

End-to-end safety for users and systems

The ideal system protection for every requirement

Safely disconnecting electrical systems from the power grid is essential to protecting humans as well as the systems themselves. We offer you a comprehensive portfolio of SENTRON switching devices for safe, standardcompliant, and efficient switching of electrical equipment. Humans are protected at all times from electrical accidents, and electrical systems are reliably protected from damage. You benefit additionally from a flexible and more productive engineering process.

You need more information about switch disconnectors and transfer switching equipment?

Then feel free to take advantage of our comprehensive support. From planning to commissioning to operation, we're happy to help you at any time.

Technical Support: +49 911 895-5900 support.energy@siemens.com



Siemens SENTRON portfolio of switch disconnectors and transfer switching equipment												
	Switch disconnectors					Fuse switch disconnectors		Switch disconnectors with fuses			Transfer switching equip	
witching characters												
ENTRON Portfolio of switch sconnectors and transfer vitching equipment	3KD switch disconnectors	3VA1 switch disconnectors in MCCB design	3LD2 main control and EMERGENCY-STOP switches	3LD3 main control and EMERGENCY-STOP switches	3LD5 UL main control and EMERGENCY-STOP switches	3NP1 fuse switch disconnectors	3NJ4 fuse switch disconnectors	3KF switch disconnectors with fuses	3KF SITOR switch disconnectors with fuses	3NJ6 switch disconnectors with fuses	Manually operated transfer switching equipment (3KC MTSE)	Remotely operated transfer switching equipment (3KC RTSE)
					New							
ated current I _n	16 up to 2,000 A	63 up to 250 A	16 up to 250 A	16 up to 63 A	30 up to 150 A	160 up to 630 A	160 up to 2,000 A	32 up to 800 A	32 up to 800 A	160 up to 630 A	16 up to 1,600 A	40 up to 3,200 A
umber of poles	3-, 4-, 6-pole	3-, 4-pole	3-, 4-, 6-pole	3-, 4-pole	3-, 4-pole	3-pole	3-pole	3-, 4-pole	3-pole	3-, 4-pole	3-, 4-pole	3-, 4-pole
ax. rated impulse withstand bltage U _{imp}	12 kV	8 kV	6 kV	6 kV	6 kV	8 kV	12 kV	12 kV	12 kV	8 kV	12 kV	12 kV
oduct standards	IEC 60947-3, IEC 60947-1, VDE 0660-107	IEC 60947-2, IEC 60947-3, VDE 0660-101, VDE 0660-107	IEC 60947-3, IEC 60947-1, VDE 0660-107, UL508	IEC 60947-3, IEC 60947-1, VDE 0660-107, UL508	UL489, UL 60947-4-1, IEC 60947-3, IEC 60947-1, VDE 0660-107	IEC 60947-3, IEC 60947-1, VDE 0660-107	IEC 60947-3, IEC 60947-1, VDE 0660-107	IEC 60947-3, IEC 60947-1, VDE 0660-107	IEC 60947-3, IEC 60947-1, VDE 0660-107	IEC 60947-3, IEC 60947-1, VDE 0660-107	IEC 60947-6-1, IEC 60947-3, VDE 0660-114, VDE 0660-107	IEC 60947-6-1, IEC 60947-3, VDE 0660-114, VDE 0660-107
ax. rated conditional oort-circuit current	100 kA	2 kA	50 kA	6 kA	65 kA	120 kA	120 kA	100 kA	100 kA	100 kA	100 kA	100 kA
pe of electrical connection	Box terminal, flat terminal	Box terminal, flat terminal	Box terminal	Box terminal	Box terminal	Box terminal, flat terminal	Box terminal, flat terminal, V terminal connection, stud connector	Box terminal, flat terminal	Box terminal, flat terminal	Flat terminal, V terminal connection	Box terminal, flat terminal	Box terminal, flat terminal
vitching frequency												
for occasional use	100 B			100 B	100 A 100 A			100 B	100 B	100 A 100 A	100 B	
for frequent or actuated operation			10 A.	•	1.1	-	-	1 - C	•	1.1	10 C	
uitable for fuse links	fuseless	fuseless	fuseless	fuseless	fuseless	NH000 up to NH3 *	NH000 up to NH4 *	NH000 up to NH3 *	SITOR fuse links in LV HRC design NH00 up to NH3 *	NH000 up to NH3 *	fuseless	fuseless
ounting	Floor mounting, standard mounting rail	Floor mounting, standard mounting rail	Floor mounting, front moun- ting, insulated enclosure with/ without EMC plate	Floor mounting, standard mounting rail, front mounting	Floor mounting, standard mounting rail, front mounting	Floor mounting, standard mounting rail, mounting on busbar systems	Mounting on busbar for 60 mm, 100 mm, 185 mm	Floor mounting, standard mounting rail	Floor mounting, standard mounting rail	Draw-out technology for 185 mm busbar system	Floor mounting, standard mounting rail	Floor mounting, standard mounting rail
dditional information	LV10 Chapter 8	LV10 Chapter 2	LV10 Chapter 8	LV10 Chapter 8	LV10 Chapter 8	LV10 Chapter 8	LV10 Chapter 8	LV10 Chapter 8	LV10 Chapter 8	LV10 Chapter 8	LV10 Chapter 9	LV10 Chapter 9
						ill.						



* Applicable fuses for fuse switch disconnectors and switch disconnectors with fuses: NH000 to NH4 / 4a, characteristics gG and aM, 2 to 1,250 A, to AC 690/DC 440 V. Comprehensive range of these and other fuse links as well as fuse holders: LV10 Chapter 5













critical loads (e.g. with additional ATSE bypass)

Cold stores

Pumps

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Switch disconnectors and transfer switching equipment

Quick Selection Guide

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