

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)

	Fax: + 49 35952 410-20	(acc. DIN VDE 0002-332)	
Customer			
General information	Manufacturer of the switchgear:		
	Switchgear type:		
	Cell type (circuit-breaker, switch-disconnector, isolator):		
	Nominal voltage of the switchgear:		
Design	Design A1 (protective plate is pushed Minimum length L of th	l into the open system, e protective plate: 675 mm)	
	Design A2 (protective plate with angl	led handle)	
	Design A3 (protective plate with mounting for operating stick)		
	Design A4 (protective plate for insertion	on in slot openings)	

Additional informati-	Required quantity		
on	Number of grip holes (up to 1 m width 1 grip hole)		
	Number of mounts for operating sticks		
	Number of handles (up to 1 m width 1 handle)		
	Color	red (standard)	
		<u> </u>	
	Thickness	4 mm (up to 24 kV)	
		6 mm (up to 36 kV)	
Dimensions, Special forms, Required accesso- ries, sketch	0 m		