</u>
CAD drawings:	Request