Rittal - The System.

Faster – better – everywhere.





SV 9682.108 Partial door

State: 9/16/2025 (Source: rittal.com/us-en)



SV 9682.108 - Partial door for VX

Door may be optionally hinged on the right or left.

Features

Product description Suitable for VX enclosures instead of a door or rear panel. The partial doors can be combined with each other. A front trim panel is required at the top and bottom. Door may be optionally hinged on the right or left. Installation of the SZ 2305.000 monitor frame is possible in doors without a viewing window (height 600–1,000 mm). The standard double-bit lock insert may be exchanged for Type A lock inserts. Material Carbon steel, 2 mm Surface finish Textured paint Color RAL 7035 Supply includes Partial door Cross member Hinges Lock components Assembly components Assembly components Note Swing angle of partial doors max. 130° Lock No. of locks: 2 Dimensions Width: 1,000 mm Height: 800 mm Width: 39.4 " Height: 31.5 " Suitable for Width: = 1,000 mm Width: = 39.4 " Protection category IP to IEC 60 IP 54 S29 Packaging unit 1 pc(s). Net weight 15.04	Model No.	SV 9682.108
partial doors can be combined with each other. A front trim panel is required at the top and bottom. Door may be optionally hinged on the right or left. Installation of the SZ 2305.000 monitor frame is possible in doors without a viewing window (height 600–1,000 mm). The standard double-bit lock insert may be exchanged for Type A lock inserts. Material Carbon steel, 2 mm Surface finish Textured paint Color RAL 7035 Supply includes Partial door Cross member Hinges Lock components Assembly components Note Swing angle of partial doors max. 130° Lock No. of locks: 2 Dimensions Width: 1,000 mm Height: 800 mm Width: 39.4 "Height: 31.5" Suitable for Width: = 1,000 mm Width: = 39.4 " Protection category IP to IEC 60 IP 54 529 Packaging unit 1 pc(s).	INIOUGI INU.	3v 3002.100
Surface finish Textured paint Color RAL 7035 Supply includes Partial door Cross member Hinges Lock components Assembly components Note Swing angle of partial doors max. 130° Lock No. of locks: 2 Dimensions Width: 1,000 mm Height: 800 mm Width: 39.4 " Height: 31.5 " Suitable for Width: = 1,000 mm Width: = 39.4 " Protection category IP to IEC 60 529 Packaging unit 1 pc(s).	Product description	partial doors can be combined with each other. A front trim panel is required at the top and bottom. Door may be optionally hinged on the right or left. Installation of the SZ 2305.000 monitor frame is possible in doors without a viewing window (height 600–1,000 mm). The standard double-bit lock insert may be exchanged for
Color RAL 7035 Supply includes Partial door Cross member Hinges Lock components Assembly components Note Swing angle of partial doors max. 130° Lock No. of locks: 2 Dimensions Width: 1,000 mm Height: 800 mm Width: 39.4 " Height: 31.5 " Suitable for Width: = 1,000 mm Width: = 39.4 " Protection category IP to IEC 60 529 Packaging unit 1 pc(s).	Material	Carbon steel, 2 mm
Supply includes Partial door Cross member Hinges Lock components Assembly components Note Swing angle of partial doors max. 130° Lock No. of locks: 2 Dimensions Width: 1,000 mm Height: 800 mm Width: 39.4 " Height: 31.5 " Suitable for Width: = 1,000 mm Width: = 39.4 " Protection category IP to IEC 60 529 Packaging unit 1 pc(s).	Surface finish	Textured paint
Cross member Hinges Lock components Assembly components Note Swing angle of partial doors max. 130° Lock No. of locks: 2 Dimensions Width: 1,000 mm Height: 800 mm Width: 39.4 " Height: 31.5 " Suitable for Width: = 1,000 mm Width: = 39.4 " Protection category IP to IEC 60 1P 54 Fackaging unit 1 pc(s).	Color	RAL 7035
Hinges Lock components Assembly components Note Swing angle of partial doors max. 130° Lock No. of locks: 2 Dimensions Width: 1,000 mm Height: 800 mm Width: 39.4 " Height: 31.5 " Suitable for Width: = 1,000 mm Width: = 39.4 " Protection category IP to IEC 60 1P 54 529 Packaging unit 1 pc(s).	Supply includes	
Lock components Assembly components Note Swing angle of partial doors max. 130° Lock No. of locks: 2 Dimensions Width: 1,000 mm Height: 800 mm Width: 39.4 " Height: 31.5 " Suitable for Width: = 1,000 mm Width: = 39.4 " Protection category IP to IEC 60 IP 54 Fackaging unit 1 pc(s).		
Assembly components Note Swing angle of partial doors max. 130° Lock No. of locks: 2 Dimensions Width: 1,000 mm		•
Note Swing angle of partial doors max. 130° Lock No. of locks: 2 Dimensions Width: 1,000 mm Height: 800 mm Width: 39.4 " Height: 31.5 " Suitable for Width: = 1,000 mm Width: = 39.4 " Protection category IP to IEC 60 IP 54 Packaging unit 1 pc(s).		·
Lock No. of locks: 2 Dimensions Width: 1,000 mm Height: 800 mm Width: 39.4 " Height: 31.5 " Suitable for Width: = 1,000 mm Width: = 39.4 " Protection category IP to IEC 60 1P 54 Packaging unit 1 pc(s).		Assembly components
Dimensions Width: 1,000 mm Height: 800 mm Width: 39.4 " Height: 31.5 " Suitable for Width: = 1,000 mm Width: = 39.4 " Protection category IP to IEC 60 1P 54 Packaging unit 1 pc(s).	Note	Swing angle of partial doors max. 130°
Height: 800 mm Width: 39.4 " Height: 31.5 " Suitable for Width: = 1,000 mm Width: = 39.4 " Protection category IP to IEC 60 IP 54 529 Packaging unit 1 pc(s).	Lock	No. of locks: 2
Width: 39.4 " Height: 31.5 " Suitable for Width: = 1,000 mm Width: = 39.4 " Protection category IP to IEC 60 IP 54 529 Packaging unit 1 pc(s).	Dimensions	Width: 1,000 mm
Height: 31.5 " Suitable for Width: = 1,000 mm Width: = 39.4 " Protection category IP to IEC 60 IP 54 529 Packaging unit 1 pc(s).		Height: 800 mm
Suitable for Width: = 1,000 mm Width: = 39.4 " Protection category IP to IEC 60 IP 54 529 Packaging unit 1 pc(s).		Width: 39.4 "
Width: = 39.4 " Protection category IP to IEC 60 IP 54 529 Packaging unit 1 pc(s).		Height: 31.5 "
Protection category IP to IEC 60 IP 54 529 Packaging unit 1 pc(s).	Suitable for	Width: = 1,000 mm
529 Packaging unit 1 pc(s).		Width: = 39.4 "
	- ·	IP 54
Net weight 15.04	Packaging unit	1 pc(s).
	Net weight	15.04

© Rittal 2025

Features

Gross weight	16.04
PCF/VE (cradle-to-gate)	61.1 kg CO2 eq (Cat B)
Information regarding the PCF class	Category B: PCF value (cradle-to-gate) calculated approximately on the basis of the product weight and self-declared
Customs tariff number	94039910
EAN	4028177929159
ETIM 9	EC000747
ECLASS 8.0	27182204

Approvals

Explanations	Declaration of conformity
	Declaration of conformity UK

© Rittal 2025 3