

Baying systems TS 8

4 SV-TS 8 switch-disconnector-fuse enclosure (height 2200 mm)

Width mm	Packs of	1000	1200	1000	1200	Page
Height mm		2200	2200	2200	2200	
Depth mm		600	600	800	800	
Model No. SV	1	9670.026	9670.126	9670.028	9670.128	
Door(s)		1	1	1	1	
Weight (kg)		102.0	122.0	109.0	129.0	

Base/plinth							
Components front and rear	Height 100 mm	1 set	8601.000	8601.200	8601.000	8601.200	543
	Height 200 mm	1 set	8602.000	8602.200	8602.000	8602.200	543
Trim panels, sides	Height 100 mm	1 set	8601.060	8601.060	8601.080	8601.080	544
	Height 200 mm	1 set	8602.060	8602.060	8602.080	8602.080	544
Flex-Block	see page 540						
Levelling component for base/plinth	see page 546						

Also required							
Side panels for protection category	IP 55	2	8126.235	8126.235	8128.235	8128.235	567
Front trim panels, top 336 mm/ bottom 136 mm for protection category	IP 3X	1 set	9674.340	9674.340	9674.340	9674.340	354
Front trim panels, top 186 mm/ bottom 336 mm for protection category	IP 3X	1 set	9674.342	9674.342	9674.342	9674.342	354
Contact hazard protection, cable chamber	Roof section	1 set	9674.362	9674.366	9674.364	9674.368	355
	Rear section	1 set	9674.372	9674.376	9674.372	9674.376	355
Assembly kit for fuses	Jean Müller	1	9674.352	9674.352	9674.352	9674.352	354
	ABB/Siemens	1	9674.358	9674.358	9674.358	9674.358	354
Divider panel for switch-disconnector-fuse section	Busbar system in the roof section	1	9674.326	9674.326	9674.328	9674.328	355
	Busbar system in the rear section	1	9674.325	9674.325	9674.327	9674.327	355
Angular baying brackets		4	8800.430	8800.430	8800.430	8800.430	579
Baying connectors, external		6	8800.490	8800.490	8800.490	8800.490	578

Accessories							
Roof plates for protection category/design ¹⁾	IP 2X/vented	1	9660.255	9660.265	9659.545	9659.555	622
Roof plates with pressure relief function ¹⁾²⁾		1	9660.955	9660.965	–	–	622
Enclosure configuration	see page 592						
Compartment configuration	see page 345						

¹⁾ In exchange for the standard TS roof.

²⁾ Other sizes available on request.



Rittal Italy

RITTAL S.p.A., S.P. n.
14 Rivoltana – Km 9,5
20060 Vignate (MI)
Phone: +39 (0) 2 959 301
Fax: +39 (0) 2 9536 0209
E-mail: info@rittal.it • www.rittal.it