Rittal – The System.

Faster - better - everywhere.





TS 8609.130 - Divider panel for module plates for TS

With cut-outs for the installation of module plates for connectors or for cable entry, and also for the entry of busbar systems and other installed equipment.





Features

TS 8609.130
With cut-outs for the installation of module plates for connectors or for cable entry, and also for the entry of busbar systems and other installed equipment. All-round, double fold for stability and to hold the seal. Thanks to the symmetry of the enclosure frame, divider panels may also be fitted at the rear, dimensions permitting.
More options: The cut-outs of a divider panel are individually equipped with module plates for 16-pole or 24-pole connectors, with module plates for cable entry and with solid module plates. Faster assembly: Usually only some of the total number of connector cut-outs are used. Due to the new divider panel technique, the cut-outs do not need to be covered individually. The solid module plate is used instead. The benefit: Less plates, less screws, less assembly work.
Notches in the corners and half-way up the sides permit the use of angular baying brackets and baying brackets, even with a divider panel fitted.

© Rittal 2025

2

Features

Material	Sheet steel, 2.0 mm
Surface finish	Zinc-plated
Supply includes	Assembly parts and multi-tooth screws M5 x 12 mm for mounting the module plates.
To fit	Enclosure type: TS Height: = 2,000 mm Depth: = 600 mm
Installation options	For mounting on the outer mounting level This leaves the inner level free for further population
Packs of	1 pc(s).
Net weight	10.239
Gross weight	10.778
Customs tariff number	94039910
EAN	4028177211759
ETIM 9	EC002525
ECLASS 8.0	27182102

© Rittal 2025 3