## Cover systems

### Form 1

# Contact hazard protection cover

### for SV-TS 8 enclosures with NH slimline fuse-switch disconnectors

To cover incoming and outgoing sections and NH slimline fuse-switch disconnectors with the Maxi-PLS busbar system in the rear enclosure section so that they are safe from finger contact (IP 2X).

#### Material:

Sheet steel

#### Colour:

RAL 7035

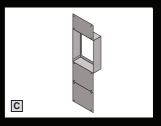
#### Supply includes:

- 3 front covers
- 2 depth covers
- 2 side covers
- Connector parts

#### Note:

- SV-TS 8 enclosures, see page 84.
- NH slimline fuse-switch disconnectors, see page 306/307.





F	or enclosure	es	Free installation width mm <sup>1)</sup> when using longitudinal connectors			Packs of	Model No. SV	Page
Width mm	Height mm	Depth mm	without	one side	both sides			
600	2000	600	500	450	400	1 set	9660.460	
800	2000	600	700	650	600	1 set	9660.470	
1000	2000	600	900	850	800	1 set	9660.480	
1200	2000	600	1100	1050	1000	1 set	9660.490	
Also requir	red							*
Mounting bracket <sup>2)</sup>						24	9660.090	344
Accessorie	es							
Blanking cover for NH slimline disconnectors		Size 00				4	9660.180	344
		Sizes 1 – 3				4	9660.190	344

When using the top-mounted busbars SV 9649.160/SV 9659.160, see page 328. Longitudinal connectors SV 9640.191/SV 9650.191 for Maxi-PLS busbars, see page 328.
2 mounting brackets are required to attach the contact hazard protection cover plates.