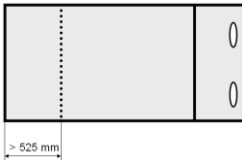

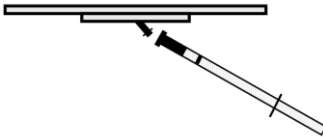
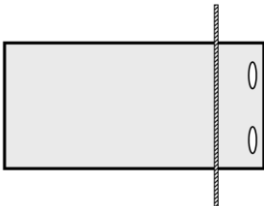




BSD Bildungs- und Servicezentrum GmbH
 Lutherstraße 33
 D-01900 Grossroehrsdorf
 Tel: + 49 35952 410-0
 Fax: + 49 35952 410-20

Data entry form
Insulating protective plate
 for switchgear up to 36 kV
 (acc. DIN VDE 0682-552)

Customer		
General information	Manufacturer of the switchgear:	
	Switchgear type:	
	Cell type (<i>circuit-breaker, switch-disconnector, isolator...</i>):	
	Nominal voltage of the switchgear:	
Design	Design A1 (<i>protective plate is pushed into the open system, Minimum length L of the protective plate: 675 mm</i>) 	<input type="checkbox"/>
	Design A2 (<i>protective plate with angled handle</i>) 	<input type="checkbox"/>
	Design A3 (<i>protective plate with mounting for operating stick</i>) 	<input type="checkbox"/>
	Design A4 (<i>protective plate for insertion in slot openings</i>) 	<input type="checkbox"/>

Additional information	Required quantity	
	Number of grip holes (<i>up to 1 m width 1 grip hole</i>)	
	Number of mounts for operating sticks	
	Number of handles (<i>up to 1 m width 1 handle</i>)	
	Color	<input type="checkbox"/> red (<i>standard</i>) <input type="checkbox"/> ...
	Thickness	<input type="checkbox"/> 4 mm (<i>up to 24 kV</i>) <input type="checkbox"/> 6 mm (<i>up to 36 kV</i>) <input type="checkbox"/> ...

Dimensions, Special forms, Required accessories, sketch

