Rittal - The System.

Faster – better – everywhere.





Side panel, screw-fastened, sheet steel

State: 14/12/2022 (Source: rittal.com/com-en)

RITTAL

ENCLOSURE

POWER DISTRIBUTION

CLIMATE CONTROL

FRASTRUCTURE

TS 8106.235 - Side panel, screw-fastened, sheet steel for TS, TS IT

Side panels, screw-fastened, sheet steel, for TS.

Features

TS 8106.235
Automatic potential equalisation and higher EMC protection due to
enclosure panel holders with earthing insert
Easy positioning with the location aid
Earthing bolt with contact surface
Sheet steel, 1.5 mm
Dipcoat-primed, powder-coated on the outside
RAL 7035
Assembly parts
Enclosure panel holders may optionally be fitted from the inside or
outside of the enclosure
Area available for population: External dimension – 100 mm
Enclosure type: TS
TS IT
Height: 2,000 mm
Depth: 600 mm
IP 55
2 pc(s).
29.2 kg
0
94039910
4028177205260

© Rittal 2022

Features

ECLASS 8.0 27182101

Approvals

Approvals	GOST
Explanations	Declaration of conformity UK

Tender text

Side panel, screw-fastened, for TS
Easy positioning on the frame with the location aid.
The enclosure panel holders with earthing insert
ensure automatic potential equalisation and higher
EMC protection.

They may optionally be fitted from the inside or outside of the enclosure.

When using TS side panel hinges an opening angle of 180° is possible.

Material: 1.5 mm sheet steel

Area available for population: External dimension 100 mm

Protection category: IP 55

Surface finish:
Dipcoat-primed,
powder-coated in textured RAL 7035
on the outside

For enclosure dimensions: H: 2000 mm D: 600 mm